Murray Cod Habitat Fact File

Murray cod are found in freshwater habitats.

80% of Murray cod are found within 1 metre of a snag.

Snags provide a surface for eggs to be laid onto. They also provide a refuge from predators and fast flowing water.

Murray cod habitat has been extensively altered by human activities.

De-snagging rivers, artificial barriers such as weirs, introduced species and cold water pollution have all contributed to decline in the population of Murray cod.

Resnagging, reinstating natural water flows and improving riparian vegetation will help Murray cod survive and thrive.
Spawning occur annually from spring to summer. Eggs are deposited on clay beds, rocks and logs in shallow and warm water. Males guard the eggs. (see image below).

Larvae hatch after 5-13 days and drift downstream to find food and grow. Larvae feed on crustaceans, insects and zooplankton found in the main channel of a river or stream.

Murray cod & habitat

High water levels enhance the survival of eggs, larvae and juveniles by providing better water quality and more food.

Adults prefer slow flowing, turbid water as well as deeper water around boulders, undercut banks, overhanging vegetation and logs.

Adults feed on fish, frogs, invertebrates and occasionally reptiles, birds and aquatic mammals. This prey is found in and around riparian and aquatic vegetation in freshwater creeks, streams and rivers.

Juveniles and adults are found among logs, sluggish water, deep holes, aquatic vegetation and other cover. They rest in hollows in rock or wood.
Murray cod were once abundant throughout the Murray-Darling river system, but overfishing and changes to habitat have drastically reduced their numbers. The Murray cod is reliant on habitat features such as snags, holes, rocks and overhanging vegetation for food, shelter and to spawn.

Changes such as river modification, clearing riparian vegetation, erosion, reduced river flows and de-snagging rivers have contributed to the decline of available habitat. Past land and stock management practices have also contributed because of the impact on water quality. Murray cod habitat continues to be threatened. The key threats to Murray cod habitat are summarised in the table below.

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<th>Threats to habitat</th>
<th>Impact on Murray cod</th>
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| **De-snagging rivers** | • The removal of structure reduces the surfaces available for depositing eggs  
- Increase level and speed of water flows  
- Creation of river channels  
- Increased bank erosion  
• Without snags young Murray cod are more vulnerable to predation  
• Deep water holes may fill with sediment from bank erosion  
• High water flow creates less desirable habitat as both juveniles and adults prefer slow flowing water  
• Snags can also be habitat for the animals Murray cod prey upon |
| **Barriers such as weirs, causeways, floodgates** | • Barriers prevent larvae from drifting downstream to find food and grow  
- Altered water flows  
- Reduced frequency, magnitude and duration of floods  
• Barriers prevent juveniles and adults from accessing habitats, reducing potential shelter, food sources and spawning sites  
• Larval and juvenile mortality is higher if they travel past weirs (especially through undershot weirs) |
| **Cold water pollution** | • Spawning occurs in water temperatures of approximately 20°C  
• Larvae hatching is dependent upon water temperature  
• Food availability is affected by water temperature |
| **Introduced species** | • The feeding behaviour of carp creates more turbid water as these fish suck detritus and soft plant matter from bottom sediment. Large numbers of carp and high turbidity damage aquatic vegetation, affecting Murray cod and its prey  
- Fish e.g. Redfin perch, Carp  
• Introduced species, such as redfin perch, prey on Murray cod larvae |

Weirs (as pictured) in the Murray Darling Basin create a barrier for Murray cod reducing its access to habitat and food sources.
What you can do

 ✓ Get your hands dirty controlling weeds such as willow
 ✓ Lend a hand replanting native vegetation bordering creeks, rivers and streams
 ✓ Help a farmer fence off a creek to prevent bank erosion caused by stock
 ✓ Join a ‘carp muster’ day
 ✓ Don’t release redfin back into the waterway
 ✓ Visit www.fishhabitatnetwork.com.au and find out what other fishers are doing to improve their local fish habitats
 ✓ Join the Fish Habitat Network (fish.habitat@industry.nsw.gov.au)

References


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