

# 2014-2022 NORTH CENTRAL WATERWAY STRATEGY





#### Acknowledgement of Country

The North Central Catchment Management Authority acknowledges Aboriginal Traditional Owners within the region, their rich culture and spiritual connection to Country. We also recognise and acknowledge the contribution and interest of Aboriginal people and organisations in land and natural resource management.

#### Document name:

2014-22 North Central Waterway Strategy

North Central Catchment Management Authority PO Box 18 Huntly Vic 3551 T: 03 5440 1800 F: 03 5448 7148 E: info@nccma.vic.gov.au www.nccma.vic.gov.au

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The North Central Catchment Management Authority wishes to acknowledge the Victorian Government for providing funding for this publication through the Victorian Waterway Management Strategy.

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The North Central Waterway Strategy was guided by a Steering Committee consisting of:

- James Williams (Steering Committee Chair and North Central CMA Board Member)
- Richard Carter (Natural Resource Management Committee Member)
- Andrea Keleher (Department of Environment and Primary Industries)
- Greg Smith (Goulburn-Murray Water)
- Rohan Hogan (North Central CMA)
- Tess Grieves (North Central CMA).

The North Central CMA would like to acknowledge the contributions of the Steering Committee, Natural Resource Management Committee (NRMC) and the North Central CMA Board.

NORTH CENTRAL WATERWAY STRATEGY 2014-22



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#### Acronyms and Glossary

AVIRA	Aquatic Value Identification and Risk Assessment database	
СМА	Catchment Management Authority	
DEPI	Department of Environment and Primary Industries	
EPA	Environmental Protection Authority	
EVC	Ecological Vegetation Class	
EWMP	Environmental Water Management Plan	
EWR	Environmental Water Reserve – Share of water resource set aside to maintain environmental water values of a water system	
Floodplain	Low-lying land adjacent to river or stream	
G-MW	Goulburn-Murray Water	
ISC	Index of Stream Condition	
IWC	Index of Wetland Condition	
MDB	Murray-Darling Basin	
MDBA	Murray-Darling Basin Authority	
MERI	Monitoring, Evaluation, Reporting and Improvement	
RCS	(North Central) Regional Catchment Strategy	
Reach	A length of stream, typically 20 to 30km	
Representative Rivers	Rivers that represent major river classes and types within Victoria	
Strategy	The North Central Waterway Strategy	
VEFMAP	Victorian Environmental Flows Monitoring and Assessment Program	
VWMS	Victorian Waterway Management Strategy	
Waterways	Rivers, streams and wetlands	
Wetland Area	Subject to permanent or temporary inundation	

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### FOREWORD AND EXECUTIVE SUMMARY

The vision for the 2014-22 North Central Waterway Strategy is:

Waterways will be managed sustainably to maintain and improve their ecological diversity and function while also supporting the regional community's economic, cultural, recreational and amenity use'.

Adopted from the North Central Regional Catchment Strategy (North Central CMA, 2013).

#### Foreword – 2014-22 North Central Waterway Strategy

Waterways (rivers and wetlands) provide environmental, economic, social and cultural benefits contributing to human health and wellbeing as well as community resilience. Our region values waterways highly and recognises that a coordinated and collaborative approach will improve their current condition.

On behalf of our community and all our partners in natural resource management in the region, I am pleased to introduce this renewed North Central Waterway Strategy.

The North Central Waterway Strategy provides a single, regional planning document for waterway management and a high level regional works program to guide investment. The Strategy is an important framework for the North Central CMA in partnership with other agencies, Traditional Owners and the community to manage our waterways over the next eight years and builds upon the 2013-19 North Central Regional Catchment Strategy.

Engaging the community and incorporating local knowledge in any planning is integral to how the North Central CMA operates. In preparing this strategy we have consulted widely and hosted a number of public forums across the region. These were well attended and I thank those who participated.

The regional work program articulated in the Strategy addresses threats to the environmental, social and economic values of priority waterways. The regional work program underpins the development and implementation of annual project works, management interventions and environmental watering programs, as well as

providing the regional community with information and actions for their local priorities.

I thank everyone who has contributed to the development of the North Central Waterway Strategy and look forward to our regional community participating in its implementation.

Daix Rash

David Clark Chair North Central Catchment Management Authority



**Gunbower Forest** 

#### **Executive Summary**

The 2014-22 North Central Waterway Strategy provides a framework for the North Central Catchment Management Authority (North Central CMA) in partnership with other agencies, stakeholders, Traditional Owners and the regional community to manage rivers and wetlands over the next eight years. It delivers key elements of the state-wide management approach outlined in the Victorian Waterway Management Strategy (DEPI 2013a).

The waterways of north central Victoria are remarkable natural assets. They include two internationally significant wetlands - Gunbower Forest and the Kerang Wetlands Ramsar sites. Our waterways provide important recreational opportunities including fishing, swimming, camping, boating and bushwalking. The health of these waterways underpins many aspects of tourism, jobs and investment in the region.

The purpose of this strategy is to ensure the future management of our waterways keeps providing these important environmental, social, cultural and economic values. The strategy builds on the *North Central Regional River Health Strategy (2005)*, but has a broader scope, now including the management of wetlands as well as rivers.

Eight regional goals were developed to assist in determining the priority waterways to be targeted over the life of the strategy:

- Maintain or improve highly threatened or rare water-dependent species and communities within the North Central CMA region
- Maintain or improve ecologically healthy or representative rivers
- Protect or improve the ecological character of the Gunbower Forest and Kerang Wetlands Ramsar sites
- Maintain or improve wetlands of national or regional importance as identified in the North Central Regional Catchment Strategy

- Maintain or improve waterways within water supply protection areas to support long-term improvement in water quality
- Improve environmental outcomes by efficiently managing environmental entitlements in partnership with water holders
- Work with local communities (including urban communities) to better understand the values of local waterways, particularly where there is a high social value
- Maintain or improve waterways that will provide adaptation under a variable climate.

The priority waterways identified in the *North Central Waterway Strategy* are presented in Table 1 and Figure 1. Part C outlines the proposed managment activities for the priority waterways.



Campaspe River

#### Table 1 Priorities for the 2014-22 North Central Waterway Strategy

Basin	Campaspe	Loddon	Avoca	Avon-Richardson
Priority Rivers & Streams	Campaspe River, Five Mile Creek, Kangaroo Creek, Coliban River, Little Coliban River	Loddon River, Jim Crow Creek, Sailors Creek, Kangaroo Creek, Tullaroop Creek, Birch's Creek, Box Creek, Pyramid Creek, Serpentine Creek, Little Murray River <sup>1</sup> , Gunbower Creek	Avoca River	Richardson River (reaches 77 & 78)
Priority Wetlands Ramsar Sites	-	Gunbower Forest Ramsar Site, Kerang Wetlands Ramsar Site (Back Swamp/ Town Swamp, Cemetery Swamp, Cullens Lake, Fosters Swamp, Hird Swamp, Johnson Swamp, Kangaroo Lake, Lake Charm, Lake Kelly, Lake Tutchewop, Third Reedy Lake, Lake William, Little Lake Charm, Little Lake Kelly, Middle Reedy Lake, Middle Reedy Lake, Racecourse Lake, Reedy Lake, Stevenson Swamp, Third Lake)	Kerang Wetlands Ramsar Site (First Marsh, Second Marsh, Third Marsh, Lake Bael Bael)	
Priority Wetlands		Bakers Swamp – Moolort, Benjeroop State Forest, Benwell / Guttrum State Forest, Black Swamp – Moolort, Brandy Lake/Lake Wandella, Cockatoo Lagoon <sup>1</sup> , Frogmore Swamp, Golf Course Lake, Great Spectacle Lake, Gum Lagoon <sup>1</sup> , Heart Lagoon <sup>1</sup> , Lake Boort, Lake Elizabeth, Lake Leaghur, Lake Lyndger, Lake Marmal, Lake Meran, Lake Murphy, Lake Yando, Leaghur State Park, Long Swamp, McDonalds Swamp, Merin Merin Swamp, Middle Swamp near Clunes, Red Gum Swamp, Richardsons Lagoon <sup>1</sup> , Thunder Swamp, Tragowel Swamp, Turner/Phyland Lagoon <sup>1</sup> , Unregulated Lagoon <sup>1</sup> , Walker's Swamp – Moolort, Woolshed Swamp	Lake Lalbert, Yassom Swamp	Lake Buloke, Little Lake Buloke, York Plains Complex, Wimmera Mallee Pipeline supplied wetlands (Creswick Swamp, Cherrip Swamp, Davis Dam, Corack Lake, Jeffcott Wildlife Reserve, Jesse Swamp, Falla Dam)

<sup>1</sup> - Priorities subject to G-MW Connections Project approval

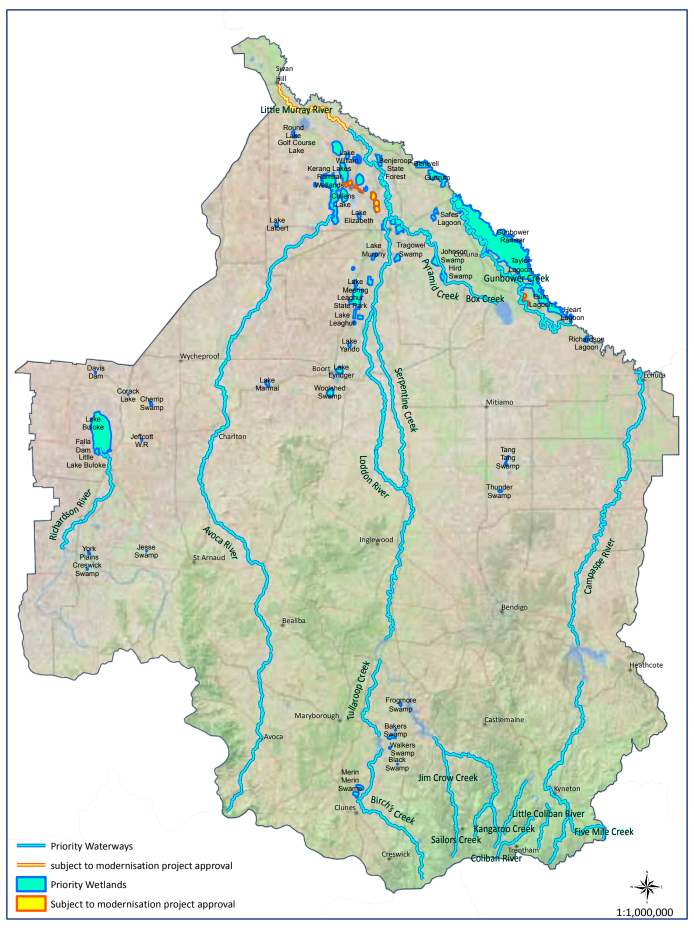


Figure 1 Map of North Central Victoria Waterway Priorities



Regional Overview and Strategic Context



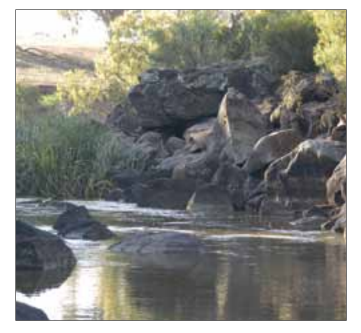
### PURPOSE AND SCOPE

#### **1.1 Introduction**

The 2014-22 North Central Waterway Strategy is an integrated strategy for managing and improving the region's waterways (rivers, streams and wetlands). The strategy sets priorities and outlines a regional work program to guide investment over the next eight years. The strategy also guides coordination of efforts by landholders, partner organisations and the wider community.

The waterways of the North Central CMA region have economic, environmental, cultural and social importance. They provide the community with water for drinking, irrigation and industry, are a focal point for recreation and tourism, support unique environmental values and have strong cultural and historic significance.

The regional community highly values the region's waterways and recognises that a coordinated and collaborative approach is required to improve their current condition.



Loddon River south of Newbridge

#### 1.2 North Central Waterway Strategy Objectives

The North Central Waterway Strategy:

- identifies high value waterways (based on environmental, social, cultural and economic values)
- · determines priority waterways for the eight-year planning period
- includes a regional work program of management activities for priority waterways (including environmental water management)
- guides investment into multi-year projects and annual works programs
- establishes a monitoring and evaluation program to determine the relative success of implementing the strategy.

#### **1.3 Scope and Policy Context**

The 2013 *Victorian Waterway Management Strategy* provides the framework for government - in partnership with the community - to maintain or improve the condition of rivers, estuaries and wetlands so they can continue to provide environmental, social, cultural and economic values for all Victorians.

The framework is based on regional planning processes and decision-making, within the broader system of integrated catchment management in Victoria (DEPI, 2013a). The Strategy was developed in accordance with the *Regional Waterway Strategy Guidelines* and accompanying guidance notes developed by the Department of Environment and Primary Industries (DEPI).

The 2013-19 North Central Regional Catchment Strategy provides the long-term vision for natural resource management (NRM) within the North Central CMA region (Figure 2). The North Central Regional Catchment Strategy sets regional priorities for managing natural assets, and also sets the overall direction for investment and coordination of efforts by landholders, partner organisations and the wider community (North Central CMA, 2013).

The 2013 Victorian Waterway Management Strategy and the 2013-19 North Central Regional Catchment Strategy guide the 2014-22 North Central Waterway Strategy. The North Central Waterway Strategy also aligns with a suite of NRM legislation, policies and strategies at federal, state and regional levels (refer to Table 3 in Section 3).

The North Central Waterway Strategy builds upon the previous North Central River Health Strategy developed in 2005 and expands the scope of the former strategy to include wetlands as well as rivers.

The North Central Waterway Strategy also sets out management planning arrangements for Gunbower Forest and the Kerang Wetlands Ramsar sites (refer to Section 5.2 and Appendix B).

#### **1.4 Waterway Strategy Consultation**

The *North Central Regional Catchment Strategy* was approved in 2013 and involved an extensive consultation process with the regional community about the region's most valued environmental assets, including rivers and wetlands.

After consultation with the North Central CMA Board and Natural Resource Management Committee (NRMC), an advisory committee to the CMA Board, it was agreed the development of the *North Central Waterway Strategy* would build on this extensive consultation process.

Therefore, consultation during the development of the Draft 2014-22 *North Central Waterway Strategy* has been through the *North Central Waterway Strategy* Steering Committee, NRMC, CMA Board and key partner agencies.

The draft strategy was released for public comment during March and April 2014. Five public meetings were held in Campbells Creek, Kyneton, Charlton, Kerang and Rochester to present the draft strategy and to provide the community with an opportunity to ask questions and provide feedback on the strategy. Presentations were also given to Regional Department of Environment and Primary Industries (DEPI) staff and four Goulburn-Murray Water (G-MW) irrigator advisory committees (Water Services Committees). Over 150 stakeholders, including community members, attended these presentations.

A total of 34 submissions were received from government agencies, stakeholders and the community on the Draft 2014-22 *North Central Waterway Strategy*. The majority of the submissions were supportive of the strategy with feedback leading to minor changes to the overall strategy after detailed consideration by the *North Central Waterway Strategy* Steering Committee.

The final 2014-22 *North Central Waterway Strategy* has been endorsed by the North Central CMA Board after consideration from the NRMC.

#### 1.5 *North Central Waterway Strategy* Structure

The 2014-22 *North Central Waterway Strategy* consists of three major sections:

PART A – Regional Overview and Strategic Context

PART B – Vision, Goals and Guiding Principles

PART C – Regional Work Program



Community planting day, Campaspe River, 2014

Regional Overview and Strategic Context



### **REGIONAL OVERVIEW**

The North Central CMA region covers approximately three million hectares or 13% of Victoria. Extending from the Murray River in the north, to the Central Highlands in the south; the Mount Camel Range forms the eastern boundary of the region, while the internally drained Avon-Richardson Basin forms part of the western border (see Figure 2 overpage).

The North Central CMA region is part of the Murray-Darling Basin and contains four river basins, or catchments, which drain to the north:

- Campaspe Basin 6
- Loddon Basin 7
- Avoca Basin 8
- Wimmera Basin 15



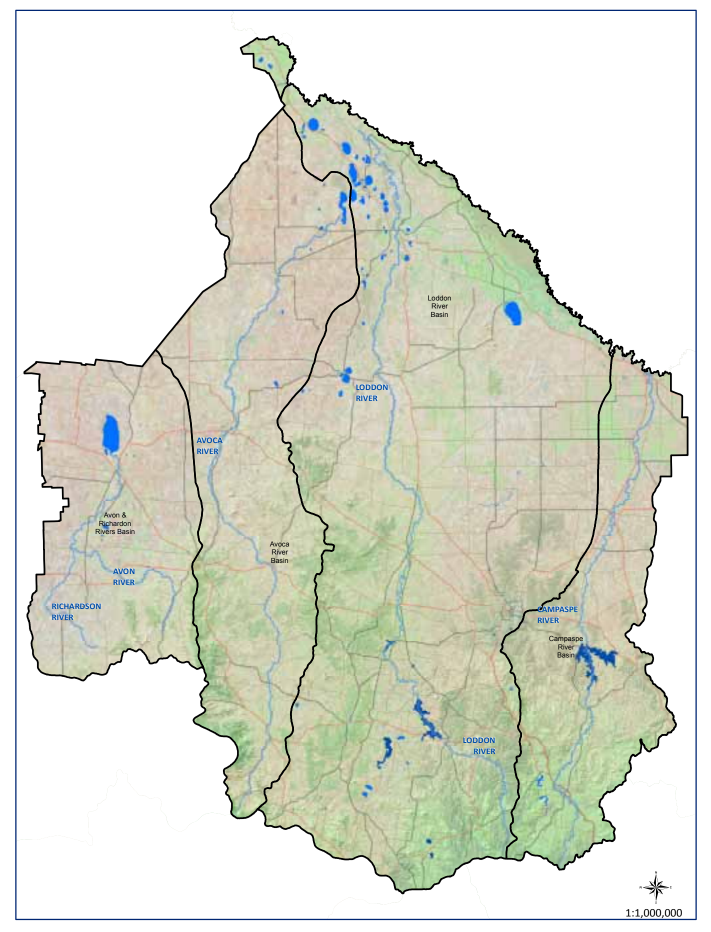
Campaspe River at Redesdale

The maps throughout this strategy highlight both the River Basin Number and River Reach Number of each priority waterway; for example Campaspe Reach 6 is displayed as 6-6.

Wimmera Basin 15 is shared by the North Central CMA region (Avon and Richardson rivers) and the Wimmera CMA region (Wimmera River and tributaries). Avoca Basin 8 is shared by the North Central CMA region (Avoca River and part of Lalbert and Tyrell creeks) and Mallee CMA region (Lake Tyrell and Lake Timboram). The Campaspe and Loddon rivers flow directly into the Murray River. The Avoca River flows into a series of lakes and wetlands (the Avoca Marshes). During flood events, it may flow to the Murray River and via stream channels to a further series of lakes. The Avon-Richardson catchment is internally drained, with most surface water flowing into Lake Buloke.

Waterways (rivers, creeks and wetlands) support a diversity of natural flora and fauna and are highly valued by the regional community for aesthetic, recreational, cultural and economic reasons. They are highly important in the movement and cycling of sediment and nutrients through the landscape, and a significant interface between aquatic and terrestrial systems (North Central CMA, 2013).

Although the Murray River between Echuca and Swan Hill lies on the border of the region, and outside the scope of the *North Central Waterway Strategy*, the interaction between the region and the Murray River is significant. The Murray River is the single largest source of water in the region for irrigation, while the Loddon, Campaspe and Avoca rivers all contribute water, salt and nutrients to the Murray River as well as the exchange of aquatic species (i.e. migratory fish). The Murray River is a waterway of national importance and is integral to the health of the internationally significant Gunbower Forest and Kerang Wetlands Ramsar sites (North Central CMA, 2013).



### Figure 2 Waterways of the North Central CMA Region

#### 2.1 Waterway Condition

The condition of waterways in Victoria is periodically assessed using the Index of Stream Condition (ISC) and the Index of Wetland Condition (IWC) which provide the most comprehensive statewide set of information available on waterway condition (DEPI, 2013a).

#### **Stream Condition**

The ISC provides a measure of river condition and assesses sub-indices relating to hydrology, water quality, streamside zone (riparian vegetation), physical form (bank condition and in-stream habitat) and aquatic life (macroinvertebrates). The ISC is categorised into one of five broad condition bands – excellent, good, moderate, poor or very poor. While the condition band is useful in summarising the overall condition of a river reach, it is the details (sub-index and metric scores) that are used to better understand the issues affecting the condition of a reach and are used in river planning and management (DEPI, 2013a).

Recent ISC assessment for the North Central CMA region identified only 1% of the stream length in good condition, 46% in moderate condition and 30% in poor condition (DEPI, 2013b). This highlights the significant challenge we face in maintaining and improving the waterways that we value within the North Central CMA region.

#### Wetland Condition

The IWC methodology assesses wetland condition based on the 'biological, physical, and chemical components of the wetland ecosystem and their interactions'. The IWC aims to provide a method to monitor wetland extent and condition over a 10-20 year timeframe, with the benchmark condition considered to be the wetland unmodified by human impact associated with European settlement (DSE, 2005).

For the first time in 2009-10, 77 of the region's wetlands were assessed with seven wetlands considered to be in excellent condition, 25 in good condition, 38 in moderate condition and seven in poor condition (North Central CMA, 2013).

The wetlands assessed in this process to date are only a limited sample of all the wetlands within the North Central CMA region. They were assessed during a very dry period within northern Victoria which likely resulted in low scores for factors such as wetland biota. These, and other wetlands within the region, will continue to be assessed during the implementation of the 2014-22 *North Central Waterway Strategy* to understand wetland condition during (and after) a wet period.

#### 2.2 Campaspe Catchment

The Campaspe catchment extends from the Great Dividing Range in the south to the Murray River in the north, bordered by the Cobaw and Mt Camel Ranges to the east and Mt Alexander to the west covering a total area of approximately 4,000 square kilometres (km<sup>2</sup>) [approximately 17% of the North Central CMA region]. The catchment is approximately 150 km long and has an average width of approximately 25 km (North Central CMA, 2005) (refer to Figure 3).

#### **Rivers and Streams of the Campaspe catchment**

The Campaspe River is the major waterway in the catchment flowing 245 km north from its headwaters near Woodend to its confluence with the Murray River at Echuca. The Campaspe River flows through urban, peri-urban, agricultural land and rural townships including Kyneton, Elmore, Rochester and Echuca.

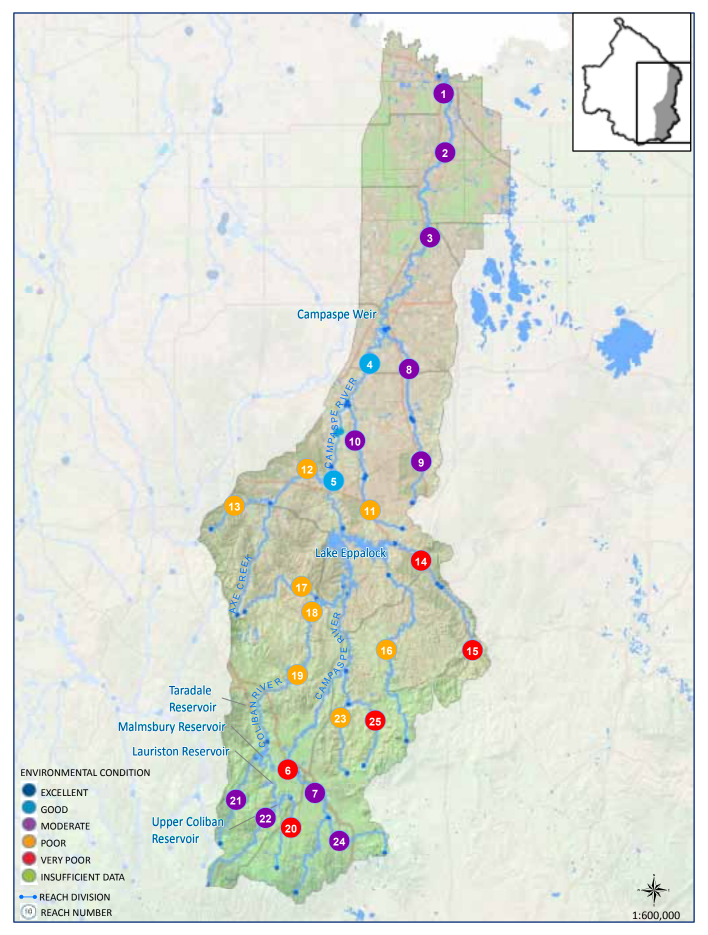
The Campaspe's major tributary is the Coliban River, which flows from Trentham, through the three Coliban Water storages (Lauriston, Malmsbury and Upper Coliban reservoirs) before reaching Lake Eppalock which is managed by Goulburn-Murray Water (G-MW). Other significant tributaries include the Axe, McIvor, Mount Pleasant, Wild Duck and Pipers creeks.

Since 1836, when explorer Major Thomas Mitchell named the Campaspe River, the landscape has undergone significant change. The cumulative effects of the gold rush, the building of reservoirs and water supply systems, native vegetation clearing, farming systems and urban development are clearly reflected in the current condition of the waterway (North Central CMA, 2005). Results from the 2010 ISC survey (refer to Figure 3) reveal that 7% of streams in the Campaspe catchment are in good condition, 39% are in moderate condition and 54% are in a poor to very poor condition (DEPI, 2013b).

The lower Campaspe River (below Lake Eppalock) is highly regulated by the operation of Lake Eppalock, and the Campaspe Weir and Siphon, north of Rochester. Although highly regulated, the Campaspe has recently received significant volumes of environmental entitlements through the Goulburn-Murray Connections Project and the implementation of the Murray-Darling *Basin Plan.* This additional water provides a strong opportunity to meet the environmental flow objectives for the Campaspe River and improve the health of the lower Campaspe over the coming years.

The Campaspe River has high environmental values due to its connection to the Murray River, its iconic River Red Gum communities and native fish population, including Murray Cod and Golden Perch. It also supports a range of social and cultural values along its length, including camping, fishing, canoeing/kayaking, swimming, water skiing, bird watching, walking and picnicking.

There are no recognised significant wetlands systems within the Campaspe catchment, although the water storages of Lake Eppalock, Lauriston, Malmsbury and Upper Coliban reservoirs all support some aquatic values and provide drought refuge whilst also playing a critical role in supplying water to cities and towns, including Bendigo and Castlemaine.



#### Figure 3 Map of Campaspe Catchment Waterway Condition (ISC 2010)

#### 2.3 Loddon Catchment

The Loddon catchment is home to two-thirds of the North Central CMA region's population. It covers approximately 15,000 km<sup>2</sup> and extends approximately 310 km from the Great Dividing Range in the south to the Murray River.

Mount Alexander is the highest point in the catchment at 741 metres (m), just north of Castlemaine. The northern two-thirds of the catchment are the alluvial plains of the Murray Valley, with granite outcrops at Mount Terrick Terrick, Mount Hope and Pyramid Hill rising some 80-100 m above the plains. Major tributaries include Tullaroop, Birch's, Bet Bet, Bullock, Bendigo, Serpentine, Gunbower and Pyramid creeks.

Land-use is highly varied throughout the catchment, ranging from state forests in the south to broadacre dryland and irrigated farming in the north. The major reservoirs in the catchment are Tullaroop, Laanecoorie and Cairn Curran reservoirs.



Frogmores Swamp

#### **Rivers and Streams of the Loddon catchment**

The Loddon River headwaters are located near Lyonville in the Wombat State Forest and the river flows north through central Victoria for 390 km, through towns including Baringhup, Newbridge, Bridgewater-on-Loddon, Serpentine, Durham Ox and Kerang. The Loddon River enters the Murray River near Benjeroop and also joins Little Murray River via the Fish Point Weir.

The Murray River anabranches of Gunbower Creek and Pyramid Creek flow across the northern floodplain. These creeks are an integral part of the lower Loddon River catchment and support many of the threatened species within the catchment.

Barr Creek is considered one of the saltiest inland waterways in Victoria and plays an important role in salt mitigation in the region. A pump station located along the lower reaches of Barr Creek pumps saline water to the storage basin of Lake Tutchewop to manage flows and salinity levels in the Loddon River and Murray River.

Since European settlement, the cumulative effects of the gold rush, irrigated agriculture and river regulation, urban development and land clearance have fundamentally changed the nature of many of the waterways in the catchment (North Central CMA, 2005). Results from the 2010 ISC survey (refer to Figure 4) reveal that 41% of waterways in the Loddon catchment are in moderate condition and 55% are in a poor to very poor condition (DEPI, 2013b).

The Loddon River, Tullaroop and Birch's creeks are regulated due to the operation of Tullaroop, Laanecoorie, Cairn Curran, Newlyn reservoirs and Hepburn Lagoon. Both irrigation and environmental entitlements are held in these storages. Environmental entitlements are used to meet key environmental objectives for the Birch's Creek, Tullaroop Creek, Loddon River and wetlands located in the lower Loddon catchment.

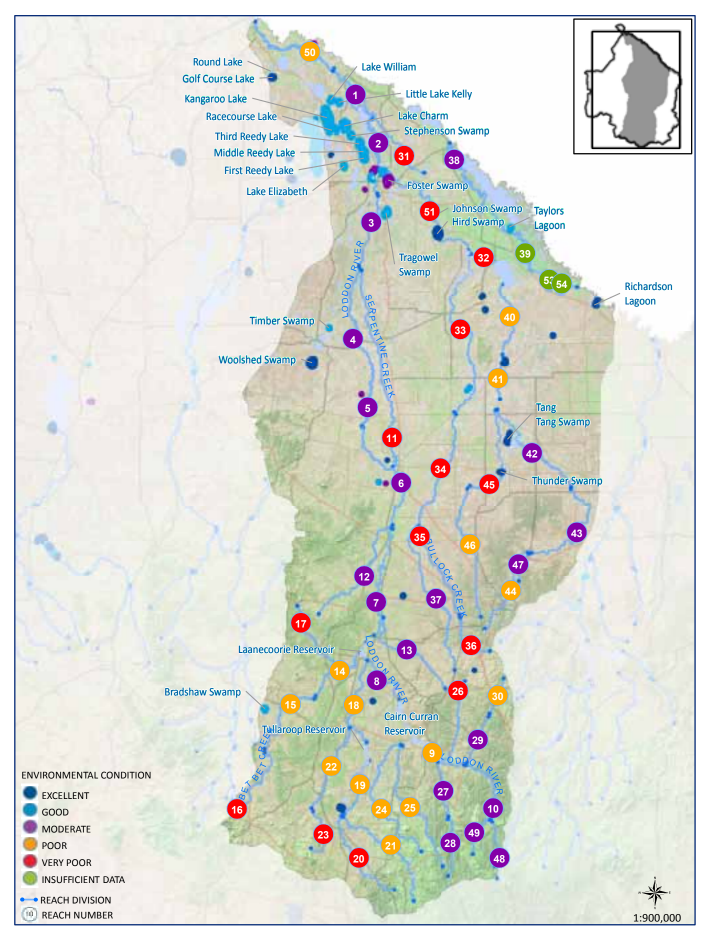
#### Wetlands of the Loddon catchment

The Loddon catchment contains many of the North Central CMA region's wetlands, including the Gunbower Forest and Kerang Wetlands Ramsar sites (refer to Section 5.2). Other important wetland complexes identified in the 2013-19 *North Central Regional Catchment Strategy* include the Moolort Plains, Kamarooka, Mid-Loddon and Central Murray wetlands.

There are a number of threats to the wetland systems within the Loddon catchment, including altered hydrology, soil disturbance, land forming, habitat fragmentation, salinity, nutrients, invasive plants and animals. These threats can significantly impact on the condition of the wetlands and the species that they support.

Wetlands within the Loddon catchment that currently receive environmental water, include Lake Boort, Lake Cullen, Lake Leaghur, Lake Yando, Lake Meran, Little Lake Meran, Lake Murphy, Lake Elizabeth, Round Lake, Hirds Swamp, Jonhsons Swamp and McDonalds Swamp.





NORTH CENTRAL WATERWAY STRATEGY 2014-2022

#### 2.4 Avoca Catchment

The Avoca River catchment covers approximately 12,000 km<sup>2</sup>, though only 6,900 km<sup>2</sup> lies within the North Central CMA region. The Avoca catchment extends from the Great Dividing Range near Amphitheatre, to the Avoca Marshes and into the Murray River during flood events. Major townships in the catchment include Avoca, Charlton and Quambatook.

Agricultural activity in the Avoca catchment is based on grazing and cropping. Broadacre grazing is the predominant agricultural land use in the catchment's south and broadacre cropping in the north. Grape production, oil seeds and pulses are important industry sectors in the south of the catchment (North Central CMA, 2005).

The Wimmera Mallee Pipeline Project, completed in 2010, is one of the largest water infrastructure projects in Australia and replaced 18,000 km of inefficient earthen channel with 9,159 km of pressurised pipeline and associated structures. The pipeline will save on average 103 billion litres of water a year and provide a continuous water supply to approximately 9,000 farms and 34 townships across the Wimmera and Mallee (Grampians Wimmera Mallee Water, 2013).



Avoca River near Avoca

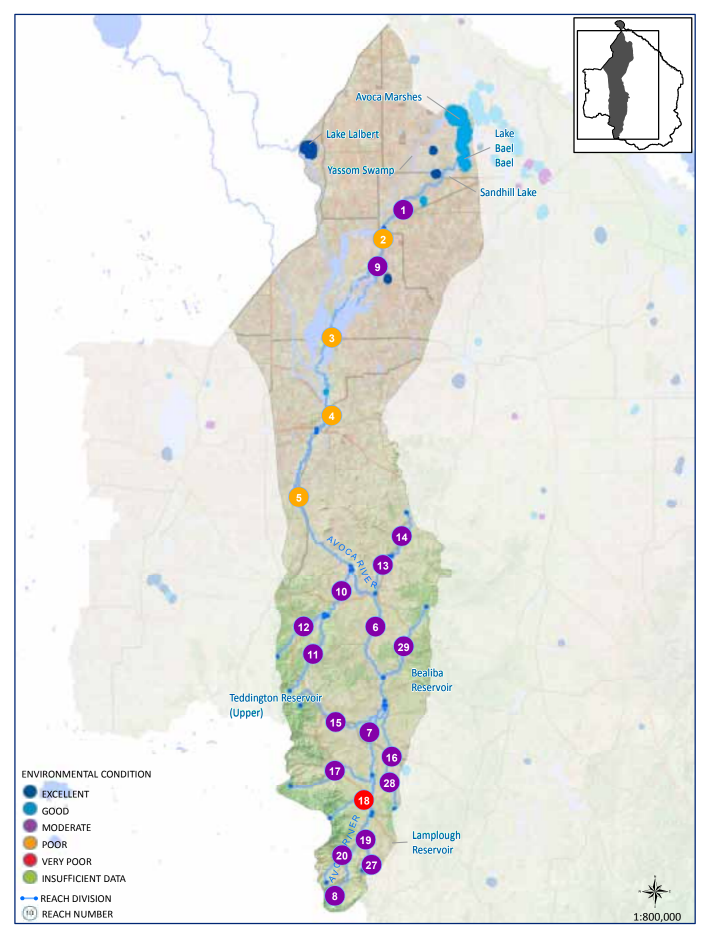
#### **Rivers and Streams of the Avoca catchment**

The Avoca River rises at the foot of Mt Lonarch, near Amphitheatre. From its headwaters to Charlton the Avoca River flows within a relatively confined valley, draining Glenlogie, Sugarloaf, Cherry Tree and Strathfillan creeks, which all flow in from the west. Approximately halfway along its length (near Glenloth), the river splits into a series of anabranching channels across a low-angle alluvial plain. Moving downstream, the channel capacity decreases, until the three main channels, namely the Avoca River and western effluent streams of Lalbert and Tyrell creeks, terminate at Lake Bael Bael, Lake Timboran and Lake Tyrell respectively. These latter creeks are ephemeral and are linked only to the main Avoca River across the floodplain during major flood events (North Central CMA, 2005). The Avoca River is listed as a representative river for the west Victorian dissected uplands, making it one of the most significant waterways in the region.

Early European settlement of the southern half of the catchment was accelerated by the onset of the gold rush, which triggered widespread land clearance and intensive agricultural development. This had a profound effect on erosion and deposition processes in the catchment's waterways (North Central CMA, 2005). Results from the 2010 ISC survey (refer to Figure 5) reveal that 74% of the streams in the Avoca catchment are in moderate condition while 24% are regarded as poor (DEPI, 2013b).

#### Wetlands of the Avoca catchment

There are numerous wetland areas in the Avoca catchment with the majority of these located in the northern part of the catchment. The Avoca Marshes, part of the Kerang Wetlands Ramsar Site, are a series lakes and swamps that differ in permanence, depth and salinity. Other wetlands on the plains include Lake Lalbert, Sandhill and Sandhill West lakes, Lake Marmal, Griffiths and Terappee swamps. In the south, Bradshaw Swamp is the largest remaining wetland.



#### Figure 5 Map of Avoca Catchment Waterway Condition (ISC 2010)

#### 2.5 Avon-Richardson Catchment

The Avon-Richardson catchment is a land-locked river system that extends northwards from the Pyrenees foothills southwest of St Arnaud, to Lake Buloke on the margins of the Mallee, and covers a total area of approximately 3,300 km<sup>2</sup>. The Avon-Richardson catchment lies to the east of the Wimmera Basin. The catchment has relatively little river regulation to modify or prevent flood flows.

### Rivers and Streams of the Avon-Richardson catchment

The Avon and Richardson rivers are two small land-locked rivers in the Wimmera Basin starting in the Pyrenees. The Avon River originates in the sedimentary hills south of Beazleys Bridge, and the Richardson River flows mainly through the flat clay plains near Callawadda and Marnoo. The two rivers meet at Banyena, where the Richardson River continues flowing northward to the nationally significant Lake Buloke near Donald. The major tributaries flowing into the Avon River are Sandy, Paradise and Reedy creeks. Those flowing into the Richardson River include Wallaloo and Swedes creeks. There are over 100 lakes and wetlands within the Avon-Richardson catchment, including the York Plains, Lake Batyo Catyo, Lake Jil Jil and Lake Cope Cope.



Avon River

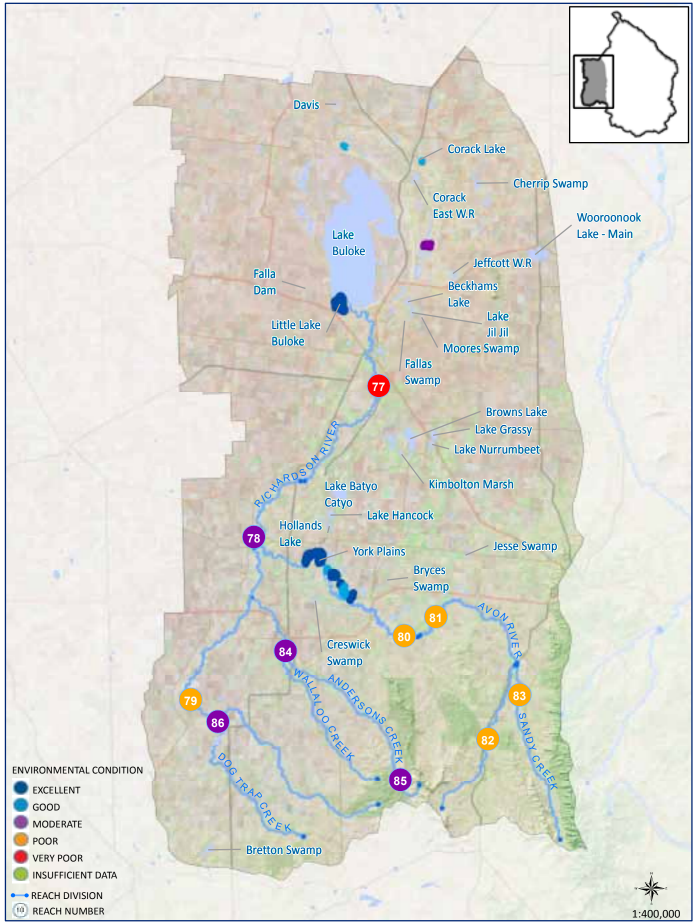
Since Major Thomas Mitchell crossed the Richardson River in 1836, European settlement has left its mark on the catchment's landscape. The impacts of the gold rush, land clearance, farming practices and the water supply system is largely demonstrated by the condition of the waterways (North Central CMA, 2005). Results from the 2010 ISC survey (refer to Figure 6) reveal that 40% of the streams in the Avon-Richardson catchment are in moderate condition while 60% are regarded as poor or very poor (DEPI, 2013b).

#### Wetlands of the Avon-Richardson catchment

The York Plains is a complex of wetlands along the Avon River which provides important biodiversity in the largely depleted agricultural landscape. York Plains supports large remnant stands of Buloke and River Red Gums, which were the dominant vegetation prior to European settlement but have since become absent from much of the surrounding landscape.

Rising saline groundwater, due to past land clearing practices and the removal and destruction of native vegetation through overgrazing, cropping and wood removal threaten the environmental values of these wetlands. The North Central CMA has led extensive riparian restoration work in recent years designed to protect the York Plains wetlands' unique ecological character.

Lake Buloke, registered under the National Estate in 1996, is a wetland of high significance for maintaining habitat for the conservation of waterbirds, particularly waterfowl and waders. This freshwater lake forms the terminal outlet of the Avon-Richardson River system.



#### Figure 6 Map of Avon-Richardson Catchment Waterway Condition (ISC 2010)

NORTH CENTRAL WATERWAY STRATEGY 2014-2022

#### 2.6 Importance of Waterways

People of the North Central CMA region retain a strong connection to waterways and most towns have an associated waterway or waterbody that provides aesthetic appeal. Access to water is also important to the region and waterways are widely used for recreational pursuits such as boating, swimming and fishing. The importance of the North Central CMA region's waterways is recognised internationally in the Gunbower Forest and Kerang Wetlands Ramsar sites, as well as a number of nationally important wetlands located in the region.

The inaugural *My Victorian Waterway survey* was conducted in 2009, surveying over 7,000 Victorians about community expectations, attitudes and behaviours relating to waterway management. The survey indicated Victorians want healthy waterways, with 98% of respondents agreeing waterways should be as healthy as possible so they continue to provide for our needs. The survey also indicated most respondents visited waterways for recreational purposes, including enjoying the scenery, enjoying native animals, plants and birds, walking, cycling, picnics and fishing (Pisarki and Cary, 2010).

The Victorian Waterway Management Strategy highlights the importance of healthy waterways for the economy of Victoria with one study conservatively estimating Victoria's rivers provide \$986 million per year worth of services and benefits to the community (URS, 2007).

Although the waterways of the North Central CMA region are highly valued for their environmental, social, cultural and economic values, many of them remain under threat from a range of factors that have contributed to their poor condition as outlined in Section 2.1. Table 2 provides a summary of the values, threats and impacts to waterways.

#### 2.7 Aboriginal Values and Waterways

### "Water is in our blood it connects us to Country and without water we have nothing"

Sharnie Hamilton, Barapa Barapa Cultural Heritage Mapping of Lower Gunbower Forest project Team Leader

Throughout the North Central CMA region, the landscape holds the imprint of generations of Aboriginal people that have created the region's rich cultural heritage. European settlement profoundly impacted the land, biodiversity and water and has significantly affected Aboriginal people (North Central CMA, 2013). In recognising the knowledge, culture and perspectives of Aboriginal people today, we acknowledge the transgressions of the past.

Rivers and wetlands are places of significance and importance for Aboriginal people across the North Central CMA region. These areas are important for sourcing food, health and wellbeing, navigation and boundaries, artistic and cultural expression, ceremony and celebrating rites of passage, sharing of creation stories, establishing alliances and social networks, trading goods, and committing the departed to their final resting places.

There are many registered places of Aboriginal cultural heritage within the North Central CMA region and likely to be many that have not been registered or recognised. Underpinning these material aspects of Aboriginal cultural heritage are intangible places where there may be no physical evidence of past cultural activities. These include places of spiritual or ceremonial significance, places rich in traditional plant or mineral resources, or trade and travel routes.

Traditional Owners maintain rights to speak for their Country and heritage, and uphold responsibilities as the custodians of their culture. The North Central CMA acknowledges that the ability of Aboriginal people to fulfill custodial responsibilities and continue traditional practices is inherently linked to the ecological health of rivers and wetlands and the resources they provide.

The *Traditional Owner Settlement Act, 2010* (Vic) provides an out-of-court settlement of native title and delivery of land justice. The Dja Dja Wurrung people have recently settled their Native Title Claim with the Victorian Government, whilst the negotiation involving the Wamba Wamba, Barapa Barapa and Wadi Wadi people continues. Native Title settlements provide both clarity and new opportunities for building relationships and creating employment, particularly for 'caring for Country'.

Values	Threats	Impacts
<ul> <li>Native flora and fauna</li> <li>Recreation</li> <li>Water supply for towns, domestic and stock</li> <li>Water supply for agriculture and industry</li> <li>Tourism</li> <li>Cultural heritage</li> <li>Aesthetic</li> <li>Lifestyle.</li> </ul>	<ul> <li>Catchment clearing</li> <li>Poor land management</li> <li>Grazing and clearing of stream banks</li> <li>Pest plant and animal invasion</li> <li>Climate variability</li> <li>Urban and agricultural development</li> <li>Inappropriate recreational practices</li> <li>Removal of structural woody habitat</li> <li>Waterway regulation and water extraction</li> <li>In-stream barriers for fish passage</li> <li>Inappropriate levees or infrastructure.</li> </ul>	<ul> <li>Increased input of contaminants such as sediment, salt or nutrient causing deterioration in in-stream habitat</li> <li>Increased salinity levels</li> <li>Changed vegetation structure and species composition</li> <li>Reduced regeneration of native vegetation</li> <li>Reduced input of organic matter and structural woody habitat to rivers</li> <li>Reduction or loss of floodplain linkages</li> <li>Disrupted longitudinal and lateral linkages to waterways</li> <li>Changed streambed and channel shape</li> <li>Changes in flow patterns leading to loss of biological cues for aquatic species, reduced linkages, changes to habitat availability and changed geomorphic processes.</li> </ul>

#### Table 2 Waterway Values, Threats and Impacts



Campfire and Culture Event, 2014, Wanderers Plains Photo: Gretel Bowman-Farr

"The environment that Aboriginal People know as Country has no voice in this modern world. The Aboriginal First Nations have been listening to Country for many thousands of years and can speak for Country so that others can know what Country needs. Through the Aboriginal First Nations that form Murray Lower Darling River Indigenous Nations (MLDRIN) the voice of Country can be heard by all."

#### Darren Perry, MLDRIN Chair

The 2013-19 *North Central Regional Catchment Strategy* outlines principles for engaging with Aboriginal communities. These principles also apply to implementing the *North Central Waterway Strategy*:

#### 1. Respect and Recognition:

Approach all issues with the understanding that the region's Traditional Owners and Indigenous Victorians:

- Have a continuous connection to Country
- Have a valuable contribution to make in land, water and natural resource management
- Can fulfil a uniquely integrated role in land, water and resource management practices.

#### 2. Caring for Country:

Actively seek to develop and support opportunities for the region's Traditional Owners and Indigenous people to connect and care for Country.

#### 3. Partnership and Capacity Building:

Through projects and activities, the North Central CMA and partner organisations will include an Aboriginal consultation component that reflects a meaningful engagement process.

"I am interested in protecting and preserving cultural sites and heritage... and to have more of a say and be involved in what's going on in our Country."

Howard Galway, Wetland Enhancement Crew member

#### Action

- The North Central CMA will work with Traditional Owner groups to strongly align the 2014-22 *North Central Waterway Strategy* and 'Whole of Country Plans' and continue to explore opportunities to work with Traditional Owner groups on the strategy's priority waterways.
- The North Central CMA will seek to understand and support Traditional Owner aspirations for water and waterway management.

# 2.8 Community Participation in Waterway Management

### *"It's lovely to go down by the river and connect with nature; it's a really special time."*

Cathy McCallum, Waterwatch volunteer

The communities of north central Victoria have a long track record of working to protect the region's waterways. Continued community involvement in maintaining and improving our waterways is critical to meeting the objectives of the *North Central Waterway Strategy*. Encouraging participation, providing information and developing skills for the community are important aspects of waterway management and will be an ongoing focus for the North Central CMA.

"Monitoring native fish and all the other little creatures that live within our waterways contributes vital data to organisations like the North Central CMA. I get great satisfaction from knowing that the data I provide is used to help create a better environment."

Rob Loats, NRMC member and Waterwatch volunteer monitor since 1996.

Landcare, Waterwatch and other waterway management projects facilitated by the North Central CMA acknowledge and embrace the opportunity to collaborate with different communities to maintain and improve our environmental assets including waterways.

Community partnerships and engagement activities are strongly embedded in the development and implementation of plans, strategies and asset protection programs, as local support is a fundamental component in delivering programs and achieving overall project success.

The North Central Regional Catchment Strategy outlines a number of community engagement and capacity building principles that will guide the development and implementation of the North Central Waterway Strategy. These principles include:

- Ownership
- · Valuing local knowledge and skills
- · Integrity and honesty
- Clear purpose
- · Clarity about roles
- · Concise and effective communication
- Encourage participation
- · Capability and social learning
- Building genuine relationships with community and other stakeholders.

The North Central Community Engagement Strategy 2013-15 and the Landcare Support Plan 2014-19 will also guide and encourage active participation of the regional community in waterway management activities to support the implementation of the North Central Waterway Strategy.

"The Regional Waterway Strategy will be an important document not only for the North Central CMA but also for 'Landcare and 'Friends of' groups."

John Cable, Glenlyon Landcare Group

#### 2.9 Climate

"Victoria's liveability is defined by the health and beauty of our natural environment, the quality of our infrastructure and the strength of our economy. Changes in our climate may put each of these assets under pressure if we don't act to protect them."

Minister for Environment and Climate Change, The Hon Ryan Smith MP, Foreword, Victorian Climate Change Adaption Plan, 2013.

The Victorian Government's Report on Climate Change Science and Greenhouse Gas Emissions in Victoria (March 2012) published existing information on projections for Victoria's future climate with the projected changes including:

- more days over 35°C and higher annual mean temperature
- · reduced average rainfall and stream flows
- · fewer and heavier rainfall days
- reduced snow cover
- possible sea-level rise and storm surges.

These projections suggest an increased risk of:

- bushfires
- heatwaves
- · floods
- drought
- sea level rise and coastal impacts.

There are many actions that can support the region's waterways in adapting and mitigating the potential impacts of climate change and climate variability. These include effective use of the environmental flow entitlements, removing barriers to fish, floodplain connectivity, riparian management, erosion control and protection of drought refuges.

This strategy acknowledges that climate change and climate variability will continue to impact on the health of our waterways and that waterway restoration works as outlined in this strategy will be the best way to mitigate the potential impacts of climate change and variability.



Box Creek Regulator, Kow Swamp

#### 2.10 Geographic Overview

#### Water resources

The challenge to provide quality water for central Victoria began in the 1850s when gold was discovered and attracted thousands of hopeful diggers. The region's waterways began to play a crucial role in supplying water to gold rush communities. Complex water supply networks were designed and installed in the upper catchment areas to meet the water supply needs of gold mining towns that evolved independently of secure water supplies. The Coliban Water supply system is listed on the Victorian Heritage Register for its European heritage significance.

#### Surface water

A number of storages were built to service the region's growing development. Coliban Water now manages three major storages on the Coliban River (the Upper Coliban, Lauriston and historic Malmsbury reservoirs). Goulburn-Murray Water manages storages on the Loddon River (Newlyn, Tullaroop, Cairn Curran and Laanecoorie reservoirs and Hepburn Lagoon) and one storage (Lake Eppalock) on the Campaspe River. Central Highlands Water also operates a number of storages in the Upper Loddon and Avoca catchments including the Evansford and Cosgrave Reservoirs.

Today, these storages provide water for domestic, commercial and agricultural uses. Some storages also hold environmental water for release at the optimal time to benefit rivers or wetlands downstream. Irrigation water supplies from both the Murray and Goulburn river systems and stock and domestic supplies from the Wimmera system supplement the region's surface water resources.

The North Central CMA region is an integral part of the Murray-Darling Basin. Water resources within the region occur as both groundwater and surface water (including water from the Goulburn system via the Waranga channel).

Sustainable water strategies (DSE, 2009) are key documents that aim to identify and describe threats to water availability and quality over the next 50 years. The Northern Region Sustainable Water Strategy and the Western Region Sustainable Water Strategy are the Victorian Government's long-term water plans to secure water while safeguarding the future of rivers, aquifers and wetlands across northern and western Victoria. Regional sustainable water strategies address threats to water availability and quality, including the implications of climate change and variability; how regional communities might adjust to reduced water availability; ensuring secure water entitlements for towns, industry and the environment; protecting and where possible, improving the health of rivers, wetlands and aquifers from the impacts of drought, climate change, variability and other risks; and recognising and responding to Aboriginal and other cultural and heritage values associated with the region's rivers and catchments (DSE, 2009).

#### Groundwater

Groundwater in the North Central CMA region is highly valued. It is used for domestic, stock, irrigation and commercial purposes; provides urban supply to a number of towns, including Trentham, Elmore, Maryborough and Bridgewater; and is renowned for the density of naturally occurring mineral springs around Daylesford and Hepburn.

Groundwater dependent ecosystems (GDEs) occur where groundwater interacts with environmental assets on the land surface and the asset relies on this interaction for survival for either part or all year. The knowledge regarding GDEs in the region is generally limited and requires further work to identify and develop management approaches to maintaining and improving such ecosystems (refer to Section 5.8).

Where groundwater discharges to streams, it provides an important base flow to support GDEs and downstream users. Groundwater pumping can impact on groundwater discharging to streams, wetlands and springs.

Groundwater resources in the North Central CMA region are managed by Goulburn-Murray Water (G-MW), in line with the requirements of the *Water Act 1989* and associated Ministerial policies. G-MW has delegated responsibility for licensing bore construction and the taking and use of groundwater, and leads the development and implementation of management plans.

State policy and guidance on groundwater planning and licensing matters is provided by the Department of Environment and Primary Industries (DEPI).

Management plans have been developed to manage groundwater resources in the Lower Campaspe Valley and the Loddon Highlands Water Supply Protection Areas and the Mid-Loddon and Central Victorian Mineral Springs Groundwater Management Areas. These management plans are developed in consultation with stakeholders and community members to protect existing groundwater users, river flows and GDEs while supporting the development of groundwater resources in an adaptive manner.

The knowledge regarding the presence of GDEs in the region is improving. G-MW, in collaboration with the North Central CMA, has developed a field guide and assessment reports to assist with identifying and verifying the presence of GDEs, which is a key step for management of these features.

However, understanding of the value and water requirements of GDEs in the region is generally limited. Further work is required to identify and develop management approaches to maintaining and improving GDEs (refer to Section 5.8).

The North Central CMA region is part of the Murray-Darling Basin and groundwater management arrangements are subject to the requirements of the Murray-Darling *Basin Plan* (MDBP). A key feature of the MDBP is the requirement to develop water resources plans by 2019.

#### Land use

Horticultural, dairying and mixed agricultural enterprises cover much of the lower Loddon and Campaspe riverine plains. These farms are supported by an extensive irrigation infrastructure and continue to undergo significant and rapid change as part of the irrigation modernisation program. Dryland agricultural land uses, such as cropping and grazing, cover much of the middle and upper areas.

Land use change in the North Central CMA region is largely being driven by the development of previously undeveloped land through subdivision and rural living zones. This may have significant impacts on catchment and waterway health.

A major increase in the number of lifestyle properties and urban expansion is obvious in a number of smaller towns, most noticeably along the Calder Highway corridor. Specifically, Bendigo has been identified in the *Melbourne 2030 strategy* as an area ear-marked for accelerated development in line with the policy of 'better connected cities'. A 50% population increase over the next 20 years is predicted for Bendigo which in 2012 had a population of 103,722 (City of

Greater Bendigo population data). This development may have a significant impact on both surface and groundwater quality and quantity, as well as the demand on potable supplies and wastewater treatment and reuse.



Canola crop near Boort

#### **Public Land**

Approximately 13% of the North Central CMA region is public land. The values on the public land are very broad and range from conservation (e.g. National and State Parks and Nature Conservation Reserves); recreation and public use (e.g. recreation reserves; public halls, and public land water frontages) to resource use and protection (State Forests, Wildlife Areas and Water Production and Drainage Reserves).

This public land is managed by an accompanying suite of land managers including DEPI, Parks Victoria, local and council committees of management and water corporations. Furthermore a large amount of public land is licensed for agricultural; revegetation; riparian management or miscellaneous purposes.

#### Floodplains

The catchments of the North Central CMA region's rivers and streams include extensive floodplain systems. Flooding is a naturally occurring event and an important component of healthy waterway systems.

The inherent functions of floodplains to convey and store floodwater should be recognised and preserved to minimise the deterioration of environmental values and the long-term flood-risk to floodplain production, assets and communities (North Central CMA, 2013).

The North Central CMA region's four catchments include areas of flood-prone land, where flooding has historically caused substantial damage to both the natural and built environment.

Ad-hoc works and inappropriate development in the past have significantly impacted on the natural floodplains by changing the flood frequency and flooding patterns, and has caused deterioration in the natural riverine, floodplain and wetland environments. Best practice floodplain management will reduce flood damage, improve the wellbeing of landowners and reduce adverse impacts on the natural environment.

The January 2011 flood event was the largest on record for the majority of river systems in the region, inundating an estimated 780,000 ha (25% of the region).

Whilst the 2010-11 flood events had devastating impacts on urban and rural communities there have also been significant economic and environmental benefits, including the filling of the region's water storages and wetlands normally disconnected from the floodplain (North Central CMA, 2013).

Since the January 2011 flood event the North Central CMA has worked with local government and the community to develop flood management plans to reduce the future risk of flooding in some of the worst affected communities within the North Central CMA region.

#### **Population**

The North Central CMA region's population exceeds 220,000, with most people living in the larger urban centres of Bendigo, Swan Hill, Echuca, Kyneton, Daylesford, Kerang, Castlemaine and Maryborough.

#### Broader environmental values

The North Central Regional Catchment Strategy identified priorities across many environmental assets including rivers, wetlands, biodiversity and soils. The Regional Catchment Strategy highlights the great diversity of natural resource assets across the landscape and recognises the importance of catchment health on all assets in the Regional Catchment Strategy vision: "A community active in protecting and enhancing the integrity of its catchment". In developing and implementing the North Central Waterway Strategy, consideration must always be given to the broader landscape, surrounding environmental assets and catchment.

Information detailing the description, ecological character and long-term resource condition targets for the region's two Ramsar sites is included in Section 5.2 and Appendix B.

#### Social and cultural values

The North Central CMA region boasts a dynamic and active community and our waterways support a diversity of recreational, aesthetic, conservation and cultural activities.

The Avon-Richardson, Avoca, Loddon and Campase rivers provide drinking water to many towns, support substantial rural and agricultural production and provide for significant recreational uses, including camping, swimming, hunting, fishing, boating, canoeing, bush walking, bird watching, picnicking and prospecting.

Major urban centres within the catchment are experiencing significant population growth, forecast to continue at a rate of 1.6% per year until 2030 (City of Greater Bendigo, 2013). As such waterways and waterway managers face the growing challenge to balance urban growth and environmental protection.

Tourism in the region is very popular during summer, as people flock to major storages (e.g. Eppalock and Cairn Curran), rivers and lakes to undertake recreational activities.

The region is home to many sites of Aboriginal importance. Eleven Indigenous language groups existed in the area prior to European settlement and those groups have left important physical evidence of their historic activities. Where found, this evidence survives as cultural heritage sites or places and can include axe grinding grooves, burial places and scarred trees. Aboriginal groups continue to hold a strong affiliation with the region with major cultural heritage sites including Kow Swamp, Lake Boort, Lake Boga, Mt Kooyoora and Mt Franklin. (North Central CMA, 2013.)

#### **Economic values**

The North Central CMA region is agriculturally diverse with extensive areas of irrigation across the region concentrated in the north, productive cropping and mixed farming in the west and cropping and grazing country in the mid and upper catchments.

Agricultural uses vary from irrigated dairying, mixed farming and horticulture to dryland grazing and cropping. Rural living is an emerging and expanding land use and intensive animal production enterprises are increasing. The gross value of agricultural production within the region was in excess of \$2 billion in 2011 (Neil Clark, 2013). Tourism, timber, quarrying and mining also contribute to the region's economy.

Approximately 13% of the region is public land, a substantial portion of which is reserved for recreation and nature conservation. Commercial forestry operations use public land and are concentrated in the foothill forests and softwood plantations in the south of the region (North Central CMA, 2013).



Catch a Carp Day, Gunbower Creek, Cohuna



Regional Overview and Strategic Context

Part A



## STRATEGIC FRAMEWORK AND CONTEXT

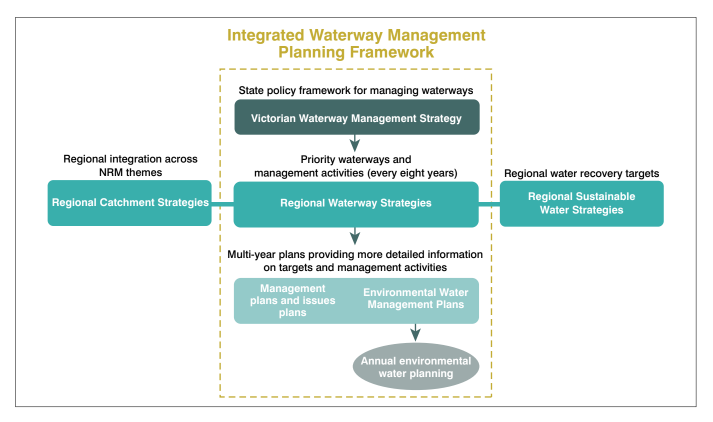
The 2014-22 *North Central Waterway Strategy* is aligned with a suite of NRM legislation, policies and strategies at federal, state and regional levels. A summary of legislation and policy related to waterway management is presented in Figure 7 and Table 3 with more detail provided in Appendix C.

Principally, the *Victorian Waterway Management Strategy* (DEPI 2013a) provides the framework for government, in partnership with the community, to manage waterways so they can support environmental, social, cultural and economic values now and into the

future.

The 2013 Victorian Waterway Management Strategy updates the previous Victorian River Health Strategy – a significant milestone at the time for river management in Victoria. The Victorian Waterway Management Strategy outlines clear principles for making regional decisions on waterway management, identifying regional priorities for management activities and state-wide direction on important management issues affecting waterway health.

#### Figure 7 The Integrated Waterway Management Planning Framework (VWMS, 2013)



#### Table 3 Waterway Management Related Legislation and Policy (AustLII, 2012)

International	United Nations Declaration of Rights of Indigenous Peoples 2007 – Recognises and protects Indigenous people's right to maintain and strengthen their spiritual relationship with the land and waters.
	<i>Ramsar Convention</i> (formally, the <i>Convention on Wetlands of International Importance</i> ) is an international treaty for the conservation and sustainable utilisation of wetlands.
Federal	Aboriginal and Torres Strait Islander Heritage Protection Act 1984 – Focused on ensuring the preservation and protection for Aboriginal heritage.
	<i>Commonwealth Water Act 2007</i> – Sets out requirements on how to manage water within the Murray-Darling Basin including developing the Murray-Darling Basin Plan and establishes the Murray-Darling Basin Authority and Commonwealth Environmental Water Holder.
	<i>Environment Protection and Biodiversity Conservation Act 1999</i> – Provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places.
	<i>National Water Initiative (NWI)</i> Under this agreement, governments across Australia have committed to actions to achieve a more cohesive national approach to the way Australia manages, measures, plans for, prices, and trades water.
State	<i>Catchment and Land Protection Act 1994</i> – Sets up a framework for the integrated management and protection of catchments including the requirements for CMAs to develop and report on Regional Catchment Strategies.
	<i>Planning and Environment Act 1987</i> – Establishes a framework for planning the use, development and protection of land in Victoria in the present and long-term interests of all Victorians.
	<i>Water Act 1989</i> – Outlines the law relating to water in Victoria and provides for integrated management of all elements of the water cycle. The Water Act established the Victorian Environment Water Holder and requires waterway mangers to develop regional waterway strategies.
	Flora and Fauna Guarantee Act 1988 – Provides a framework to promote the conservation of Victoria's native flora and fauna.
	<i>Victorian Waterway Management Strategy 2013</i> – provides the framework for government, in partnership with the community, to manage rivers, estuaries and wetlands so they can support environmental, social, cultural and economic values now and into the future.
	State Environment Protection Policy (Waters of Victoria). It provides a statutory framework for State and local government agencies, businesses and communities to work together to protect and rehabilitate Victoria's surface water environments.
	<i>Traditional Owner Settlement Act 2010</i> – Provides a system for negotiating or consulting about activities on Crown land where a Traditional Owner Settlement has been reached.
Regional	2013-19 North Central Regional Catchment Strategy (RCS) sets the direction and articulates priorities for the management of natural resources within the North Central region.
	2014-22 North Central Waterway Strategy complements the RCS in setting the direction and articulating priorities for the management of waterways within the North Central region.
	Loddon Campaspe Irrigation Region Land and Water Management Plan 2011 – Provides an integrated framework for managing land, water and biodiversity within the North Central region irrigation areas.
	North Central Native Vegetation Plan 2005 – Sets direction and articulates priorities for the management of native vegetation within the North Central region.
	<i>North Central Dryland Management Plan 2008</i> – Prioritises investment in NRM projects across the dryland area to achieve the highest value NRM outcomes for the community.
	North Central Floodplain Management Strategy 1999 – Sets the long-term direction for Floodplain Management within the North Central region.
	<i>North Central CMA Community Engagement Strategy 2013-15</i> – A strategic framework and action plan for engaging stakeholders and community in catchment management issues and natural resource management programs.
	Sustainable Water Strategies (Northern Region and Western Region) – Sets out long-term plans to secure the water future for Victoria.
	Regional Growth Plans (Loddon Mallee South, Loddon Mallee North, Central Highlands, Wimmera Southern Mallee and Hume regions)
	Loddon Highlands and Lower Campaspe Valley WSPA Groundwater Management Plans – provide protection for existing users and the environment through supporting a cap on license entitlement; restricting the extraction of groundwater when triggered; and placing limits on the concentration of groundwater pumping.

A more detailed summary of relevant legislation and policy is presented in Appendix C – Legislature and policy

#### 3.1 Roles and Responsibilities

## North Central Catchment Management Authority (CMA)

The North Central CMA was established in 1997 by the Victorian Government under the *Catchment and Land Protection Act 1994*. The North Central CMA is charged with the responsibility of taking a whole-of-catchment approach to natural resource management in the North Central CMA region.

The primary goal of the North Central CMA is to ensure the protection and restoration of land and water resources, the sustainable development of natural resources-based industries and the conservation of our natural and cultural heritage. Under Part 10 of the *Water Act 1989*, the North Central CMA is the designated responsible manager of waterways, drainage and floodplains.

In terms of waterway management, the North Central CMA's key functions are to:

- develop a regional waterway strategy and associated action plans
- develop and implement work programs
- authorise works on waterways and act as a referral body for planning applications, licences to take and use water and construct dams, for water use and other waterway health issues
- identify regional priorities for environmental watering and facilitating water delivery
- provide input into water allocation processes
- develop and co-ordinate regional floodplain management plans
- manage regional drainage, as appropriate
- respond to natural disasters and incidents affecting waterways such as bushfires, floods and algal blooms
- undertake community participation and awareness programs.

The roles and responsibilities for partners in waterway management are presented in Appendix C5.

# 3.2 Review of the 2005-11 North Central River Health Strategy

Managing waterways in Victoria is achieved within an adaptive management framework. At the core of adaptive management is the ability to learn from previous experience and update management approaches to reflect the knowledge gained during implementation.

A review of the 2005 *North Central River Health Strategy (RHS)* has provided a sound foundation for the development of the 2014-22 *North Central Waterway Strategy.* The objectives of the RHS review were to:

- Determine the extent to which the planned activities and actions delivering the 2005 RHS were implemented and the extent to which these actions influenced resource condition change
- Identify ways in which the 2005 RHS was useful, or added value, in NRM project planning and delivery
- Identify learnings or improvements which could be made to the development process of the 2005 RHS

• Inform the subsequent development and implementation of the 2014-22 North Central Waterway Strategy.

The 2005 RHS review process included a desktop analysis, review of strategy contents, assessment of activities against targets, consultation with North Central CMA staff, key stakeholder interviews and a web-based survey of North Central CMA staff and key stakeholders.

#### Key learnings from the RHS review

The review of the 2005 RHS determined that:

- The RHS did not adapt to changes over the seven years, becoming less relevant in later years
- Better approaches are needed that provide the broader community with useful knowledge and information that will support local action
- A review of Management Action Targets (MATs) for fencing and revegetation indicated that 35% were met or exceeded, 54% made progress but the target was not met, and no works were completed in 10% of reaches. Targets that were met or exceeded did so by an average of 302%
- The community engagement approaches used are effective in improving landholder's knowledge and skills in waterway management based on social research undertaken by Charles Sturt University (CSU) on the Loddon River
- Targets set in the RHS were unrealistic due to large number of priorities not reflecting realistic funding opportunities, changing investment priorities, more targeted investment approach and basing targets on limited information.

## Key recommendations for the North Central Waterway Strategy

The following recommendations from the RHS review have been used in developing the 2014-22 North Central Waterway Strategy:

- Provide clear direction on priorities with linked targets and actions
- Develop a consistent MERI framework, including Specific, Measurable, Achievable, Realistic, Time bound (SMART) Targets
- Make the document more responsive and adaptive to changing conditions and circumstances
- · Strive for better engagement and more accountability
- Make information more relevant and accessible to partners and the community
- Be clear about the level of support that can be offered to the broader community, including managing expectations
- Explore alternative and innovative information and knowledge exchange. Provide the broader community with localised and useful knowledge to help them plan and implement sound waterway projects in their local areas.

### Successes of the 2005 RHS and arising innovations

The review of the 2005 RHS revealed that:

- Significant on-ground works were achieved across the region including:
  - Establishment of over 450 km of waterway fencing (riparian protection and stock exclusion)
  - Protection of over 2,700 ha of waterway vegetation
  - Establishment of over 680 ha of waterway revegetation
  - Protection of over 1,700 ha of wetland vegetation
  - Significant pest plant and animal control during waterway and wetland works.
- Environmental flow management over the life of the strategy proved an excellent partnership between agencies. Between 2005 and 2011 the North Central CMA, Goulburn-Murray Water, Department of Sustainability and Environment (DSE, now DEPI), the Victorian Environmental Water Holder (VEWH) and the Commonwealth Environmental Water Holder (CEWH) played critical roles in planning and delivering environmental flows to meet specific environmental objectives, taking into account the operational constraints and opportunities of managing regulated river systems. The main reasons this partnership was successful were the sharing of an agreed goal, clear roles and responsibilities, good two-way communication and demonstrated commitment to making the partnership work.
- The 2005 RHS highlights the importance of community involvement and capacity building and contains a number of actions and targets set specifically around community involvement. Key projects and programs that have successfully contributed to communicating and engaging the community over the life of the RHS, included:
  - North Central CMA Waterwatch supporting over 60 volunteer community water quality monitors who collected water samples at over 112 sites across the region; and the successful implementing of school-based programs such as the River Detectives

- Landcare Coordination Providing support to 160 Landcare groups across the region with significant works contributing to enduring landscape change along local waterways
- Targeted River Health Projects where communication and engagement plans developed for each project involved the implementation of tailored activities and tools
- The River Advocates concept developed as a part of the nine-year Loddon Stressed River project - created a network of like-minded, passionate people along the river who share a connection to the river and who are committed to playing a role in its ongoing management. Fifteen active River Advocates continue to share information about the Loddon River - many through a website blog.



Coliban River Tributary revegetation work Photography: Nick Layne

#### Case Study – Effective Community Engagement on the Loddon River

Many of the community engagement targets set in the 2005 River Health Strategy (RHS) focused on improving the river health knowledge of landholders. A study on the Loddon River completed by Charles Sturt University provides confidence that the activities delivered through the RHS have been successful. The study found that:

- The Loddon River health project engaged many more people than most natural resource management programs.
- People involved in the project were more focused on environmental values than non-participants and less concerned about government taking a stronger role in natural resource management.
- Project participants had higher awareness and more knowledge of river health issues, were more confident in recommended
  practices (e.g. installing off-stream watering points, fencing to manage stock access) and implemented these at much higher
  levels than non-participants.
- Landholder participants had a strong positive impact on the Loddon River health projects' success.
- Project participants were very satisfied with the support provided by the North Central CMA and Department of Primary Industries (now DEPI) staff.

Vision, Goals and Guiding Principles

Part B



## STRATEGY APPROACH

# 4.1 A vision for waterways of the North Central CMA region

The long-term vision for the 2014-22 *North Central Waterway Strategy* is:

'Waterways will be managed sustainably to maintain and improve their ecological diversity and function while also supporting the regional community's economic, cultural, recreational and amenity use'.

Adopted from the *North Central Regional Catchment Strategy* (North Central CMA, 2013a).

This vision will guide the North Central CMA, partners and the regional community in implementing the *North Central Waterway Strategy* over the next eight years. The *North Central Waterway Strategy* vision is also complementary to the *Victorian Waterway Management Strategy* and *North Central Regional Catchment Strategy* visions (see below).

Vision for Victoria's waterways – "Victoria's rivers, estuaries and wetlands are healthy and well-managed; supporting environmental, social, cultural and economic values that are able to be enjoyed by all communities." (DEPI, 2013)

Vision for the 2013-19 *North Central Regional Catchment Strategy* – "A community active in protecting and enhancing the integrity of its catchment."

#### 4.2 Waterway Strategy Goals

A number of regional goals have been developed to assist in the priority setting process. The *North Central Waterway Strategy* goals reflect the *Victorian Waterway Management Strategy* approach, are consistent with the intent of the 2013-19 North Central Regional Strategy goals, and allow differentiation between assets to assist in prioritisation. The goals for managing waterways in the North Central CMA region are to:

- Maintain or improve highly threatened or rare water-dependent species and communities within the North Central CMA region
- Maintain or improve ecologically healthy or representative rivers
- Protect or improve the ecological character of the Gunbower Forest and Kerang Wetlands Ramsar sites

- Maintain or improve wetlands of national or regional importance as identified in the North Central Regional Catchment Strategy
- Maintain or improve waterways within water supply protection areas to support long-term improvement in water quality
- Improve environmental outcomes by efficiently managing environmental entitlements in partnership with water holders
- Work with local communities to better understand the values of local waterways, particularly where there is a high social value (including urban communities)
- Maintain or improve waterways that will provide adaptation under a variable climate.

#### 4.3 Asset-based Approach

The North Central CMA region comprises unique and diverse natural environments and biodiversity. Many of the region's most significant environmental assets face a range of threats such as habitat loss and fragmentation, declining water quality, extreme climate variability, invasive plants and animals, and changing land use (North Central CMA, 2013).

The 2013-19 North Central Regional Catchment Strategy, the 2013 Victorian Waterway Management Strategy, and subsequently the 2014-22 North Central Waterway Strategy have adopted an asset-based approach which identifies and describes the region's highest priority natural assets, including those of international, national, state and regional significance.

In the past, natural resource management focused on managing threats over large geographic areas (e.g. salinity). The focus now is for public investment to be targeted at parts of the landscape that are high value, rather than trying to manage threats across larger areas. This approach (known as the asset-based approach) identifies important areas based on their values and allows development of integrated programs to address threats and provides the basis for identifying priorities for investment.

A key challenge for communities across the North Central CMA region is how to get the best outcomes from the limited resources available. One solution to this challenge is to use an asset-based approach by focusing our efforts on maintaining and improving environmental assets with the most significant values (environmental, social, cultural and economic), that are under the greatest threat and with high likelihood and feasibility of success (North Central CMA, 2013). The asset-based approach in the *North Central Waterway Strategy* has been guided by the *Victorian Waterway Management* 

*Strategy* and the Regional Waterway Strategy Guidelines issued by the Department of Environment and Primary Industries (DEPI, 2013c).

An asset-based approach is only successful when there is close collaboration with land managers, landholders and communities. There is also a recognition that targeted asset-based investment needs to be balanced by investing in a broader program that supports and builds capacity in the broader community.

#### 4.4 Program Logic

Program logic is an approach to planning (commonly used in natural resource management) that demonstrates the rationale for a program and expresses how change is expected to occur.

The program logic provides the rationale for how the strategy will contribute to the vision for Victoria's waterways, identified in the *Victorian Waterway Management Strategy* and the North Central region's vision, identified in the *North Central Regional Catchment Strategy*.

The simplified program logic for the *North Central Waterway Strategy* is illustrated in Figure 8. It describes how, each year, specific management activities (outputs) are delivered by regional agencies in order to achieve particular management outcomes. Over the eight-year

planning period, these outputs and outcomes collectively contribute to either maintaining or improving the environmental condition of waterways. In the long-term, this will ensure Victoria's waterways can continue to support environmental, social, cultural and economic values.

The highest level of the program logic (regional goals) is aligned with the vision for Victoria's waterways and the vision for the region with more detailed specific targets such as long-term resources condition targets and management outcomes outlined in Section 6.

# 4.5 Aquatic Values Identification and Risk Assessment (AVIRA)

Aquatic Values Identification and Risk Assessment (AVIRA) is a statewide database for environmental, social and economic values and associated risks to these values. This database sources information from Victoria's key datasets including the Index of Stream Condition and local knowledge and provides a comprehensive understanding of the values and threats for Victoria's major waterways.

AVIRA has been a foundational tool in setting priorities for the *North Central Waterway Strategy* and has provided valuable information regarding the key values at risk.

#### Figure 8 Simplified Program Logic for the Waterway Strategy (DEPI, 2013)

Regional goals	Regional goals relating to the maintenance or change in environmental, social, cultural
8	and economic values supported by the maintenance or change in waterway condition
up to 50 years	
Long-term resource condition outcomes	Assumed or measured resource condition outcomes largely related to maintained or improved river, estuary and wetland condition
8+ years	
Management outcomes	Assumed or measured outcomes from the regional works program that indicates progress towards improving the condition of waterways. Often related to reductions in the threats that are impacting on the waterway values
1-8 years	
Outputs	Goods and services that waterway managers (and others) deliver as part of their regional works programs
Annual	
Activities	Activities that enable the production of goods and services
Foundational activities	Activities that inform strategic investment including planning, monitoring, reporting, evaluation, research etc.

#### 4.6 Guiding Principles

Successful implementation of the *North Central Waterway Strategy* will require long-term commitment from both the Victorian Government and the North Central CMA region's communities and will rely on rigorous decision making and investment. The following principles outlined in the *Victorian Waterway Management Strategy* will guide the development and implementation of the *North Central Waterway Strategy*:

- **Partnership approach** waterway management will continue to be a partnership between government, industry and the community
- Community involvement communities will have the opportunity to be involved in all major phases of waterway management. This participation can help foster increased stewardship of waterways
- Integrated catchment management integrated management of waterways will occur within a broader framework of integrated catchment management
- **Appropriate tools** the full complement of instruments and approaches will be considered to improve waterway condition including; direct government investment in on-ground works, grant and incentive programs, management agreements and covenants, market-based instruments, information and extension programs and regulation
- Value for money government will direct investment to regional priority management activities that provide the most efficient and effective long-term improvements in waterway condition and the greatest community gain
- Evidence-based decision-making the best available knowledge will underpin decision making, policy and waterway management programs
- Adaptive management policy and programs are part of a broader framework of adaptive management (supported by effective monitoring, reporting, evaluation and research) to ensure continuous improvement (DEPI, 2013a).



Lake Yando

Regional waterway strategies and management plans facilitate regional decision-making with community input and use a risk-based approach to identify high value waterways and priority management activities. These strategies and plans will:

- Consider environmental, social, cultural and economic values of waterways
- Be holistic and integrate on-ground works with the management and delivery of environmental water management
- Ensure efficient and effective management of environmental water
- Include maintenance as a vital activity to secure both past and future investment in on-ground works
- Be flexible in response to seasonal climatic variation and plan for the potential impacts of climate change.

#### 4.7 Priority Setting Process

The *Regional Waterway Strategy Guidelines* and Guidance notes and the 2013-19 *North Central Regional Catchment Strategy* have guided the *North Central Waterway Strategy* priority setting process. The priority setting process is outlined in Figure 9 and Table 4.



Coliban River near Trentham

#### Figure 9 North Central Waterway Strategy Priority Setting Process

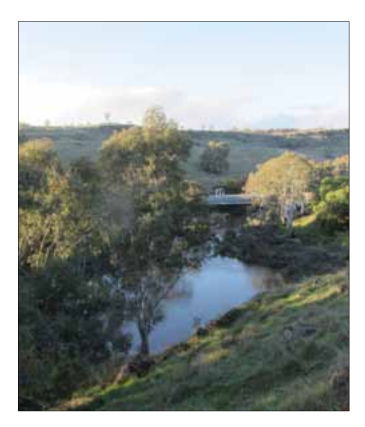
Step 1:	Develop a set of regional goals for waterway management
Step 2:	Identify high value waterways based on environmental, social, cultural and economic values. North Central Regional Catchment Strategy catchment assets are considered.
Step 3:	Identify existing legislative, funding and community commitments and obligations
Step 4:	Incorporate local knowledge to refine and validate
Step 5:	Filter the high value waterways and select those that align with regional goals
Step 6:	Identify threats to the values of those waterways and assess the level of risk
Step 7:	Identify high level management activities and assess their feasibility and cost-effectiveness
Step 8:	Assess the cost-effectiveness of investment in priority waterways to determine a ranked set of priorities
Step 9:	Finalise priority waterways taking into account regional obligations and cost-effectiveness ranking
Step 10	Develop eight-year work program and incorporate into North Central Waterway Strategy
Step 10:	Develop eigne year work program and incorporate into roturi Central water way Strategy

#### Table 4 Outcomes of the regional priority setting process

	Low Risk to Values	High Risk to Values		
Priority Waterways	Management activities to maintain waterway condition	Management activities to reduce threats to waterway condition		
Other Waterways	Not a priority within the eight-year planning period	<ul> <li>Management activities only if they:</li> <li>reduce threat to high value waterways and provide connectivity</li> <li>protect public infrastructure or reduce risks from extreme events</li> <li>maintain/strengthen community commitment to improving the condition of local waterways</li> <li>are required to meet statutory or regulatory obligations</li> </ul>		

#### 4.8 North Central Waterway Strategy Priorities

The North Central Waterway Strategy priority setting process is illustrated in Figure 9 and is summarized in Appendix A. The priorities for the 2014-22 North Central Waterway Strategy are shown in Figure 10 and listed in Table 5 with management activities for each priority outlined in Section 6. The process, framework and consultation methods used in the development of the regional priorities are available in the discussion paper available at www.nccma.vic.gov.au.

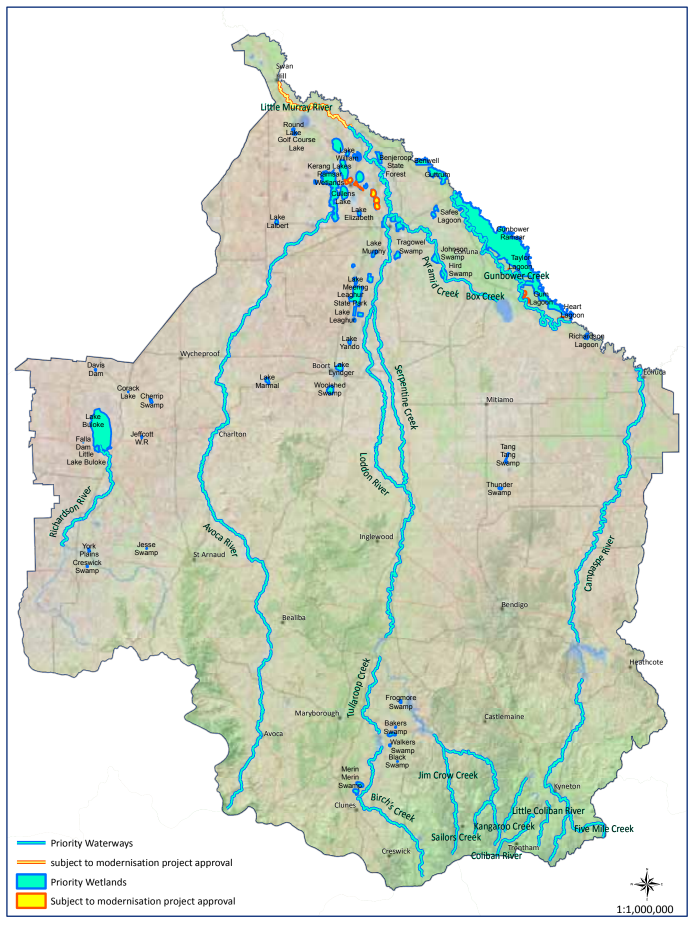


Campaspe River at Redesdale

### Table 5 Priorities for the 2014-22 North Central Waterway Strategy

Basin	Campaspe	Loddon	Avoca	Avon-Richardson
Priority Rivers & Streams	Campaspe River, Five Mile Creek, Kangaroo Creek, Coliban River, Little Coliban River	Loddon River, Jim Crow Creek, Sailors Creek, Kangaroo Creek, Tullaroop Creek, Birch's Creek, Box Creek, Pyramid Creek, Serpentine Creek, Little Murray River <sup>1</sup> , Gunbower Creek	Avoca River	Richardson River (reaches 77 & 78)
Priority Wetlands Ramsar		Ramsar Gunbower Forest , Kerang Wetlands (Back Swamp/ Town Swamp, Cemetery Swamp, Cullens Lake, Fosters Swamp, Hird Swamp, Johnson Swamp, Kangaroo Lake, Lake Charm, Lake Kelly, Lake Tutchewop, Third Reedy Lake, Lake William, Little Lake Charm, Little Lake Kelly, Middle Reedy Lake, Middle Reedy Lake, Racecourse Lake, Reedy Lake, Stevenson Swamp, Third Lake)	Kerang Wetlands Ramsar Site (First Marsh, Second Marsh, Third Marsh, Lake Bael Bael)	
Priority Wetlands		Bakers Swamp – Moolort, Benjeroop State Forest, Benwell / Guttrum State Forest, Black Swamp – Moolort, Brandy Lake/Lake Wandella, Cockatoo Lagoon <sup>1</sup> , Frogmore Swamp, Golf Course Lake, Great Spectacle Lake, Gum Lagoon <sup>1</sup> , Heart Lagoon <sup>1</sup> , Lake Boort, Lake Elizabeth, Lake Leaghur, Lake Lyndger, Lake Marmal, Lake Meran, Lake Murphy, Lake Yando, Leaghur State Park, Long Swamp, McDonalds Swamp, Merin Merin Swamp, Middle Swamp near Clunes, Red Gum Swamp, Richardsons Lagoon, Round Lake, Safe Lagoon <sup>1</sup> , Tang Tang Swamp, Taylors Lagoon <sup>1</sup> , Thunder Swamp, Tragowel Swamp, Turner/ Phyland Lagoon <sup>1</sup> , Unregulated Lagoon <sup>1</sup> , Walker's Swamp – Moolort, Woolshed Swamp	Lake Lalbert, Yassom Swamp	Lake Buloke, Little Lake Buloke, York Plains Complex, Wimmera Mallee Pipeline supplied wetlands (Creswick Swamp, Cherrip Swamp, Davis Dam, Corack Lake, Jeffcott Wildlife Reserve, Jesse Swamp, Falla Dam)

<sup>1</sup> - Priorities subject to G-MW Connections Project approval



#### Figure 10 Priorities for the 2014-22 North Central Waterway Strategy

NORTH CENTRAL WATERWAY STRATEGY 2014-2022

Regional Overview and Strategic Context

Part B



### MANAGEMENT ISSUES

Implementing the *North Central Waterway Strategy* involves meeting a number of challenges and opportunities. Some of these are discussed within this chapter with guidance about how to meet these challenges and maximise opportunities over the eight-year life of the strategy.

#### 5.1 Environmental Water Management

The efficient and effective management of environmental water is vital to maintaining and improving the condition of our region's waterways. Environmental water management has evolved rapidly over the past 10 years with the establishment of the Victorian and Commonwealth environmental water holders and implementation of water management initiatives such as the Murray-Darling *Basin Plan*.

The guiding principles for environmental water management outlined in the *Victorian Waterway Management Strategy* are:

- Integrated waterway management and the environmental water management framework (refer to Figure 11)
- · Maximising efficiency and seeking multiple benefits
- Transparent and sound decision-making
- · Being prepared for future conditions.

The planning framework for environmental water management decisions is clear and summarised in the Section 8.4 of *Victorian Waterway Management Strategy*. The *North Central Waterway Strategy* identifies priority waterways taking into account environmental water needs. A key component to this planning process is the development of environmental water management plans (EWMPs) for priority waterways identified in the *North Central Waterway Strategy* at risk from altered flow regimes.

The North Central CMA has effectively involved key partner organisations, stakeholders and the community in environmental water management planning and decision making through the establishment and use of Environmental Watering Advisory Groups (EWAGs) in the Campaspe, Loddon and more recently the Central Murray Wetlands. These groups have allowed for the effective involvement of a wide range of stakeholders and are an integral component of the ongoing planning process. Environmental water management plans are being developed for the seven wetlands that have been allocated environmental water through the Wimmera Mallee Pipeline project. During the consultation process for this strategy a number of concerns were raised about other wetlands within the Avon-Richardson Catchment that would benefit from environmental water. The North Central CMA will investigate environmental watering of other potential wetlands in the Wimmera-Mallee pipeline area.

Continual improvement in environmental water management will be important throughout the eight-year life of the *North Central Waterway Strategy* with an emphasis on research to fill critical knowledge gaps and monitoring and reporting to understand the effectiveness of environmental water delivery.

Communicating outcomes of the environmental water management program to the community will also be a focus for the VEWH and the North Central CMA as waterways manager.

#### **Traditional Owners and Environmental Water**

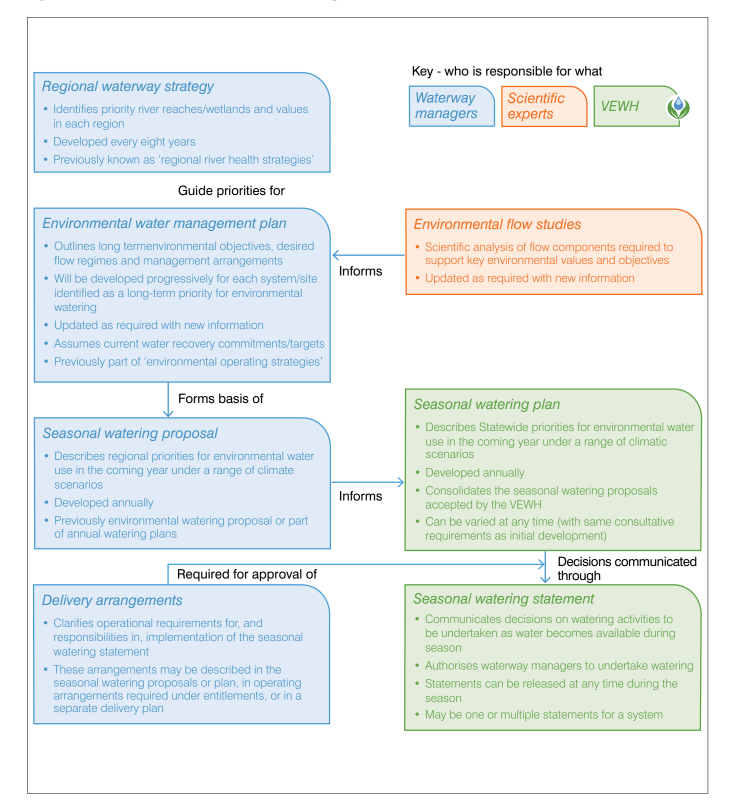
There is increasing recognition of the value of rivers and wetlands to Aboriginal people within the Murray-Darling Basin and Victoria. The *Basin Plan* specifies that all watering plans must give regard to the spiritual and cultural needs of Aboriginal people and incorporate their perspectives into water planning.

The North Central CMA acknowledges that the health of rivers and wetlands is intrinsically linked to the cultural and spiritual identity of Aboriginal people. The connection between Aboriginal people, waterways and wetlands can be expressed through many ways including the plants used for traditional and contemporary cultural uses such as for food and medicine.

Creation stories and song lines passed down over generations are evidence of the invisible spiritual connection Aboriginal people have with rivers and wetlands. Documenting and increasing the awareness of Aboriginal people's connection to waterways and wetlands is a critical step towards developing meaningful cultural objectives that support Traditional Owner aspirations.

Environmental water delivered to waterways can often achieve both ecological and cultural benefits.

#### Figure 11 Victorian Environmental Water Management Framework (VEWH, 2013)



Appropriate water regimes may assist in the preservation and protection of cultural values and facilitate the sharing of cultural knowledge for future generations. North Central CMA recognises that it is important that cultural values and connections be considered in water management planning, in particular environmental water management.

The Victorian Waterway Management Strategy clearly outlines how cultural considerations should be included in environmental water management. The Victorian Waterway Management Strategy Policy 8.7 states: "In planning for and making discretionary environmental watering decisions, the primary purpose is to maximise environmental benefit. Where consistent with this objective, environmental water managers must also consider whether social and cultural benefits can be achieved". Policy 8.7 also highlights the need for waterway managers to engage the regional community, including Traditional Owner groups, to incorporate social and cultural values through current waterway and environmental water planning processes.

The North Central CMA, as the waterway manager for the region, is committed to working with the regional community, including Traditional Owners, to ensure environmental outcomes are achieved whilst considering social and cultural outcomes.

#### **Actions**

The North Central CMA will work with partner organisations and the community to:

- Work to effectively implement the environmental water management framework including engagement, planning, delivery, monitoring and reporting (refer to Section 6).
- Develop environmental water management plans (EWMP) for all key sites by 2018. EWMP priorities will be informed by the *North Central Waterway Strategy* (refer to Section 6) and outcomes from the *Basin Plan* implementation.
- Ensure effective engagement by continuing to use Environmental Water Advisory Groups or equivalent in planning and decision making.
- Strive for continual improvement in monitoring approaches ensuring best science is used and that outcomes are communicated to the broader community.
- Consult with Aboriginal people and Traditional Owners in the planning of environmental water management within the Victorian environmental water management framework.
- Seek funding to work with Traditional Owners to maintain and revive cultural knowledge and connections to significant waterways.
- Investigate environmental watering of other potential wetlands in the Wimmera Mallee pipeline area.



Water birds roosting at Hird Swamp Photo: Bree Bisset

# 5.2 Ramsar Wetlands

Within the North Central CMA region the Kerang Wetlands and Gunbower Forest are formally recognised as internationally significant through their listing under the Ramsar Convention on Wetlands as Ramsar sites. The Convention is an intergovernmental treaty that provides the framework for international cooperation for the conservation and wise use of wetlands - one of the most threatened habitats in the world.

Australia has been a contracting party to the Convention since 1975. The Ramsar Convention requires a contracting party to list at least one Ramsar site to the List of Wetlands of International Importance (Ramsar List). Of the listed 65 Ramsar sites in Australia, 11 are in Victoria, including the two Ramsar sites in the North Central CMA region.

As a contracting party to the Convention, Australia is required to maintain the ecological character of its Ramsar sites as at the time they were listed through conservation and wise use. The ecological character is defined by the Convention as "the combination of the ecosystem components, processes and benefits/services that characterise the wetlands at a given point in time". A change in ecological character is the "human induced adverse alteration of any ecosystem component, process and or ecosystem benefit/service".

Ecological character descriptions have been completed for the Gunbower Forest and Kerang Wetlands Ramsar sites (Hale and Butcher, 2011, KBR, 2011). These define limits of acceptable change (LACs) for ecosystem services/benefits (values) and physical, chemical and biological ecosystem components and processes that are considered critical to the ecological character of the Ramsar site.

The Convention also recommends monitoring each of the Ramsar sites. Australia monitors the ecological character of its Ramsar sites through a national Ramsar site rolling review and reports the findings in Australia's national report to the triennial Conventions of Contracting Parties to the Ramsar Convention.

#### Action

DEPI to collate monitoring results for the Gunbower Forest and Kerang Wetlands Ramsar sites every three years as part of the national Ramsar site rolling review.

#### **Gunbower Forest Ramsar Site**

The Gunbower Forest Ramsar Site, which was listed as a Ramsar site in 1982, is part of the second largest River Red Gum forest in Victoria, and is subject to periodic inundation from the Murray River when it supports large numbers of breeding waterfowl (refer to Figure 12). It supports various wetland types including freshwater tree dominated wetlands (15,000 ha), seasonal / intermittent freshwater marshes (995 ha) and permanent fresh water (415 ha). The important wetland values of Gunbower Forest are also recognised by its status as an icon site under the Living Murray program. It is also located in the area covered by the Murray-Darling *Basin Plan*.

River Red Gum inhabits the low-lying, more frequently flooded areas of Gunbower Forest. Infrequently flooded areas support woodlands dominated by Black Box, while small areas dominated by Grey Box are found in parts of the Ramsar site which are not subject to inundation. River Red Gum has an understorey of Wallaby grasses, Kangaroo grasses, River Swamp Wallaby grasses, and Warrego summer grass. Black Box and Grey Box are associated with a terrestrial grass and shrub understorey.

The Ramsar site supports several species of waterbirds, including the only breeding colony of Intermediate Egret in Victoria. Other waterbird species that breed in Gunbower Forest are the Australian White Ibis, Nankeen Night Heron, Eastern Great Egret and Cormorant species. Several species of fish are recorded in the Ramsar wetland including Golden Perch, Murray Cod and Silver Perch.

The Ramsar site meets four of the Ramsar Convention criteria for listing a Ramsar site (Hale and Butcher, 2011). The following values have been identified as being particularly important in meeting the criteria:

- One of the best representatives of the freshwater tree-dominated wetlands in the Murray-Darling Basin (Criterion 1)
- Nationally or internationally threatened species Australasian bittern (*Botaurus poiciloptilus*), Swamp Wallaby-grass (*Amphibromus fluitans*), Winged Peppercress (*Lepidium monoplocoides*), Silver Perch (*Bidyanus bidyanus*) and Murray Cod (*Maccullochella peelii*) (Criterion 2)
- Provides habitat for 66 species of wetland bird and supports breeding wetland birds (48 species, including the colonies of waterbirds listed above), fish, turtles (2 species) and frogs (6 species) (Criterion 4)
- Migratory routes between the Murray River, anabranches and floodplains for recruitment of native fish (Criterion 8).



Hipwell Road Offtake regulator delivering environmental water into Gunbower Forest, June 2014

The following services, components and processes are considered critical to the ecological character of the Gunbower Forest Ramsar Site, (Hale and Butcher, 2011):

- Services diversity of wetland types, physical habitat, threatened species, ecological connectivity and organic carbon cycling hydrology, vegetation, fish and wetland birds
- Components and processes hydrology, vegetation, fish and wetland birds.

Appendix B (Table B3) provides the current status of the critical value, component or process against the Limits of Acceptable Change (LAC).

The Ramsar site currently comprises of Gunbower State Forest (8843 ha), Gunbower National Park (8892 ha) and Murray River Park (1666 ha) (Refer to Figure B2). The area reserved as State Forest is subject to multiple land uses including timber harvesting, firewood collection and conservation in areas zoned for special protection. Recreational pursuits in the Ramsar site include fishing, four wheel driving, camping, bushwalking, and bird watching.

Some aspects of management planning for the Gunbower Forest Ramsar Site are covered in existing plans which include:

- · Plans and strategies under the Living Murray program
- The Murray-Darling *Basin Plan* (see Section 5.7)

A major threat to the ecological character of the Gunbower Forest Ramsar Site is altered hydrology where the LAC has been exceeded. Other threats include pest plant and animals and barriers to fish migration. The North Central CMA in conjunction with partners including the Murray-Darling Basin Authority (MDBA), Goulburn-Murray Water (G-MW), Department of Environment and Primary Industries (DEPI), Parks Victoria (PV), Victorian Environmental Water Holder (VEWH) and the Commonwealth Environmental Water Holder (CEWH) are implementing the Flooding for Life Gunbower Forest project.

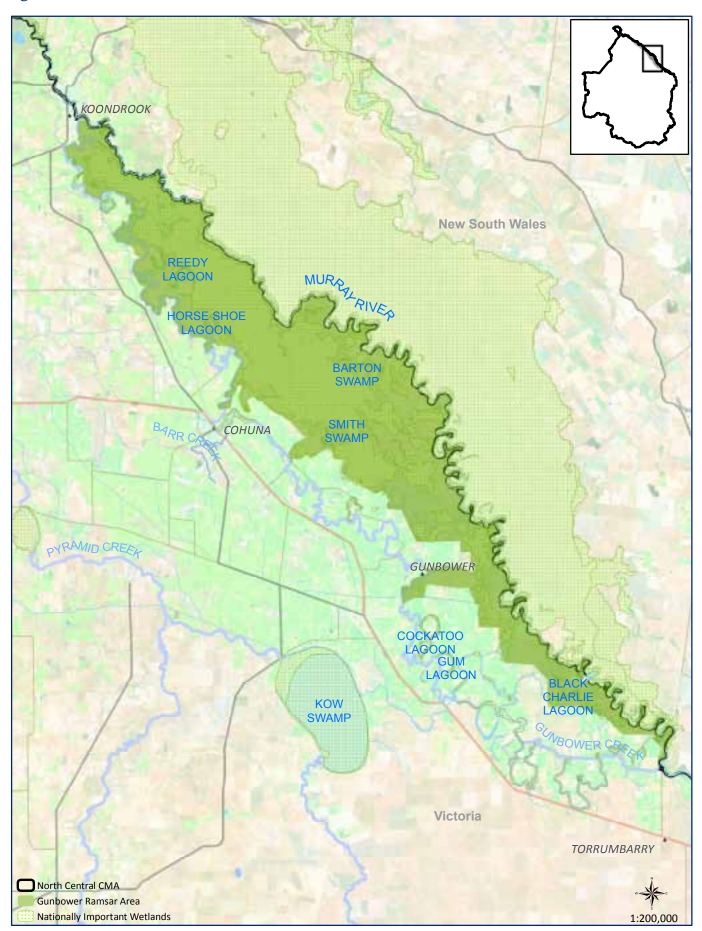
The Flooding for Life project has considered key threats and aims to restore regular flooding to Gunbower Forest, ensuring the future health of this important wetland forest and the plants and animals that depend on water to flourish.

The Flooding for Life project incorporates a combination of environmental watering, engineering works, monitoring, Indigenous partnership programs and community engagement. Detailed actions for the Gunbower Forest Ramsar Site are presented in Part C and Table 14, including the implementation of a monitoring and evaluation program.

#### Action

The North Central CMA will work with DEPI, MDBA, PV, G-MW, VEWH and CEWH to implement the Flooding for Life Gunbower Forest Ramsar project through the Living Murray Initiative and the *Basin Plan* with the aim of maintaining the ecological character of the site.

Figure 12 Gunbower Forest Ramsar Site



#### Kerang Wetlands Ramsar site

The Kerang Wetlands Ramsar Site was nominated as a Wetland of International Importance under the Ramsar Convention in 1982. The Ramsar site covers 9,419 ha and is located in the Murray-Loddon region of the Murray-Darling Drainage Division northern Victoria (Figure 13).

The site consists of 23 lakes, marshes and swamps which vary in area, depth and salinity. They include one human-made wetland type (wastewater treatment areas) and five inland wetland types (Appendix B, Table B4):

- Freshwater, tree-dominated wetlands
- Permanent freshwater lakes (over 8 ha)
- Seasonal/intermittent saline/brackish/alkaline lakes
- · Permanent saline/brackish/alkaline lakes
- Permanent freshwater marshes/pools.

The wetlands provide important feeding and nesting habitat for more than 50 waterbird species including species which are threatened at the international, national or state level and/or are listed on international migratory bird agreements.

Many of the wetlands were regulated as part of the Torrumbarry Irrigation Scheme several decades before listing as a Ramsar site (from as early as 1923). Wetlands in the Ramsar site are grouped into four broad hydrological categories based on their water source and management category (KBR, 2011) (Appendix B, Table B4):

- 1. Regulated fresh supply for irrigation
- 2. Regulated fresh supply for non-irrigation
- 3. Regulated drainage
- 4. Unregulated.

The Ramsar site consists of Crown land reserved under the *Crown Land (Reserves) Act 1978* which is variously managed for conservation and recreation, water supply, sewage treatment and municipal purposes (Appendix B, Table B4).



Brolgas at Hird Swamp Photo: Bree Bisset

Wetlands in the Ramsar site are of cultural importance to the Barapa Barapa Traditional Owners with many culturally significant sites located across the Kerang Wetlands Ramsar Site.

The Kerang Wetlands Ramsar Site management arrangements are complex and varied and require strong coordination across different land use and tenures. There is a need for the establishment of a coordinating body for the Ramsar site. There is a general lack of current detailed management planning for wetlands in the Ramsar site, although there are environmental watering plans in place for Lake Cullen, Johnsons and Hird swamps. Goulburn-Murray Water is developing land and on-water management plans to guide how activities, facilities and development on and around water storages are managed.

The Ramsar site meets six of the nine Ramsar Convention criteria for listing a Ramsar site (KBR, 2011). The following values have been identified as being particularly important in meeting the criteria. The Kerang Wetlands Ramsar Site:

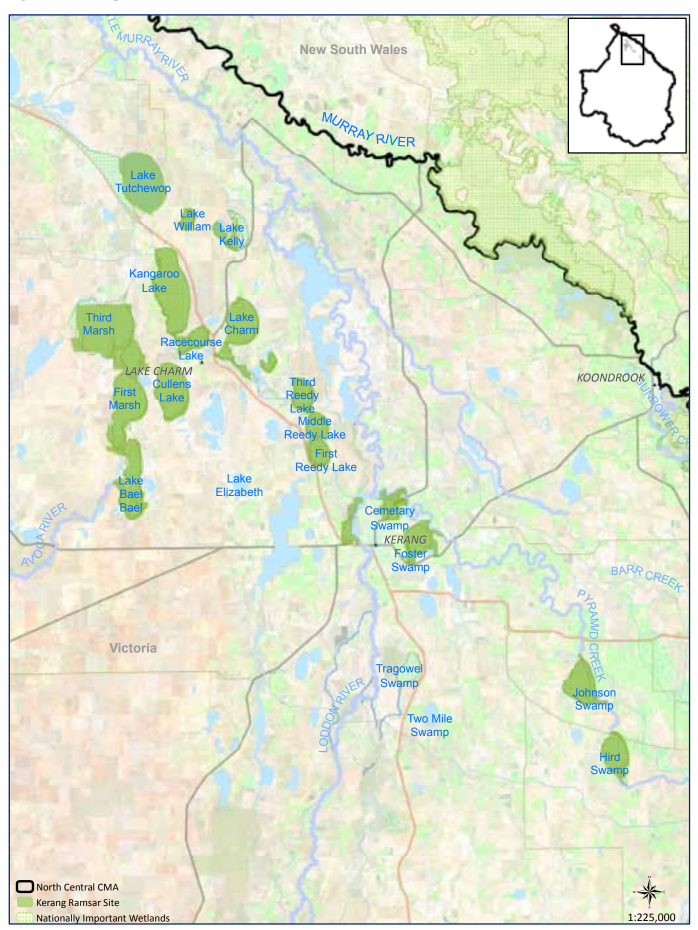
- Represents a unique example of a wetland system within the Murray-Darling Drainage Division biogeographical region due to its system of diverse wetlands (Criterion 1)
- Supports eight internationally and nationally threatened species, Murray Cod (*Maccullochella peelii*), Murray Hardyhead (*Craterocephalus fluviatilis*), Growling Grass Frog (*Litoria raniformis*), Australian Painted Snipe (*Rostratula australis*) and Plains Wanderer (*Pedionomus torquatus*), Regent Honeyeater (*Xanthomyza phrygia*), Macquarie Perch (*Macquaria australasica*) and Silver Perch (*Bidyanus bidyanus*) (Criterion 2)
- Provides habitat for a diverse range of waterbirds (76 species) and is important in maintaining the biological diversity of the Murray-Darling Drainage Division (Criterion 3)
- Supported the largest breeding colonies of Sacred Ibis and Straw-necked Ibis recorded in Victoria around the time of Ramsar site listing (Criterion 3)
- Supports several species during critical life stages such as migration (three waterbird and five fish species), moulting (two waterbird species), breeding (eight fish species and regionally and nationally significant colonies of five waterbird species) and drought refuge for waterbird species (Criterion 4)
- Regularly supports over 20,000 waterbirds (Criterion 5)
- Regularly supports over 1% of the population of one species of waterbird (banded stilt) (Criterion 6).

KBR (2011) identifies several ecosystem services/benefits, components and processes associated with the Kerang Wetlands Ramsar Site, four of which are considered critical to the ecological character of the site:

- Components salinity (critical), waterbird abundance (critical) and colonially water bird breeding/nesting (ibis, darters, cormorants, spoonbills) (critical), physical form, soils, vegetation, water quality
- Processes hydrology (critical), climate, nutrients and nutrient cycling, species interaction and population dynamics
- Services agriculture, irrigation, flood mitigation, salt disposal, cultural, recreation, biodiversity.

Table B5 in Appendix B describes each critical service, component or process and specifies their current status against the Limits of Acceptable Change (LAC).

# Figure 13 Kerang Wetlands Ramsar Site



KBR (2011) identifies a number of threats to the ecological character of the Ramsar site including altered water regimes (surface water and groundwater), climate change, changes to water quality parameters, loss of wetland connectivity, bed and bank erosion, presence of pest plants and animals, surrounding land-use change and unsustainable recreational activities.

A range of parameters needs to be regularly measured to monitor the ecological character of the site KBR (2011). Some of these requirements are needed to fill current knowledge gaps. Those of high priority relate to hydrology (water delivery and groundwater/ surface water interactions), salinity, threatened species, vegetation distribution and health, waterbird abundance, diversity habitat use and breeding success.

For the wetlands in the Ramsar site, the values and threats identified in the ECD were matched to the values and threats in AVIRA (where data was available) and supported by expert opinion (refer to Appendix A). The level of risk and associated management actions were assessed for wetland groups in each of the four broad hydrological categories (Appendix B) with the unregulated group separated into the wetlands in the Lower Avoca Program Area and those in the Lower Loddon Program Area. Targets and priority management activities for each wetland group were agreed in consultation with relevant stakeholders and are presented in Table 13 and Table 16).

In addition, management activities relating to the whole site were identified. These related to management coordination, monitoring and detailed management planning for the site.

Although management activities for each wetland are detailed in the Section 6 there is a need for the establishment of a coordinating body and the development of a detailed action plan due to the complexity of the Kerang Wetlands Ramsar Site.

#### Actions

- The North Central CMA will work with DEPI, MDBA, PV, G-MW, Gannawarra Shire and other relevant regional partners to establish a coordinating committee to ensure integrated management of waterways within the Kerang region including the Kerang Wetland Ramsar Site.
- The North Central CMA will work with DEPI, MDBA, PV, G-MW, Gannawarra Shire and other relevant regional partners to develop a detailed Kerang Wetlands Ramsar Management Plan by 2018. Implementation will proceed from 2018 onwards.
- Develop a program to monitor the ecological character of the Ramsar site as part of the detailed Kerang Wetlands Ramsar Action Plan, addressing key knowledge gaps.
- Monitor progress towards achieving the ecological objectives of the Kerang Wetlands Ramsar Site.

# **5.3 Supporting Local Communities**

The North Central CMA regional community has a long and successful track record of working to protect the region's waterways. Continued community involvement in maintaining and improving our waterways is critical to meeting the objectives of the *North Central Waterway Strategy*. The *Victorian Water Management Strategy* states: "All Victorians, from cities to the regions, have a stake in how healthy our waterways are and may want opportunities to be involved in their management."

The asset-based approach used in the *North Central Waterway Strategy* sets out priority waterways and management activities (refer to Section 7). Implementation of priority waterway activities will involve close collaboration with the communities directly involved in maintaining and improving each asset. This targeted community engagement approach focused on priority assets will need to be balanced by investing in a broader program that supports and builds capacity in the wider community. It will be important to support all landholders and communities that want to take individual or collective action to protect their local waterway.

Current community-based approaches such as the Landcare movement, local environmental groups (i.e. Connecting Country and 'friends of' groups) and community monitoring programs such as Waterwatch, all play a role in contributing to maintaining and improving the region's waterways.

Encouraging participation, providing information and developing skills for the community are important aspects of waterway management and will be an ongoing focus for the North Central CMA. The North Central CMA will work with partner organisations and the community to better support greater participation in local waterways management.

#### **Actions**

- The North Central CMA to develop and pilot a waterway information hub that will provide relevant information about local waterways, educational material about recommended practices, community-based monitoring, mapping tools and advice on sourcing community-based grants to implement local actions.
- The North Central CMA and partner organisations support the implementation the 2014-18 North Central Regional Landcare Support Plan.
- The North Central CMA and partner organisations continue to support community-based monitoring programs such as Waterwatch.
- The North Central CMA will use the results of the 2014 North Central Social Benchmarking Study to better understand regional communities and tailor communication and engagement activities to support the implementation of the North Central Waterway Strategy.

# 5.4 Waterways in Urban Areas

Waterways in urban areas are often in poor environmental condition, typically due to impacts from stormwater runoff, land clearing, channelization and weeds. Although waterways in urban areas are often highly modified, they provide many important benefits for communities (DEPI, 2013).

Riparian corridors along waterways in particular play an important role in maintaining and improving waterway health. In line with State Planning Policy, vegetated riparian corridors at least 30 m wide on each side of a waterway should be retained in new urban development.

The Office of Living Victoria (OLV) has been created to drive the integration of water and urban planning and the delivery of whole of water cycle management in urban areas. The North Central CMA will work with regional partner organisations and OLV in implementing the Living Victoria Initiative in the North Central CMA region.

#### Action

The North Central CMA will work with regional partners and the community on priority waterways or urban areas of high community significance. Opportunities to work together will be identified as projects and funding becomes available, including the development of a pilot urban demonstration reach to highlight the importance of waterway health to local urban communities.

# 5.5 Native Fish Passage

A key aspect of waterway condition is maintaining connectivity and passage for native fish and improving native fish population viability. Longitudinal connectivity within a river is essential for many fish species such as Murray Cod and Golden Perch to migrate, spawn and recolonise. Within the North Central CMA region there are many barriers to fish movement including weirs, large dams and culvert road crossings.

The *Victorian Waterway Management Strategy* highlights a number of state-wide priorities for improving native fish passage including:

- Campaspe River (Campaspe Syphon & weir)
- Loddon River (various barriers).

In the north, the Torrumbarry Irrigation Region is highly interconnected with natural waterway assets such as rivers, wetlands and lakes making it a high value site for implementing fish passage improvement projects. A Gunbower Lower Loddon Native Fish Recovery Plan is currently being developed to improve fish populations in a highly regulated irrigation system (see below).

# Gunbower Lower Loddon Native Fish Recovery Plan

The Gunbower Lower Loddon Native Fish Recovery Plan aims to optimise outcomes for native fish within the Gunbower Island - Lower Loddon River area whilst also meeting the need to provide water for irrigation.



Murray Cod Loddon River, 2013/14 Photo: VEFMAP, DEPI

The philosophy of the recovery plan differs from the more traditional approach of returning the ecosystem to as close to natural conditions as possible by viewing the irrigation system as an ecological asset with high potential value to support self-sustaining native fish populations.

The recovery plan focuses on delivering on-ground actions at a regional scale by utilising the potential of creeks, wetlands and forests that are connected by the Torrumbarry Irrigation System. For example, although Gunbower Creek and Box Creek were originally ephemeral today they provide greater ecological value regionally as permanent flowing-water habitats connected to the Murray River and adjacent wetlands. With habitat rehabilitation these streams would become spawning and nursery areas for native fish, as well as migration pathways.

The recovery plan uses the latest scientific information on aquatic ecology to provide a conceptual and practical framework of actions that can be integrated or applied to an irrigation system. A comprehensive list of on-ground actions is outlined in the recovery plan, which focus on three key components of flow management, connectivity (e.g. fish passage) and habitat enhancement.

Through implementation of the plan the Gunbower Island - Lower Loddon River area has immense potential to support thriving populations of native fish and become a key functioning component of the Murray River ecosystem.

The vision of the Gunbower Lower Loddon Native Fish Recovery Plan is: "Greatly increased native fish populations, recovered threatened species, improved natural values, integrated with vibrant and productive irrigation and agriculture."

#### Actions

- The North Central CMA, in conjunction with agency partners and the community, will seek funding to implement the Gunbower Lower Loddon Native Fish Recovery Plan.
- The North Central CMA will work with DEPI and water corporations to seek funding to improve fish passage of high priority native fish barriers identified in the North Central Waterway Strategy.

# 5.6 Wetlands

Wetlands in the North Central CMA region provide unique ecosystems that support a range of flora and fauna species. Wetlands are also highly valued by the community for recreational pursuits, as irrigation storages and as cultural sites.

There are approximately 1,600 wetlands greater than one hectare in size within the North Central CMA region. A total of 84,325 ha or 2.8% of the region is covered by these wetlands, and 77% of these wetlands are considered to be of regional, national or international importance, including the Gunbower Forest Ramsar Site and the Kerang Wetlands Ramsar Site (North Central CMA 2007).

Although the North Central CMA region is home to many and diverse wetlands there are still information gaps about understanding the condition and value for many of these sites. Although the Index of Wetland Condition (refer to Section 2.1) has been used on a number of wetlands within the region providing baseline condition, there still remain many wetlands with limited information. Therefore, the North Central CMA will work with DEPI and land managers to undertake additional Index of Wetland Condition assessments on wetlands identified during the implementation of the *North Central Waterway Strategy*.

#### Action

The North Central CMA, in conjunction with DEPI and land managers will review and update Index of Wetland Conditions assessments and undertake an additional 50 as required on wetlands identified during the implementation of the *North Central Waterway Strategy*.



Merin Merin Swamp

# 5.7 Floodplain Management

The region's catchments include areas of flood-prone land, where flooding has historically caused substantial damage to both the natural and built environment.

Floods are naturally occurring events and the inherent functions of the floodplains to convey and store floodwater should be recognised and preserved to minimise the deterioration of environmental values and the long-term flood-risk to floodplain production, assets and communities (North Central CMA, 2013).

The Victorian Floodplain Management Strategy is currently being developed and provides the policy framework for managing floods and guiding regional floodplain management. Regional flood management strategies are scheduled for renewal and will consider regional floodplain characteristics and set out a detailed floodplain management program.

#### Action

The North Central CMA in conjunction with regional partners and the community will renew the North Central Flood Management Strategy by 2016.

# 5.8 Groundwater Dependent Ecosystems

Groundwater dependent ecosystems (GDEs) are ecosystems such as wetlands, streams, estuaries or vegetation that rely totally or in part on groundwater. Historical management of groundwater has focused on the sustainability of the water resource, while ecosystems reliant on groundwater have been considered to a lesser extent (DEPI, 2013a).

The Victorian Waterway Management Strategy recognises that improved knowledge of distribution, condition and environmental value is required for GDEs across Victoria. The strategy states that a risk-based approach be adopted for high value GDEs as part of the groundwater allocation framework. This includes consideration of high value GDEs in groundwater planning and licensing decisionmaking processes.

The North Central CMA has been working with Goulburn-Murray Water to better understand GDEs within the North Central CMA region, particularly through the Loddon Highlands and Lower Campaspe Groundwater Management Plan processes. This work considered the potential risks from groundwater pumping on Birch's Creek and the Lower Campaspe River and identified the need for improved monitoring.

#### Action

The North Central CMA will continue to work with G-MW and other water corporations to identify high value GDEs and better understand risks so that they may be considered as part of the groundwater management processes. This will include a monitoring program to better understand the groundwater interaction with Birch's Creek.

# 5.9 Strategic Programs – Murray-Darling Basin Plan

The Murray-Darling *Basin Plan* developed under the Australian Government Water Act 2007 provides a coordinated approach to water use across the Basin's four States and the ACT. The *Basin Plan* sets legal Sustainable Diversion Limits (SDL) for surface and groundwater from 1 July 2019, establishes Basin-wide environmental objectives, environmental watering plans and water quality and salinity management plans.

The *Basin Plan* allows for environmental works and measures or improvement to river operations to secure environmental outcomes equivalent to the SDL, but with less water. The North Central CMA and regional partners are working with DEPI and the MDBA to scope works and measures projects that may be implemented to achieve environmental outcomes with less water.

#### Action

The North Central CMA will continue to work with VEWH, CEWH, DEPI and MDBA in ensuring coordination of *Basin Plan* implementation, including effective and coordinated use of environmental water within the North Central CMA region.

# 5.10 Strategic Programs – Irrigation Modernisation

Goulburn-Murray Water's (G-MW) \$2 billion Connections Project aims to modernise, upgrade and improve the efficiency of the irrigation network in northern Victoria. The project will also provide important opportunities and benefits for environmental and urban water users and ensure the ongoing contribution of irrigated agriculture to our regional, state and national economies.

The G-MW Connections Project is funded by the Victorian Government, Commonwealth Government and Melbourne Water and each investor will receive a defined share of the water savings achieved from improving the efficiency of the channel delivery network. The Commonwealth and Victorian Governments shares of the water savings will deliver environmental benefits (G-MW, 2014).

The G-MW Connections Project involves three key programs: backbone channel upgrades, strategic connection plans and special projects. Due to its integrated nature many regional waterways are influenced by the irrigation system. The Kerang Lakes, Gunbower Lagoons and Swan Hill Special projects all involve significant environmental assets and will require strong collaboration with G-MW.

Any changes to the irrigation system will need to take into account opportunities and threats from the G-MW Connections Project and international obligations for protecting the ecological character of Ramsar sites.

#### Action

The North Central CMA will work with Goulburn-Murray Water to ensure that appropriate environmental outcomes are achieved and that where possible objectives set in the North Central Waterway Strategy are met.

# 5.11 Water Resource Management

Water storages within the North Central CMA region hold significant economic, recreational and environmental value to the community. Water held in these storages is generally managed by water corporations under a bulk entitlement, a legal right to use and supply water.

Although the management of theses storages is vested in water corporations such as Goulburn-Murray Water, Coliban Water and Central Highlands Water, there is a need to align the priorities set within the *North Central Waterway Strategy* with the ongoing management of storages.

Goulburn-Murray Water and Coliban Water are currently in the process of developing management plans for their key storages. The North Central CMA through the *North Central Waterway Strategy* will work with the relevant water corporations to ensure synergies between the strategy and storage management planning processes.

Local management rules have been developed in unregulated catchments within the region. Local management rules are a basic statement of the rules or special considerations that apply to the taking of water under a licence for commercial and irrigation purposes. They represent the formalisation of the existing operating arrangements for unregulated streams in northern Victoria.

The impact of unlicensed dams on water resources and aquatic habitats is significant for the upper catchments of the North Central CMA region. The *Farm Dam Interception in the Campaspe Basin under Climate Change* study estimated that existing dams within the upper Campaspe captured up to 29% of available flow during the Millennium drought (North Central CMA, 2009).

The Northern Sustainable Water Strategy outlined the requirement for registration of all domestic and stock dams within rural residential areas and to monitor the growth in dams over time. The North Central CMA and partner organisations will continue to monitor the effects of domestic and stock dams and will work with Government to implement policies as required.

#### Actions

- The North Central CMA will work with water corporations to align the *North Central Waterway Strategy* with storage management plans where required.
- The North Central CMA will contribute to the preparation and review of all local management rules or management plans prepared for unregulated waterways or groundwater management units.
- The North Central CMA will work with partner organisations to monitor the growth and effects of domestic and stock dams and work with government to develop effective management mechanisms if necessary.

# 5.12 Water Quality and Salinity

#### Salinity

Salinity is a significant threat to environmental values and has the potential to impact on many of the important waterway assets identified in this strategy.

High levels of salinity can severely limit the growth and diversity of vegetation, reduce the capacity and productivity of the land, degrade habitats, decrease fauna health and diversity, affect water quality, reduce the value of water, contribute to erosion and damage infrastructure.

Salinity has been considered with other threats to waterways through the priority setting and action planning processes. Monitoring salinity threats to priority waterways will continue and consideration of actions to mitigate these threats, including flushing, will be considered.

The *Basin Plan* includes a Water Quality and Salinity Management Plan that identifies key causes of water quality issues and includes water quality and salinity objectives and targets for the Basin water resources to maintain appropriate water quality for environmental, social, cultural and economic activity. The MDBA works with each State and Territory within the Basin to achieve the objectives and targets outlined in the Water Quality and Salinity Management Plan.

The Basin Salinity Management Strategy guides communities and governments in working together to control salinity and protect key natural resource values across the Murray-Darling Basin. The Victorian Government has delegated responsibility to the North Central CMA to maintain monitoring of salinity within the North Central CMA region.

#### Water Quality

The North Central CMA, in conjunction with partner organisations, has had a long history in working to improve water quality, in particular through the implementation of nutrient management plans from the late 1990s.

Significant progress has been made in improving water quality by reducing wastewater discharge from towns, implementing Local Government Stormwater Management Plans, riparian protection works, and dealing with soil erosion and runoff from agricultural land. A review of the Nutrient Management Plans in 2007 indicated the majority of these plans have been successfully implemented (North Central CMA, 2007).

More recently the asset-based and targeted approach to waterway management has led to water quality being considered as part of an integrated approach. The *Victorian Waterway Management Strategy* states that regional waterway strategies will identify 'regional hotspots' where environmental, social, cultural or economic values are threatened by poor water quality (DEPI, 2013a). The *Victorian Waterway Management Strategy* also highlights that any water quality actions will need to take into account the scale of the problem and the feasibility of effective action.

Through the *North Central Waterway Strategy* priority setting and risk analysis process water quality was identified as a threat to a number of assets. Consultation with water corporations and consideration of feasibility and scale were used in determining regional hotspots. The Upper Coliban catchment was identified as a regional hotspot for water quality (see below). The North Central CMA will continue to work with regional water corporations, local government, EPA and DEPI in managing water quality issues where they align with strategy priorities and are feasible to deal with.

Water quality reflects the environmental condition of waterways, but can also provide an integrated indicator of the health of whole catchments (DEPI, 2013a). The North Central CMA and its regional partners will use water quality monitoring data from the Victorian Water Quality Monitoring Network (VWQMN), Regional Water Monitoring Partnerships and Waterwatch to understand changes to water quality over time.

#### **Upper Coliban catchment**

The Lauriston, Malmsbury and Upper Coliban reservoirs managed by Coliban Water provide the water supply needs for approximately 110,000 people and a wide range of industries and business. Coliban Water has developed a Draft Drinking Water Storages and Land Management Plan that highlights the importance of protecting water quality, identifies risks and outlines various activities to improve water quality within the Upper Coliban catchment.

The Kangaroo Creek and Upper Coliban River flow into the Malmsbury and Upper Coliban reservoirs respectively. Riparian restoration works have been completed on both the Kangaroo Creek and the Upper Coliban River in recent years minimising the water quality impacts from agricultural runoff. The Kangaroo Creek, Upper Coliban River and Little Coliban River are all priorities in the *North Central Waterway Strategy* (see Section 4.8). The North Central CMA will continue to work with Coliban Water to maximise opportunities to improve waterway condition and water quality for the Upper Coliban catchment.

#### **Actions**

- The North Central CMA will work in partnership with Coliban Water to improve waterway condition and water quality within the Upper Coliban catchment by ensuring strong linkages between the North Central Waterway Strategy and the Upper Coliban Drinking Water Storages and Land Management Plan.
- The North Central CMA will continue to work with regional water corporations, local government, EPA and DEPI on managing water quality issues throughout the life of the North Central Waterway Strategy.
- The North Central CMA will continue to work with partner organisations to manage Basin Salinity Management Strategy obligations.

# 5.13 Recreational Fishing and Game Hunting

The Department of Environment and Primary Industries is responsible for managing fisheries resources and regulating all game hunting activity in Victoria.

Game hunting is a popular recreational pursuit in the North Central CMA region, with the region home to many State Game Reserves. Field and Game Australia has played an active role in advocating for the conservation of wetlands within the region. A new Game Management Authority (Game Victoria) has been established in Victoria in 2014 and will be responsible for the administration, licensing, compliance and enforcement functions for game hunting in Victoria.

The North Central CMA region includes many popular recreational fisheries. In 2012, a survey of recreational fishers highlighted that the North Central CMA region features the second most popular lake or impoundment in Victoria (Lake Eppalock). Other important fisheries in the North Central CMA region include the Campaspe River, Loddon River, Gunbower Creek, Kerang Lakes, Cairn Curran Reservoir, Upper Coliban Reservoirs, Tullaroop Reservoir, Newlyn Reservoir and Hepburn Lagoon.

A more complete assessment of Victoria's recreational fishing waters can be found in a *Guide to Inland Angling Waters of Victoria* at:

http://www.depi.vic.gov.au/fishing-and-hunting/fishing-guides/ inland-angling-guide

Fisheries Victoria (DEPI), key partners and the North Central CMA identified the following key strategic priorities for managing inland fishing in Victoria during a 2013 workshop (refer to Appendix D – North Central Recreational Fisheries Management Priorities):

- 1. Protect key fisheries assets
- 2. Advocate for fish habitat recovery works
- 3. Manage fish stocking
- 4. Encourage compliance with regulations
- 5. Improve angler access
- 6. Develop recreational fishing opportunities.

#### Actions

- The North Central CMA will work in partnership with Fisheries Victoria and recreational fishers. Opportunities to address key strategic priorities will be identified as projects and funding becomes available.
- The North Central CMA will work in partnership with Game Victoria and recreational hunters to implement the priorities outlined in the North Central Waterway Strategy.

# 5.14 Extreme Events

The North Central CMA region is similar to many parts of Victoria and is prone to floods and bushfires. These extreme events can have a significant impact on the health of our waterways.

The January 2011 flood event was the largest on record for the majority of river systems in the region inundating an estimated 780,000 ha (25% of the region). Whilst the 2010-11 flood events had devastating impacts on urban and rural communities there have also been significant economic and environmental benefits, including the filling of the region's water storages and wetlands normally disconnected from the floodplain. Major flooding also occurred in the region in 1956, 1974 and 1993.

Floods and bushfires are a natural feature of the environment across Victoria. Changes in catchment and floodplain land use post European settlement have contributed to an increased frequency and severity of floods. Possible changes to future climate may increase the intensity of future floods and bushfires. Waterways and their catchments are particularly vulnerable to high intensity large-scale bushfires, particularly if they are followed by flooding. This combination of fire and flooding has the potential to transport large quantities of sediments and nutrients from burnt catchments and have a significant effect on waterway health.

The adverse effects of floods on waterway condition and values are primarily related to accelerated rates of river channel erosion, which can be exacerbated by past clearing of native riparian vegetation.

York Plains in flood, September 2010 Photo: Adrian Martins



This type of damage includes:

- Avulsion (the abandonment of the main river channel in favour of a new course)
- Erosion and mobilisation of sediment resulting in:
  - channel widening
  - infilling of large pools by sediment
  - loss of vegetation and in-stream habitat
  - infrastructure damage
- Damage to native riparian vegetation
- Loss of large wood for in-stream habitat
- · Loss of or damage to fences protecting riparian vegetation.

#### Floods can also:

- Affect wetlands, primarily by carrying large amounts of sediment and nutrients into them, especially after bushfires
- Accelerate the spread of invasive species
- Cause debris to accumulate above bridges or culverts, threatening their integrity
- Cause waste from sewage treatment facilities to enter waterways
- · Kill livestock and destroy various high value crops.

The Victorian Waterway Management Strategy outlines the approach to managing extreme events including using the Emergency Management Framework, alignment of regional waterway and floodplain management strategies and better alignment of bushfire management.

#### Action

The North Central CMA will work with partner agencies and the community to identify and implement appropriate risk mitigation strategies and policy outlined in the *Victorian Waterway Management Strategy*.

#### 5.15 Invasive Species

Invasive species in waterways and along riparian land are an increasing threat to the health of rivers, estuaries and wetlands in Victoria (DEPI, 2013a). The *Victorian Waterway Management Strategy* outlines a framework for managing invasive species in Victorian waterways based on the Biosecurity Strategy for Victoria and Invasive Plants and Animals Policy Framework. A key principle of this approach is to reduce the impact of invasive species on the assets identified in the *North Central Waterway Strategy*. Therefore the *North Central Waterway Strategy* will use an integrated risk-based approach to managing invasive species in implementation.

A biosecurity approach combines species-led and asset-based approaches to invasive species management to achieve the most beneficial community outcomes from government investment. The *North Central CMA Invasive Plants and Animals Strategy (2010-15)* adopts the biosecurity approach and sets clear goals and actions for invasive species management.

The strategy outlines high-risk invasive species and priority natural assets under threat from invasive species in north central Victoria, and highlights the importance of coordinated action and community engagement in tackling these issues (North Central CMA, 2010).

The North Central CMA will continue to work with the DEPI to ensure integration between the *North Central Waterway Strategy* and the Victorian Invasive Plants and Animals Policy Framework.

#### Action

The North Central CMA will work with partner agencies and the community to manage invasive species as part of an integrated waterway management approach.



Campaspe River willow removal works, Kyneton

**Regional Work Program** 

Part C

# **REGIONAL WORK PROGRAM**

The North Central Waterway Strategy has adopted the 11 program areas (refer to Figure 14 and Table 6) used in the North Central River Health Strategy 2005. These 11 program areas assist in grouping waterways in a logical way to allow the regional work program to be presented in an easy to find format.

## 6.1 Campaspe Basin

The Campaspe Basin extends from the Great Dividing Range in the south to the Murray River in the north, and covers a total of 4,000 km<sup>2</sup>. The catchment is approximately 150 km long and 25 km wide. The Campaspe River itself is approximately 225 km in total length. The Coliban River is the major tributary that joins the Campaspe River at Lake Eppalock. Other significant tributaries include the Axe, McIvor, Mt Pleasant, Wild Duck and Pipers creeks. In order to present the priority reaches, their management activities, targets and costs, the Campaspe catchment is divided into three Program Areas.

A major focus for the North Central Waterway Strategy for the next eight years in the Campaspe Basin involves implementing the Caring for Campaspe Project, planning and delivery of environmental water and working with Coliban Water to improve water quality and waterway condition in the Upper Coliban catchment.

#### Upper Campaspe Program Area

The Upper Campaspe Program Area covers the southeast portion of the Campaspe River Basin and includes the towns of Redesdale, Heathcote, Tooborac, Kyneton and Woodend (Figure 15).

This area includes the Campaspe River (Reaches 6 and 7) from its forested headwaters in the Great Dividing Range to Lake Eppalock. The river receives flows from Five Mile Creek (Reach 24) and Pipers Creek (Reach 23). McIvor Creek (Reaches 14 and 15) and Wild Duck Creek (Reach 16) flow directly into Lake Eppalock. The location of priority waterways are shown in Figure 15.

Management activities for the Upper Campaspe Progam Area are shown in Tables 7 and 8.

#### Table 6 Program Areas

Catchment	Program Areas
Campaspe (Basin 6)	1. Upper Campaspe (Upstream of Lake Eppalock)
	2. Coliban
	3. Lower Campaspe (Below Lake Eppalock)
Loddon (Basin 7)	4. Upper Loddon (Above Cairn Curran Reservoir)
	5. Loddon Western Tributaries (Above Laanecoorie Reservoir)
	6. Loddon Eastern Tributaries
	7. Lower Loddon
	8. Gunbower
Avoca (Basin 8)	9. Upper Avoca (Upstream of Charlton)
	10. Lower Avoca (Downstream of Charlton)
Wimmera (Basin 15)	11. Avon-Richardson

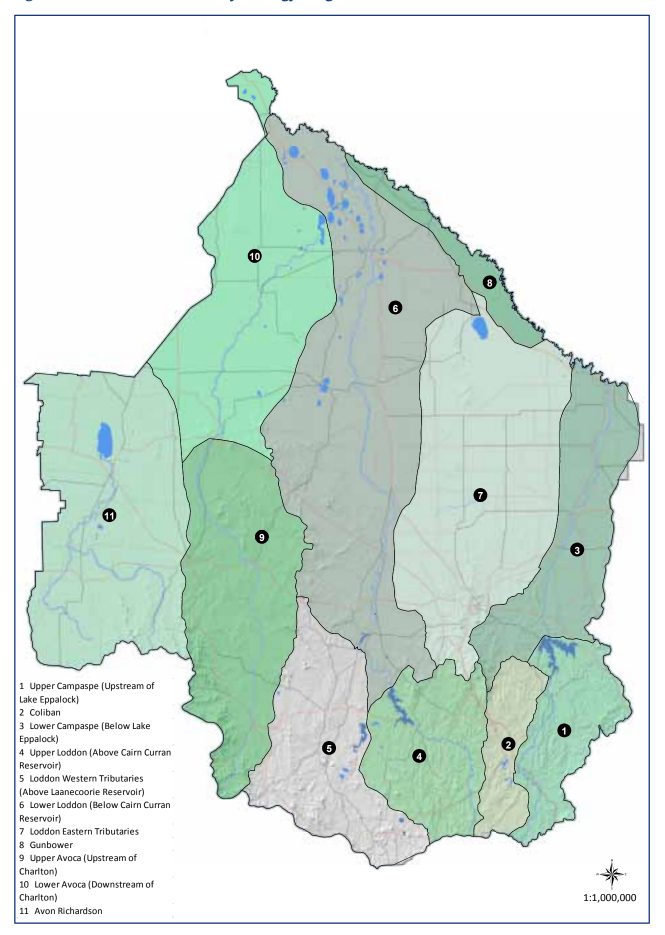
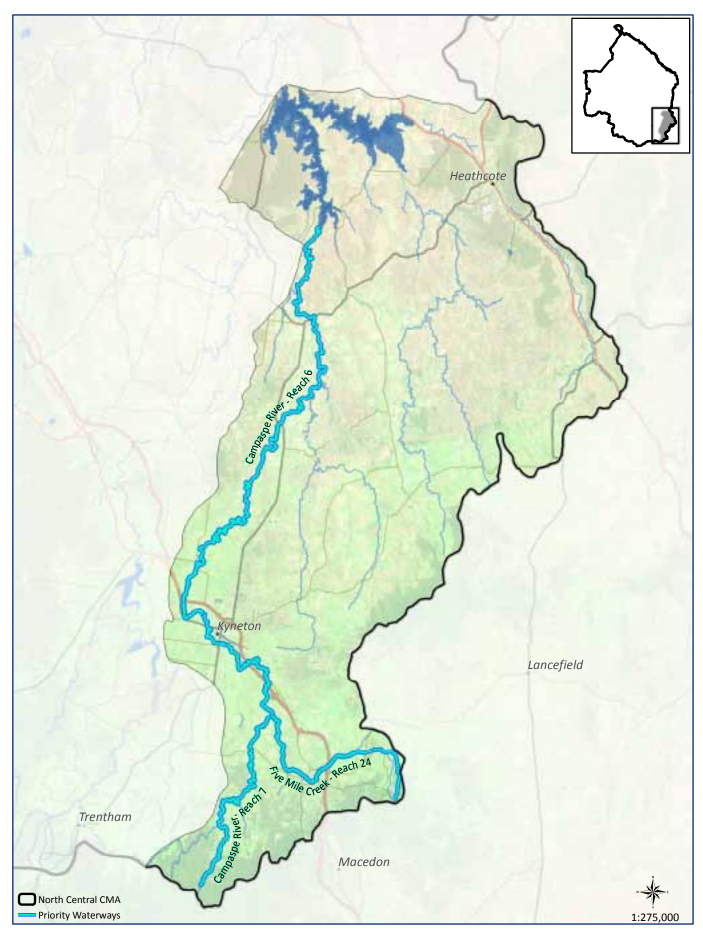


Figure 14 North Central Waterway Strategy Program Areas

Figure 15 Upper Campaspe Program Area



# Table 7 Upper Campaspe River Activities

	Program Area : 1	Upper Campaspe				
Basin	6 - Campaspe	Waterway	Campaspe River	Reach/es	6, 7	
5		<ol> <li>Improve the condition of the Campaspe River Reach 6 &amp; 7 from very poor and moderate to good (based on Index of Stream Condition) by 2050.</li> <li>Improve the condition of the riparian zone of the Campaspe River Reach 6 &amp; 7 by 2021 with a measured increase of one point in the streamside zone sub-index of the ISC.</li> <li>Removal of willows along the Upper Campaspe River by 2030.</li> </ol>				
Ма	nagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Improve vegetation structure and	1.1	Construction of riparian fences	104 (km)	CMA, Landholders	
	diversity	1.2	Provision of off-stream watering points	100 no.	CMA, Landholders	
2	Improve vegetation structure and diversity through indigenous vegetation establishment along frontages	2.1	Establish native indigenous vegetation	120 (ha)	CMA, Landholders	
3	Increased landholder skills and awareness in riparian management	3.1	Establish Management Agreements with landholders participating in river health incentives	100 Management Agreements	CMA, Landholders	
	practices	3.2	Coordinate/attend community engagement events	20 (events)	CMA, Landholders	
		3.3	Work with local Landcare groups to support project implementation		CMA, Landcare groups	
4	Strengthen Traditional Owner involvement in regional waterway	4.1	Promote cultural awareness of values	2 (events)	CMA, TO's representatives	
	management	4.2	Cultural heritage mapping along river	1 no.	CMA, TO's representatives	
5	Improve in-stream habitat and bank stability	5.1	Willow removal works	30 (km)	CMA, Landholders	
	·		Estimated cost of activities for the Campaspe F	River	\$4,469,000	

# Table 8 Five Mile Creek Activities

	Program Area : 1	Upper Campaspe				
Basin	6 - Campaspe	Waterway	File Mile Creek	Reach/es	24	
Long-term Resource Condition		<ol> <li>Improve the condition of the File Mile Creek from moderate to good (based on Index of Stream Condition) by 2050.</li> <li>Improve the condition of the riparian zone of Five Mile Creek by 2021 with a measured increase of one point in the streamside zone sub-index of the ISC.</li> </ol>				
Ма	nagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Controlled livestock access along	1.1	Construction of riparian fences	44 (km)	CMA, Landholders	
	100% of waterway frontages (both banks) and protection of threatened species Black Gum	1.2	Provision of off-stream watering points	40 no.	CMA, Landholders	
2	Improve in-stream habitat and bank stability	2.1	Willow removal works	5 (km)	CMA, Landholders	
3	Improve vegetation structure and diversity	3.1	Establish native indigenous vegetation	20 (ha)	CMA, Landholders	
4	Increased landholder skills and awareness in riparian management	4.1	Establish Management Agreements with landholders participating in river health incentives	40 Management Agreements	CMA, Landholders	
	practices	4.2	Coordinate/attend community engagement events	10 (events)	СМА	
		4.3	Work with local Landcare groups to support project implementation	4 (events)	CMA, Landcare groups	
			Estimated cost of activities for the File Mile Cre	ek	\$1,281,000	

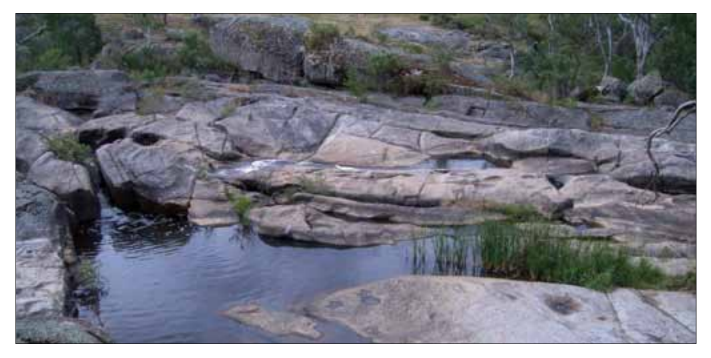
Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

#### **Coliban Program Area**

The Coliban Program Area covers the southwest portion of the Campaspe catchment and includes the towns of Taradale, Malmsbury, Lauriston, Tylden and Trentham.

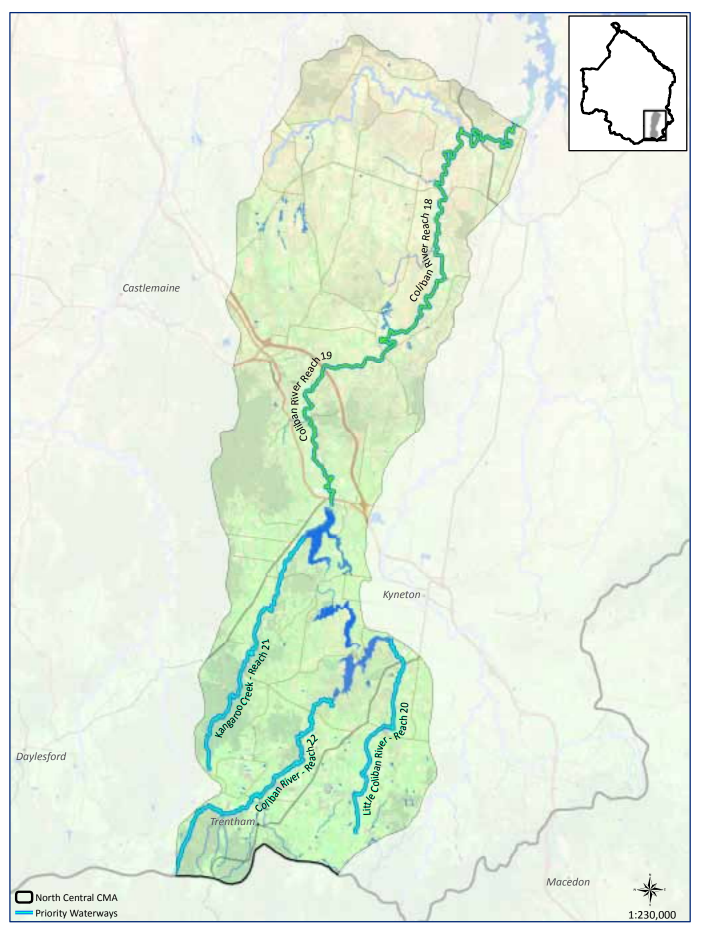
Waterways within the area include the Coliban River (Reach 22) from its forested headwaters to the Upper Coliban Reservoir and the continuation of the Coliban River (Reaches 18 and 19) downstream of Malmsbury Reservoir to Lake Eppalock. The Little Coliban River (Reach 20) flows directly into the Upper Coliban Reservoir. Kangaroo Creek (Reach 21) descends the western forested hills and flows into the Malmsbury Reservoir. The confluence of Myrtle Creek (Reach 17) and the Coliban River occurs just upstream of Lake Eppalock. The location of priority waterways are shown in Figure 16. A significant works program has recently been complemented by the North Central CMA within the upper Coliban catchment from 2008-11 targeting the Kangaroo Creek (Reach 21) and Coliban River (Reach 22). Ongoing monitoring of these areas will be required to ensure the maximum benefits from the previous work programs are realised.

The Lauriston, Malmsbury and Upper Coliban reservoirs managed by Coliban Water provide the water supply needs for approximately 110,000 people and a wide range of industries and business. The North Central CMA and Coliban Water will continue to work together to improve water quality and waterway condition with a focus on the Upper Coliban (upstream of the Coliban Water storages). Environmental flow management will continue in Reaches 18 and 19 of the Coliban River below Malmsbury. Table 9 presents the management activities for the Upper Coliban Program area.



Coliban River

# Figure 16 Coliban Program Area



NORTH CENTRAL WATERWAY STRATEGY 2014-2022

# Table 9 Coliban River, Kangaroo Creek and Little Coliban River Activities

	Program Area : 2	Coliban				
Basin	6 – Campaspe	Waterway	Kangaroo Creek, Coliban River and Little Coliban River	Reach/es	18, 19, 21, 22, 20	
Long-term Resource Condition		(based or 2. Work with 3. The delive	he condition of Kangaroo Creek and Coliban River ( Index of Stream Condition) by 2050. In Coliban Water to improve water quality in the Uppe ery of environmental flows are maximised contributi s for Coliban River Reaches 18 & 19 by 2021.	er Coliban Catchment	: by 2021.	
M	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Reduce the altered water regime threat score	1.1	Deliver environmental water in line with the Seasonal Watering Plan for Reach 18 & 19 Coliban River	As per seasonal watering plan	CMA, Coliban Water, VEWH	
		1.2	VEFMAP monitoring of channel form, water quality and fish populations Reach 18 & 19 Coliban River	*	CMA, VEWH	
2	Improve planning for environmental water management	2.1	Engagement with local community in application of Waterway Best Practice Management with a focus on reducing impacts on water quality	-	CMA, Coliban Water, Landholders	
3	Maintain or improve water quality	3.1	Construction of riparian fences (4 km Kangaroo Creek (Reach 21) and 24 km Coliban River (Reach 22)	28 (km)	CMA, Landholder	
		3.2	Provision of off-stream watering points	28 no.	CMA, Landholder	
		3.3	Engagement with local community in application of Waterway Best Practice Management with a focus on reducing impacts on water quality	-	CMA, Coliban Water, Landholders	
4	Maintain vegetation structure and	4.1	Maintain woody weed control works	13 (ha)	CMA, Landholder	
	diversity	4.2	Willow removal works	2 (km)	CMA, Landholder	
		4.3	Maintain native indigenous vegetation	64 (ha)	CMA, Landholder	
		4.4	Establish Management Agreements with landholders participating in waterway management incentives	50 Management Agreements	CMA, Landholder	
5	Increased landholder skills and awareness in riparian management	5.1	Coordinate/attend community engagement events	5 (events)	СМА	
	practices	5.2	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups	
			Estimated costs of activities for the Kangaroo Cr and Little Coliban River	eek, Coliban River	\$1,390,000	

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

\* Costs associated with Victorian Environmental Flows Monitoring and Assessment Program (VEFMAP) monitoring are not included.

# Lower Campaspe Program Area

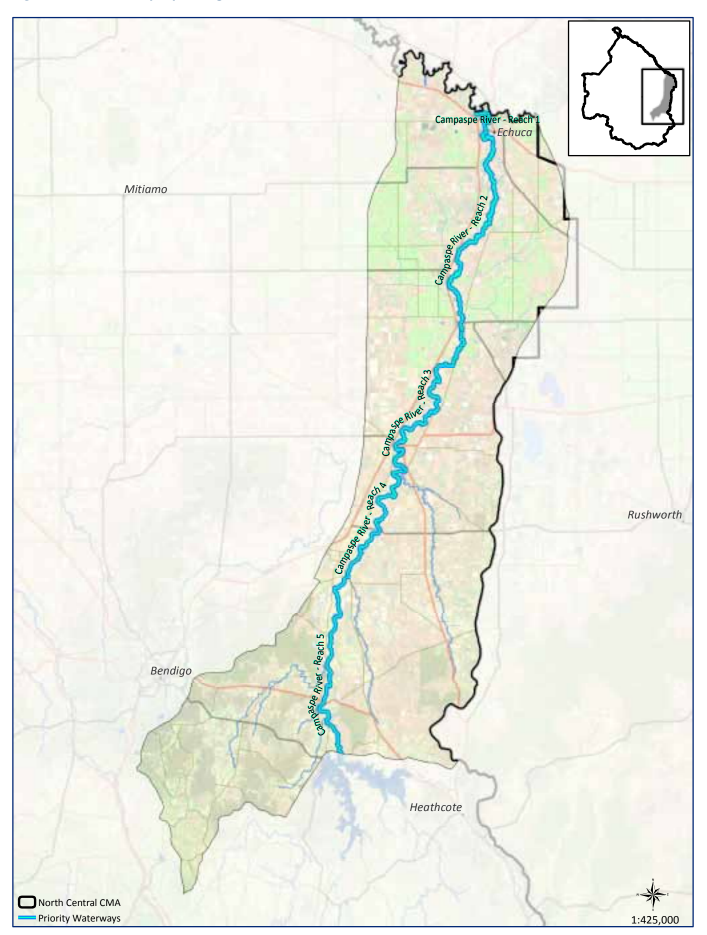
The Lower Campaspe (below Lake Eppalock) Program Area covers the northern portion of the Campaspe River basin from Lake Eppalock to the Murray River.

The area includes the towns of Axedale, Elmore, Rochester and Echuca along the Campaspe River as well as Mandurang, Axe Creek, Strathfieldsaye and Toolleen. The area includes the Campaspe River (Reaches 1 to 5) and its major tributaries. Forest Creek (Reaches 10 and 11) and Mount Pleasant Creek (Reaches 8 and 9) enter from the east and Axe Creek (Reach 12), which is fed by Sheepwash Creek (Reach 13), enters from the southwest. The location of priority waterways is shown in Figure 17. The major focus of the *North Central Waterway Strategy* in the Lower Campaspe program areas will be on the Campaspe River. Working with the community in protecting riparian vegetation and effectively managing the significant environmental water entitlements will be important for the long-term health of the river. The work program for the Lower Campaspe Program is presented in Table 10.



Lower Campaspe

# Figure 17 Lower Campaspe Program Area



## Table 10 Lower Campaspe River Area Activities

	Program Area : 3		Lower Campasp	.ower Campaspe		
Basin	6 – Campaspe	Waterway	Campaspe River	Reach/es	1, 2, 3, 4, 5	
Long-term Resource Condition		<ol> <li>Improve the condition of the Lower Campaspe River from moderate to good (based on the Index of Stream Condition) by 2050.</li> <li>Improve the condition of the riparian zone of the Lower Campaspe River by 2021 with a measured increase of one point in the streamside zone sub-index of the ISC.</li> <li>The delivery of environmental flows are maximised contributing to increased hydrology and aquatic life ISC scores by 2021.</li> </ol>				
Ma	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Increase habitat available by modifying existing fish barriers	1.1	Modify fish barriers (Echuca and Barnadown stream gauges) and allow fish passage along the Campaspe River	59 (km), 2 barriers	CMA, G-MW	
		1.2	Investigate options to improve fish passage for the Campaspe syphon and Campaspe Weir	1 no.	CMA, G-MW	
2	Reduce the altered water regime threat score	2.1	Deliver environmental water in line with the Seasonal Watering Plan	As per seasonal watering plan	CMA, G-MW, VEWH, CEWH	
3	Improve planning for environmental water management	3.1	Update the flow study	1 no.	CMA, G-MW, VEWH, CEWH	
		3.2	VEFMAP monitoring of channel form, water quality and fish populations	*	CMA, VEWH	
1	Reduce livestock access along	4.1	Construction of riparian fences	108 (km)	CMA, Landholder	
	riparian frontages	4.2	Provision of off-stream watering points	100 no.	CMA, Landholder	
5	Improve vegetation structure and diversity along one quarter of frontages along the Campaspe River	5.1	Establish native indigenous vegetation	139 (ha)	CMA, Landholder	
6	Increased landholder skills and awareness in riparian management practices	6.1	Establish Management Agreements with landholders participating in river health incentives	100 Management Agreements	CMA, Landholder	
		6.2	Coordinate/attend community engagement events	20 (events)	CMA, Landholder	
		6.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups	
7	Maintain or improve populations of threatened squirrel gliders in Rochester area	7.1	Support local Landcare Groups / community in seeking funding to fence and enhance squirrel glider habitat	-	CMA, Landcare groups	
8	Improve access for angler and canoeists along the river	8.1	Seek Recreational Fishing Grant funding in conjunction with local angling groups to construct of fishing/canoe platforms at Rochester and Axedale	-	CMA, Angling clubs	
9	Improve monitoring of fish populations through partnerships	9.1	Support targeted monitoring using citizen science (angling club records, angler diary program)	-	CMA, Angling clubs	
	with angling clubs	9.2	Promote recreational fisher awareness of, and participation in, Regional Waterway Strategy actions through regional consultation forums, angling club meetings and public media	10 (events)	CMA, Angling clubs	
10	Strengthen Traditional Owner involvement in regional waterway	10.1	Promote cultural awareness of values	2 (events)	CMA, TO's representatives	
	management	10.2	Cultural heritage mapping along river	1 по.	CMA, TO's representatives	
			Estimated cost of activities for the Campaspe Riv	er	\$5,300,000	

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

\* Costs associated with Victorian Environmental Flows Monitoring and Assessment Program (VEFMAP) monitoring are not included

# 6.2 Loddon Basin

The Loddon River catchment covers 1,531,998 ha or about 6.8% of the area of Victoria. The Loddon River rises on the Great Dividing Range near Trentham and flows for some 430 km to the Murray River. Major tributaries include Tullaroop, Bet Bet, Bullock, Bendigo and Pyramid creeks.

A significant waterway management program was completed on the Loddon River through the Loddon Stressed River Project and Upper Loddon and Campaspe Projects. The Loddon catchment also has an extensive floodplain in its lower reaches comprising many significant wetlands including the Ramsar listed Kerang Wetlands and Gunbower Forest.

The Loddon Basin Program Area Management Activities has been separated into five program areas with priorities and management activities outlined in the following sections.

#### **Upper Loddon Program Area**

The Upper Loddon (above Cairn Curran) Program Area includes the southeast portion of the Loddon River basin.

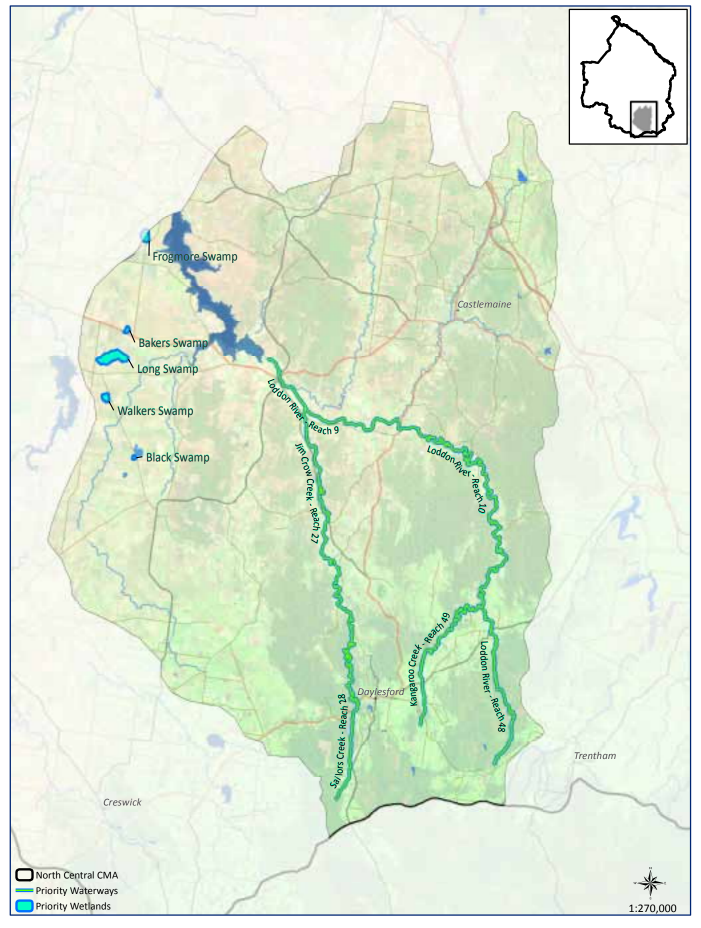
Major towns include Castlemaine, Maldon, Daylesford and Creswick. The area includes the main stem of the Loddon River (Reaches 9 and 10) from its forested headwaters to Cairn Curran Reservoir. Barkers Creek (Reach 30) feeds into Campbells Creek (Reach 29), which enters the river south of Castlemaine. Muckleford Creek (Reach 26) also enters the Loddon River from the north.

Prior to entering Cairn Curran Reservoir, the river receives flows from the southern tributaries of Jim Crow Creek (Reach 27), which is fed by Sailors Creek (Reach 28). Joyces Creek (Reach 25) flows directly into the reservoir, of which Middle Creek (Reach 24) is a major tributary. Long, Bakers, Walkers and Black Swamps are part of the Moolort Plains wetland complex. The location of priority waterways is shown in Figure 18.

Significant works have been completed in the Upper Loddon on the Loddon River, Sailors and Jim Crow creeks under the previous River Health Strategy. The focus for the Upper Loddon over the life of the *North Central Waterway Strategy* is to ensure maximum benefit from previous waterway management works. A maintenance program will be implemented targeting these previous works to ensure works and agreements are achieving their intended outcomes (refer to Table 11 and 12).



Loddon River, Wombat State Forest



# Figure 18 Upper Loddon Program Area

	able IT Educitin River, jim crow, salidi's and Rangardo Creeks Activities						
	Program Area : 4		Upper Loddon				
Basin	Loddon	Waterway	Loddon River, Jim Crow Creek, Sailors Creek and Kangaroo Creek	Reach/es	48, 10, 9, 27, 28, 49		
Long-term Resource Condition by 205			Improve the condition of the waterways from moderate to good (based on Index of Stream Condition) by 2050. Maintain all improvements in ISC scores through the maintenance program.				
Ma	nagement Outcome Targets	Management Activity/Output		Quantity	Lead agency/ Partners		
1	Improve in-stream habitat and bank stability	1.1	Willow removal works (Loddon River, Sailors Creek, Kangaroo Creek)	5 (km)	CMA, Landholders		
2	Reduction in woody weeds along riparian frontages	2.1	Weeds of National Significance (WoNS) control – Gorse, Blackberry and Broom (Loddon River, Jim Crow Creek, Sailors Creek, Kangaroo Creek)	18 (ha)	CMA, Landholders and Landcare groups		
3	Increased landholder skills and awareness in riparian management practices	3.1	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups		
			Estimated cost of activities for the Loddon Riv	er, Jim Crow Creek,	\$277,000		

Sailors Creek and Kangaroo Creek

# Table 11 Loddon River, Jim Crow, Sailors and Kangaroo Creeks Activities

# Table 12 Frogmore, Bakers, Black, Walkers and Long Swamp Activities

	Program Area : 4		Upper Loddon				
Basin	Loddon	Waterway Frogmore Swamp, Bakers Sv Black Swamp, Walkers Swa Long Swamp					
Loi	ng-term Resource Condition	<ol> <li>Wetlands to be in 'good' condition as measured by Index of Wetland Condition (IWC) assessments by 2025</li> </ol>					
Ma	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Reduce livestock access along	1.1	Contruction of riparian fencing	15 (km)	CMA, Landholders		
	riparian frontages	1.2	Provision of off-stream watering systems	15 no.	CMA, Landholders		
		1.3	Establish Management Agreements with landholders participating in river health incentives	10 Management Agreements	CMA, Landholders		
2	Re-instatement of the hydrological and ecological function of Long	2.1	Facilitate the purchase of Long Swamp in partnership with NRM agency partners	-	CMA, Landholders		
	Swamp	2.2	Planning and construction of an outflow regulating structure at Long Swamp	1 no.	CMA, Landholders, Trust for Nature		
3	Improve vegetation structure and diversity at Long & Black swamps	3.1	Establish native indigenous vegetation	27 (ha)	CMA, Landholders, Trust for Nature		
		3.2	Weed control undertaken to complement natural regeneration	120 (ha)	CMA, PV		
4	Support landholders to maintain the conditions set within property covenants through minor maintainence works	4.1	Undertake weed control to complement natural regeneration at Bakers and Frogmore Swamps	10 (ha)	CMA, Trust for Nature		
5	Increase wetland condition baseline data and knowledge	5.1	Undertake IWC assessments	5 no.	СМА		
			Estimated cost of activities for the Upper Lodo	lon	\$1,560,000		

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

#### Loddon Western Tributaries Program Area

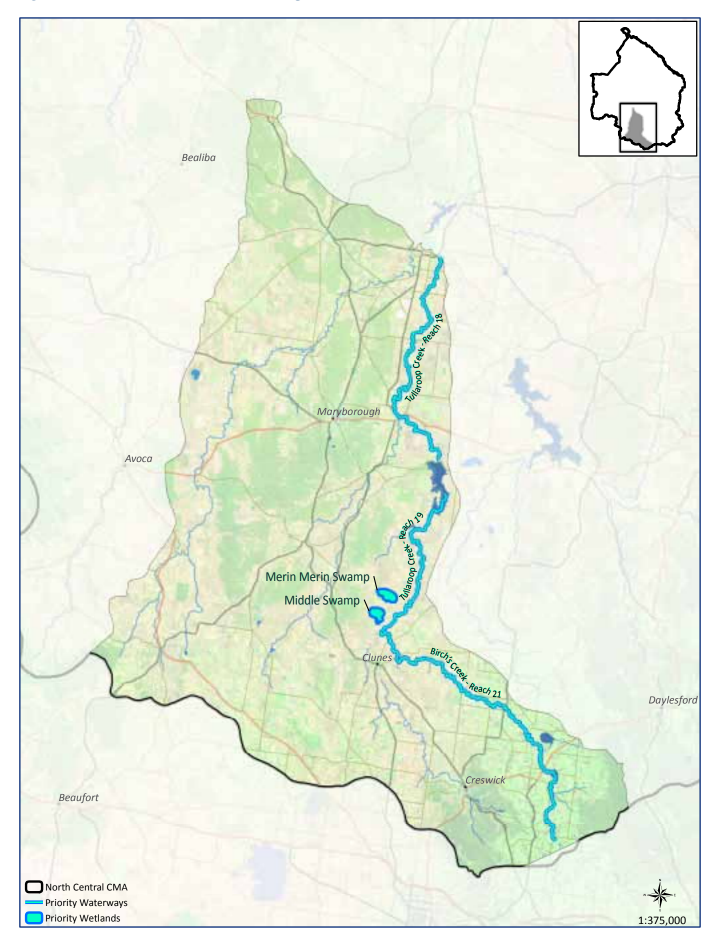
The Loddon Western Tributaries (above Laanecoorie) Program Area covers the southwest portion of the Loddon Basin. Maryborough, Creswick, Clunes, Lexton and Carisbrook are the major towns in the area.

The Tullaroop Creek (Reach 18 and 19) above and below Tullaroop Reservoir is formed at the confluence of Creswick Creek (Reach 20) and Birch's Creek (Reach 21). McCallum Creek (Reach 22) enters

Tullaroop Creek between the two reservoirs. Beckworth Creek (Reach 23) is a tributary of McCallum Creek. Bet Bet Creek (Reaches 14, 15 and 16) is the other major waterway of the area, of which Burnt Creek (Reach 17) is a tributary. Bet Bet Creek also flows directly into Laanecoorie Reservoir. The location of priority waterways is shown in Figure 19. The focus for the Loddon Western Tributaries program area over the life of the *North Central Waterway Strategy* will be on the Tullaroop and Birch's Creek, Middle and Merin Merin swamps (refer to Table 13, 14 and 15).



Merin Merin Swamp



# Figure 19 Loddon Western Tributaries Program Area

# Table 13 Tullaroop Creek Activities

	Program Area : 5	Loddon Western Tributaries					
Basin	Loddon	Waterway	Tullaroop Creek	Reach/es	18, 19		
Long-term Resource Condition		Index of S	Improve the condition of Tullaroop Creek Reach 18 & 19 from poor to moderate (based on Index of Stream Condition) by 2050. Improvement of one in the ISC streamside zone subindex along the Tullaroop Creek by 2025.				
Μ	lanagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Reduce livestock access along	1.1	Construction of riparian fences	25 (km)	CMA, Landholders		
	riparian frontages	1.2	Provision of off-stream watering points	3 no.	СМА		
2	Reduce the altered water regime threat score	2.1	Deliver environmental water in line with the Seasonal Watering Plan	1 no.	CMA, G-MW, VEWH		
3	Improve planning for environmental	3.1	Update the flow study	1 no.	CMA, G-MW, VEWH		
	water management	3.2	Finalise and Implement the Loddon Environmental Water Management Plan	1 no.	CMA, G-MW, VEWH		
4	Increased knowledge of River Blackfish populations	4.1	Conduct electrofishing surveys and report	1 no.	СМА		
5	Improve vegetation structure and diversity through indigenous	5.1	Weed spraying to reduce competition for natural regeneration	10 (ha)	CMA, Landholders		
	vegetation establishment	5.2	Establish native indigenous vegetation	20 (ha)	CMA, Landholders		
6	Increased landholder skills and awareness in riparian management	6.1	Coordinate/attend community engagement events	3 (events)	CMA, Landholders		
	practices	6.2	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups		
		6.3	Establish Management Agreements with landholders participating in river health incentives	10 Management Agreements	CMA, Landholders		
	·		Estimated cost of activities for the Tullaroop C	Creek	\$440,000		

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

## Table 14 Birch's Creek Activities

	Program Area : 5		Loddon Western Tri	butaries			
Basin	Loddon	Waterway	Birch's Creek	Reach/es	21		
Lo	Long-term Resource Condition		<ol> <li>Improve the condition of Birch's Creek (Reach 21) from poor to good (based on Index of Stream Condition) by 2050.</li> <li>Improvement of one in the ISC streamside zone sub-index along Birch's Creek by 2021.</li> <li>Maintain and improve Blackfish populations within Birch's Creek by 2022.</li> </ol>				
Ma	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Reduce livestock access along	1.1	Construction of riparian fences	48 (km)	CMA, Landholders		
	riparian frontages	1.2	Provision of off-stream watering points	40 no.	CMA, Landholders		
2	Reduction of woody weeds along riparian frontage	2.1	Weed spraying for natural regeneration or revegetation	60 (ha)	CMA, Landholders		
		2.2	Willow control works	20 (km)	СМА		
3	Improve vegetation structure and diversity	3.1	Establish native indigenous vegetation	40 (ha)	CMA, Landholders		
4	Increased landholder skills and awareness in riparian management practices	4.1	Establish Management Agreements with landholders participating in river health incentives	50 Management Agreements	CMA, Landholders		
		4.2	Coordinate/attend community engagement events	10 (events)	CMA, Landholders		
		4.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups		
5	Maintain and improve River Blackfish populations and in-stream	5.1	Undertake monitoring program to assess fish population and habitat conditions	1 по.	СМА		
	habitat	5.2	Habitat improvement works e.g. large wood habitat installation	1 no. (large wood habitat cluster installation)	СМА		
6	Reduce the altered water regime threat score	6.1	Deliver environmental water in line with the Seasonal Watering Plan	1 no.	CMA, G-MW, VEWH		
7	Improve planning for environmental water management	7.1	Review flow study and assess groundwater contribution by 2015	1 no.	CMA, G-MW, VEWH		
		7.2	Finalise and implement the Bullarook Environmental Water Management Plan by 2015	1 no.	CMA, G-MW, VEWH		
			Estimated cost of activities for the Birch's Creek		\$2,047,000		

# Table 15 Middle and Merin Merin Swamp Activities

	Program Area : 5		Loddon Western Tributaries			
Basin	Loddon		Waterway	Middle Swamp, M	lerin Merin Swamp	
L	ong-term Resource Condition	1. Wetlan by 202	ds to be in 'good' condition as measured 25	by Index of Wetland Condi	tion (IWC) assessments	
Management Outcome Targets		Management Activity/Output		Quantity	Lead agency/ Partners	
1	Reduce livestock access along riparian frontages	1.1	Construction of riparian fencing	8 (km)	CMA, PV	
		1.2	Establish Management Agreements with landholders participating in river health incentives	4 Management Agreements	CMA, Landholders	
2	Improve vegetation structure and	2.1	Establish native indigenous vegetation	20 (ha)	CMA, PV	
	diversity	2.2	Weed control undertaken to complement natural regeneration	20 (ha)	CMA , PV	
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	2 no.	СМА	
			Estimated cost of activities for the Lod	don Western Tributaries	\$281,000	

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

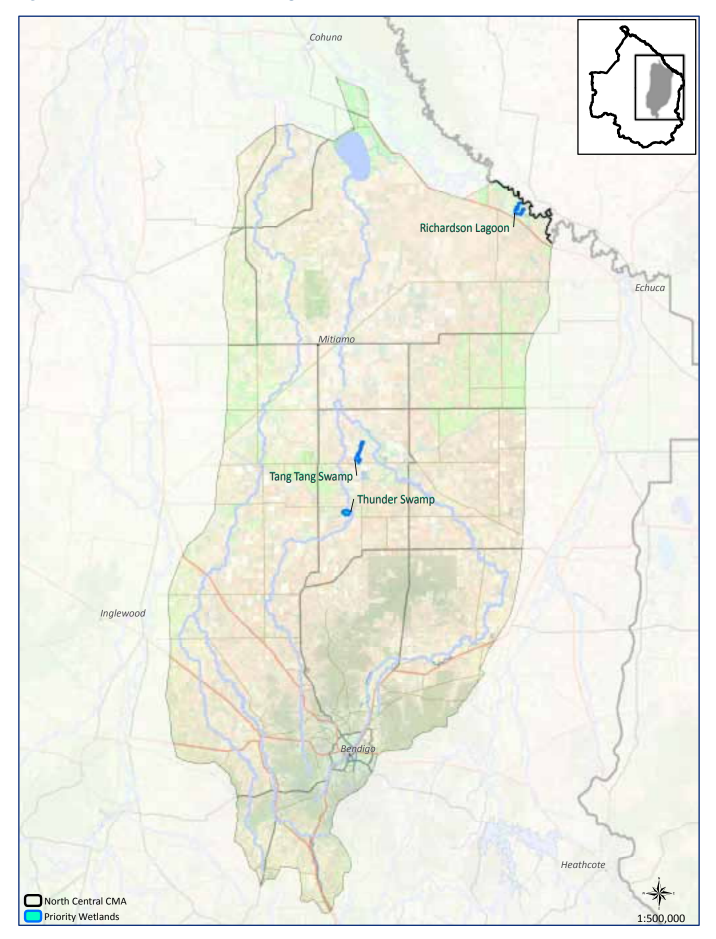
#### Loddon Eastern Tributaries Program Area

The Loddon Eastern Tributaries Program Area extends 100 km north from south of Bendigo to Kow Swamp and Macorna North near the Murray River. Bendigo is the major town in the area. Other towns include Huntly, Goornong, Raywood, Mitiamo, Marong, Pyramid Hill, Macorna and East Loddon.

The area includes Bendigo Creek (Reaches 40 to 44), which flows from Bendigo to Kow Swamp, and its major tributaries of Back Creek (Reach 47) and Myers Creek (Reaches 45 and 46). The area also includes Bullock Creek (Reaches 34 to 36), which is fed by Spring Creek (Reach 37) in the south. The Loddon Eastern tributaries include Kow Swamp, a major storage managed by Goulburn-Murray Water, and a number of wetlands particularly along the Bendigo Creek floodplain, including Tang Tang Swamp, Thunder Swamp, Winghee Swamp and Govetts Swamp. The focus for management in the Loddon Eastern Tributaries over the life of the *North Central Waterway Strategy* will be on the Tang Tang, Thunder Swamps and Richardson's Lagoon (refer to Figure 20 and Table 16 and 17).



Red Gum at Tang Tang Swamp



# Figure 20 Loddon Eastern Tributaries Program Area

# Table 16 Tang Tang and Thunder Swamp Activities

	Program Area : 6		Loddon Eastern Tributaries				
Basin	Loddon	Waterway	Loddon	Wetlands	Tang Tang Swamp, Thunder Swamp		
		<ol> <li>Maintain and improve the condition of Tang Tang and Thunder Swamps by 2050 as measured by Inde of Wetland Condition</li> <li>Improve the condition of waterbird habitat and maintain the diversity of habitats</li> </ol>					
Ma	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Reduce livestock access along riparian frontages	1.1	Construction of riparian fencing	5 (km)	PV, CMA, Landholders		
		1.2	Establish Management Agreements with landholders participating in river health incentives	1 Management Agreement	PV, CMA, Landholders		
2	Maintain and improve native vegetation	2.1	Undertake annual weed control	8 no.	PV, CMA, Landholders		
		2.2	Undertake annual rabbit control	8 no.	PV, CMA, Landholders		
3	Reduce predator population to maintain bird breeding population	3.1	Undertake annual fox control	2 no.	PV, CMA, Landholders		
4	Increase wetland condition baseline data and knowledge	4.1	Undertake IWC assessments	2 no.	СМА		
5	Improved planning for environmental water management	5.1	Investigate and confirm the feasibility of works to improve the delivery of environmental water into Tang Tang swamp by 2018	1 no.	CMA, Water Corporation, VEWH		
		5.2	Develop an Environmental Water Management Plan (subject to investigations)	2 no.	CMA, Water Corporation, VEWH		
6	Improve the changed water regime threat score	6.1	Deliver Environmental Water in line with the Seasonal Watering Plan	1 no.	CMA, Water Corporation, VEWH		
			Estimated cost of activities for the Loddon East	tern Tributaries	\$753,000		

# Table 17 Richardson's Lagoon Activities

	Program Area : 7		Loddon Eastern Tributaries				
Basin	Loddon		Waterway	Richardson's Lagoon			
L	ong-term Resource Condition		<ol> <li>Provision of an appropriate water regime that targets the maintenance of varying habitats to support a range of fauna species and habitat functions including waterbird resting, nesting and feeding.</li> </ol>				
N	Aanagement Outcome Targets	Ν	Management Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain and improve native vegetation	1.1	Undertake annual weed control around wetlands	8 no.	PV, CMA		
		1.2	Undertake annual rabbit control	8 no.	PV, CMA		
2	Reduce pest predator population to maintain bird breeding population	2.1	Undertake annual fox control	2 no.	PV, CMA		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	1 no.	СМА		
4	Reduce the water regime threat score	4.1	Deliver Environmental Water in line with seasonal watering plan	1 no.	CMA, VEWH		
5	Improve monitoring and reporting to demonstrate outcomes from environmental watering	5.1	Waterbird monitoring to assess success of water delivery regime	8 no.	СМА		
6	Increased awareness of pest species control	6.1	Undertake investigation on feasibility of installing carp screens to reduce threat to aquatic vegetation	1 no.	СМА		
			Estimated cost of activities for the Ric	hardsons Lagoon	\$526,000		

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

#### Lower Loddon Program Area

The Lower Loddon Program Area extends from the township of Baringhup in the south to Swan Hill in the north. It includes the Loddon River between Cairn Curran Reservoir and Laanecoorie Reservoir as well as its continuation north across the floodplain through Bridgewater, Fernihurst and Kerang to the Murray River (Reaches 1 to 8).

The area also includes the tributaries of Bradford Creek (Reach 13) and Bullabul Creek (Reach 12), the Serpentine Creek anabranch (Reach 11) and Barr Creek (Reach 31), Pyramid Creek (Reach 33), Box Creek (Reach 32) and Little Murray River (Reach 50).

The Lower Loddon also comprises extensive wetland systems across the lower Loddon floodplain. These wetlands systems include the Ramsar listed Kerang Wetlands and other significant wetlands complexes such as Mid Loddon and Central Murray, identified in the *North Central Regional Catchment Strategy*. Significant works have been completed on the Loddon River through the implementation of the Loddon Stressed River Project (2003-12) under the previous River Health Strategy and will form part of the maintenance program for the region.

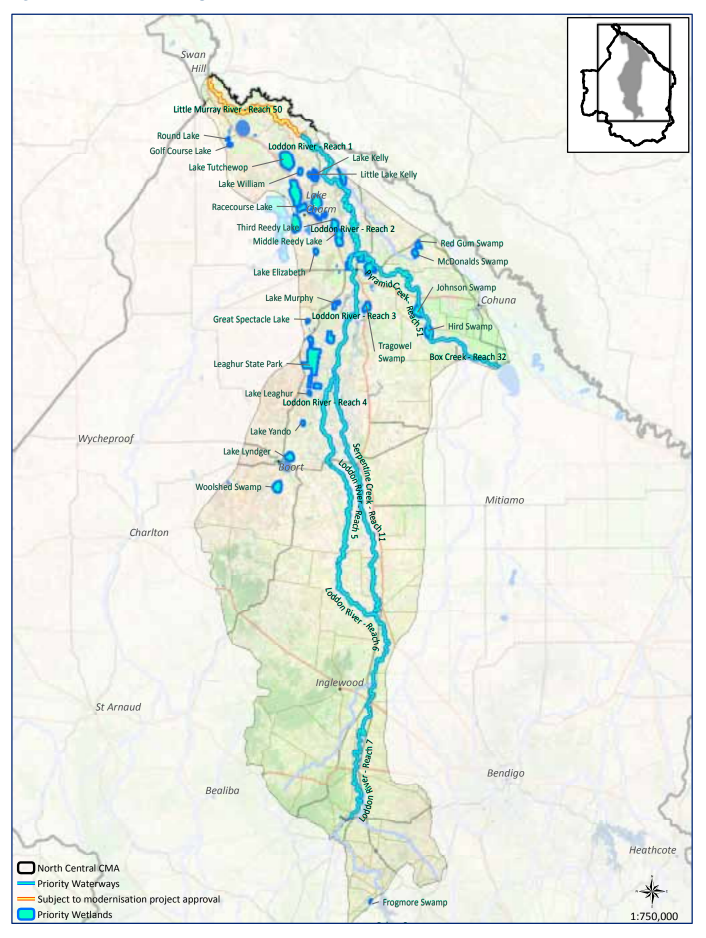
The focus for the Lower Loddon in the *North Central Waterway Strategy* will be managing environmental water to rivers and wetlands, implementation of the Gunbower Lower Loddon Native Fish Recovery Plan and collaborating with successful G-MW connections projects to ensure maximum environmental outcomes and the protection of some of our key wetlands systems (refer to Tables 18 to 27).

The Kerang Lakes consists of approximately 106 wetlands including the 23 listed as part of the Kerang Wetlands Ramsar Site. The Kerang Lakes management arrangements are complex and varied and require strong coordination across different land use and tenures. There is a need for the establishment of a coordinating body that will enable better collaboration and coordination.



Brolgas at McDonald Swamp

## Figure 21 Lower Loddon Program Area



# Table 18 Kerang Wetlands Ramsar Site Overall Activities

Program Area : 6		Lower Loddon					
Basin	Loddon		Waterway	Kerang Wetlands Ramsar Site			
Long-term Resource Condition		1. Protect and improve the ecological character of the Ramsar wetlands as measured by the Ecological Character Description.					
Management Outcome Targets		Management Activity/Output		Quantity	Lead agency/ Partners		
1	Support the development of a co-ordinating Ramsar wetlands committee comprising all relevant stakeholders	1.1	Support the development of a committee to ensure coordination of wetland management	1 no.	DEPI, CMA, G-MW, Parks Victoria, Gannawarra Shire, Regional Development Victoria, VEWH, CEWH		
2	Develop a Kerang Ramsar Wetlands Management Plan	2.1	Management Plan developed by 2018	1 no.	DEPI, CMA, G-MW, Parks Victoria, Gannawarra Shire		
3	Environmental water delivery to Hird Swamp, Lake Cullen, Johnson Swamp	3.1	Environmental water delivered as per Environmental Watering Plans and Seasonal Water Plans	As per Seasonal Watering Plan	CMA, G-MW, VEWH		
4	Increase wetland condition baseline data and knowledge	4.1	Undertake IWC assessments	23 no.	CMA, Parks Victoria, DEPI		
5	Report on the ecological character through the national rolling review and Australia's national report to the triennial Conventions of Contracting Parties to the Ramsar Convention	5.1	Report on ecological character	1 no.	DEPI, CMA		
	1	1	Estimated cost of activities for the Low	\$ -			

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy. Costs associated with managing the Kerang Lakes have not been included in the WS and will be confirmed in developing the Management Plan.

# The Kerang Lakes Coordinating Committee will have a broader scope and consider management issues across the entire Kerang lakes, which is broader than the 23 wetlands in the Ramsar site.

# Table 18b Kerang Wetlands Ramsar Site Activities – Regulated Drainage

	Management Unit	Lower Loddon					
Basin	Loddon	Waterway         Kerang Wetlands Ramsar Site: Regulated Drainage           Lake Kelly, Little Kelly, Lake William, Fosters Swamp, Lake Tuchewop					
Long-term Resource Condition		<ol> <li>Maintain and improve the condition of the Kerang Ramsar wetlands with regulated drainage by 2050 as measured by Index of Wetland Condition.</li> </ol>					
Management Outcome Targets			Management Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain or improve native vegetation structure and diversity	1.1	Undertake weed control around wetlands	5 no.	CMA, Landholders		
		1.2	Undertake rabbit control	5 no.	CMA, Landholders		
2	Reduce predator population to maintain bird breeding population	2.1	Undertake fox control	5 no.	CMA, Landholders		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	5 no.	СМА		
	•		Estimated cost of these activities for the Lower Loddon		\$945,000		

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

Management Unit			Lower Loddon			
Basin	Loddon	Waterway	Kerang Wetlands Ramsar Site: Reg Little Lake Charm, Lake Charm, First R Reedy Lake, Racecourse	eedy Lake, Midd	lle Reedy Lake, Third	
L	ong-term Resource Condition		and improve the condition of the Kerang Ramsa neasured by Index of Wetland Condition	ar wetlands with re	gulated drainage by	
N	Aanagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Support the G-MW connection Project Kerang Lakes By-Pass Investigations *	1.1	Support G-MW Connection Program Special Project implementation if required G-MW	Subject to Kerang Lakes By-Pass Project approval	G-MW, CMA, DEPI, Parks Victoria	
2	Maintain or improve native vegetation structure and diversity	2.1	Undertake annual woody weed maintenance program on Reedy Lake complex	4 no.	CMA, Landholders	
		2.2	Undertake rabbit control - First Reedy, Middle Reedy and Third Reedy, Kangarooo, Racecourse Lakes, Lake Charm	8 по.	CMA, Landholders	
		2.3	Undertake weed control on Lake Charm	1 no.		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	6 no.	СМА	
	·		Estimated cost of these activities for the Lov	ver Loddon	\$252,000	

## Table 18c Kerang Wetlands Ramsar Site Activities – Regulated for Irrigation

\* Connections Project will only proceed if approved through State and Federal Government approval processes.





Lake Cullen Photo: Bridie Velik-Lord

Pelicans at Hird Swamp

## Table 18d Kerang Wetlands Ramsar Site Activities – Regulated non-Irrigation

	Management Unit	Lower Loddon				
Basin	Loddon	Waterway	Kerang Wetlands Ramsar Site: Regul Lake Cullen, Hirds Swamp, Johnsons Sv			
L	ong-term Resource Condition	<ol> <li>Maintain and improve the condition of the wetlands by 2050 as measured by Index of Wetland Condition</li> <li>Maintain a variety of wetland habitat types for waterbirds through an appropriate environmental water delivery regime.</li> </ol>				
1	Management Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Reduce livestock access along riparian frontages	1.1	Construction of riparian fencing on Johnsons Swamp	2 (km)	CMA, Landholders	
2	Maintain and improve native vegetation structure and diversity	2.1	Undertake weed control around Lake Cullen, Hird Swamp, Johnson Swamp	8 no.	CMA, Landholders	
		2.2	Undertake rabbit control around Lake Cullen, Hird Swamp, Johnson Swamp	8 no.	CMA, Landholders	
3	Reduce predator population to maintain bird breeding population	3.1	Undertake fox control around Lake Cullen, Hird Swamp, Johnson Swamp	8 no.	CMA, Landholders	
4	Increase wetland condition baseline data and knowledge	4.1	Undertake IWC assessments on around Lake Cullen, Hird Swamp, Johnson Swamp, Town Swamp and Back Swamp	5 no.	СМА	
5	Improve delivery flow paths for environmental water at Hird Swamp	5.1	Undertake water delivery infrastructure and channel maintenance	2 structures	CMA, VEWH, CEWH, Parks Victoria	
		5.2	Conduct investigation into aquatic vegetation impacts on water delivery	1	CMA, Parks Victoria	
6	Improve delivery flow paths for environmental water at Johnson Swamp	6.1	Investigate feasability of water delivery infrastructure and channel capacity		CMA, VEWH, CEWH, Parks Victoria	
7	Improved planning for environmental water management of Johnson Swamp	7.1	Bathymetry survey and vegetation mapping to assess values and environmental watering constraints	1 no.	СМА	
		7.2	Develop Environmental Water Management Plan	1 no.	CMA, VEWH, CEWH, Parks Victoria	
8	Reduce the water regime threat score	8.1	Deliver Environmental Water in line with seasonal watering plan	1 no.	CMA, VEWH, CEWH, Parks Victoria	
9	Annual waterbird monitoring to assess success of water delivery regime at Hird and Johnson Swamp	9.1	Conduct annual surveys at Hird and Johnson Swamps	8 no.	СМА	
10	Increased awareness of pest species control	10.1	Undertake investigation into installing carp screens to reduce threat to aquatic vegetation	1 no.	СМА	
	· ·		Estimated cost of these activities for the Low	ver Loddon	\$1,278,000	

#### Table 18e Kerang Wetlands Ramsar Site Activities – Unregulated

Management Unit			Lower Loddon			
Basin	Loddon	Waterway	Kerang Wetlands Ramsar Site: Unregulated           Stevensons Swamp, Cemetery Swamp			
			and improve the condition of Stevensons and C Wetland Condition	Cemetery swamps	by 2050 as measured by	
	Management Outcome Targets	Management Activity/Output Q		Quantity	Lead agency/ Partners	
1	Scope works program	1.1	Undertake assessment of threat and management actions required to maintain and improve condition.	2 по.	DEPI, CMA	
2	2 Increase wetland condition baseline 2.1 data and knowledge		Undertake IWC assessments on Stevensons and Cemetery swamps	2 no.	DEPI, CMA	
			Estimated cost of these activities for the Low	ver Loddon	\$50,000	

Program Area : 7			Lower Loddon			
Basin	Loddon	Waterway	Loddon River and Serpentine Creek	Reach/es	1, 2, 3, 4, 5, 6, 7, 11	
Long-term Resource Condition by 202 2. The de life ISC		by 2021 v 2. The delive life ISC sc	Improvement of the condition of the riparian zone of the Lower Loddon River and Serpentine Creek by 2021 with a measured increase by one in the ISC streamside zone sub-index. The delivery of environmental flows are maximised contributing to increased hydrology and aquatic life ISC scores by 2021. Maintain all improvements in ISC scores through maintenance program.			
Ма	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners	
1	Reduce the altered water regime threat score	1.1	Deliver environmental water in line with the Seasonal Watering Plan	As per Seasonal Watering Plan	CMA, G-MW, VEWH	
2	Improve planning for environmental water management	2.1	Undertake a flows study for Serpentine Creek by 2015	1 no.	CMA, G-MW, VEWH	
		2.2	Finalise and implement the Loddon Environmental Water Management Plan by 2015	1 no.	CMA, G-MW, VEWH	
3	Improve native vegetation structure and diversity	3.1	Monitor effectiveness of existing Riparian Management Agreements	At least 10% sites reviewed	CMA & Landholders	
4	Increase habitat available by modifying existing fish barriers	4.1	Modify fish barrier (The Chute) and allow fish passage along the Loddon River	1 barrier	CMA, G-MW	
		4.2	Investigate options to improve fish passage in upstream barriers	1 no.	CMA, G-MW	
5	Increased landholder skills and awareness in riparian management	5.1	Coordinate/attend community engagement events	10 (events)	CMA, Landholders	
	practices	5.2	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups	
			Estimated costs of activities for the Lower Lod	don	\$3,613,000	

## Table 19 Lower Loddon River and Serpentine Creek Activities

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.



Kerang Fishway

### Table 20 Box and Pyramid Creek Activities

	Program Area : 7		Lower Loddo	n	
Basin	Loddon	Waterway	Box Creek and Pyramid Creek	Reach/es	32, 51
Lc	ong-term Resource Condition	by 2050. 2. Improve the streams of the deliver of the scores of the stream of the scores of the score	he condition of Box Creek from poor to moderate he condition of the riparian zone of Box Creek wit e zone sub-index of the ISC. stry of environmental flows is maximised contributi s. Ill improvements in ISC scores through maintenar	h a measured increas ng to increased hydro	e of two points in the
М	lanagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners
1	Implementation of the Mid-Murray Native Fish Recovery Plan	1.1	Modify fish barriers (Taylors Creek Weir and Spittle's Regulator) and allow fish passage through Box Creek, Loddon River and Gunbower Creek.	2 barriers	CMA, G-MW
		1.2	Instream Habitat improvement works (eg. reestablishment of woody debris)	5 no.	CMA, G-MW
		1.3	Baseline and repeat survey and monitoring to assess effectiveness of habitat improvement works	2 no.	CMA, G-MW
2	Reduce the altered water regime threat score	2.1	Deliver environmental water in line with the Seasonal Watering Plan	1 no.	CMA, G-MW, VEWH
3	Improve planning for environmental water management	3.1	Undertake a flows study for Box/Pyramid Creek by 2015	1 no.	CMA, G-MW, VEWH
4	Reduce livestock access along	4.1	Construction of riparian fences	60 (km)	CMA, Landholders
	riparian frontages	4.2	Provision of off-stream watering points	10 no.	CMA, Landholders
5	Improve vegetation structure and diversity	5.1	Establish native vegetation	60 (ha)	CMA, Landholders
6	Increased landholder skills and awareness in riparian management practices	6.1	Establish Management Agreements with landholders participating in river health incentives	60 Management Agreements	CMA, Landholders
		6.2	Coordinate/attend community engagement events	10 (events)	CMA, Landholders
		6.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups
7	Improve monitoring of fish populations through partnerships with angling clubs	7.1	Support targeted monitoring using citizen science (angling club records, angler diary program)	-	CMA, Angling clubs
		7.2	Promote recreational fisher awareness of, and participation in, <i>Waterway Strategy</i> actions through regional consultation forums, angler club meetings and public media	10 (events)	CMA, Angling clubs
			Estimated cost of activities for the Box Creek a	and Pyramid Creek	\$3,670,000

#### Table 21 Little Murray River Activities

	Program Area 7	Lower Loddon					
Basin	Loddon	Waterway	Little Murray River	Reach/es	50		
Lo	Long-term Resource Condition		<ol> <li>Improve the condition of the Little Murray River from poor to good (based on Index of Stream Condition) by 2050.</li> <li>Improve the condition of the riparian zone of the Little Murray River with a measured increase of two points in the streamside zone sub-index of the ISC.</li> <li>* Please note objectives for Little Murray River are subject to the Swan Hill G-MW Connections Project</li> </ol>				
		being imple			,		
М	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Implement the Swan Hill G-MW Connections Project - Subject to approval	1.1	CMA will work with G-MW to implement Little Murray River restoration works associated with mitigation actions - Subject to Project approval*	Subject to Swan Hill Connections G-MW Project approval	G-MW, CMA		
2	Develop a Little Murray River Environmental Management Plan (EMP) considering whole of river and complementing works implemented through Connections Project.	2.1	Implement complementary works to achieve benefits for entire Little Murray River	1 no.	G-MW, CMA, Landholders		
3	Implement Little Murray River Complementary Works * Please note this would only proceed if the Swan Hill G-MW Connections Project is approved and mitigation works are implemented	3.1	Complementary actions will targeted entire Little Murray River both upstream and downstream of Little Murray Weirs	Refer to EMP. Subject to Swan Hill Connections Project approval	G-MW, CMA, Landholders		
4	Reduce the altered water regime threat score	4.1	Deliver environmental water in line with the Seasonal Watering Plan	As per seasonal watering plan	CMA, G-MW, VEWH, CEWH		
5	Improve planning for environmental water management	5.1	Develop an Environmental Flow study	1 по.	CMA, G-MW, VEWH, CEWH		
6	Reduce livestock access along	6.1	Construction of riparian fences	70 (km)	CMA, Landholders		
	riparian frontages	6.2	Provision of off-stream watering points	40 no.	CMA, Landholders		
7	Improve vegetation structure and	7.1	Establish native indigenous vegetation	250 (ha)	CMA, Landholders		
	diversity	7.2.	Undertake weed control	150 (ha)	CMA, Landholders		
8	Improve in-stream habitat for native fish	8.1	Replace large wood habitat for native fish	4 sites	CMA , G-MW		
9	Increased landholder skills and awareness in riparian management practices	9.1	Establish Management Agreements with landholders participating in river health incentives	50 Management Agreements	CMA, Landholders		
		9.2	Coordinate/attend community engagement events	20 (events)	CMA, Landholders		
		9.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups		
10	Improve access for angler and canoeists along the river	10.1	Seek Recreational Fishing Grant funding in conjunction with local angling groups to construct of fishing/canoe platforms	_	CMA, Angling clubs		
11	Improve monitoring of fish populations through partnerships with angling clubs	11.1	Support targeted monitoring using citizen science (angling club records, angler diary program)	-	CMA, Angling clubs		
		11.2	Promote recreational fisher awareness of, and participation in, Waterway Strategy actions through regional consultation forums, angler club meetings and public media.	10 (events)	CMA, Angling clubs		
			Estimated cost of activities for the Little Murra	y	\$4,050,000		

#### Table 22 Mid Loddon Wetlands Activities

	Program Area : 7		Lower Loddon				
Basin	Loddon		Waterway	(Lake Yando, Little L Leaghur Lake Lyndger, Lak	<b>on Wetlands</b> ake Meran, Lake Meran, <sup>•</sup> State Park, e Leaghur, Woolshed tacle, Tragowel Swamp)		
Long-term Resource Condition			in and improve the condition of the Mid-L d Condition. ease the species richness of wetland-depe 2020 and the number of individuals to an a wet phase.	endent bird species acros	s the Boort Wetlands to		
٩	Management Outcome Targets	М	lanagement Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain and improve native vegetation	1.1	Undertake annual weed control	8 no.	PV, CMA, Landholders		
	structure and diversity	1.2	Undertake annual rabbit control	8 no.	PV, CMA, Landholders		
2	Reduce invasive predator species population to maintain bird breeding population	2.1	Undertake fox control	Annual	PV, CMA, Landholders		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	9 no.	CMA, PV		
4	Reduce the altered water regime threat score	4.1	Deliver environmental water in line with the Seasonal Watering Plan	As per Seasonal Watering Plan	CMA, G-MW, VEWH, PV, DEPI		
5	Improved planning for environmental water management	5.1	Assessment of environmental values and watering constraints for Little Lake Meran, Leaghur State Park, Lake Lyndger, Woolshed and Great Spectacle Swamp	5 no.	CMA, G-MW, VEWH, PV		
		5.2	Develop Environmental Water Management Plans (including undertaking investigations to fill information gaps)	4 no.	CMA, G-MW, VEWH, PV		
6	Improve monitoring and reporting to demonstrate outcomes from environmental watering	6.1	Waterbird monitoring to assess success of water delivery regime	8 no.	CMA, G-MW, VEWH, DEPI		
			Estimated cost of activities for the Mid	Loddon Wetlands	\$2,312,000		

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.



Lake Yando

## Table 23 Red Gum and McDonald Swamps Activities

Program Area : 7			Lower	Loddon	
Basin	Loddon		Waterway	Red Gum Swamp	and McDonald Swamp
	Long-term Resource Condition	McDona 2. Provis marsh, i	evement and maintenance of extent and con and Swamp by 2050 as measured by IWC. sion of a water regime that supports a divers in particular providing key waterbird habitat atter and mudflats.	ity of flora and fauna ty	pical of a shallow freshwater
	Management Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners
1	Maintain and improve native vegetation structure and diversity	1.1	Undertake annual weed control around wetland	8 no.	PV, CMA, Landholders
2	Reduce pest predator populations to maintain bird breeding population	2.1	Undertake annual fox control	8 no.	PV, CMA, Landholders
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	2 no.	PV, CMA, Landholders
4	Improved planning for environmental water management	4.1	Infrastructure connection feasibility, bathymetry and environmental assessment for Red Gum and McDonald Swamp, by 2018	2 no.	CMA, VEWH, G-MW, PVI
		4.2	Develop Environmental Water Management Plans by 2018	2 no.	CMA, VEWH, G-MW, PV
5	Improve monitoring and reporting to demonstrate outcomes from environmental watering	5.1	Waterbird monitoring to assess success of water delivery regime	8 no.	CMA, VEWH, PV, DEPI
6	Increased awareness of pest species control	6.1	Undertake investigation on feasibility of installing carp screens to reduce threat to aquatic vegetation	1 no.	СМА
		6.2	Upgrade culvert structure on Red Gum Swamp	1 no.	CMA, G-MW
7	Reduce the altered water regime threat score	7.1	Deliver environmental water in line with seasonal watering plan (Subject to Infrastructure construction)	1 no.	CMA, VEWH, G-MW
			Estimated cost of activities for Red Gu McDonald Swamp	m Swamp and	\$ 559,000

#### Table 24 Lake Elizabeth Activities

	Program Area : 7		Lower Loddon				
Basin	Loddon		Waterway	Lake	Elizabeth		
Long-term Resource Condition Management Outcome Targets		at Lak 2. To pro wetlan throu (EVC	<ol> <li>Improvement and maintenance of extent and condition of riparian vegetation (specifically Black Bo at Lake Elizabeth by 2050 as measured by IWC.</li> <li>To provide an appropriate water regime that maintains Lake Elizabeth as a permanent, saline wetland whilst providing habitat for reintroduction of the critically endangered Murray Hardyhead through maintenance of appropriate water quality and the provision of Saline Aquatic Meadow (EVC 842) vegetation.</li> <li>Management Activity/Output</li> <li>Quantity</li> <li>Lead agency/</li> </ol>				
					Partners		
1	Maintain and improve native	1.1	Undertake annual weed control	8 no.	PV, CMA		
	vegetation	1.2	Undertake annual rabbit control	8 no.	PV, CMA		
2	Reduce pest predator population to maintain bird breeding population	2.1	Undertake annual fox control	8 no.	PV, CMA		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	1 no.	СМА		
4	Improve delivery flow paths for environmental water at Lake Elizabeth	4.1	Upgrade culvert structure	1 no.	CMA, G-MW		
5	Murray Hardyhead translocation into Lake Elizabeth	5.1	Undertake fish and macroinvertebrate surveys to inform Murray Hardyhead translocation feasibility	1 no.	DEPI , CMA, PV		
		5.2	Translocate Murray Hardyhead to Lake Elizabeth	Subject to feasibility	DEPI , CMA, PV		
6	Improved planning for environmental water management	6.1	Bathymetry survey and updates to water balance model	1 no.	СМА		
		6.2	Develop Environmental Water Management Plan by 2015	1 no.	CMA, VEWH, G-MW, DEPI		
7	Improve monitoring and reporting to demonstrate outcomes from environmental watering	7.1	Waterbird monitoring to assess success of water delivery regime	8 no.	CMA, G-MW, VEWH, PV, DEPI		
8	Maintain a breeding population of Endangered Murray Hardyhead in	8.1	Undertake annual fish surveys to monitor population	8 no.	CMA, DEPI		
	Round Lake	8.2	Monthly WQ monitoring	8 no.	CMA, DEPI		
9	Reduce the water regime threat score	9.1	Deliver environmental water in line with Seasonal Watering Plan	1 no.	CMA, VEWH, G-MW		
			Estimated cost of activities for the Lak	e Elizabeth	\$814,000		

### Table 25 Benjeroop Wildlife Reserve Activities

Program Area : 7			Lower Loddon				
Basin	Loddon		Waterway	Wildlife Reserve			
Long-term Resource Condition			<ol> <li>Improvement and maintenance of extent and condition of riparian vegetation at Benjeroop State Forest by 2050 as measured by IWC.</li> </ol>				
٦	Management Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain or improve native vegetation	1.1	Undertake annual weed control	8 no.	PV, CMA		
		1.2	Undertake annual rabbit control	8 no.	PV, CMA		
2	Reduce pest predator population to maintain bird breeding population	2.1	Undertake annual fox control	8 no.	PV, CMA		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	1 no.	СМА		
4	Improved planning for environmental water management	4.1	Develop Environmental Water Management Plan by 2018	1 no.	CMA, VEWH, G-MW, PV		
5	Improve monitoring and reporting to demonstrate outcomes from environmental watering	5.1	Waterbird monitoring to assess success of water delivery regime	8 no.	CMA, VEWH, PV, DEPI		
6	Reduce the water regime threat score	6.1	Deliver environmental water in line with seasonal watering plan	1 no.	CMA, VEWH, G-MW		
		÷	Estimated cost of activities for the Be	njeroop State Forest	\$862,000		

## Table 26 Lake Murphy Activities

Program Area : 7			Lower Loddon				
Basin	Loddon		Waterway	Lak	e Murphy		
I	ong-term Resource Condition		vide a water regime that supports a diversity hwater marsh.	of waterbirds, flora and	fauna typical of a deep		
l	Management Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain or improve native vegetation	1.1	Undertake annual weed control	8 no.	PV, CMA		
		1.2	Undertake annual rabbit control	8 no.	PV, CMA		
2	Reduce pest predator population to maintain bird breeding population	2.1	Undertake annual fox control	8 no.	PV, CMA		
3	Increase wetland condition baseline data and knowledge	3.1	Undertake IWC assessments	1 no.	СМА		
4	Improve delivery flow paths for environmental water at Lake Murphy	4.1	Investigation into leaking outfall structure	1 no.	CMA, G-MW		
5	Increased awareness of pest species control	5.1	Undertake investigation on feasibility of installing carp screens to reduce threat to aquatic vegetation	1 no.	СМА		
6	Improved planning for environmental water management	6.1	Assess environmental values and water requirements by 2018	1 no.	CMA, VEWH, PV, DEPI		
		6.2	Develop Environmental Water Management Plan by 2018	1 no.	CMA, VEWH, G-MW, PV		
7	Improve monitoring and reporting to demonstrate outcomes from environmental watering	7.1	Waterbird monitoring to assess success of water delivery regime	8 no.	CMA, VEWH, PV, DEPI		
8	Reduce the water regime threat score	8.1	Deliver environmental water in line with seasonal watering plan	1 no.	CMA, VEWH, G-MW		
	·		Estimated cost of activities for the Lal	ke Murphy	\$431,000		

Program Area : 7			Lower Loddon				
Basin	Loddon		Waterway		ourse Lake, Woorinen , Lake Wandella		
L	ong-term Resource Condition		ntain the populations of endangered Murray er regime while also providing suitable water	, , , , , , , , , , , , , , , , , , , ,	opriate environmental		
1	Management Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain or improve native vegetation	1.1	Undertake annual weed control	8 ha.	CMA, PV		
		1.2	Undertake annual rabbit control	8 ha.	CMA, PV		
2	Reduce pest predator population to maintain bird breeding population	2.1	Undertake annual fox control	8 ha.	CMA, PV		
3	Maintain a breeding population of Endangered Murray Hardyhead in Round Lake	3.1	Undertake bi-annual fish surveys to monitor population	4 no.	DEPI , CMA		
		3.2	Monthly WQ monitoring	8 no.	DEPI , CMA		
		3.3	Investigate feasibility of translocating Murray Hardyhead into Golf Course Lake, Woorinen North Lake and Lake Wandella	1 no.	DEPI , CMA		
4	Improved planning for environmental water management	4.1	Develop Environmental Water Management Plan by 2018	1 no.	CMA, VEWH, G-MW, PV, DEPI		
5	Reduce the water regime threat score	5.1	Deliver environmental water in line with Seasonal Watering Plan	1 no.	CMA, VEWH, DEPI, PV, DEPI		
6	Improve monitoring and reporting to demonstrate outcomes from environmental watering	6.1	Waterbird monitoring to assess success of water delivery regime	8 no.	CMA, VEWH, DEPI, PV		
			Estimated cost of activities for the Round Woorinen North Lake and Lake Wandella		\$673,000		

#### Table 27 Round, Golfcourse, Woorinen North and Wandella Lakes Activities

#### **Gunbower Program Area**

The Gunbower Program Area focuses on Gunbower Creek (Reaches 38 and 39), Gunbower Forest Ramsar Site and the Guttrum and Benwell State Forest. The area includes the towns of Gunbower, Cohuna and Koondrook.

A major focus of the *North Central Waterway Strategy* will be the continued planning and implementation of the Living Murray and *Basin Plan* programs relating to the Gunbower Forest Ramsar Site. This will be supported by a continued integrated works program for Gunbower Creek. Investigations will also continue to determine the feasibility of construction of works and measures to more efficiently deliver environmental water to the Guttrum and Benwell Forests. The location of priority waterways is shown in Figure 22 and management activities in Tables 28, 29 and 30.

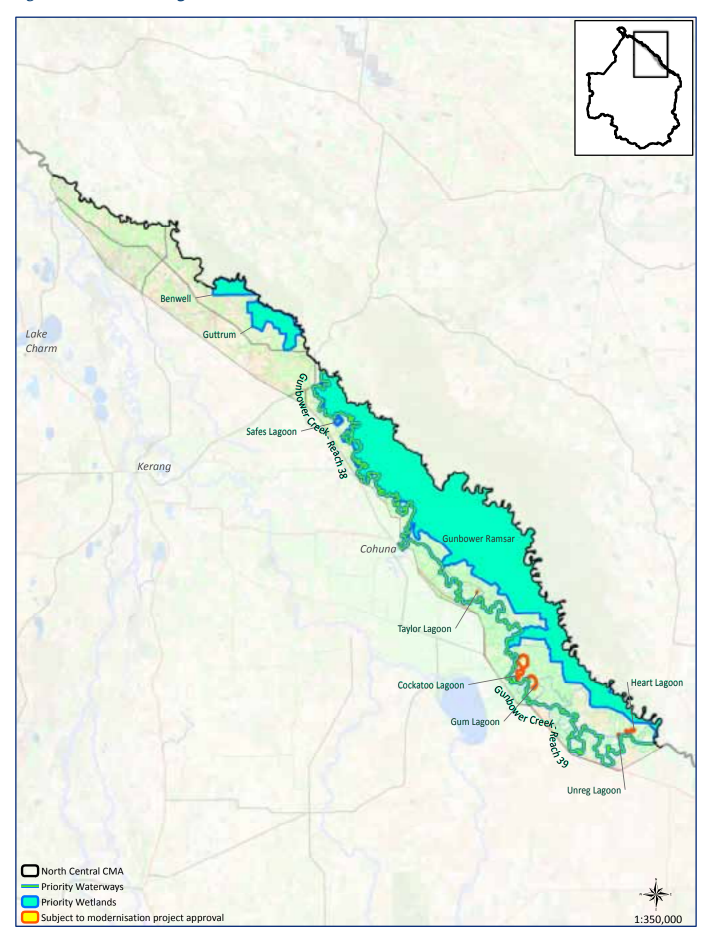


**Gunbower Forest** 



Carpet Python, Koondrook Track, Gunbower Forest

Figure 22 Gunbower Program Area



#### Table 28 Gunbower Creek Activities

	Program Area : 8		Gunbower		
Basin	Loddon	Waterway	Gunbower Creek	Reach/es	38, 39
Lo	ong-term Resource Condition	Condition 2. Improve t streamsid	he condition of the Gunbower Creek from modera ) by 2050. he condition of the Gunbower Creek by 2021 with le zone sub-index of the ISC. all improvements in ISC scores through maintenan	a measured increas	
М	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners
1	Implementation of the Mid Murray Native Fish Recovery Plan	1.1	Modify fish barriers (National Channel Offtake, Koondrook Weir, Cohuna Weir) and allow fish passage through Gunbower Creek, Box Creek and Loddon River	3 barriers *	CMA, G-MW
		1.2	Screening of irrigation off-takes to reduce fish movement into irrigation channels	*	CMA, G-MW
2	Reduce the altered water regime threat score	2.1	Deliver environmental water in line with the Seasonal Watering Plan	As per Seasonal Watering Plan	CMA, G-MW, VEWH
	Improve planning for environmental water management	3.1	Update the flow study for Gunbower Creek by 2015	1 no.	CMA, G-MW, VEWH, DEPI, PV
		3.2	Finalise and implement the Gunbower Environmental Water Management Plan by 2015	1 no.	CMA, G-MW, VEWH, DEPI, PV
4	Reduce livestock access along	4.1	Construction of riparian fences	120 (km)	CMA, Landholders
	riparian frontages	4.2	Provision of off-stream watering points	40 no.	CMA, Landholders
5	Removal of willows to improve in-stream habitat and bank stability	5.1	Undertake willow control works	32 (km)	CMA, Landholders
6	Improve vegetation structure and	6.1	Undertake woody weed control	32 (ha)	CMA, Landholders
	diversity	6.2	Establish native indigenous vegetation	80 (ha)	CMA, Landholders
7	Increased landholder skills and awareness in riparian management practices	7.1	Establish Management Agreements with landholders participating in river health incentives	40 Management Agreements	CMA, Landholders
		7.2	Coordinate/attend community engagement events	20 (events)	CMA, Landholders
		7.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups
8	Improve monitoring of fish populations through partnerships			-	CMA, Angling clubs
	with angling clubs	8.2	Promote recreational fisher awareness of, and participation in, <i>Waterway Strategy</i> activities through regional consultation forums, angler club meetings and public media.		CMA, Angling clubs
	1		Estimated cost of activities for the Gunbower C	reek	\$5,239,000

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

\* Costs associated with the implementation of the Mid Murray Fish Recovery Plan still to be determined.

#### Table 29 Gunbower Forest Ramsar Site Activities

	Program Area : 8		Gunt	ower		
Basin	Loddon		Waterway	Gunbower F	Forest Ramsar	
L	ong-term Resource Condition	by a su 2. 30% of floristic 3. Succes 4. A 10%	f permanent, semi-permanent and tempor stainable intact floristic assemblage by 20 f River Red Gum forest in healthy conditio assemblage and tree canopy cover great sful breeding of thousands of colonial wa population increase in native fish species ce of two native fish species currently cor	125. In by 2025 as demonstrate er than 60%. terbirds at least three year s currently known to be pro-	ed by a sustainable intact s in 10 by 2030. esent by 2025.	
N	Nanagement Outcome Targets	М	anagement Activity/Output	Quantity	Lead agency/ Partners	
1	Reduce the altered water regime threat score	1.1	Deliver environmental water in line with the Seasonal Watering Plan, the Ecological Watering Guide and other requirements	As per Seasonal Watering Plan	CMA, G-MW, MDBA, VEWH, CEWH, DEPI, PV	
		1.2	Construction of a package of works to enable delivery of water to Gunbower National Park	*	CMA, G-MW, SEWPAC, MDBA, VEWH, CEWH, DEPI, PV	
2	Maintain or improve wetland and understorey vegetation structure and diversity	2.1	Undertake pest plant control	8 no.	CMA, SEWPAC, DEPI, PV	
3	Improve and maintain threatened native fauna species (e.g. Murray Cod, Southern Pygmy Perch, Broad Shell	3.1	Investigate feasibility of Implementation a re-introduction program as required	1 no.	CMA, G-MW, SEWPAC, MDBA, VEWH, CEWH, DEPI, PV	
	Turtle)	3.2	Undertake Pest animal control (e.g. Foxes)	8 no.	CMA, SEWPAC, DEPI, PV	
4	Monitor progress towards achieving the ecological objectives of the Gunbower Forest	4.1	Implement Condition and Intervention Monitoring Programs	2	CMA, G-MW, SEWPAC, MDBA, VEWH, CEWH, DEPI, PV	
			Estimated cost of activities for the Gun	bower Forest Ramsar	\$1,719,0000	

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.

\* This program is funded under The Living Murray Program and the Sustainable Diversion Limits Works and Measures Programs and has not been costed as part of this Water Strategy.

#### Table 30 Guttrum-Benwell Forest Activities

	Program Area : 8		Gunb	ower			
Basin	Loddon		Waterway	Guttrum-Benw	enwell State Forest		
L	ong-term Resource Condition	vegetat	e the original ecological characteristics (wa tion, forest diversity and productivity, tem Il forests and maintain them in a sustainab	porary habitat for large boo			
Management Outcome Targets			lanagement Activity/Output	Quantity	Lead agency/ Partners		
1	Reduce the altered water regime threat score	1.1	Develop a business case and subject to approval construct a package of works to enable delivery of water	*	CMA, G-MW, MDBA, VEWH, CEWH, DEPI, PV		
1.2		1.2	1.2 Deliver environmental water in line 1 with the Seasonal Watering Plan (Subject to successful completion of Action 1.1 above)		CMA, G-MW, SEWPAC, MDBA, VEWH, CEWH, DEPI, PV		
·	A		Estimated cost of activities for the Guttr	rum-Benwell State Forest	\$ -		

\* Subject to funding under Sustainable Diversion Limits Works and Measures Programs, Costs have not been included as part of this Water Strategy.

## 6.3 Avoca Basin

The Avoca River drains Victoria's fifth largest catchment, the Avoca Basin, which occupies an area of 1.2 million ha. The North Central CMA is responsible for 690,000 ha of the basin, the rest of which falls within the adjacent Mallee CMA region.

Major tributaries entering the Avoca River include Glenlogie, Number Two, Cherry Tree, Fentons and Campbells creeks. The Avoca Basin is also home to one of the region's most significant wetland system, the Avoca Marshes, part of the Kerang Wetlands Ramsar Site.

#### Upper Avoca Program Area

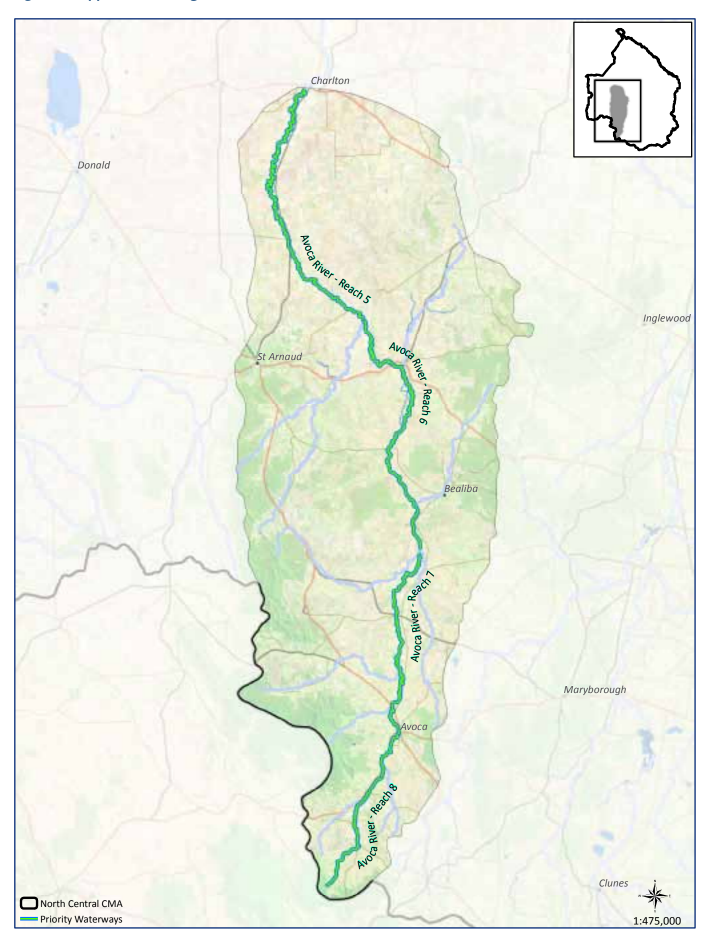
The Upper Avoca Program Area includes the southern portion of the Avoca River catchment, extending about 250 km north from the Great Dividing Range near Amphitheatre to Charlton. The area includes the townships of St Arnaud, Logan, Emu, Bealiba and Natte Yallock. The area includes the main stem of the Avoca River (Reaches 5, 6, 7 and 8) to the township of Charlton and ten of its major tributaries. Upstream of Avoca, Glenlogie Creek (reach 20) enters near Ampitheatre followed by Rutherford Creek (Reach 19). Downstream of Avoca, Number Two Creek (18), Mountain Creek (Reach 17) and Cherry Tree Creek (Reach 15) enter from the west and Homebush Creek (Reach 16) flows from the east. Fentons Creek (Reaches 13 and 14) enters the Avoca River at Logan, while Strathfillan Creek (Reach 11) is fed by Middle Creek (Reach 12) and meets the river downstream of Logan.

A major focus of the *North Central Waterway Strategy* in the Upper Avoca will be the Avoca River and will build on the recent works completed in Reach 7. The location of priority waterways is shown in Figure 23 and management activities in Table 31.



Avoca River flood runner north of Charlton, September 2010

### Figure 23 Upper Avoca Program Area



### Table 31 Upper Avoca River Activities

	Program Area : 9		Upper Avoca					
Basin	Avoca	Avoca         Waterway         Avoca River         Reach/es						
Lo	ng-term Resource Condition	Condition 2. Improve the of one point	he condition of the Upper Avoca River from model ) by 2050. he condition of the riparian zone of the Upper Avo int in the streamside zone sub-index of the ISC. t a maintenance program to ensure on-going effect	ca River by 2021 wit				
Ма	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners			
1	Reduce livestock access along	1.1	Construction of riparian fences	150 (km)	CMA, Landholders			
	riparian frontages	1.2	Provision of off-stream watering points	80 no.	CMA, Landholders			
2	Improve vegetation structure and	2.1	Undertake woody weed control	10 (ha)	CMA, Landholders			
	diversity	2.2	Establish native indigenous vegetation	160 (ha)	CMA, Landholders			
3	Increased landholder skills and awareness in riparian management	3.1	Establish Management Agreements with landholders participating in river health incentives	80 Management Agreements	CMA, Landholders			
	practices	3.2	Coordinate/attend community engagement events	20 (events)	CMA, Landholders			
		3.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups			
	·		Estimated cost of activities for the Upper Avoca	)	\$3,944,000			

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.



Avoca River

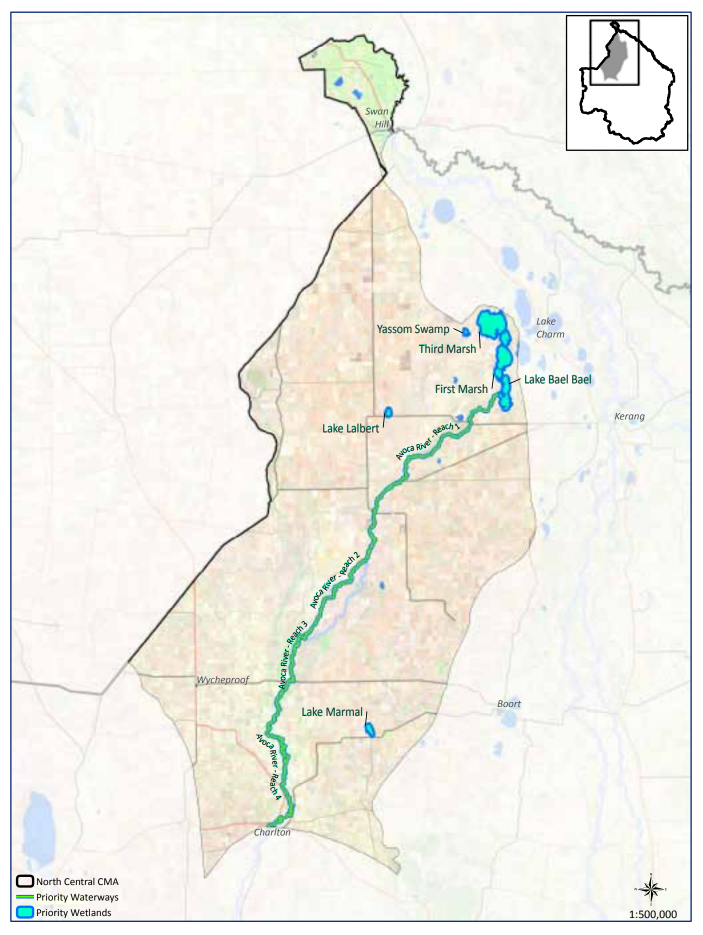
#### Lower Avoca Program Area

The Lower Avoca Program Area encompasses the northern portion of the Avoca River catchment downstream of Charlton to the Avoca Marshes. This area includes the townships of Charlton and Quambatook along the Avoca River as well as Wycheproof and Lalbert. It includes the main stem of the Avoca River (Reaches 1, 2, 3 and 4), the Mosquito Creek anabranch (Reach 9) and the Avoca Marshes. A major focus of the *North Central Waterway Strategy* in the Lower Avoca Program Area will be implementating waterway management activities on the Avoca River and maintaining the current condition of the Avoca Marshes which are part of the Kerang Wetlands Ramsar Site. Management activities associated with the Kerang Wetlands Ramsar Site (Avoca Marshes and Lake Bael Bael) should be considered in conjunction with the activities outlined in the Lower Loddon Section 6.9. The location of priority waterways is shown in Figure 24 and management activities in Table 32 and 33.



Flood water running from Lake Bael Bael into First Marsh

### Figure 24 Lower Avoca Program Area



NORTH CENTRAL WATERWAY STRATEGY 2014-2022

#### Table 32 Lower Avoca River Activities

	Program Area : 10		Lower Avoca	)	
Basin	Ачоса	Reach/es	1, 2 ,3 ,4		
Lo	ng-term Resource Condition	Condition 2. Improve t of one po	he condition of the Lower Avoca River from poor t ) by 2050. he condition of the riparian zone of the Lower Avo int in the streamside zone sub-index of the ISC. t a maintenance program to ensure on-going effect	oca River by 2021 wit	
Ma	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners
1	Reduce livestock access along riparian frontages		Construction of riparian fences	138 (km)	CMA, Landholders
2	Improve vegetation structure and	2.1	Undertake woody weed control	40 (ha)	CMA, Landholders
	diversity through weed control and indigenous vegetation establishment along frontages	2.2	Establish native indigenous vegetation	40 (ha)	CMA, Landholders
3	Improve management of flows between Avoca River and Mosquito Creek	3.1	Replacement of Mosquito Sills on the Lower Avoca River by 2015	1 no.	CMA, Landholders
4	Increased landholder skills and awareness in riparian management	4.1	Establish Management Agreements with landholders participating in river health incentives	100 Management Agreements	CMA, Landholders
	practices	4.2	Coordinate/attend community engagement events	20 (events)	CMA, Landholders
		4.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups
			Estimated cost of these activities for the Lower	Avoca	\$3,024,000

## Table 33 Lower Avoca Wetland Activities

	Program Area : 10		Lower	Avoca			
Basin	Avoca		Waterway	Lake Bael Bael (in t	nd Marsh, Third Marsh, 1 the Kerang Wetlands Lalbert, Yassom Swamp		
L	ong-term Resource Condition	Index o 2. To incre	tain or improve the ecological condition of f Wetland Condition. ease the extent of River Red Gum dominat harsh through establishing regeneration by	ed EVCs by 10% on the be	ý		
M	Management Outcome Targets		anagement Activity/Output	Quantity	Lead agency/ Partners		
1	Maintain and Improve the condition of grassland and grassy woodlands in the	1.1	Construction of fences to enable grazing regime management	20 (km)	CMA, Landholders		
	Avoca Marshes	1.2	Annual pest plant and animal control program	อกกบอไ	PV, CMA, Landholders		
		1.3 Establish management agreements with landowners participating in pest plant and animal control works		10 Management Agreements	PV, CMA, Landholders		
2	Increase wetland condition baseline data and knowledge	2.1	Undertake IWC assessments	8 no.	СМА		
			Estimated cost of activities for the Lower Avoca \$1,263,000				

## 6.4 Avon-Richardson Basin

The Avon-Richardson catchment lies in the west of the North Central CMA region and covers approximately 330,000 ha. The Avon and Richardson rivers join at Banyena and flow north to Lake Buloke. Major tributaries include Sandy, Wallaloo and Andersons creeks. The Avon-Richardson is home to the York Plains wetland complex and the nationally recognised Lake Buloke.

#### Avon-Richardson Program Area

The Avon-Richardson Program Area extends from the Pyrenees foothills southwest of St Arnaud to Lake Buloke, north of Donald. Other towns in the area include Marnoo and Watchem. The major waterways of the area include the intermittently flowing Avon River (Reaches 46, 47 and 48) and Richardson River (Reaches 43, 44 and 45). These rivers meet at Banyena with the Richardson River continuing northward to Lake Buloke. Sandy Creek (Reach 49) is the major tributary of the Avon River, while Wallaloo Creek (Reach 50), Andersons Creek (Reach 51) and Richardson (or Dog Trap) Creek (Reach 52) feed into the Richardson River.

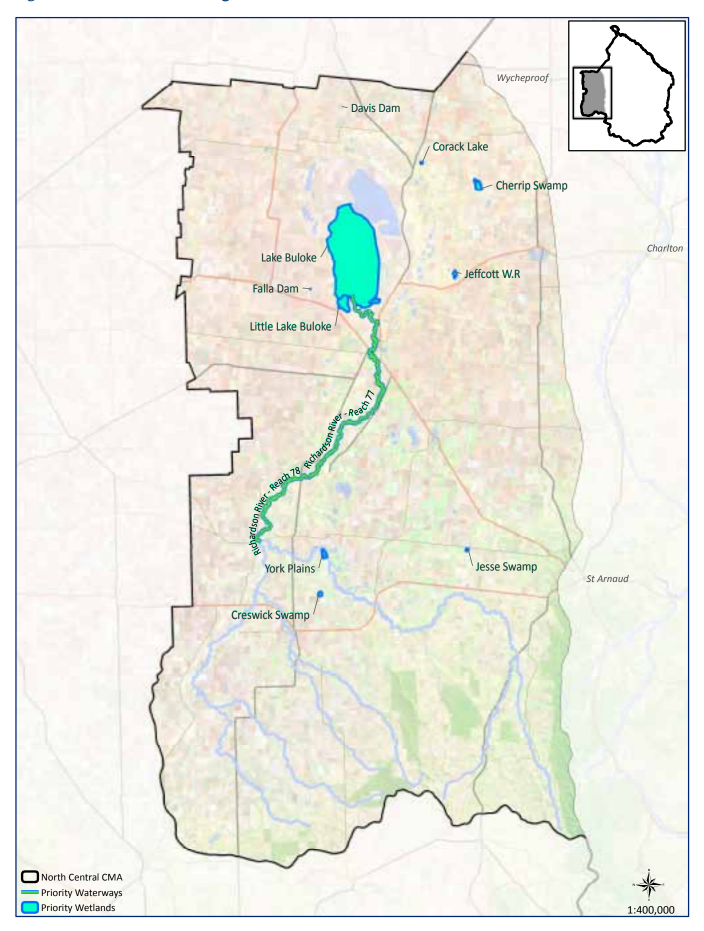
Limited information is available about the condition of wetlands within the Avon-Richardson Basin, therefore additional Index of Wetland Condition (IWC) assessments are required to improve our understanding and to inform future planning.

A major focus of the *North Central Waterway Strategy* in the Avon-Richardson Program Area will be implementing waterway management activities on the Lower Richardson River and managing environmental water to Wimmera Mallee Pipeline wetlands. The location of priority waterways is shown in Figure 25 and management activities in Table 34, 35 and 36.



Avon River

Figure 25 Avon-Richardson Program Area



#### Table 34 Avon-Richardson Wetland Activities

	Program Area : 11		Avon-Ri	chardson				
Basin	Wimmera		Waterway	Pipeline so (Creswick Swa Davis Dam, Cora	Wimmera Mallee upplied wetlands mp, Cherrip Swamp, ck Lake, Jeffcott Wildlife e Swamp, Falla Dam)			
Ŀ	ong-term Resource Condition		nprove the condition of the York Plains and 0 as measured by Index of Wetland Condition		e supplied wetlands by			
M	Management Outcome Targets		Management Outcome Targets		Management Outcome Targets Management Activity/Output		Quantity	Lead agency/ Partners
1	Maintain or improve native vegetation         1.2		Undertake weed control around wetlands	8 no.	CMA, PV, Landholders			
		1.2	Undertake annual rabbit control	8 no.	CMA, PV, Landholders			
2	Reduce predator population to maintain bird breeding population	2.1	Undertake annual fox control	8 no.	CMA, PV, Landholders			
3	Annual waterbird monitoring to assess success of water delivery regime	3.1	Conduct annual surveys	8 no.	СМА			
4	Increase wetland condition baseline data and knowledge.	4.1	Undertake IWC assessments	7 no.	СМА			
5	5 Improved planning for environmental water management		Develop an Environmental Water Management Plan for the Wimmera Mallee Pipeline supplied wetlands	1 no.	CMA, VEWH, GWMW, DEPI			
6	Reduce the altered water regime threat score			As per Seasonal Watering Plan	CMA, VEWH, GWMW			

Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.



York Plains Wetland Complex

## Table 35 Lake Buloke and Little Lake Buloke Activities

	Program Area : 11		Avon-Richards	on					
Basin	Wimmera		Waterway Lake Buloke, Little Lak						
Lo	ng-term Resource Condition		in the condition of Lake Buloke and improve the cored by Index of Wetland Condition	ondition of Little Lak	e Buloke by 2050				
Management Outcome Targets		Management Activity/Output		Quantity	Lead agency/ Partners				
1	Waterbird monitoring during natural flood events	1.1	Conduct surveys when flooding has occurred	During flood events	CMA, DEPI				
2	Increase wetland condition baseline data and knowledge	2.1	Undertake IWC assessments	2 no.	СМА				
3	Improved knowledge of Lake Buloke Wetland Complex	3.1	Scope values, threats and management actions for Lake Buloke andf Little Lake Buloke	1 no.	CMA, DEPI, Landholders				
		3.2	Investigate the wetland complexes east of Lake Buloke to better understand their value and condition	1 no.	CMA, DEPI, landholders				
4	Increased landholder skills and awareness in wetland management	4.1	Coordinate/attend community engagement events	4 (events)	CMA, DEPI, landholders				
	practices	4.2	Work with local Landcare groups and land managers identify and implement management action	4 (events)	CMA, DEPI, landholders				
			Estimated cost of these activities for the Avon-	Richardson	\$220,000				

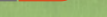
Please Note: All management activities outlined in the North Central Waterway Strategy are subject to available funding. The North Central CMA will work with partner agencies and the community to seek investment to implement the Strategy.



Lake Buloke

#### Table 36 Richardson River Activities

	Program Area : 11		Avon-Richards	ON	
Basin	Wimmera	Waterway	Richardson River	Reach/es	77, 78
Lo	ng-term Resource Condition	Condition 2. Improve the of one po 3. Maintain a	he condition of the Richardson River from very po ) by 2050. he condition of the riparian zone of the Richardso int in the streamside zone sub-index of the ISC. and improve fish populations in Rich Avon Weir po all improvements in ISC scores through maintenar	n River by 2021 with	
Ma	anagement Outcome Targets		Management Activity/Output	Quantity	Lead agency/ Partners
1	Reduce livestock access along riparian frontages	1.1	Construction of riparian fences	46 (km)	CMA, Landholders
2	Reduction in woody weeds along riparian frontages	2.1	Undertake woody weed control works	20 (ha)	CMA, Landholders
3	Improve vegetation structure and diversity	3.1	Establish native indigenous vegetation	20 (ha)	CMA, Landholders
4	Improve planning for environmental water management	4.1	Participate in bulk entitlement, licensing and management rule review process.	1 no.	CMA, VEWH, GWMW
		4.2	Construct a fence to exclude stock from Rich Avon weir pool	2 (km)	CMA, Landholders
		4.3	Scoping study to improve stream flow management in the Avon-Richardson River	1 no.	СМА
5	Increased landholder skills and awareness in riparian management practices	5.1	Establish Management Agreements with landholders participating in river health incentives	40 Management Agreements	CMA, Landholders
		5.2	Coordinate/attend community engagement events	10 (events)	CMA, Landholders
		5.3	Work with local Landcare groups to support the implementation and maintenance of projects	4 (events)	CMA, Landcare groups
			Estimated cost of these activities for the Richa	rdson River	\$1,104,000



Part C

**Regional Work Program** 

# IMPLEMENTATION

The 2014-22 *North Central Waterway Strategy* sets out the actions required to achieve our vision "Waterways will be managed sustainably to maintain and improve their diversity and ecological function while also supporting the regional community's economic, cultural, recreational and amenity uses".

The 2013-19 North Central Regional Catchment Strategy (North Central CMA 2013) and the Victorian Waterway Management Strategy (DEPI, 2013a) both recognise the need for strong and collaborative partnerships. The successful implementation of the North Central Waterway Strategy will require governments and the community working together.

The North Central Regional Catchment Strategy articulates a number of principles that are required for successful implementation and relies on a strong collaborative approach between government and the community. The North Central Regional Catchment Strategy will:



Breakfast with the Birds event at Hird Swamp, 2014

- 1. Support the community through community engagement and capacity building and recognising the extensive community driven environmental protection through existing networks including Landcare.
- Encourage strong Government collaboration Collaboration is critical for successful implementation of the regional catchment strategy and sub-strategies such as the North Central Waterway Strategy.
- Integrate Integration of information, issues and actions will need to be considered if an effective outcome for the regions assets is to be achieved.
- Seek funding to implement The Regional Catchment Strategy and underlying strategies such as the North Central Waterway Strategy will require significant investment from government and the community and all funding opportunities will be explored.
- 5. Measure the success of the Regional Catchment Strategy An effective Monitoring, Evaluation, Reporting and Improvement framework will assist in measuring the effectiveness of the strategy.

These principles outlined in the *North Central Regional Catchment Strategy* will also be applied to the implementation of the *North Central Waterway Strategy*.

This chapter highlights key implementation issues and activities that will be required to successfully implement the *North Central Waterway Strategy* including resourcing, maintenance and partnerships.

## 7.1 Resourcing the Strategy

The North Central Waterway Strategy provides clear direction regarding the priorities for waterway management over the next eight years. The successful implementation of the North Central Waterway Strategy will be influenced by available funding and strong community and partner agency support.

#### Action

The North Central CMA will work with partner agencies and the community to seek investment to implement the *North Central Waterway Strategy*.

## 7.2 Maintenance

Significant waterway management works have occurred through the previous implementation of the River Health Strategy and will continue in the implementation of the *North Central Waterway Strategy*. Implementing a maintenance program will ensure implemented works are effective and contribute to achieving the long-term targets set for our waterways.

Management Agreements are put in place when waterway management works are negotiated between the North Central CMA and landholders. These management agreements set out the initial works to be completed and generally articulate the ongoing requirements of the landholder in relation to maintenance, including weed control, grazing and fence maintenance.

A successful outcome relies on the management agreement being implemented appropriately. An effective maintenance program should therefore focus on supporting landholders to implement their program over the long-term.

Principles of the maintenance program:

- Continued landholder engagement, skills development and capacity building are the main focus of the North Central Waterway Strategy maintenance program.
- Previous riparian and structural works should be regularly inspected and maintained to ensure their ongoing effectiveness.
- Current best management practices will be utilised.

The North Central CMA estimates that an effective maintenance program will cost approximately \$400,000 per year. This investment will help to ensure that previous waterway works are achieving their intended outcomes.

#### Action

The North Central CMA continues to seek funding to implement an effective maintenance program across the North Central CMA region.

#### 7.3 Partnerships

Ongoing strong partnerships between the North Central CMA, regional partners and the community will also be critical for the successful implementation of the *North Central Waterway Strategy*. The *Victorian Waterway Management Strategy* outlines the key roles and responsibilities and institutional arrangements at both state and regional levels in relation to waterway management. The *North Central Regional Catchment Strategy* and the *Victorian Waterway Management Strategy* both highlight the importance of strong partnerships in implementation.

#### Action

The North Central CMA, partner organisations and the community will continue to work together to achieve the outcomes articulated in the *North Central Waterway Strategy*.



Campaspe River revegetation works at Kyneton



**Regional Work Program** 

# MONITORING, EVALUATION, REPORTING AND IMPROVEMENT

## 8.1 Introduction

Effectively managing rivers and wetlands requires all responsible agencies to have access to reliable information on which to base management decisions. Additionally, adaptive management at the regional level requires both regular review and learning from previous experience. This allows the responsible agencies to alter management approaches based on knowledge gained during implementation. Figure 26 is a representation of the *Victorian Waterway Management Strategy*'s eight year adaptive management cycle. The cycle includes:

- Strategy and Planning state policy framework and targets, planning for waterway management through regional waterway strategies with priorities and regional targets
- Implementation and Monitoring Government and other investment in regional priorities, implementation of priority management activities, intervention monitoring and long-term resource condition assessment
- Evaluation and reporting management reporting, intervention monitoring reporting, resource condition reporting, program evaluation and improvement

Community participation and research and innovation occur across all parts of the program. This knowledge and information is crucial for ensuring effective adaptive management and informing associated monitoring, evaluation and reporting processes.

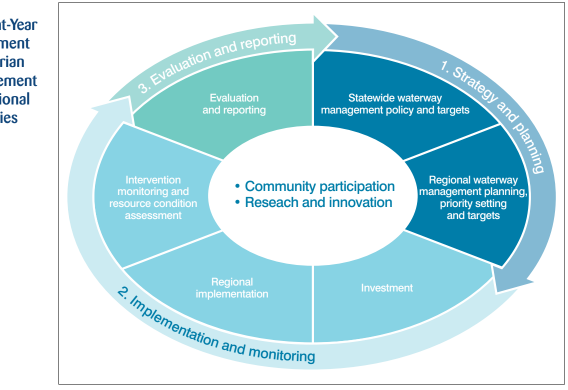


Figure 26 The Eight-Year Adaptive Management Cycle of the Victorian Waterway Management Program and Regional Waterway Strategies (DEPI, 2013) A detailed monitoring, evaluation, reporting and improvement (MERI) plan will be developed for the *North Central Waterway Strategy* to support adaptive management from planning to strategy completion. It is expected that projects delivering against the *North Central Waterway Strategy* will complete and utilise a similar approach.

The MERI plan will:

- Present the program logic underpinning the North Central Waterway Strategy
- Clarify the assumptions associated with the program logic and identifies strategies to manage potential risks
- Identify the key questions for evaluation and establishes processes to monitor progress within the framework of internal and statewide monitoring programs
- Clarify the communication and reporting needs and identify processes required to support these needs
- Enable lessons learned from monitoring and evaluation to be gathered to inform improvement.

The MERI plan will be reviewed on an annual basis to ensure it remains current and relevant to informing adaptive management.

#### 8.2 Monitoring

Monitoring is the collection of information to show change in the state or trend of the biophysical, social or economic assets relevant to the activity in the *North Central Waterway Strategy*. Monitoring activities are targeted to inform evaluation and reporting on strategy implementation. Monitoring activities include collecting information relating to foundational influences and externalities that impact on strategy implementation.

Foundational influences include factors such as climatic variability, drought, flood, bushfire and potential impacts of climate change; and externalities include factors such as land use change, population growth, government support, economic conditions, community expectations and landholder attitudes.

Where appropriate, projects delivering against the strategy will align monitoring activities with North Central CMA standards and the statewide monitoring processes coordinated through the Victorian Waterway Management Program.



Fish larval monitoring

#### 8.3 Evaluation

Evaluation is the deliberate collection and analysis of data and information to allow improvement, reporting and development of projects/programs before, during and after their implementation. Developing key evaluation questions is a key step in the adaptive management cycle (Figure 26). These questions provide the basis for designing and implementing a MERI plan for the *North Central Waterway Strategy*.

Evaluating the *North Central Waterway Strategy* involves assessing the extent to which the outcomes have been achieved at each level of the program logic underpinning the strategy. It also addresses the assumptions in the program logic and provides direction and improved knowledge for subsequent planning cycles.

The evaluation questions developed for the *North Central Waterway Strategy* address the following five categories (DSE, 2012b):

- 1. Impact changes to resource condition, management activities or institutions.
- Appropriateness addressing the needs of beneficiaries and against best practice.
- 3. Effectiveness achievement of desired management outputs and resource condition objectives.
- 4. Efficiency value or return from investment.
- 5. Legacy after the activity/program ends.

The scale and frequency of evaluation will vary throughout the life of the strategy, and will include an annual review cycle along with more detailed reviews in the interim and final years of the strategy.

Where appropriate, projects delivering against the strategy will develop evaluation questions and undertake evaluation at similar periods to that described below.

**Annual review** [undertaken by North Central CMA (for the *North Central Waterway Strategy*) and project delivery agencies (for projects)]

- Progress towards planned activities, outputs and budgets
- New knowledge and information
- Changes to planned activities and outputs, based on above.

**Interim evaluation** (2018) [undertaken by North Central CMA (for the *North Central Waterway Strategy*) and project delivery agencies (for projects)]

- Progress towards planned activities, outputs and budgets
- · Where possible progress towards management outcomes
- · New knowledge and information.

**Final evaluation** (2022) [\*undertaken by a party external to the North Central CMA]

- Assessment of progress and/or achievements against the strategy targets
- Capturing knowledge (lessons learnt, new data or approaches) gained during implementation of the strategy from all partners
- Review of changes to the strategy, from 2016 evaluation and review (and the information these changes were based on).

## 8.4 Reporting

Reporting involves communicating about the *North Central Waterway Strategy* and related project activities, learnings, finances and information for the purposes of:

- · Communicating outcomes, challenges and learnings
- Demonstrating performance, accountability and transparency of management actions
- Informing adaptive and integrated management.

This may be any facet of the project, from the design, delivery, monitoring, outcomes, lessons or improvements. Audiences will include, but are not limited to:

- · The project team
- · Current and potential participants
- The organisation (Board, Natural Resource Management Committee (NRMC), the Executive team and non-project staff)
- · The regional community
- Funders.

Reporting should capture the entire story of a strategy/project and should have:

- A start: pre project: e.g. description of asset, its baseline condition, threats, its importance (environmentally, economically and socially)
- A middle: what was delivered
- **An end:** what biophysical, social, and economic changes did the project/strategy achieve compared to the baseline. What was the percentage of the total asset impacted, at the regional, state-wide or national scale?

Public reporting against the *North Central Waterway Strategy* outcome targets will occur, at a minimum, following the final review. The North Central CMA will also support reporting of management outcome targets for the *Victorian Waterway Management Strategy* in 2016 and 2020.

The Victorian Waterway Management Program leads resource condition reporting. This involves the collection, analysis and reporting of information on the condition of Victoria's waterways every eight years, subject to available funding (DEPI, 2013a). This reporting, combined with regional knowledge, provides the collective data to assess the condition of waterways over the long-term.

The MERI plan for the *North Central Waterway Strategy* will identify the key stakeholders who should be kept informed on the Waterway Strategy's progress or would benefit from Strategy information. It also identifies what they need to know and how it will be communicated. Projects delivering against the Waterway Strategie will report in a similar manner.

## 8.5 Knowledge Gaps and Research

Critical knowledge gaps were identified whilst developing the program logic and evaluation questions for the *North Central Waterway Strategy*. The MERI plan for the strategy will acknowledge these key knowledge gaps along with strategies for addressing them - including collating existing information or proposing areas for further research programs. To align with the *Victorian Waterway Management Strategy* the *North Central Waterway Strategy* will support research:

- Providing essential knowledge to address critical short-term and/ or strategic long-term knowledge gaps. The resulting research findings will be incorporated into policy and management.
- Targeting knowledge gaps or low confidence in the relationships between outputs, management outcomes and long-term resource condition outcomes (if significant for waterway management and investment) (DEPI, 2013a).

Research will be directed to investigating those relationships where there is little scientific evidence, or the confidence in the evidence is low. This targeted approach to research also provides an increased focus on making predictions and testing these predictions, rather than more general, descriptive research. It is also vital that research is targeted to better understand the effectiveness of management activities in which there is significant Victorian Government investment (e.g. riparian revegetation) (DEPI, 2013a).

#### 8.6 Adaptive Management

Effective adaptive management requires an active culture of reflection (i.e. review and evaluation); communication of learnings within the project team and processes for incorporating learning into planning and management. It also involves implementing activities designed to test best practices and assumptions at an ecosystem level, where the full complexity of situations is recognised and there is a strong emphasis on social learning through the involvement of many stakeholders and specialists.

The MERI plan for the *North Central Waterway Strategy* will provide a framework for regular reflection and review of trends towards achieving targets. Projects delivering against the *North Central Waterway Strategy* are expected to embed similar opportunities. Based on information gleaned from either formal or informal review, appropriate changes will be made to delivery. The changes made will be clearly documented, along with the evidence on which the decision for change was based. Adaptive management will take place at a number of scales - project delivery, project design and strategy design.

# 8.7 North Central Waterway Strategy Review

As described in Section 8.3 the *North Central Waterway Strategy* will be evaluated in 2018 and 2022. These evaluations will inform reviews of management activities, outputs and outcomes. Any changes to the strategy will be clearly documented, as will the evidence on which the changes are based.



City of Greater Bendigo, 2004. *Bendigo Residential Development Strategy*. Report written by Parsons Brinckerhoff Australia for City of Greater Bendigo, Victoria.

DEPI, 2013a. Improving our Waterways: *Victorian Waterway Management Strategy*. Department of Environment and Primary Industries.

DEPI, 2013b. *Index of Stream Condition. The Third Benchmark of Victorian River Condition ISC3*, Department of Environment and Primary Industries, Melbourne.

DEPI, 2013c. Guidance Notes for the *Development of Regional Waterway Strategies* (unpublished), Department of Environment and Primary Industries, Melbourne.

DSE. 2005. Index of Wetland Condition: Conceptual framework and selection of measures. Department of Sustainability and Environment, accessed 28 October 2011 from http://www.dse.vic. gov.au/\_\_data/assets/pdf\_file/0009/97335/IWC\_Conceptual\_Framework\_and\_Selection\_of\_Measures\_2005.pdf DSE. (2011).

DSE, 2012a. *Report on Climate Change and Greenhouse Gas Emissions in Victoria*. Published by the Victorian Government, Department of Sustainability and Environment.

DSE 2012b. *Monitoring, Evaluation and Reporting Framework for Land, Water and Biodiversity*. Department of Sustainability and Environment, Melbourne

DSE, 2009. *Northern Region Sustainable Water Strategy.* Department of Sustainability and Environment, Melbourne.

GWMW, 2013, http://www.gwmwater.org.au/services/wimmeramallee-pipeline

G-MW, 2014, http://www.G-MWconnectionsproject.com.au/ project-overview/

Hale, J. and Butcher, R., 2011, *Ecological Character Description for the Gunbower Forest Ramsar Site*. Report to the Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC), Canberra.

Heron, S. and A. Joyce (2008). *Northern Region Sustainable Water Strategy*: impacts of water availability on significant wetlands. 36 pp.

KBR (2011). *Ecological Character Description for the Kerang Wetlands Ramsar site*. Report to the Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC).

North Central CMA, 2005. *North Central Regional River Health Strategy*. North Central CMA.

North Central CMA, 2007. *Review of Nutrient Management Strategies for the North Central Region*, September 2007, Reported prepared by RMCG for North Central CMA.

North Central CMA, 2010. *North Central Invasive Plants and Animals Strategy 2010-2015*. North Central CMA.

North Central CMA, 2013. 2013-19 North Central Regional Catchment Strategy. North Central CMA.

Neil Clark, 2013 – *North Central Catchment Agricultural Profile*, Neil Clark Business Intelligence, 2013.

Pisarki, A and Cary, J, 2010, *Victorian Waterway Health Social Condition Benchmarking Project*. A Report prepared for the Department of Sustainability and Environment.

State Government Victoria, 2002. *Melbourne 2030 Planning for Sustainable Growth*.

State Government Victoria, 2013. *Victorian Climate Change Adaptation Plan*.

URS, 2007. *The Economic Value of the Benefits Provided by Victorian Rivers*. A report prepared for the Department of Sustainability and Environment.



## SUMMARY OF THE NORTH CENTRAL WATERWAYS STRATEGY PRIORITY SETTING PROCESS

## 1. Priority Setting

#### **Step 1: Regional Goals**

The goals for waterway management in the North Central CMA region are as follows:

- Maintain or improve highly threatened or rare water dependent species and communities within the North Central CMA region
- · Maintain or improve ecologically healthy or representative rivers
- Protect or improve the ecological character of the Gunbower Forest and Kerang Wetlands Ramsar sites
- Maintain or improve wetlands of national or regional importance as identified in the North Central Regional Catchment Strategy
- Maintain or improve waterways within water supply protection areas to support long-term improvement in water quality
- Improve environmental outcomes by efficiently managing environmental entitlements in partnership with water holders
- Work with local communities to better understand the values of local waterways particularly where there is a high social value (including urban communities)
- Maintain or improve waterways that will provide adaptation under a variable climate.

#### Step 2: High Value Rivers and Wetlands

The Victorian Waterway Management Strategy states that waterways will be considered high value if they have one, or more, of the following characteristics:

- formally recognised significance
- · presence of highly threatened or rare species and communities
- high natural values (for example, aquatic invertebrate communities and riparian vegetation) or special waterway features (for example, drought refuges and important bird habitat)
- high social, cultural and economic values (for example, recreational fishing, Aboriginal cultural heritage, urban/rural water sources).

For waterway assets in the Aquatic Value Identification and Risk Assessment database (AVIRA), these characteristics can be assessed using specific scoring rules as detailed in the *North Central Waterway Strategy* Priorities Discussion paper. The results from this approach are:

- 112 / 112 Rivers are high value
- 67 / 67 wetlands are high value (please note that 24 of these sites are within Gunbower Forest).

The data in (AVIRA) for wetlands only covers a limited set of wetlands for the region. It is recognised that most wetlands will have some value, therefore all wetlands are assumed to be high value.

The North Central CMA recently completed the *North Central Regional Catchment Strategy* that provides clear direction regarding priority catchment assets. The information developed as part of the strategy has also been considered in identifying high value rivers and wetlands.

In identifying high value rivers and wetlands it is recognised that there are a large number of assets in the region requiring prioritisation to develop an achievable eight year works program for the Waterway Strategy (see Steps 3 to 10).

#### Step 3: Existing Obligations and Commitments

There are a number of legislative, funding and community obligations and commitments that need to be recognised and used in conjunction with the risk assessment and priority setting process.

Some of these existing obligations and commitments include but are not limited to:

- Protection of the Gunbower Forest and Kerang Wetlands Ramsar sites, including:
  - Flooding enhancement of Gunbower Forest
  - Kerang Lakes Caring For our Country (CFoC) Project
- Delivery of environmental water to key river and wetlands:
  - Campaspe, Coliban and Loddon rivers, and Birch's and Gunbower creeks
  - Numerous wetlands within the region including Wimmera Mallee pipeline wetlands and Central Murray wetlands
- Goulburn-Murray Water (G-MW) Connections projects focused on improving environmental assets within the region.
  - Swan Hill Modernisation Project Little Murray River
  - Gunbower Lagoons Modernisation Project
  - Kerang Lakes By-pass Project
- Current long-term projects already funded
  - Caring for Campaspe
  - CFoC funding including Protecting and Enhancing Priority Wetlands and Kerang Lakes and Gunbower Projects.

# Step 4: Incorporate local knowledge to refine and validate assets considered

The North Central Waterway Strategy Steering Committee and internal North Central CMA working groups for rivers and wetlands were consulted to ensure the priority setting process utilised the most up-to-date and accurate information. Consultation with North Central CMA, regional DEPI and Parks Victoria staff was undertaken to ensure local knowledge was incorporated into the priority setting process wherever possible.

Wetland information used in AVIRA relied on Index of Wetland Condition (IWC) data. There are a limited number of wetlands within the North Central CMA region where IWC data was available, so information was taken from other sources including past regional wetland planning processes, existing monitoring and local knowledge.

This process identified the following assets as part of the prioritisation process:

- · Six additional river reaches
- 50 additional wetlands

Please note: Additional IWC assessments are recommended during Waterway Strategy implementation to help fill this information gap.

# Step 5: Filter high value waterways that align with regional goals

This step involved identifying which of the high value waterways triggered one or more of the regional goals. A set of rules were developed linking the regional goals to specific values within AVIRA. Appendix A1 outlines the waterways that have triggered one or more of the regional goals.

In summary:

- 65 / 112 River reaches triggered at least one goal
- 67 / 67 wetlands triggered at least one goal.

The regional goal to 'Maintain or improve waterways within water supply protection areas to support long-term improvement in water quality' was triggered by 41 of the 65 reaches.

Therefore an amendment was made to the priority setting process by only considering water supply protection areas that are at a scale where it is feasible to deal with water quality issues. This refinement meant that large catchments, such as above Lake Eppalock or Cairn Curran Reservoir were considered infeasible to deal with water quality issues. However, water supply protection areas such as the Upper Coliban system were included as it was considered more feasible to deal with water quality issues due to the relatively smaller scale and complexity of issues.

Therefore large water supply protection areas were assumed not to trigger the water supply protection goal reducing the total from 65 to 43 river reaches.

It should be noted that goal eight have no associated values within AVIRA and therefore has not been used in Step five.

#### Step 6: Identify Threats to Values

Within AVIRA, a risk assessment is undertaken for each waterway resulting in 836 risk level assessments, e.g. 38 values are assessed against 22 threats for each river reach. To assist with ranking priority waterways, the focus of the risk assessment was further refined to only consider those risks to specific values linked to the regional goals.

All river reaches and wetlands identified in the above process undertook the risk assessment (subject to data availability).

## Step 7: Identify high level management activities and assess feasibility

For each identified risk, a 'first cut' of the technical feasibility (rated high, medium, low) of reducing each threat was determined. Social and/or economic factors were assessed during the development of the works program. Logic models will be used to describe the relationships between management activities and longer term outcomes.

#### Calculating a Priority Waterway Score

To calculate the score for a priority waterway, raw scores were calculated for each risk/feasibility combination as follows:

raw score = risk level x feasibility

where: risk to asset = 5-very high, 4-high, 3-moderate, 2-low, 1-very low feasibility of reducing the threat = 3-high, 2-medium, 1-low

All raw scores for a waterway were added and the total divided by the number of raw scores calculated. This produced a Priority Waterway Score (ranging from 0 and 15) where 15 indicates an activity with a very high risk to the asset associated with a very high feasibility management activity.

#### Step 8: Assess the cost effectiveness of investments

Information present below was extracted from *Waterway Benefit: Cost Scoring (WBCS) Tool – Use Manual version 4.* 

The WBCS Tool supports further assessment of waterway assets in a way that integrates information about value, threat and technical feasibility from AVIRA, with a more complete set of information that can be then used to compare the relative cost-effectiveness and ranking of projects to protect these assets.

It is designed to enable a rapid assessment of a large number of assets, for example by an expert group, with sufficient knowledge of both the assets under consideration and a general grasp of the factors required to determine a Waterway Benefit: Cost Score calculated according to the following equation:

BCS =

 $V \times W \times A \times (1-R) \times DF$  (based on time lag)

C + PV(M)

The variables that feed into the Waterway Benefit: Cost Score are:

- V = value of the asset
- W = priority waterway score, effectively a surrogate for the impact of works, assuming the required works are fully implemented
- A = multiplier for adoption, based on the attractiveness of works by private citizens (if required)
- R = all risks, that is the likelihood that the project could fail due to factors such as socio-political, administrative constraints or failure of partner cooperation
- DF = discount factor function for benefits, which depends on L
- L = lag until benefits occur (years)
- C = short-term cost of project
- PV = present value function
- M = annual cost of maintaining outcomes from the project in the longer term.

The first steps utilize information from AVIRA. Specifically, V is informed by the asset values compiled in AVIRA and W is the impact of works from the Priority Waterway Score (PWS) calculated from the assessment of risk level and feasibility (See Guidance Note #6). Additional information needed to calculate the WBCS consists of A, R, the time lag to benefits L, C and M.

The priority waterway score (W) is calculated by multiplying the level of risk to the asset value by the technical feasibility of addressing that risk. In performing this calculation it is important to ensure that all other variables are consistent with the project fully dealing with the risk to the asset value.

The WBCS Tool also incorporates a consideration of uncertainty through an assessment of the information quality used to estimate variables and identification of the major knowledge gaps.

#### Process

Workshops involving internal North Central CMA working groups for streams and wetlands provided information to assist the WBCS Tool process.

The WBCS is a way of comparing the relative benefits of streams and wetlands and will be used to assist in guiding priority setting Step 9.

#### Step 9: Finalise priority waterways

Taking into account all the information provided in Steps 1 - 8, a list of indicative priorities was developed.

#### Step 10: Develop eight year work program

In setting the eight year work program the following will be considered:

- · Total cost of eight year work program
- Current and past investment
- Existing obligations
- · Indicative priorities from Step nine
- Feasible and cost effective actions.

## Table A1 Waterways matching Regional Goals

Reach No	Name	Maintain and improve waterways of high community value (linked to Regional Goal 'Work with local communities to better understand the values of local waterways particularly where there is a high social value including urban communities)	Maintain or other species improve highly threatened or rare water dependant species and communities within the North Central CMA fish species Maintain or improve waterways within water supply protection areas to support long-term improvement in water quality		Maintain or improve highly	healthy or representative rivers	Maintain or improve ecologically	Improve environmental outcomes by efficiently managing environmental entitlements in partnership with waterholders	Priority Waterway	Number of Goals met	
n No.	de la constante de	e waterways of high linked to Regional cal communities to the values of local rly where there is a including urban nities)	e waterways within ion areas to support nent in water quality	fish species	bird species	other species	Ecologically healthy	Representative rivers	ental outcomes by ng environmental ship with waterholders	vatenway	Goals met
6~21	Kangaroo Creek		•				•			•	2
7~52	Loddon River			•						•	1
8~2	Avoca River							•		•	1
8~3	Avoca River							•		•	1
7~32	Box Creek			•						•	1
6~22	Coliban River		•				•			•	2
8~5	Avoca River							•		•	1
7~50	Little Murray River	•	•	•	•					•	4
8~1	Avoca River	•				•		•		•	3
7~4	Loddon River								•	•	1
7~1	Loddon River								•	•	1
8~4	Avoca River	•						•		•	2
7~6	Loddon River	•							•	•	2
6~4	Campaspe River	•	•	•					•	•	4
6~3	Campaspe River	•							•	•	2
7~21	Birch Creek					•				•	1
6~2	Campaspe River	•	•						•	•	3
7~39	Gunbower Creek	•	•		•				-	•	3
6~19	Coliban River	-	-	•	-					•	1
7~12	Bullabul Creek			-		•				•	1
7~12	Gunbower Creek	•			•	-				•	2
	Little Coliban River	•	•		-						
6~20 7~48		•	•							•	1
	Loddon River	•									
6~5	Campaspe River		•	•					•	•	3
7~51	Pyramid Creek			•	•	•				•	3
15~78	Richardson River					•				•	1
7~44	Bendigo Creek				•					•	1
7~30	Barkers Creek	•								•	1
8~7	Avoca River	•						•		•	2
7~7	Loddon River	•	•	•					•	•	4
7~33	Bullock Creek				•					•	1
15~77	Richardson River			•		•				•	2
6~12	Axe Creek							•		•	1
6~16	Wild Duck Creek					•				•	1
6~1	Campaspe River	•		•					•	•	3
7~8	Loddon River	•		•					•	•	3
7~10	Loddon River	•					•			•	2
8~8	Avoca River							•		•	1
7~2	Loddon River	•		•					•	•	3
7~28	Sailors Creek	•					•			•	2
7~20	Creswick Creek					•				•	1
6~6	Campaspe River	•					•			•	2
8~6	Avoca River							•		•	1

## **Summary of Overall Priorities for the North Central Waterway Strategy** Table A2 **Rivers and Streams**

		High Value Waterway	Exi	sting Obliga	ation	Regional Goal Triggered	Local Knowledge	Feasible and Cost Effective	Subject to Modern- isation	Priority Waterway	Inclusion in Eight Year
			Legislative	Funding	Community						Works Program
8~08	Avoca River	•				•				•	•
8~07	Avoca River	•				•		•		•	•
8~06	Avoca River	•				•		•		•	•
8~05	Avoca River	•				•				•	•
8~04	Avoca River	•				•		•		•	•
8~03	Avoca River	•				•		•		•	•
8~02	Avoca River	•				•		•		•	•
8~01	Avoca River	•				•		•		•	•
7~9	Loddon River	•				•		•		•	•
7~51	Pyramid Creek	•				•				•	•
7~50	Little Murray River	•							•	•	•
7~5	Loddon River	•	•			•		•		•	•
7~49	Loddon River	•				•		•		•	•
7~49	Kangaroo Creek	•					•	•		•	•
7~39	Gunbower Creek	•	•	•	•	•		•		•	•
7~39	Gunbower Creek	•	•	•	•	•		•		•	•
7~38	Box Creek	•	•	•	•	•		•		•	•
						•					•
7~3	Loddon River	•	•				•	•		•	•
7~28	Sailors Creek	•				•		•		•	•
7~27	Jim Crow Creek	•					•	•		•	•
7~21	Birch's Creek	•	•			•		•		•	•
7~19	Tullaroop Creek	•	•				•	•		•	•
7~18	Tullaroop Creek	•	•				•	•		•	•
7~11	Serpentine Creek	•	•				•	•		•	•
7~10	Loddon River	•				•		•		•	•
7~08	Loddon River	•	•			•		•		•	•
7~07	Loddon River	•	•			•		•		•	•
7~05	Loddon River	•	•			•		•		•	•
7~06	Loddon River	•	•			•		•		•	•
7~04	Loddon River	•	•			•		•		•	•
7~03	Loddon River	•	•			•		•		•	•
7~02	Loddon River	•	•			•		•		•	•
7~01	Loddon River	•	•			•		•		•	•
6~24	Five Mile Creek	•					•	•		•	•
6~22	Coliban River	•				•		•		•	•
6~21	Kangaroo Creek	•				•		•		•	•
6~20	Little Coliban River	•				•		•		•	•
6~19	Coliban River	•	•			•				•	•
6~18	Coliban River	•	•				•	•		•	•
6~7	Campaspe River	•		•	•	•		•		•	•
6~06	Campaspe River	•	•	•	•	•		•		•	•
6~05	Campaspe River	•	•	•	•	•		•		•	•
6~04	Campaspe River	•	•	•	•	•		•		•	•
6~03	Campaspe River	•	•			•		•		•	•
6~02	Campaspe River	•	•	•	•	•		•		•	•
6~01	Campaspe River	•	•	•	•	•		•		•	•
15~78	Richardson River	•	-	-	-	•		•		•	•
10~/0	KICHALUSUH KIVEI	-			1	· ·		-		l -	-

#### Summary of Overall Priorities for the North Central Waterway Strategy Table A3 Wetlands

	High Value Waterway (Limited Data, assumed all	ay d d I all		Regional Goal Triggered (Limitied AVIRA	Local Knowledge	Feasible and Cost Effective	Subject to Modern- isation	Priority Waterway	Inclusion in Eight Year Works Program	
	high value)	Legislative	Funding	Community	Data)					
Bakers Swamp - Moolort	•						•		•	•
Benjeroop State Forest	•						•		•	•
Benwell / Guttrum State Forest	•		•			•			•	•
Black Swamp - Moolort	•						•		•	•
Black Swamp/ Town Swamp	•				•				•	•
Brandy Lake/Lake Wandella	•				•	•			•	•
Cemetery Swamp	•	•			•				•	•
Cockatoo Lagoon	•							•		•
Cullens Lake	•	•	•			•	•		•	•
First Marsh (Avoca)	•	•	•		•		•		•	•
Fosters Swamp	•				•		•		•	•
Frogmore Swamp	•					•	•		•	•
Golf Course Lake	•					•	•		•	•
Great Spectacle	•						•		•	•
Gum Lagoon	•							•	•	•
Gunbower Forest	•	•	•	•	•				•	•
Heart Lagoon	•							•	•	•
Hird Swamp	•	•		•	•		•		•	•
Johnson Swamp	•	•	•				•		•	•
Lake Bael Bael	•	•	•		•		•		•	•
Lake Boort	•	•		•		•			•	•
Lake Buloke	•				•	•			•	•
Lake Charm	•	•							•	•
Lake Elizabeth	•			•	•		•		•	•
Lake Kelly	•	•					•		•	•
Lake Lalbert	•						•		•	•
Lake Leaghur	•					•	•		•	•
Lake Lyndger	•					•	•		•	•
Lake Marmal	•					•	•		•	•
Lake Meran	•					•	•		•	•
Lake Murphy	•	•				•	•		•	•
Lake Tutchewop	•	•				•	•		•	•
Lake William	•	•			•		•		•	•
Lake Yando	•					•	•		•	•
Leaghur State Park	•						•		•	•
Little Lake Buloke	•				•	•			•	•
Little Lake Charm	•	•				•		•	•	•
Little Lake Kelly	•	•			•		•		•	•
Long Swamp	•			•		•			•	•

#### Summary of Overall Priorities for the North Central Waterway Strategy

#### Table A3 Wetlands cont.

	High Value Waterway (Limited Data, assumed all	Exi	isting Obliga	tion	Regional Goal Triggered (Limitied AVIRA	Local Knowledge	Feasible and Cost Effective	Subject to Modern- isation	Priority Waterway	Inclusion in Eight Year Works Program
	high value)	Legislative	Funding	Community	Data)					
McDonalds Swamp	•	•		•		•	•		•	•
Merin Merin Swamp	•					•	•		•	•
Middle Reedy Lake	•	•		•			•		•	•
Middle Reedy Lake	•							•	•	•
Middle Swamp (near Clunes)	•				•		•		•	•
Racecourse Lake	•							•	•	•
Red Gum Swamp	•						•		•	•
Reedy Lake	•							•	•	•
Richardsons Lagoon	•	•		•			•		•	•
Round Lake	•	•			•				•	•
Safe Lagoon	•						•		•	•
Second Marsh (Avoca)	•	•	•		•		•		•	•
Stephenson Swamp	•	•			•				•	•
Tang Tang Swamp	•				•		•		•	•
Taylors Lagoon	•							•	•	•
Third Lake	•							•	•	•
Third Marsh (Avoca)	•	•	•		•		•		•	•
Thunder Swamp	•				•		•		•	•
Tragowel Swamp	•				•	•			•	•
Turner / Phyland Lagoon	•							•	•	•
Unregulated Lagoon	•							•	•	•
Walker's Swamp - Moolort	•						•		•	•
Woolshed Swamp	•				•		•		•	•
Yassom Swamp	•					•	•		•	•
York Plains	•		•	•		•	•		•	•

## B

## RAMSAR SITE VALUES

#### **B.1 Gunbower Forest Ramsar Site**

The Gunbower Forest Ramsar Site, which was listed as a Ramsar site in 1982, is part of the second largest River Red Gum forest in Victoria, and is subject to periodic inundation from the Murray River when it supports large numbers of breeding waterfowl.

Gunbower Forest Ramsar Site is one of a series of River Red Gum forests on the Murray River floodplain in northern Victoria. Together with the adjoining Koondrook-Perricoota component of the NSW Central Murray Forests Ramsar site, Gunbower Forest comprises the second largest River Red Gum forest in Australia. It is also an Icon Site in the Living Murray program. The River Red Gums (*Eucalyptus camaldulensis*) rely on regular flooding in late winter or early spring to survive.

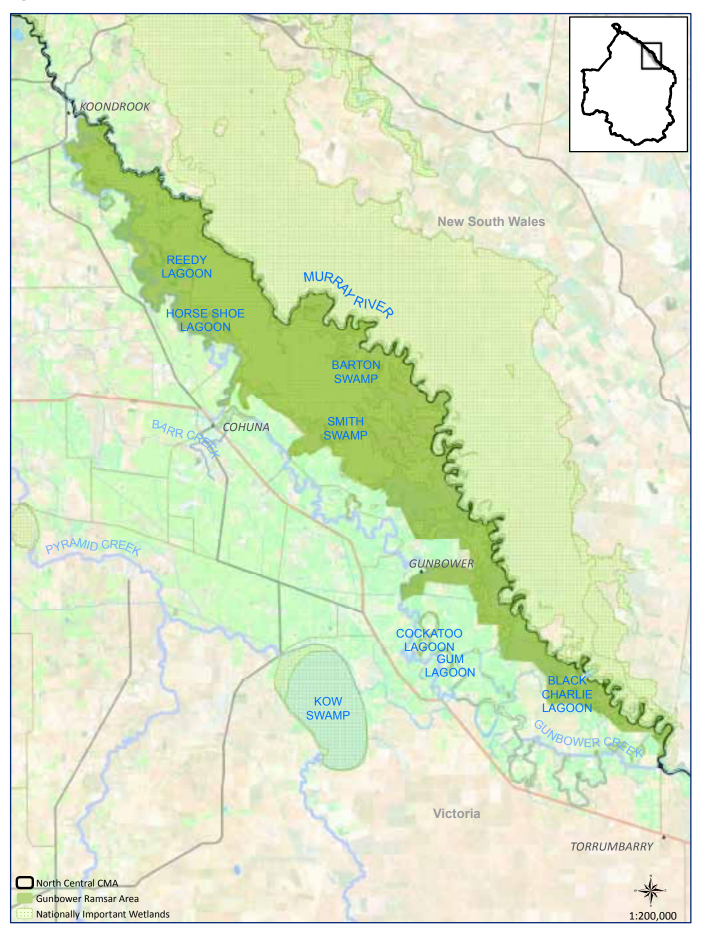
River Red Gum inhabits the low-lying, more frequently flooded areas of Gunbower Forest. Infrequently flooded areas support woodlands dominated by Black Box (*Eucalyptus largiflorens*) while Grey Box (*Eucalyptus macrocarpa*) is found in areas not subject to inundation. River Red Gum has understoreys of Wallaby grasses, Kangaroo grasses, River Swamp Wallaby grasses, and Warrego summer grass. Black Box and Grey Box are associated with terrestrial grasses and shrubs for their understoreys. The Ramsar site supports several species of waterbirds, including the only breeding colony of Intermediate Egret in Victoria. Other waterbird species that breed in Gunbower Forest are the Australian White Ibis, Nankeen Night Heron, Eastern Great Egret and Cormorant species.

Several species of fish are recorded in the Ramsar wetland including Golden Perch, Murray Cod and Silver Perch.

Gunbower Forest is an important Aboriginal cultural heritage area, featuring shell deposits, mounds, scar trees, burial sites, heaths and sacred sites. The Ramsar site is currently subject to multiple land uses including timber harvesting, firewood collection, and conservation. Recreational pursuits include fishing, four wheel driving, camping, bushwalking, and bird watching.

Table B2 outlines they key characterises of the Gunbower Forest Ramsar site and Figure B2 indicates the land tenure of the site.

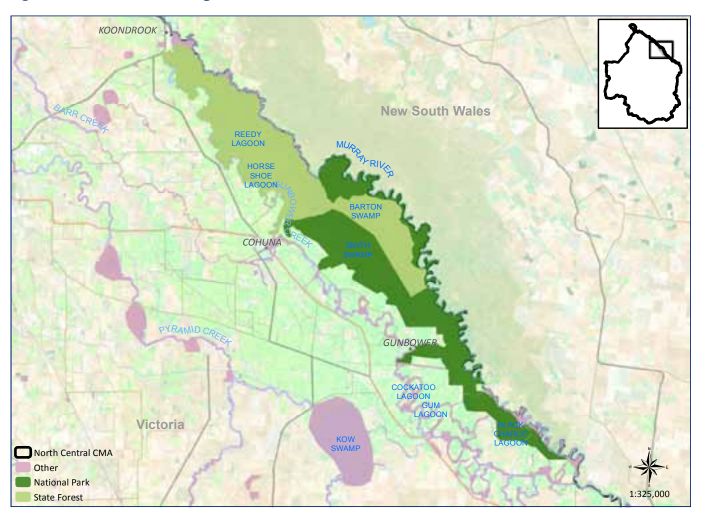




Wetland	Area (Ha)	Ramsar wetland type	Land tenure	Land Manager
Gunbower Forest	19,931 ha	Freshwater, tree-dominated wetlands; includes freshwater swamp forests, seasonally flooded forests, wooded swamps on inorganic soils	National Park State Forest Murray River Reserve	Parks Victoria, DEPI

#### Table B2 Site details for the Gunbower Forest Ramsar Site

#### Figure B2 Current Land Management within the Gunbower Forest Ramsar Site



Source: Hale, J. and Butcher, R., 2011, *Ecological Character Description for the Gunbower Forest Ramsar Site.* Report to the Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC), Canberra. The ecological character description for the site (Hale and Butcher, 2011) identifies a number of ecosystem services and benefits (values) and physical, chemical and biological ecosystem components and processes that are considered critical to the ecological character of the Ramsar site. Table B3 provides the current status of the critical value, component or process against the LAC. A range of parameters need to be regularly measured to monitor the ecological character of the site (Hale and Butcher, 2011). Some of these requirements are needed to fill current knowledge gaps. These relate to Hydrology (river flows and floodplain water regime), extent of inundation, River Red Gum forests (condition and extent) and composition.

## Table B3 Ecosystem Services, Benefits, Components and Processes which are Critical to the Ecological Character of the Gunbower Forest Ramsar Site

Ecosystem	Benchmark Description	Current Status				
service/benefit		Does not exceed LAC	Exceeds LAC	No Data/ No LAC set		
	Critical services					
Diversity of wetland types	The site supports the part of the second largest remaining River Red Gum forest and provides a mosaic of vegetated wetland habitats.	•1				
Physical habitat	Gunbower Forest provides habitat for feeding and breeding of wetland birds.	•1				
Threatened species	The Ramsar site supports at least five species listed as threatened under the <i>EPBC Act</i> and/or the IUCN Red List:			•2		
	Australasian bittern (Botaurus poiciloptilus)					
	• Murray cod (Maccullochella peelii peelii)					
	• Silver perch (Bidyanus bidyanus)					
	Swamp wallaby grass (Amphibromus fluitans)					
	Winged peppercress (Lepidium monoplocoides)					
Ecological connectivity	The site provides important migratory routes between riverine, wetland and floodplain habitats for fish spawning and recruitment.			•1		
Organic carbon cycling	As part of a major floodplain system, the site is important for the cycling of nutrients, particularly carbon both on the floodplain and as a source of organic carbon to receiving waterways.			•1		
	Critical components and processes	I				
Hydrology	<ul> <li>Inundation of the site is driven largely by flows within the Murray River and major tributaries</li> </ul>		•3			
	<ul> <li>The hydrology of the site is highly regulated and seasonality of low and moderate flow is determined largely by irrigation needs</li> </ul>					
	<ul> <li>Large scale floods that inundate the forest are generally the result of catchment scale rainfall events</li> </ul>					
	<ul> <li>Groundwater sources are secondary with the site being termed a "flushing zone" losing groundwater to the river following inundation.</li> </ul>					
Vegetation	<ul> <li>The two critical wetland vegetation categories are floodplain forests and floodplain marshes</li> </ul>	•				
	<ul> <li>Approximately 80% of the site is covered in inundation dependent forest and woodland (River Red Gum and Black Box), which has a combined extent of over 16 000 ha</li> </ul>					
	<ul> <li>River Red Gum forest is the dominant vegetation community, comprising 65% of the site</li> </ul>					
	<ul> <li>Seventy-five species of native aquatic / wetland plant species recorded in floodplain marshes</li> </ul>					
	<ul> <li>Species richness and cover of plants in floodplain marshes is highly variable temporally and spatially</li> </ul>					
	• The site is important for the threatened Swamp Wallaby grass ( <i>Amphibromus fluitans</i> ) and Winged peppercress ( <i>Lepidium monoplocoides</i> ).					
Fish	Data deficient	•				
	<ul> <li>Twelve native species of fish have been recorded from within the site, including two threatened species: Murray Cod (<i>Maccullochella peelii peelii</i>) and Silver Perch (<i>Bidyanus bidyanus</i>)</li> </ul>					
	<ul> <li>Results from surveys indicate that abundance varies considerably and that invasive species generally comprise 16 – 36% of the total abundance and up to nine percent of biomass of large bodied fish.</li> </ul>					

Ecosystem	Benchmark Description	Current Status			
service/benefit		Does not exceed LAC	Exceeds LAC	No Data/ No LAC set	
	Critical components and processes				
Wetland birds	<ul> <li>Sixty-six species of wetland birds have been recorded from the site. This includes nine species listed under international migratory agreements and the internationally threatened Australasian bittern (<i>Botaurus poiciloptilus</i>)</li> <li>Maximum counts recorded during the 1974 floods comprise approximately (000 is dividual)</li> </ul>			•	
	6000 individuals A large proportion of the wetland birds recorded within the site have been observed breeding.				

- Hale, J. and Butcher, R., 2011, *Ecological Character Description for the Gunbower Forest Ramsar Site*. Report to the Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC), Canberra.
- Butcher, R., Brooks, S., Cottingham, P., Hale, J., and Watkins, D. (2011). *Ramsar Rolling Review: phase 2 pilot testing.* Submitted to Australian Government Department of Sustainability, Environment, Water, Populations and Communities.
- <sup>1</sup> Changes in character related to services are assessed against LAC for related components and processes. There is no evidence that these services have significantly changed at the site.
- <sup>2</sup> Threatened fish and plants species are known to still occur within the site, there is insufficient data to assess against the LAC for the Australasian bittern.
- <sup>3</sup> There is evidence that the hydrology of the site has changed in recent years and the LAC for small and medium flood frequencies and duration has been exceeded. However, whether this is a result of sustained change or the effects of the recent (2000 to 2010) drought is unknown. It is likely due to a combination of a number of factors that include water resource development, climate change and shorter term climatic cycles.

#### **B.2 Kerang Wetlands Ramsar Site**

The Kerang Wetlands Ramsar Site is a system of lakes and swamps which differ widely in permanence, depth, salinity and amounts of aquatic vegetation. The wetlands provide important habitat for waterbirds. They support large populations of some common endemic Australian species and they also provide habitat for migratory species listed under the Japan-Australia and the China-Australia Migratory Birds Agreements. The individual shallow swamps and lakes of this system range in salinity from freshwater marshes to highly saline lakes. Permanent wetlands are the dominant type within the area. This is due to a constantly available water supply – irrigation quality water in the supply lakes and drainage water in the saline lakes and evaporation basins.

Water depths vary from very shallow, i.e. less than one metre, to in excess of eight metres. Kangaroo Lake is the deepest lake at 8.4 metres.

Table B4 outlines they key characterises and land tenure of the Kerang Ramsar sites

#### Figure B3 Kerang Wetlands Ramsar Site

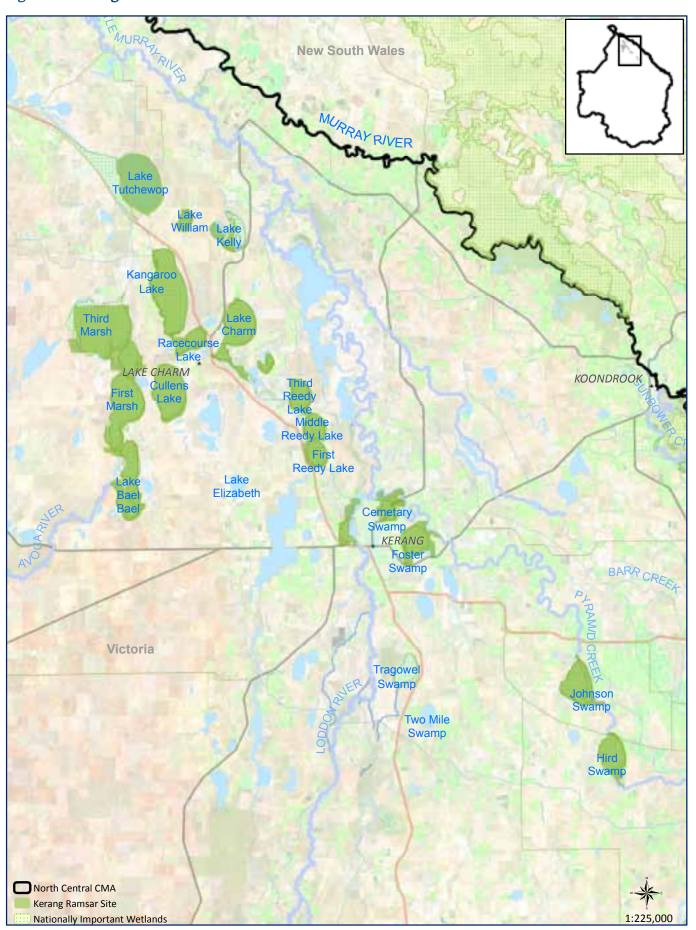


Table B4 Wetlands in the Kerang Wetlands Ramsar Site, their area, hydrological grouping, wetland type, reservation and land manager. Information is based on KBR (2011) for hydrological grouping, area and wetland type and Department of Environment and Primary Industries data for reservation status and land manager.

Wetland	Area (ha)	Freshwater tree- dominated wetlands	Permanent freshwater lakes > 8 ha	Seasonal/ intermittent saline/ brackish/ alkaline lakes and flats	Permanent saline/ brackish/ alkaline lakes	Permanent freshwater marshes/ pools	Wastewater treatment areas - Human- made	Reservation status (land manager)	
			I	Regulated drain	nage				
Lake Tutchewop	752				•			Water Supply	
Lake William	96				•			Reserve (Goulburn- Murray Water)	
Lake Kelly and Little Lake Kelly	192				•				
Fosters Swamp	225			•			•	Wildlife Reserve (Parks Victoria) Sewage Treatment Works (Lower Murray Water)	
			Regulated	l, fresh supply	for irrigation	1		1	
Kangaroo Lake	984		•					Water Supply	
Racecourse Lake	235		•					Reserve (Goulburn-	
Lake Charm	520		•					Murray Water)	
Little Lake Charm	113		•					Wildlife Reserve (Parks Victoria) Water Supply Reserve (Goulburn- Murray Water)	
Reedy Lake	196		•			•		Water Supply	
Middle Lake	196		•			•		Reserve (Goulburn-	
Third Lake	234		•			•		- Murray Water)	
				Unregulated	J		1		
Lake Bael Bael	648	•	•			•		Wildlife Reserve	
Stevenson Swamp	80		•	•		•		(Parks Victoria)	
Cemetery Swamp	89	•						Wildlife Reserve (Parks Victoria) Municipal Purposes Reserve (Gannawarra Shire Council)	
Avoca Marshes:		•	•			•		Wildlife Reserve	
First Marsh	780					1		(Parks Victoria)	
Second Marsh	236					1		1	
Third Marsh	946					1			
			Regulated, f	fresh supply fo	r non-irrigation	1			
Back Swamp	46	•						Kerang Regional	
Town Swamp	80	•						Park (Parks Victoria)	
Lake Cullen	632			•				Wildlife Reserve	
Johnson Swamp	411					•		(Parks Victoria)	
Hird Swamp	344					•		1	

The ecological character description for the site (*Kellogg, Brown and Root*, 2011) identifies a number of ecosystem services and benefits (values) and physical, chemical and biological ecosystem components and processes that are considered critical to the ecological character of the Ramsar site. Table B5 provides the current status of the critical value, component or process against the LAC.

### Table B5 Ecosystem Services, Benefits, Components and Processes which are Critical to the Ecological Character of the Kerang Wetlands Ramsar Site

Critical	Benchmark Description	Cu	rrent Stat	US <sup>1</sup>
component, process or service		Does not exceed LAC	Exceeds LAC	No Data/ No LAC set
Hydrology (percentage full, depth/volume, frequency of inundation)	The Ramsar site has been influenced by the Torrumbarry Irrigation System since its establishment in 1923. This is approximately six decades prior to the listing of the site.	•		
	Four types of hydrological grouping occur at the site including irrigation/ regulated wetlands maintained as permanent open water (for storage), terminal/regulated drainage wetlands managed as salt disposal basins (evaporation basins to reduce salt discharge into the Murray), regulated fresh supply, non-irrigation wetlands reserved to protect natural features and natural/unregulated freshwater wetlands that are influenced by flows from the Avoca River.			
Salinity	The Ramsar site exhibits a full range of salinities from very fresh to hypersaline, including deep permanent freshwater lakes with salinities typically less than 500 EC, wetlands that range between 4000 EC to 50 000 EC and hypersaline salt disposal basins.		•	
Waterbirds – internationally/ nationally listed waterbirds	The site supports a high diversity and abundance of waterbird species including 37 species listed under international bilateral agreements for migratory bird species (Bonn, JAMBA, CAMBA or ROKAMBA).			•
Waterbirds – colonially breeding/nesting waterbirds (ibis, darters, cormorants,	Twenty-eight waterbird species have been recorded breeding in the wetlands since 1980. Up to 13 species were recorded breeding each year between 1987 and 1993 (Clunie 2010).			•
spoonbills)	Colonial waterbird breeding has been recorded at Reedy Lake, Middle Lake, Avoca Marshes and Hird Swamp.			
	The Ramsar site regularly supports over 20 000 waterbirds (on 10 occasions between 1979 and 2003). Large aggregations of particular species have occurred at Middle Lake, Hird and Johnson Swamps, Lake Cullen and Lake Tutchewop. The species include: straw-necked ibis ( <i>Threskiornis spinicollis</i> ), sacred ( <i>Australian white</i> ) ibis.			

<sup>1</sup> A large number of knowledge gaps were identified in the ECD for Kerang Wetlands Ramsar site which hampered the setting of LAC (Kellogg, Brown and Root, 2011). There is some indication that salinity at a number of sites, most notably Tutchewop Lakes, as well as alterations to hydrological regimes. However, the ECD states that:

"Although changes have occurred at individual wetlands within the Ramsar site, the ecological character of the Ramsar site as a whole has been maintained since listing."

#### **Resource Condition Target:**

"Maintain or improve the ecological character of the Gunbower Forest and Kerang Wetlands Ramsar sites"

# C

## LEGISLATURE AND POLICY

#### C.1 Key Victorian legislation and policy

Victoria's water allocation framework provides the basis for the management of Victoria's water resources. Under the *Water Act 1989*, the Victorian Government retains the overall right to the use, flow and control of all surface water and groundwater on behalf of all Victorians. All water taken for consumptive purposes is done so under entitlements set out in the *Water Act 1989*. Victoria's water allocation framework takes a whole-of-system water management approach and considers all water resources (surface water and groundwater) for both consumptive and environmental purposes at all phases of the water cycle. Like surface water, groundwater is allocated for commercial and irrigation purposes under strict licensing arrangements under the *Water Act 1989*.

The *Water Act 1989* also defines the Environmental Water Reserve (EWR) as the amount of water set aside to meet environmental needs. The Victorian Environmental Water Holder - established in 2011, under the *Water Act 1989* - is an independent statutory body responsible for making decisions on the most efficient and effective use of Victoria's environmental water entitlements.

The State Environment Protection Policy (Waters of Victoria) (SEPP, WoV) protects water quality in Victoria. This policy provides a statutory framework for state and local government agencies, businesses and communities to work together to protect and rehabilitate Victoria's surface water environments. The SEPP (WoV) identifies beneficial uses of water and sets the environmental quality objectives and policy directions required to address higher risk impacts and activities.

The *Planning and Environment Act 1987* establishes a framework for planning the use, development and protection of land in Victoria in the present and long-term interests of all Victorians. The North Central CMA has statutory obligations regarding referrals and advice about *Water Act 1989* matters relating to planning permits under sections 55 and 52 of the *Planning and Environment Act 1987*, primarily providing advice or approval to development authority's (predominantly councils) on planning permits and subdivisions (and to a much lesser extent, building permits).

The *Flora and Fauna Guarantee Act 1988* (FFG Act) is the key Victorian legislation for the conservation of threatened species and communities and for the management of potentially threatening processes. The FFG provides for the preparation of a Flora and Fauna Guarantee Strategy. This strategy was launched as Victoria's Biodiversity Strategy. The Catchment and Land Protection Act 1994 establishes Regional Catchment Strategies (RCSs) as the primary framework for integrated management of land, water in each of the ten catchment management authority (CMA) regions of Victoria. The North Central CMA is responsible for preparing the *North Central Regional Catchment Strategy* and coordinating and monitoring its implementation. The current 2013-19 *North Central Regional Catchment Strategy* is the overarching strategy, under which there are a range of sub-strategies and action plans for the North Central CMA region. The long-term objectives and priorities for action in the *North Central Regional Catchment Strategy* that relate to waterways will be implemented through this *North Central Waterway Strategy*.

Regional planning processes for waterway management were established in 2002 under the *Victorian River Health Strategy* (VRHS) and implemented through the ten regional *River Health Strategies (RRHSs)*. Community input and participation in these regional planning processes was a critical element to ensure that regional planning reflected the community values of waterways in each region. The RRHSs identified high value rivers and priority management actions to be undertaken over a six-year period. These RRHSs were the cornerstone of the regional planning framework for waterways (supported in some areas by regional wetland strategies), but have now passed their intended lifespan. The development of this *North Central Waterway Strategy* is a statutory requirement under the Water Act 1989 and replaces the RRHS.

Water resource planning in Victoria is addressed through regional Sustainable Water Strategies (SWSs) set out long-term regional plans to secure water for regional growth, while safeguarding the future of its rivers and other natural water sources. They investigate the range of potential changes to water availability under several climate change scenarios. The regional SWSs examine future consumptive demand and environmental needs and set out proposed options to balance and secure water for all users. The SWSs are where the Victorian Government, in partnership with regional communities, decides whether additional water is required for the environment.

#### C.2 Key Federal legislation and policy

Since 2004 water reform at the federal level has been guided by the National Water Initiative (NWI). Under this agreement, governments across Australia have committed to actions to achieve a more cohesive national approach to the way Australia manages, measures, plans for, prices, and trades water.

The NWI recognises the need to build on the water reforms of the 1994 Council of Australian Government (COAG) agreement to ensure increased productivity and efficiency of Australia's water use. It includes clear steps to return river and groundwater systems to environmentally sustainable levels of extraction and achieve integrated management of environmental water.

There has also been significant legislative reform in water resource management at the federal level. The Water Act 2007 (Cth) established the Murray-Darling Basin Authority (MDBA) and requires the MDBA to prepare the *Basin Plan* – a strategic plan for the integrated and sustainable management of water resources in the Murray-Darling Basin. The Act also established the Commonwealth Environmental Water Holder to manage the Commonwealth's environmental water.

The Water Amendment Act 2008 (Cth) transferred the functions of the Murray-Darling Basin Commission to the new Murray-Darling Basin Authority (MDBA). The MDBA is now the single body responsible for overseeing water resource planning in the Murray-Darling Basin and a strategic plan for the integrated and sustainable management of water resources (the *Basin Plan*) was signed into law in November 2012. The *Basin Plan* sets legal limits (Sustainable Diversion Limits or SDLs) on the amount of surface water and groundwater that can be taken from Victoria's share of the Murray-Darling Basin from 1 July 2019 onwards.

The Living Murray Initiative is one of Australia's most significant river restoration programs. It aims to achieve a healthy working Murray River system for the benefit of all Australians. This includes returning water to the environment. The Living Murray has recovered almost 500 gigalitres of water to help improve the health of six icon sites. The Living Murray program was established in 2002 in response to evidence showing the declining health of the Murray River system. It is a partnership of the NSW, Victorian, South Australian, ACT and Australian governments, coordinated by the MDBA.

The *Environment Protection and Biodiversity Conservation Act 1999* (Cth) is the Australian Government's central piece of environmental legislation. It provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places defined in the Act as matters of national environmental significance.

The *Native Title Act 1993* (Cth) provides a framework for the protection and recognition of native title. The Act gives Indigenous Australians who hold native title rights and interests - or who have made a native title claim - the right to be consulted and, in some cases, to participate in decisions about activities proposed to be undertaken on the land.

#### **C.3 International Agreements**

The Australian Government has ratified several international human rights instruments that recognise and protect Indigenous peoples' special connection to land and waters and provide for the right to practice, revitalise, teach and develop culture, customs and spiritual practices and to utilise natural resources (for example, the United Nations Declaration of Rights of Indigenous Peoples).

The Convention on Wetlands of International Importance (the Ramsar Convention) provides the framework for national action and international co-operation for the conservation and wise use of wetlands and their resources. The Convention encourages member countries to nominate sites containing representative, rare or unique wetlands, or that are important for conserving biological diversity, to the List of Wetlands of International Importance (Ramsar sites). Ramsar sites are a matter of national environmental significance under the *Environment Protection and Biodiversity Act 1999* (Cth).

## C.4 Waterways with International, National or State Agreements

A number of waterways in Victoria are recognised as being of international, national or state significance. Managing these waterways will be consistent with any obligations outlined in relevant state, national and international legislation, policy and agreements. For example, as a contracting party to the Ramsar Convention, Australia is required to meet a number of obligations including the maintenance of the ecological character of its Ramsar sites through conservation and wise use.

An ecological character description has been completed for the Gunbower Forest Ramsar site and is in preparation for the Kerang Ramsar site. This defines limits of acceptable change (LACs) for ecosystem services/benefits (values) and physical, chemical and biological ecosystem components and processes that are considered critical to the ecological character of the Ramsar sites. It also recommends monitoring needs for the Ramsar sites.

#### C.5 Role and responsibilities for partners

#### Table C1 Partners and their Roles and Responsibilities in Waterway Management

	Partners	Roles and responsibilities/links with waterways
State Government Agencies and statutory bodies	Department of Environment and Primary Industries	The Department of Environment and Primary Industries (DEPI) is the lead agency for waterway management. It is responsible for the development of waterway policy, co-ordination of regional delivery and prioritisation of Government investment in waterways. DEPI is also responsible for other aspects of natural resource management relevant to waterways, including:
		ensuring the sustainable management of Victoria's water resources
		<ul> <li>overseeing the catchment planning framework to promote integrated catchment management throughout Victoria</li> </ul>
		managing biodiversity and threatened species
		<ul> <li>management of public land, including Crown frontages. It is responsible for their administration, including their licensing for riparian management and for grazing and ensuring compliance with licence conditions. It also has a direct onground responsibility for unlicensed Crown frontages and is responsible for some aspects of waterways on public land</li> </ul>
		bushfire management on public land
		<ul> <li>delivering sustainability and environment services at the regional level, including some services that relate to waterway management</li> </ul>
		<ul> <li>managing fisheries and recreational fishing in waterways to optimise economic and social value while ensuring the sustainability of resources</li> </ul>
		investing in and delivering farming programs on private land where waterways occur
		<ul> <li>overseeing the management of biosecurity, including aquatic invasive species.</li> </ul>
	Environment Protection Authority Victoria	The EPA Victoria is an independent body responsible for the protection and improvement of Victoria's environment by establishing environmental standards, regulating and working with organisations to meet these standards. Their roles and responsibilities include;
		<ul> <li>identifying the beneficial uses of water environments and the level of environmental quality needed to protect them through the State Environmental Protection Policy (SEPP, Waters of Victoria)</li> </ul>
		setting statutory standards for acceptable water quality and indicators of water quality
		<ul> <li>investigating water quality incidents classified as 'pollution'</li> </ul>
		<ul> <li>using mandatory and regulatory mechanisms, such as licensing and other discretionary tools, to assist in achieving water quality objectives</li> </ul>
		<ul> <li>acting in partnership with DEPI and regional bodies to monitor water quality and waterway health, and enabling problem solving approaches and independent audits of impacts on the environment and the protection of beneficial uses.</li> </ul>
	Parks Victoria	Parks Victoria manages parks and conservation reserves in which many waterways are located, including national, state, wilderness, metropolitan and regional parks, marine national parks and sanctuaries and conservation and natural features reserves. Parks Victoria creates, manages and maintains visitor sites and manages a range of assets, including visitor facilities and access points, piers and jetties, sporting facilities and navigation aids, many of which are associated with waterways.
	Victorian Environmental Water Holder	The Victorian Environmental Water Holder is appointed under the <i>Water Act 1989</i> to manage Victoria's environmental water entitlements. The Victorian Environmental Water Holder works with the waterway managers, Commonwealth Environmental Water Holder, Murray–Darling Basin Authority. Storage operators and land managers to ensure environmental water entitlements are used to achieve the best environmental outcomes.
National/other state authorities	Murray–Darling Basin Authority	The Murray–Darling Basin Authority was established under the federal <i>Water Act 2007</i> as an independent, expertise based statutory agency. The primary roles of the Authority as outlined in the <i>Water Act 2007</i> (Cth) include:
		preparing and reviewing the Basin Plan
		• measuring, monitoring and recording the quality and quantity of the Basin's Water resources
		• supporting, encouraging and conducting research and investigations about the Basin's Water Resources
		developing equitable and sustainable use of Basin water resources
		disseminating information about the Basin's water resources
		engaging and educating the Australian community about the Basin's water resources.

#### Table C1 Partners and their Roles and Responsibilities in Waterway Management (cont.)

	Partners	Roles and responsibilities/links with waterways				
Water Corporations	Goulburn-Murray Water, Coliban Water, Central Highlands Water, Lower Murray Water, Grampians Wimmera Mallee Water	<ul> <li>Water corporations in Victoria are established under the <i>Water Act 1989</i> and provide a range of water services to customers within their service areas. Water corporations provide a combination of irrigation services, domestic and stock services, bulk water supply services and urban water and wastewater services in the North Central Regional. Their links with the North Central WS include;</li> <li>broader catchment health and improved water quality links to water supply</li> <li>wates reform aparticipal rate in any improved water management.</li> </ul>				
Local Government	The North Central Region contains all or part of 12 Local Government areas: Mt Alexander Shire, Macedon Ranges Shire, Campaspe Shire, Gannawarra Shire, City of Greater Bendigo, Rural City of Swan Hill, Hepburn Shire, Central Goldfields Shire, Loddon Shire, Buloke Shire, Mitchell Shire, Pyrenees Shire,	<ul> <li>water reform, operational role in environmental water management.</li> <li>Councils are involved in the management of waterways in Victoria through their role as responsible planning authorities, managers of stormwater drainage and onsite domestic wastewater systems, users of integrated water systems, land managers, emergency management bodies, and supporters of community groups. Specifically with regard to waterways, local government have the following roles and responsibilities:         <ul> <li>incorporate waterway and catchment management objectives, priorities and actions into strategic and statutory planning processes</li> <li>undertake elements of floodplain management in accordance with the renewed Victorian Floodplain Management Strategy</li> <li>develop and implement urban stormwater plans</li> <li>manage on-site domestic wastewater systems</li> <li>manage sections of waterways where formal agreements are in place</li> </ul> </li> </ul>				
Traditional Owners	Northern Grampians Shire Traditional Owner Boards/Councils	manage rural drainage where appropriate.     Traditional Owners with recognised native title rights or formal agreements with the State are important in land and water management. Joint management co-operative management agreements can involve establishment of majority Traditional Owner boards or councils that prepare management plans and/or				
Community	Landholders	<ul> <li>provide advice about the management of specific areas.</li> <li>Landholders are vital to the successful implementation of this strategy, as most works are on privately owned land or affect areas that require private co-operation, and their land management practices have a vital role in catchment health. Under the <i>Catchment and Land Protection Act 1994</i> landholders are required to;</li> <li>protect water resources</li> <li>avoid causing or contributing to land degradation which causes or may cause damage to land of another owner</li> <li>conserve soil</li> <li>eradicate regionally prohibited weeds and prevent the growth and spread of regionally controlled weeds</li> <li>prevent the spread of, and as far as possible eradicate, established pest animals.</li> </ul>				
	Individuals	Community members have an important role in protecting waterway health by avoiding and reporting pollution, reducing resource consumption and contributing to environmental management processes.				
	Community Groups	Community groups (such as Landcare, Waterwatch, 'Friends of' groups) participate in regional planning, priority setting and the implementation of regional works programs, participate in monitoring waterways condition and undertake projects in priority areas.				
	Industry	Industry can assist in the protection and improvement of waterways by managing its activities in accordance with the principles of ecologically sustainable development and minimising impact on the environment by the implementation of best practices, in accordance with 'duty of care' responsibilities and good corporate citizenship.				

# D

#### NORTH CENTRAL RECREATIONAL FISHERIES MANAGEMENT PRIORITIES

#### Acknowledgements

Workshop attendees: Rob Loats (VRFish), Ron Lewis (Native Fish Australia), Greg Hellsten (The Council of Victorian Fly Fishing Clubs, Midlands and North Central Angling Association, Bendigo and District Flyfishers Inc.), Les Gilsenan and Tom Reid (Rochester and District Angling Club), Rob Tankaskovic (Bendigo Legion Angling Club), Michael Schiell (Central Victorian Lure Casters Super Series), Rohan Hogan and Tess Grieves (North Central Catchment Management Authority), Renae Ayres (Arthur Rylah Institute, Fish Habitat Network), Brian Mottram and Taylor Hunt (Fisheries Victoria).

Workshop apologies: Australian Trout Foundation, Futurefish Foundation, Roger Miles, Greg Brodie, Gary Hodges and Wally Cubin.

#### Background

Recreational fishing makes an important social and economic contribution to Victorian regional communities. In particular, the North Central CMA region provides popular native and trout recreational fishing opportunities.

The Department of Environment and Primary Industries (Fisheries Victoria) is focused on managing fisheries in a balanced way to ensure ecological sustainability and social and economic outcomes. Fisheries Victoria is also responsible for implementing state government initiatives to improve recreational fishing opportunities by supporting fish habitat recovery works, improving angler access and facilities, fish stocking, protecting fisheries resources and education and compliance activities.

Recreational fishing is highly dependent on the health of the environment including the availability of suitable habitat, water quality and water regimes to sustain productive fisheries. Recreational fishers acknowledged this critical dependency in surveys (2009 and 2012) that revealed "repairing where fish live" was the most important recreational fishing investment priority. To improve habitat outcomes on the ground, there is mutual benefit in Fisheries Victoria and recreational fishers working with the North Central CMA to identify and collaborate on habitat related projects that lead to better fishing outcomes.

#### Key recreational fisheries in the North Central Catchment

The North Central CMA region includes many popular recreational fisheries. In 2012, a survey of recreational fishers highlighted that the North Central Catchment features the second most popular lake or impoundment in Victoria - Lake Eppalock. Other important fisheries in the North Central CMA region include Campaspe River, Loddon River, Gunbower Creek, Kerang Lakes, Cairn Curran Reservoir, Upper Coliban Reservoir, Tullaroop Reservoir, Newlyn Reservoir and Hepburn Lagoon.

A more complete assessment of Victoria's recreational fishing waters can be found in a Guide to Inland Angling Waters of Victoria at: www.dpi.vic.gov.au/fisheries/recreational-fishing/inland-angling-guide

#### **Strategic Priorities**

Fisheries Victoria invests in the following strategic priorities for the management of inland fishing in Victoria:

- 1. Protect key fisheries assets
- 2. Advocate for fish habitat recovery works
- 3. Manage fish stocking
- 4. Encourage compliance with regulations
- 5. Improve angler access
- 6. Develop recreational fishing opportunities

The first two of these strategic priorities (bold) fall within the scope of the Waterway Strategy.

#### Fishery management priorities

On 18 October 2013, Fisheries Victoria and the North Central CMA convened a workshop with key recreational fishing representatives to identify key fisheries management priorities for the region. The ideas and proposals from this forum were reviewed by Fisheries Victoria against project feasibility criteria and are captured as fishery management priorities (Table 1). The outcomes of this workshop builds on past fishery management planning processes, in particular the 2002 Bendigo Region Fishery Management Plan.

#### Table D1 North Central Fishery Management Priorities

No.	Fishery management priorities
1	Support the reintroduction of structural woody habitat and riparian habitat as per river reaches specified in the North Central CMA Waterway Strategy (e.g. Campaspe River, Pyramid Creek, Little Murray River, Gunbower Creek, Loddon River etc.).
2	Establish aquatic habitat hotspots, including improving riparian habitat and fishing access (e.g. Agson's Reserve, Campaspe River near boundary between Campaspe and Bendigo shires).
3	Investigate the use of submerged structural fish habitat in impoundments (e.g. Kerang Lakes, Greens Lake) to improve the survival, growth and reproduction of stocked fish.
4	Promote recreational fisher awareness of, and participation in, <i>Waterway Strategy</i> actions managed by the North Central CMA through regional consultation forums, angling club meetings and public media.
5	Support the establishment of a fishway at Koondrook Weir to allow fish passage and connectivity between the Murray River and Gunbower Creek.
6	Support targeted monitoring using citizen science (angling club records, angler diary program etc.) in line with <i>North Central CMA Waterway Strategy</i> actions.
7	Support the implementation of the Gunbower Lower Loddon Native Fish Recovery Plan – Fishway connectivity, environmental flows and installation of woody habitat in the Torrumbarry Irrigation Area.
8	Better understand and adopt environmental flows that enhance native fish populations in the Loddon and Campaspe river systems.
9	Investigate the extent of fish migration into irrigation channels (Boort Channel off take, Number three channel at Cohuna) and where practical, the feasibility of limiting or preventing this migration.

