17 – North Wimmera Creeklines

Regional Catchment Strategy Implementation Plan



Mallee Regional Catchment Strategy 2013-19

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Contents

Section 1 - Overview	5
Catchment Asset Significance	6
Catchment Asset Value	6
Threatening Processes	7
Management Plans	7
Management Actions	8
Priorities	8
Regional Delivery Partners	10
Community NRM Groups	10
Section 2 – Regional Assets in this Catchment Asset	12
Rivers	13
Wetlands	14
Threatened Species and Communities	15
Terrestrial Habitat	16
Soils	19
Agricultural Land	20
Groundwater	21
Cultural Heritage	21
Community Capacity	22
Section 3 – Threatening Processes in this Catchment Asset	25
Land & water salinisation	26
Invasive Plants	28
Invasive Animals	31
Altered Hydrological Regimes	33
Soil Erosion	34
Inappropriate Water Use Practices	36
Recreational Pressures	37
Land Use Change	38
Direct Off-site Interactions	38
Misaligned Community Perceptions	39
Inappropriate Fire Regimes	39
Constrained Regenerative Capacity	40
Section 4 – References & Appendices	42
References	43
The Value of Regional Assets within a Catchment Asset	44

Categorising Threatening Processes	44
3. Management Plans Relevant to this Catchment Asset	45
4. Management Action Definitions	46
5. Management Actions from Existing Management Plans	47
6. Prioritising Potential Management Actions	52
7. Management Action Priorities	52

Section 1 - Overview

Catchment Asset Significance

This Catchment Asset incorporates the northern most end of the Yarriambiack Creek system which is an ephemeral distributary of the Wimmera River system (most of which lies outside the Mallee region). Yarriambiack Creek terminates in Lake Coorong and Lake Lascelles that are themselves part of an extended terminal floodplain that extends northwards from Hopetoun.

The asset area is dominated by the agricultural land developed on either side of Yarriambiack Creek and the towns of Hopetoun in the north and Beulah in the south. The creek system is of significance to both of these communities as a source of water, a recreational resource and an aesthetic feature of the local landscape. The Lakes Coorong and Lascelles Lake Reserve in particular is an important feature for this community. The only significant areas of public land within this asset area are the Yarriambiack Creek Frontage and the Lakes Reserve.

Yarriambiack Creek has long been recognised as having a long history of occupation and use by Aboriginal people. A number of indigenous heritage sites have been identified along the Creek within this asset area.

Catchment Asset Value

This section examines the relative values of the Regional Assets that lie within this Catchment Asset. It provides an overview of the asset analysis in order to inform prioritisation of management actions that are intended to minimise the impact of the threatening processes upon Regional Assets and improve the status or quality of the Regional Assets within the Catchment Asset Area.

The asset value indicates the relative importance of the Regional Asset within the Catchment Asset Area. The valuation is determined from a range of indicators, many specific to each of the Regional Assets that describe the importance of the Asset relative to social, economic and environmental values.

Table 1 below provides a summary of the value of each of the Regional Assets in this Catchment Asset. Greater detail about each of the Regional Assets in this Catchment Asset can be found in Section 2 – Regional Assets in this Catchment Asset

Table 1: Value of Regional Assets in this Catchment Asset

Regional Asset	Value
Rivers	HIGH
Wetlands	MEDIUM
Threatened Species and Communities	HIGH
Terrestrial Habitat	LOW
Soils	HIGH
Agricultural Land	HIGH
Groundwater	NONE
Cultural Heritage	HIGH
Community Capacity	HIGH

A detailed explanation of how these values were defined and applied can be found in Appendix 1. The Value of Regional Assets within a Catchment Asset.

Threatening Processes

This section examines the threatening processes that may be impacting upon Regional Assets that lie within this Catchment Asset. It provides an overview of each of the threatening processes in order to inform prioritisation of management actions that are intended to minimise their impact upon Regional Assets and improve the status or quality of the Regional Assets within the Catchment Asset Area.

Table 2 below provides a summary of the threat level posed by each of the threatening processes that are active in this Catchment Asset. Greater detail about each of the threatening processes and their scope, scale and relative impact within this Catchment Asset can be found in Section 3 – Threatening Processes in this Catchment Asset.

Table 2: Threat Priority across this Catchment Asset

Threatening Process	Priority of Action
Land & Water Salinisation	LOW
Invasive Plants	HIGH
Invasive Animals	HIGH
Altered Hydrological Regimes	HIGH
Soil Erosion	HIGH
Inappropriate Water Use Practices	MEDIUM
Recreational Pressures	MEDIUM
Land Use Change	HIGH
Direct off-site interactions	LOW
Misaligned community perceptions	MEDIUM
Inappropriate fire regimes	MEDIUM
Constrained regenerative capacity	HIGH

A detailed explanation of how these threat levels were defined and applied can be found in Appendix 2. Categorising Threatening Processes.

Management Plans

This Catchment Asset Area is subject to a diverse range of natural resource management instruments that are intended to protect, preserve and enhance the area's natural resources for the benefit of the Mallee region. These instruments can be either broad in their focus (covering many regional assets), focused on a particular area of interest (such as an individual Regional Asset) or tightly focused on a specific location or species. These management plans are prepared and owned by range of entities such as local government, statutory authorities, community groups and government departments at both State and Federal levels. Responsibility for their implementation can rest with a single entity or it may be divested across a broad range of organisations and groups. Some management plans are prepared to satisfy a legislative requirement while others are prepared to provide direction towards an organisational goal. Regardless of the reason and purpose of the management plan, they all have a common feature — they typically contain specific management direction or actions that are to be delivered through the implementation of the plan.

The identified existing management plans have been listed in Appendix 3. *Management Plans Relevant to this Catchment Asset*

Management Actions

Actions within the management plans in the table above are typically diverse in their wording, structure and complexity. However, they are broadly similar in terms of their intent. As a result, they can usually be easily classified into broad categories. Within each of these categories are a range of common management actions. Each of these common management actions can also be said to target specific threatening processes. These management categories, the management actions within each of them, their definitions and the targeted threatening processes are shown in Appendix 4. *Management Action Definitions*

The result of the classification process of the actions within Appendix 3. Management Plans Relevant to this Catchment Asset is contained in Appendix 5. Management Actions from Existing Management Plans. The classification table includes some detail about each action to support the classification. It is advised that if more information about a specific management action within a management plan is required then the original management plan should be consulted rather than relying specifically on the data in that classification table.

Priorities

This section examines the potential management action groups from the management plans relevant to this Catchment Asset Area that are listed in the Management Plans section above and summarised Appendix 5. Management Actions from Existing Management Plans. The intent is to prioritise these potential management actions in terms of:

The priorities of the regional asset within the catchment asset area (outlined in the This Catchment Asset incorporates the northern most end of the Yarriambiack Creek system which is an ephemeral distributary of the Wimmera River system (most of which lies outside the Mallee region). Yarriambiack Creek terminates in Lake Coorong and Lake Lascelles that are themselves part of an extended terminal floodplain that extends northwards from Hopetoun.

The asset area is dominated by the agricultural land developed on either side of Yarriambiack Creek and the towns of Hopetoun in the north and Beulah in the south. The creek system is of significance to both of these communities as a source of water, a recreational resource and an aesthetic feature of the local landscape. The Lakes Coorong and Lascelles Lake Reserve in particular is an important feature for this community. The only significant areas of public land within this asset area are the Yarriambiack Creek Frontage and the Lakes Reserve.

Yarriambiack Creek has long been recognised as having a long history of occupation and use by Aboriginal people. A number of indigenous heritage sites have been identified along the Creek within this asset area.

- Catchment Asset Value section above);
- section above);
- the priority to address a threatening process (outlined in the Threatening Processes section above):
- the capacity of the management action to address the threatening process; and
- the level of investment (in both of time and money) required to exercise that capacity.

The individual management actions from the plans listed in the Management Plans section were grouped and scored by consensus against agreed criteria and then each potential management action group within the Catchment Asset was assigned to a category that defines the prospective priority to the implementation. Further information regarding the definition and application of each of these categories can be found in Appendix 6. Prioritising Potential Management Actions.

The findings of the analysis are summarised in Table 3 below. The detailed priority matrices from which the summary table is taken can be found in Appendix 7. Management Action Priorities.

Table 3: Summary of the Priority of Potential Management Actions

Management Action	Priority	Threatening Processes Addressed
Pest Plant Control	High	Invasive Plants; Constrained Regenerative Capacity
Pest Animal Control	Medium	Invasive Animals; Soil Erosion; Constrained Regenerative Capacity
Habitat Protection	Medium	Invasive Animals; Soil Erosion; Recreational Pressure; Land Use Change; Direct Off-Site Interactions; Constrained Regenerative Capacity
Habitat Restoration	Low	Land & Water Salinisation; Soil Erosion; Recreational Pressure; Direct Off-Site Interactions; Constrained Regenerative Capacity
Revegetation	Low	Land & Water Salinisation; Soil Erosion; Recreational Pressure; Direct Off-Site Interactions; Constrained Regenerative Capacity
Environmental Watering	High	Altered Hydrological Regimes; Constrained Regenerative Capacity
Soil Erosion Control	Medium	Soil Erosion
Threatened Species Interventions	High	Constrained Regenerative Capacity
Enhancing Land Management Regimes	Medium	Land & Water Salinisation; Soil Erosion; Inappropriate Water Use Practises; Land Use Change; Direct Off-Site Interactions
Supporting Human Capacity for NRM	Medium	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity
Supporting Institutional Capacity for NRM	Medium	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity
Supporting Social Capacity for NRM	Low	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity

Institutional Planning for NRM	Medium	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity
Community Driven Planning for NRM	Low	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity
Landholder Driven Planning for NRM	Medium	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity
Research to improve knowledge	Medium	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity
Asset condition monitoring and assessment	Medium	Land & Water Salinisation; Invasive Plants; Invasive Animals; Altered Hydrological Regimes; Soil Erosion; Inappropriate Water Use Practices; Recreational Pressures; Land Use Change; Direct Offsite Interactions; Misaligned Community Perceptions; Inappropriate Fire Regimes; Constrained Regenerative Capacity

Regional Delivery Partners

The individuals and organisations listed below have various roles to play within the Catchment Asset area in delivering and implementing the management actions described in previous sections that will in turn contribute to the aims and expected outcomes of the Mallee RCS. This list is not considered exhaustive and can be expected to change over time. More detail about the specific role and responsibilities of these entities with respect to the RCS can be found below.

- Aboriginal Affairs Victoria;
- Aboriginal Communities (Traditional Owners & Organisations);
- Mallee Catchment Management Authority;
- Department of Environment and Primary Industries;

- Landcare Groups Hopetoun; Beulah;
- Parks Victoria;
- Private Land Managers;
- Regional Development Australia Loddon Mallee;
- Research Bodies Arthur Rylah Institute, Invasive Animals CRC;
- VicRoads:
- Yarriambiack Shire Council.

Community NRM Groups

This section provides a summary of these stakeholder groups that are active within this Catchment Asset. This is not an exhaustive list and will be updated on a regular basis. Further detail on the community NRM groups can be found in Attachment 1 – Mallee NRM Interest Groups.

Landcare Groups

The Landcare movement has been active in the Mallee since the late 1980s, with 23 active Landcare groups operating today. From our first group, Millewa-Carwarp (established 1989), to the newest, Cabarita (established 2012), Landcare has been instrumental in harnessing and promoting the interests of local communities in natural resource management.

Many groups initially formed due to the issues of rabbits and weeds. Salinity, soil conservation and biodiversity issues have evolved and continued to propel the Landcare movement into the 21st century. Our Landcare groups are keen to ensure that the legacy of Landcare continues and actively support a range of Junior Landcare Groups activities across the region.

South Western Mallee Landcare Consortium

- Hopetoun
- Beulah

Other Groups

There are a broad range of community, industry, indigenous and specialist groups that have a role to play in NRM within this catchment asset. The tables in this section provide a listing of the groups currently known to be active within the asset area.

Traditional owner groups provide opportunities for our local indigenous communities to have input into how the regions landscapes are managed; and to enhance regional awareness of the cultural values inherent within these landscapes.

A wide range of special interest groups provide the means for individuals to become engaged in activities and programs which reflect their particular concerns. They also provide the region with a vital source of knowledge and understanding on specific issues.

The region's industry based groups have an important role in developing and promoting best practice for competitive and sustainable agricultural sectors.

Advisory groups to statutory bodies like CMA's and water authorities are important forums for both the community and the authorities involved. These groups provide management advice and community feedback to the convening authority while at the same time communicating with the wider community about the activities of the advisory group and the organisation in general.

Registered Aboriginal Parties

Barengi Gadjin Land Council

Special Interest and Recreational Groups

Friends of Yarriambiack Creek

Industry Groups

- Victorian Farmers Federation (VFF)
- Victoria No-Till Farmers Association (VNTFA)
- Birchip Cropping Group

Advisory Groups

- Aboriginal Reference Group (ARG)
- Mallee CMA Land and Water Advisory Council (LWAC)
- Mallee CMA Technical Advisory Committees (TACs)

Section 2 – Regional Assets in this Catchment Asset

Regional Assets in the Mallee NRM region were defined and applied in accordance with guidelines provided by DSE to support the Victorian Catchment Management Council RCS Guidelines. Each of the following sub-sections provides a background to these Regional Assets and the available information about their significance within this Catchment Asset. This follows on to an assessment of the relative value of the Regional Asset based on the criteria contained in Appendix 1. The Value of Regional Assets within a Catchment Asset

Rivers

Yarriambiack Creek is the sole recognised natural waterway to be found within this Catchment Asset. A recent State and regional level review process for waterways known as AVIRA (Aquatic Value Identification and Risk Assessment) has identified Yarriambiack Creek as a priority for management intervention in the future to protect its aquatic and community values.

The Mallee Waterway Strategy (2014-22) identifies priority reaches for future management using an Asset Based Approach; facilitating targeted planning and implementation processes to deliver greatest social, cultural and economic returns on our efforts. ach River asset occurring within this Catchment Asset is ascribed a priority of 'high', 'medium', 'low', or 'additional' under this framework.

Based on the available data concerning their extent, quality and policy significance within this landscape, the Rivers within this Catchment Asset are considered to be of high value.

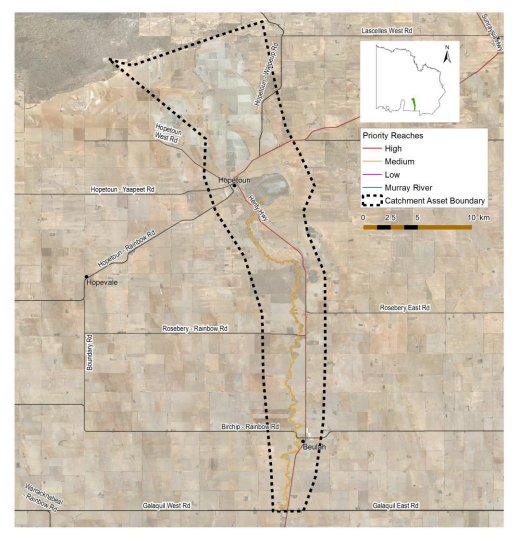


Figure 1: River Reaches

Wetlands

The few recognised wetlands in the catchment asset are almost entirely linked to and derived from Yarriambiack Creek. Most are artificial impoundments of either the main creek or a flood runner or they are modified natural systems (notably Lake Lascelles and Lake Coorong). None of the wetlands within this catchment asset are recognised in the national Directory of Important Wetlands as being high priorities for management intervention. They are however recognised as habitats for a range of rare and threatened wetland dependant species.

The Mallee Waterway Strategy (2014-22) identifies priority wetlands for future management using an Asset Based Approach; facilitating targeted planning and implementation processes to deliver greatest social, cultural and economic returns on our efforts. Each Wetland asset occurring within this Catchment Asset is ascribed a priority of 'high', 'medium', 'low', or 'additional' under this framework.

Based on the available data concerning their extent, quality and policy significance within this landscape, the Wetlands within this Catchment Asset are considered to be of medium value.

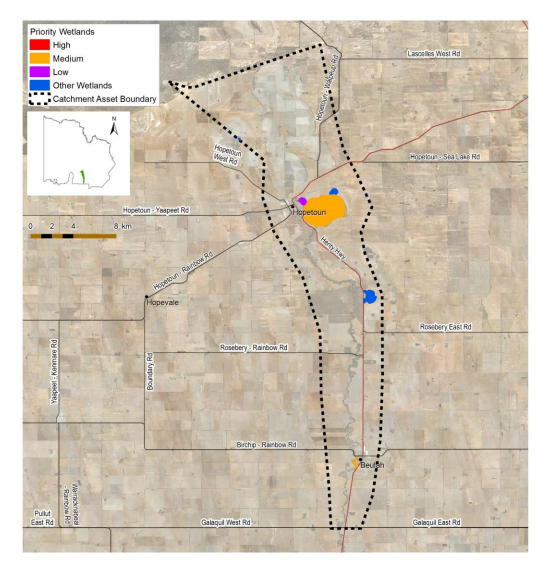


Figure 2: Wetlands

Threatened Species and Communities

A significant range of flora and fauna species that are listed in Federal and State instruments have been observed and recorded within the area of this catchment asset over time. These species are listed in the tables that follow along with their current status as described in the listing instrument. The listing instruments are: Environmental Protection and Biodiversity Conservation (EPBC) Act 1999; Flora and Fauna Guarantee (FFG) Act 1998 and the Victorian Threatened Species Advisory Lists issued by the Department of Environment and Primary Industries (DEPI) (Flora: 2005, Fauna: 2013). The species names included in the following tables (Table 4 & Table 5) may not reflect the full range of threatened flora and fauna species that may inhabit the catchment area. Rather they reflect only species whose presence has been observed and recorded by suitably qualified observers since 1980.

This Catchment Asset supports the populations of a range of listed threatened species, notably waterfowl such as the Blue-billed Duck (*Oxyura australis*) and Eastern Great Egret (*Ardea modesta*).

Based on the available data concerning their extent, quality and policy significance within this landscape, the Threatened Species and Communities within this Catchment Asset are considered to be of high value.

Table 4: Threatened Flora Species observed since 1980

Scientific Name	Common Name	EPBC	FFG	DSE Advisory List
Acacia ancistrophylla var. lissophylla	Dwarf Myall			Vulnerable
Allocasuarina luehmannii	Buloke		Listed	
Alternanthera sp. 1 (Plains)	Plains Joyweed			Poorly known
Chenopodium desertorum subsp. desertorum	Frosted Goosefoot			Rare
Cullen cinereum	Hoary Scurf-pea		Listed	Endangered
Eragrostis australasica	Cane Grass			Vulnerable
Eragrostis setifolia	Bristly Love-grass			Vulnerable
Lepidium fasciculatum	Bundled Peppercress			Poorly known
Rytidosperma setaceum var. brevisetum	Short-bristle Wallaby-grass			Rare
Vittadinia pterochaeta	Winged New Holland Daisy			Vulnerable

Table 5: Threatened Fauna Species observed since 1980

Scientific Name	Common Name	EPBC	FFG	DSE Advisory List
Anas rhynchotis	Australasian Shoveler			Vulnerable
Ardea modesta	Eastern Great Egret		Listed	Vulnerable
Aythya australis	Hardhead			Vulnerable
Biziura lobata	Musk Duck			Vulnerable
Chlidonias hybridus javanicus	Whiskered Tern			Near threatened

Circus assimilis	Spotted Harrier			Near threatened
Climacteris picumnus victoriae	Brown Treecreeper (south-eastern ssp.)			Near threatened
Gelochelidon nilotica macrotarsa	Gull-billed Tern		Listed	Endangered
Litoria raniformis	Growling Grass Frog	Vulnera ble	Listed	Endangered
Nycticorax caledonicus hillii	Nankeen Night Heron			Near threatened
Oxyura australis	Blue-billed Duck		Listed	Endangered
Pedionomus torquatus	Plains-wanderer	Vulnera ble	Listed	Critically endangered
Phalacrocorax varius	Pied Cormorant			Near threatened
Plegadis falcinellus	Glossy Ibis			Near threatened
Tringa nebularia	Common Greenshank			Vulnerable
Tringa stagnatilis	Marsh Sandpiper			Vulnerable

Terrestrial Habitat

The table below lists each of the Catchment Asset's EVCs along with the IBRA subregion within which they are contained, their Bioregional Conservation Status (BCS) and their area in hectares.

Table 6: Area of Ecological Vegetation Classes and their Bioregional Conservation Status

Ecological Vegetation Class	IBRA Subregion	Conservation Status	Area (hectares)
Chenopod Mallee	Murray Mallee	Vulnerable	1.59
Lake Bed Herbland	Murray Mallee	Depleted	438.04
Lignum Swampy Woodland	Murray Mallee	Vulnerable	697.76
Loamy Sands Mallee	Lowan Mallee	Least Concern	78.20
	Murray Mallee	Least Concern	2.56
Low Chenopod Shrubland	Murray Mallee	Depleted	23.77
Low Rises Woodland	Murray Mallee	Endangered	13.82
Parilla Mallee	Lowan Mallee	Endangered	30.65
	Murray Mallee	Endangered	96.72
Plains Savannah	Murray Mallee	Endangered	206.88
	Wimmera	Endangered	5.83
Plains Woodland	Murray Mallee	Endangered	75.35
Red Swale Mallee	Lowan Mallee	Least Concern	3.56
Ridged Plains Mallee	Murray Mallee	Endangered	227.56
	Wimmera	Endangered	1.10

Riverine Chenopod Woodland	Murray Mallee	Depleted	1,160.73
Sandstone Ridge Shrubland	Lowan Mallee	Least Concern	37.88
	Murray Mallee	Least Concern	1.96
Semi-arid Chenopod Woodland	Murray Mallee	Vulnerable	13.10
Semi-arid Woodland	Murray Mallee	Vulnerable	41.99
Woorinen Mallee	Murray Mallee	Vulnerable	56.50

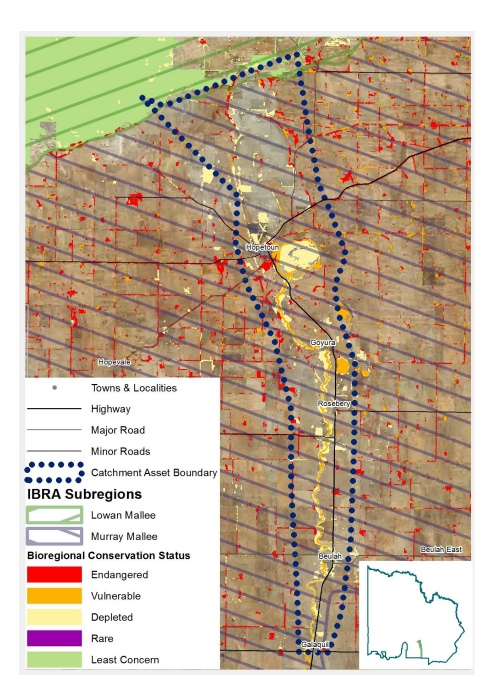


Figure 3: Bioregional conservation status of EVCs and IBRA sub-regions

DEPI's NaturePrint model is a landscape scale spatial planning mechanism that provides an analysis of biodiversity values across Victoria and combines the available information about biodiversity values,

threatening processes and ecosystem function. It provides an analysis of the ecological value of a portion of landscape compared across the entire Victorian landscape. It is based on the following measures:

- Mathematical models of species distributions and habitats;
- The condition of these habitats:
- Pathways for connectivity across landscapes;
- · Connectivity potential and recoverability;
- Threats to species persistence.

For background information about the model, its output and its significance, refer to: http://www.depi.vic.gov.au/environment-and-wildlife/biodiversity/natureprint.

The NaturePrint model considers that a little over 7% (about 704 hectares) of this Catchment Asset contains terrestrial habitat that is of the highest ecological value to Victoria and therefore high priority for protection and conservation.

Based on the available data concerning their extent, quality and policy significance within this landscape, the Terrestrial Habitat within this Catchment Asset is considered to be of **low** value.

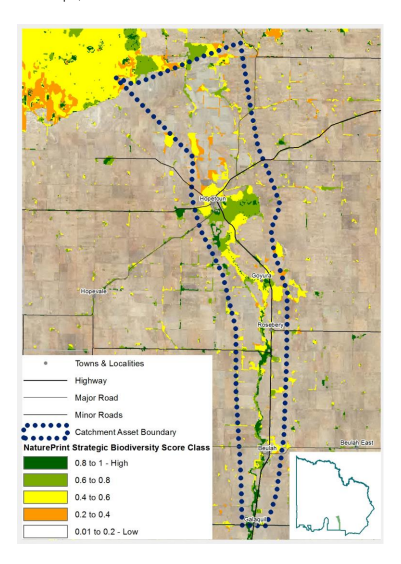


Figure 4: Terrestrial Habitat given high ecological value by NaturePrint Version 3

Soils

The soils within the catchment asset area are mostly Sodosols (also known as Texture Contrast Soils) which a highly diverse soil type that is characterised by a clear and sharp contrast in soil texture between the A and B horizons and the B horizon is sodic (has a high level of sodium). The A horizon of these soils is thin and easily eroded to expose the reddish, sodic clays beneath. These clays seal upon wetting and can form large scalds that can be difficult to reclaim. Away from the line of Yarriambiack Creek are Calcarosols which are the predominant Mallee soil type. These are sandy, calcareous clay soils that are the preferred agricultural soil type in the region.

The soils of this Catchment Asset area are predominantly valued for their capacity to provide for terrestrial habitat and the support the production of food and fibre. However, there is also an understanding that the structure of the soil and its natural capacity to resist threatening processes such as wind erosion is also of substantial value.

There is currently no accepted framework to categorise our soil asset in terms of value from lower to higher based purely upon the social, economic and environmental values and services they provide. Such a framework has only been considered to date in terms of the threatening processes that may impinge on the capacity of our soils asset to provide the services we have come to expect. This will be discussed later in this document. Despite this limitation, the most appropriate course of action is to consider the relative value of the soil asset according to its intrinsic capacity to support the other regional assets within this catchment asset as the basis for applying a value category.

Therefore, the Soils within this Catchment Asset are considered to be of high value.

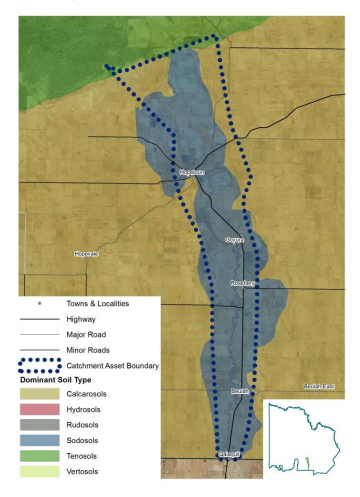


Figure 5: Dominant Soil Types

Agricultural Land

Approximately 93% (about 23,800 hectares) of the catchment asset area is given over to agricultural activities. Virtually all of this activity is in the form of dryland agriculture, predominantly seasonal cropping and grazing.

The agricultural land of this Catchment Asset area is mainly valued for its capacity to support the production of food and fibre. This in turn provides for a range of other social and economic services that are important to the Mallee region. In addition, when these services are available, they support the local community in its efforts to maintain and enhance not only their agricultural land but other other regional assets.

There is currently no accepted framework to categorise our agricultural land asset in terms of value from lower to higher based purely upon the social and economic values and services they provide. Such a framework has only been considered to date in terms of the threatening processes that may impinge on the capacity of our agricultural land asset to provide the services we have come to expect. This will be discussed later in this document. As a result, the most appropriate course of action is to consider the relative value of the agricultural land asset at a regional scale rather than at a catchment asset scale and in accordance to its capacity to provide and support social and economic values.

Therefore, the Agricultural Land within this Catchment Asset and across the region is considered to be of high value.

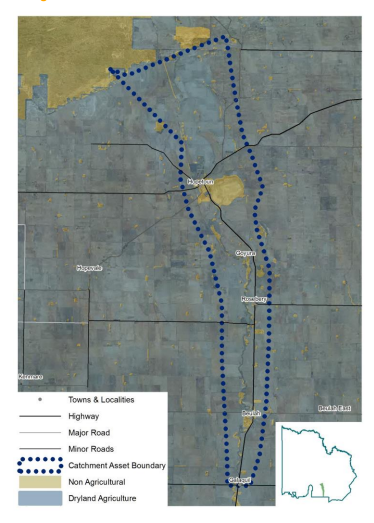


Figure 6: Agricultural land use

Groundwater

The Mallee's groundwater asset is not of significance to this Catchment Asset.

Cultural Heritage

The catchment asset area has important Indigenous and non-Indigenous cultural value. Aboriginal people have had a connection to this area for tens of thousands of years. A significant number of cultural heritage sites occur in this area, ranging from small sites and earth features to larger sites containing artefacts, ovens and midden sites. From a European perspective, the area contains a number of heritage overlays that encompass sites of historical significance. Figure 7 provides a visualisation of where sites of indigenous and European cultural significance have been recorded.

Cultural heritage sites in this Catchment Asset area are predominantly valued for the connection they provide to the community between the social and cultural landscape that we currently enjoy and the stories, ideas and history of how that came to be. These sites provide individuals and families with a physical representation of their connection to the Mallee landscape and their place in it. These connections are extremely important to these people and, in turn, can reflect upon how they value and relate to the Mallee landscape that they are familiar with today. Therefore it is important to all that these sites are managed and protected in a manner that is sympathetic to those connections and values. Heritage significance is typically assessed under a three-tier legislative system that determines the local, state, national or commonwealth significance of an item. Heritage items can also be included on non-statutory listings (such as the National Trust classifications). However, there is no single and simple approach to categorise our cultural heritage asset in terms of value to the region. Tradition distinctions between different types of value (such as economic, social and environmental values) can be determined but this data is only patchily available given the number and range of cultural heritage sites across the Mallee. The most appropriate course of action at this point is to give equal value to all recognised cultural heritage sites in the Mallee regardless of their age, form and historical background.

Therefore, Cultural Heritage within this Catchment Asset and across the region is considered to be of high value. Any further processes undertaken to prioritise and target management actions will rely on assessments of risk likelihood and impact to those sites.

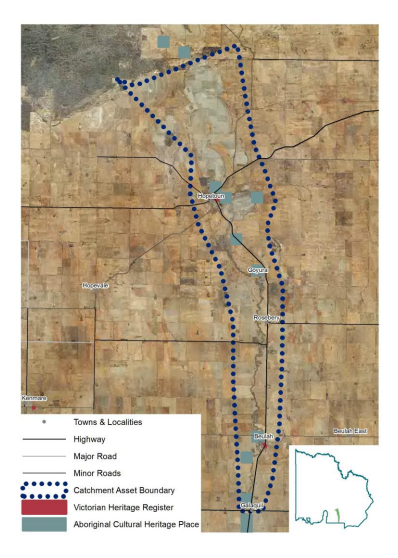


Figure 7: Areas of Cultural Value

Community Capacity

Community capacity is an important asset as positive and long-lasting NRM outcomes are dependent on an active, willing and capable community. In order to achieve regional scale NRM outcomes, people have to play a major role, often in partnership with government and industry, in the ongoing conservation and sustainable use of our Regional Assets This requires Mallee communities to have the capacity to work cooperatively, apply economic resources, use networks and acquire and use relevant knowledge and information to achieve NRM outcomes. Maintaining and improving this capacity is dependent not only on the financial, physical and natural resources contained within or available to a community but also its social resources.

Community capacity therefore requires ongoing development, conservation and management as its relative condition can influence the achievement of all other biophysical goals and actions outlined within the RCS.

Our communities' capacity is defined by their characteristics and resources which, when combined, determine their ability to identify, evaluate and address key issues.

Characteristics of strong regional community capacity include:

 Individuals within the community being aware of regional NRM issues, and understanding the link between these issues and the long-term viability of the community

- Natural resource managers and users being able and willing to access the necessary information, data and science – biophysical, social and economic – to make sound NRM decisions
- Natural resource managers and users being equipped with or having access to, the necessary technical, people management, project management and planning skills to Social, participate in the development and implementation of sustainable NRM at the property, local and regional scales
- Community being engaged and motivated, and exercising ownership over NRM decision making processes and effectively implementing actions arising from these processes (DAFF 2006).

A complete listing of all the known community NRM organisations within the catchment asset can be found in the Community NRM Groups section.

Whilst there are a number of methods available to evaluate the relative 'condition' of our community's capacity for NRM there is currently no accepted framework to categorise the community capacity asset in terms of value from low to high based upon the values and services it may provide. As a result, the most appropriate course of action is to consider the relative value of community capacity for NRM in terms of its potential contribution to NRM outcomes at a regional scale and what those NRM outcomes might be (and how sizeable the resources required to achieve them) if that contribution was not forthcoming. Under those circumstances, it is relatively easy to come to the conclusion that, without the communities' investment into NRM through exercising that community capacity asset, the scale and success of our NRM outcomes will be curtailed while their cost in resources increases. Such a situation would not benefit the Mallee region or its Regional Assets.

Therefore, Community Capacity within this Catchment Asset and across the region is considered to be of high value.

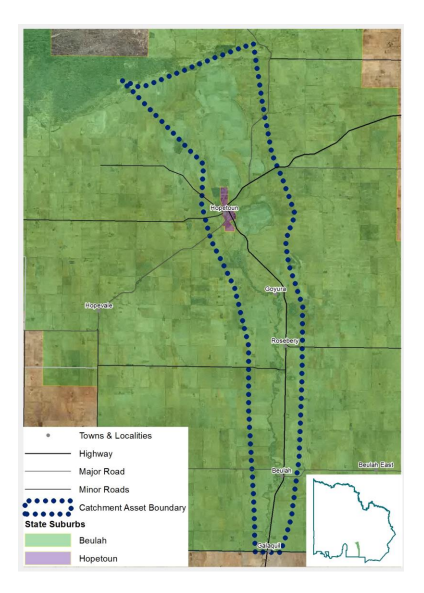


Figure 8: State Suburbs

Section 3 – Threatening Processes in this Catchment Asset

Threatening processes in the Mallee NRM region were defined and applied as part of the development of Mallee Regional Catchment Strategy by the Regional Catchment Strategy Steering Committee. Each of the following sub-sections provides a background to these threatening processes, available information about their form within this Catchment Asset and some discussion regarding the impact of these processes on our regional assets. This follows on to an assessment of the relative threat level posed by each the threatening processes based on the criteria contained in Appendix 2. *Categorising Threatening Processes*.

Land & water salinisation

Land and water salinisation is defined as: "Salinisation of the soil and water resources through the displacement of salt as a result of natural and human induced drivers."

Salinisation of soils is caused by discharge of groundwater to the atmosphere by direct transpiration of groundwater by vegetation or by capillary rise from the water table through the soil profile to either the soil surface (evaporation) or the bottom of the plant root zone. Salt contained in the water that is evaporated and/or transpired is left behind and accumulates in the soil. High rates of groundwater discharge, and hence salt accumulation, only occur in areas where water tables are shallow (typically less the 10 m, with the most severe effects when the water table is less than 5 m).

There are many naturally saline wetlands and wetland complexes in the Mallee that are situated in areas where the underlying water tables are naturally shallow. Better known examples of these natural systems include the Tyrrell Basin, Raak Plain and the Pink Lakes. These are natural saline systems that have historically developed and been maintained in a balance that provided for stable ecological communities. However, agricultural development in the last century has altered the long term balance of these systems. The removal of much of the Mallee vegetation and the use of land management techniques that were comparatively inefficient users of rainfall (compared to Mallee woodlands) allowed deep drainage past the root zone. Depending on the location, this deep drainage either manifest itself as localised discharge zones in dune swales or contributed to further shallowing of the regional water table. As water tables came closer to the surface, more wetlands and wetland ecosystems were threatened by increasing salinity and increasing areas of salinised landscape.

The incremental improvement in agricultural land management techniques to maximise water use efficiency and minimise through drainage over the last two decades coupled with the broad scale effect of the so-called Millennium Drought have begun to swing the balance back towards a more neutral status. Water table depths have fallen and correspondingly so have salinity impacts in the landscape.

Despite these recent advances, the risks remain. Many of the triggers in the landscape that created the salinisation problem still remain. Most notable of these are the altered flow regimes in our watercourses and wetlands and the large, open areas cleared of perennial Mallee vegetation. These are historical landscape modifications that are not expected to be rectified since they have provided for the bulk of the Mallee's resultant economic and social activity. Lapses in our current regimes of effective land and water management coupled with a changing climate can easily contribute to the return of a significant period of land and water salinisation.

This catchment asset does not contain any significant areas of natural or induced salinity. In addition, there is only a relatively tiny area (about 13 hectares) of Lake Corrong where the depth to the watertable is less than 5 metres below ground level. Otherwise, depth to water table is typically greater than 20 metres below ground level so the relative risk of regional scale salinity remains low in this area. However, local scale induced salinity remains a possibility in the event of poor land and water management techniques being in place.

Given the current status of land and water salinisation in the Catchment asset area and consideration of the future potential of this threatening process to produce negative impacts within the area, the priority of action with respect to each Regional Asset has been determined. They are listed in Table 7 below.

Table 7: Prospective Priority of Action to address Land and Water Salinisation upon Regional Assets

Regional Asset	Priority of Action	Summary Logic
Rivers	LOW	To be documented
Wetlands	LOW	To be documented
Threatened Species and Communities	LOW	To be documented
Terrestrial Habitat	LOW	To be documented
Soils	LOW	To be documented
Agricultural Land	LOW	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	NONE	To be documented
Community Capacity	NONE	To be documented

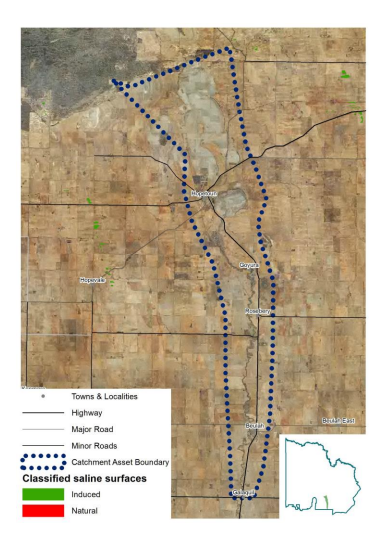


Figure 9: Natural and Induce Saline Surfaces

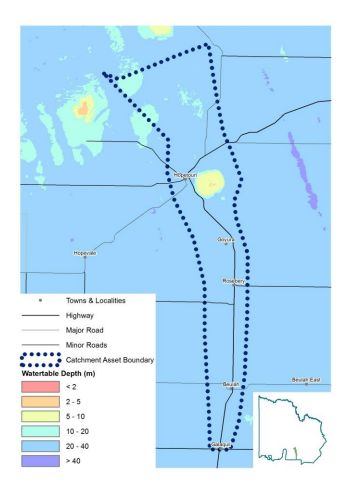


Figure 10: Estimated Depth to the Water table

Invasive Plants

Currently there are 25 State Prohibited Weeds, 4 Regionally Prohibited Weeds and 14 Regionally Controlled Weeds listed under the Catchment and Land Protection (CaLP) Act for the Mallee region. In addition to the conventional ways that weeds spread (e.g. wind and water) in the Mallee, disturbance from pest animals such as rabbits, goats and pigs also create good conditions for weed growth and contribute to weed spread.

Invasive plants in the Mallee threaten both biodiversity and the productive capacity of land. In many cases, weed infestation has changed the composition and character of the ecological landscape. Weed infestations also impact on the use of popular recreational spots in riparian areas, affecting aesthetic values and limiting access. Environmental weeds compete with established and regenerating indigenous species, threatening the quality and extent of native vegetation and reducing the diversity and availability of habitat. Environmental weeds present a significant risk to remnant roadside vegetation, as the 'edge effect' is particularly difficult to manage in these long, thin areas.

Agricultural weeds cause significant losses for horticulture and dryland farming through competition with crops and by reducing the quality of produce. Their control increases the cost of production and, in extreme cases, can diminish the productive capability of the land.

While the presence of recognised weed species in the asset area is almost certain, there is insufficient data available to adequately describe the current scope and scale of pest plant populations for the purposes of effective regional control. The available spatial data on invasive plant infestations dates back to 2007 and was generated as part of the Priority Weed Mapping project in 2008. This information

is obviously now far out of date. The current information and response capacity relies heavily on local activity at a local scale in response to local weed infestations. This approach, while often very successful, tends to preclude centralised management and control at a regional scale. Therefore, the priority of action to address invasive plants is strongly influenced by local scale data derived from local planning instruments and informal community consultation at the local level. On the other hand, limited knowledge and understanding of the vulnerability of the Mallee landscape to future weed incursions is available given the current listing of known invasive plants, the current understanding of their biological requirements and the planning and response framework provided by regional scale plans such as the Mallee Invasive Plants and Animals Management Strategy (IPAWS).

The IPAWS identifies 21 regional assets (based on geographic areas) across the Mallee region. This Catchment Asset area contains two of these geographic assets: Agricultural Land; and the combined asset of Yarriambiack Creek, Lake Corrong and Lake Lascelles. Both assets were identified as areas where monitoring for future action and maintaining previous management gains was considered sufficient.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with invasive plants with respect to each Regional Asset has been determined. They are listed in the Table 8 below.

Table 8: Prospective Priority of Action to address Invasive Plants upon Regional Assets

Regional Asset	Priority of Action	Summary Logic
Rivers	HIGH	To be documented
Wetlands	HIGH	To be documented
Threatened Species and Communities	LOW	To be documented
Terrestrial Habitat	HIGH	To be documented
Soils	HIGH	To be documented
Agricultural Land	HIGH	To be documented
Groundwater	NONE	This regional asset is not present within this catchment asset
Cultural Heritage	HIGH	To be documented
Community Capacity	NONE	Invasive plants do not pose a significant threat to community capacity at this time

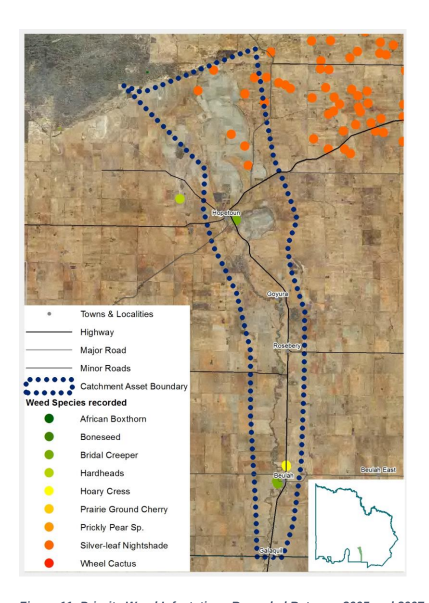


Figure 11: Priority Weed Infestations Recorded Between 2005 and 2007

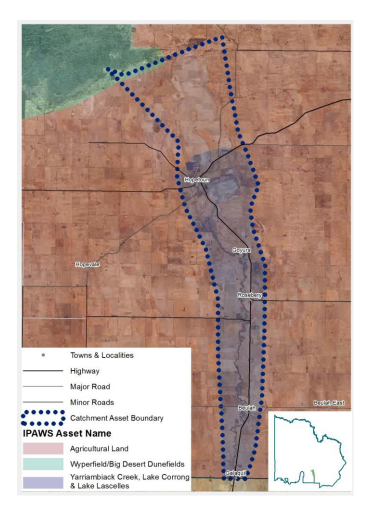


Figure 12: Regional Assets from the Mallee Invasive Plants and Animal Strategy

Invasive Animals

Invasive animals in terms of the Mallee RCS are regarded as those established invasive pest animals as defined in Part 8 of the CaLP Act 1994

Australia is host to 56 invasive vertebrate animal species. Of these, the ones with the most impact (in order of damage estimates) are: European Red Fox, feral cats, rabbits, feral pigs, wild dogs, the house mouse, carp and goats. The Mallee region hosts populations of all of these species. However, of most significance to the Mallee is the European Red Fox and Rabbits – both are declared under the Catchment and Land Protection (CaLP) Act 1994.

Invasive species are considered to be pests when they have, or have the potential to have, an undesirable economic, environmental or social/cultural impact. Such impacts may include damage to agricultural crops, livestock predation, indigenous fauna predation, soil erosion and land degradation, spread of weeds, pasture/food and habitat competition, and the potential spread of disease. Gong et al. (2009) estimated the overall direct economic impact of several pest animal species (foxes, rabbits, wild dogs, feral pigs, birds and mice) in Australia to be \$740 million annually. This included \$620.8 million of production losses in agriculture (including horticulture) and \$122.7 million on expenditure on pest animal management, administration and research in Australia. Some of the social impacts of pest animals include damage to infrastructure or cultural/historical sites, being 'a nuisance', causing traffic accidents, as well as significant social/psychological impacts on primary producers; for example, through distress of wild dog predation on livestock.

Other non-declared pest animals present in the Mallee include feral Bees, European Wasps, Hares, Starlings, Snails, Rats, Mice and Locusts.

Some of the remnant vegetation that fringes the river corridor and wetlands are susceptible to rabbit activity. 2,650 hectares (7%) of the catchment asset area is considered highly susceptible to rabbit activity. A further 16,600 hectares (44%) is considered susceptible to rabbit activity. However, there is little available data to describe the impact rabbits are currently having on the asset area.

The asset area is also known to be home to populations of foxes, goats and cats. As with rabbits, there is little concrete data available to scale of threat these populations pose this asset

As with invasive plants, the presence of invasive animals like rabbits and foxes in the asset area is recognised. However, there is only limited data available to adequately describe the current scope and scale of pest animal populations for the purposes of effective regional control. The current information and response capacity relies heavily on local activity at a local scale. This approach, while often very successful, tends to preclude centralised management and control at a regional scale. Therefore, the priority of action to address invasive animals is strongly influenced by local scale data derived from local planning instruments and informal community consultation at the local level. On the other hand, knowledge and understanding of the vulnerability of the Mallee landscape to future incursions or outbreaks is available for some species given the current understanding of their biological requirements and the planning and response framework provided by regional scale plans such as the Mallee Invasive Plants and Animals Management Strategy (IPAWS).

The IPAWS identifies 21 regional assets (based on geographic areas) across the Mallee region. This Catchment Asset area contains two of these geographic assets: Agricultural Land; and the combined asset of Yarriambiack Creek, Lake Corrong and Lake Lascelles. Both assets were identified as areas where monitoring for future action and maintaining previous management gains was considered sufficient.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with invasive plants with respect to each Regional Asset has been determined. They are listed in Table 9 below.

Table 9: Prospective Priority of Action to address Invasive Animals upon Regional Assets

Regional Asset	Priority of Action	Summary Logic
Rivers	MEDIUM	To be documented
Wetlands	HIGH	To be documented
Threatened Species and Communities	MEDIUM	To be documented
Terrestrial Habitat	MEDIUM	To be documented
Soils	HIGH	To be documented
Agricultural Land	HIGH	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	HIGH	To be documented
Community Capacity	NONE	To be documented

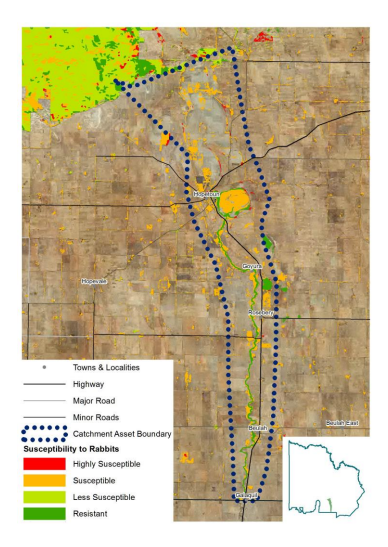


Figure 13: Susceptibility of Remnant Native Vegetation to Rabbits

Altered Hydrological Regimes

Modification of the natural flow regimes in our river systems has occurred over time to meet the various needs of navigation, agriculture and urban water use. Flow regulation has resulted in changes in the frequency, magnitude and duration of flows, and the restriction of small to medium flood events. River regulation, including the effect of locks, weirs and dams, has altered wetting and drying phases of many wetlands and ephemeral anabranches, by either permanently inundating the area, or restricting flows. Engineering works, such as the building of levees, have alienated large areas of floodplain which alters flood conveyance and flood storage. These changes have great significance for: fringing and floodplain forest communities: populations of fish, macroinvertebrates, algae, macrophytes; nutrient cycling; water quality; and channel shape and form.

Wetlands across the Mallee region have also been subject to modification of natural flow regimes which poses a threat to all priority wetland units. The flow regime, or hydrology, of a wetland is typically determined by climactic conditions and the inflows and outflows of surface and groundwater. Changes in hydrology affect most aspects of wetland ecology, including nutrient cycling; water quality; wetland shape and form; biodiversity; vegetation health, type and extent; and the composition and size of faunal communities. A wetland's flow regime has three main components: frequency, duration and seasonality of inundation. Any activity that changes one or more of these components will alter the natural hydrological regime of a wetland. Examples of these activities include: changes the flow regime of the wetland's water source; interference with flows in and out of, or even within, the wetland; water disposal

to or extraction from the wetland; and modification of wetland depth (which alters evaporation rates and affects inundation duration).

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with altered hydrological regimes with respect to each Regional Asset has been determined. They are listed in Table 10 below.

Table 10: Prospective Priority of Action to address Altered Hydrological Processes

Regional Asset	Priority of Action	Summary Logic
Rivers	HIGH	To be documented
Wetlands	HIGH	To be documented
Threatened Species and Communities	HIGH	To be documented
Terrestrial Habitat	HIGH	To be documented
Soils	HIGH	To be documented
Agricultural Land	HIGH	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	HIGH	To be documented
Community Capacity	NONE	To be documented

Soil Erosion

Soil erosion in the Mallee is primarily confined to two processes: wind erosion and water erosion. Wind erosion is typically a regional scale process whereas water erosion primarily occurs in discrete locations on the sides and banks of some watercourses.

Wind erosion is the process by which soil particles are detached from the land surface and transported by the wind. Wind erosion occurs when the forces exerted by the wind overcome the gravitational and cohesive forces of soil particles on the surface of the ground. Wind erosion degrades the soil, reducing its capacity to sustain biodiversity and to support agricultural production. It can also have significant off-site impacts on infrastructure, air quality and respiratory health.

The movement of soil particles by the wind occurs in three ways, each of which is dependent on the size of the particles in question. The first method is known as creep. Larger particles (like sand) are generally too heavy to be lifted by the wind, so they are rolled along the surface by wind drag or moved by bombardment by other moving particles. The next method is known as saltation and this is when middling sized soil particles (typically 0.1 to 0.5 mm) are lifted by the wind, and then fall back to the ground, so they move in a hopping or bouncing fashion. This abrades the soil surface and as they hit other particles they break into smaller particles. It is these smaller particles (typically less than 0.1 mm) that form the suspended dust that is carried away from the erosion site by the wind and is typical of a Mallee dust event.

The susceptibility of a soil to erosion is dependent on its erodibility; its exposure to erosive winds; and on its moisture content. Soil erodibility refers to the inherent properties of the soil that make it susceptible to movement should the soil be exposed to strong winds (for example when they have been completely cleared or cultivated). These properties include: surface texture, organic matter content and stability of soil aggregates. The most erodible soil types are those with single grained structure and poor aggregate stability, such soils commonly comprising a large proportion of fine sand particles.

Soil erosion susceptibility in the Mallee can be spatially described due to a recognised relationship between soil type and the terrain. Landform component mapping took advantage of the relationship and served as a basis for predicting soil properties that determine erodibility based on prevailing terrain and soil types. It is an extension of the description and mapping of Mallee land systems in 1963 by Rowan and Downes which provides information about the land, its capabilities and its susceptibilities. The mapping used soil texture as the measure of erodibility and considered the frequency and direction of erodible winds (from south-west to westerly) to be consistent across the study area. The erosion susceptibility map for this Catchment Asset area is presented in Figure 14 below.

Wind erosion susceptibility mapping does not reflect the actual threat (or likelihood) of erosion occurring. Whilst a soil's inherent susceptibility to wind erosion is important, the actual likelihood of erosion occurring also depends on how the land is managed. Land management (such as vegetation cover) and climatic conditions (such as wind strength) play an important role in the occurrence of erosion. Where inappropriate management occurs severe wind erosion can be initiated on soils with low susceptibility and conversely erosion can be minimised on soils with high susceptibility with good management practises (Lorimer, 1985). When predicting the threat of erosion, both the landform component's inherent susceptibility to erode and its current state of management must be considered.

Most of the soil types in the catchment asset area have only low to moderate vulnerability to wind erosion. In this circumstance they are not particularly susceptible to wind erosion even in the event that the correct precursors (such as reduced groundcover) for such erosion exist. However, there is a small area across the north of the asset area that has more open soil types which are more susceptible. These areas of high susceptibility soils account for almost 2% of the catchment asset or about 520 hectares.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with soil erosion with respect to each Regional Asset has been determined. They are listed in Table 11 below.

Table 11: Prospective Priority of Action to address Soil Erosion

Regional Asset	Priority of Action	Summary Logic
Rivers	MEDIUM	To be documented
Wetlands	HIGH	To be documented
Threatened Species and Communities	HIGH	To be documented
Terrestrial Habitat	HIGH	To be documented
Soils	HIGH	To be documented
Agricultural Land	HIGH	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	HIGH	To be documented
Community Capacity	NONE	To be documented

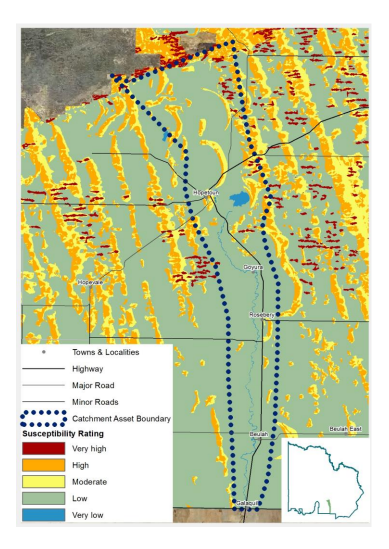


Figure 14: Wind Erosion Susceptibility

Inappropriate Water Use Practices

Inappropriate water use practices in agricultural activities in both the irrigation and dryland zones have been demonstrated to result in excessive volumes of deep drainage past the root zone of crops and pasture and therefore contribute to the raising of local and regional water tables.

Considerable effort has been expended by land managers and support agencies in recent years to substantially improve water management practices in irrigated agriculture throughout the region. This catchment asset area has been one of the major beneficiaries of the improvement process. However, the capacity to adequately describe the extent to which inappropriate water use practises remain in place currently remains elusive. The complexity of irrigated crop types, irrigation systems, water use and practises and the application of best practise benchmarks has, to date, constrained the capacity to reliably and meaningfully determine irrigation efficiency at a district scale and therefore determine the scale of inappropriate water use practises. However, measures are underway to rectify this inadequacy in the life of this RCS.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with inappropriate water use practices with respect to each Regional Asset has been determined. They are listed in Table 12 below.

Table 12: Prospective Priority of Action to address Inappropriate Water Use Practices

Regional Asset	Priority of Action	Summary Logic
Rivers	MEDIUM	To be documented
Wetlands	MEDIUM	To be documented
Threatened Species and Communities	MEDIUM	To be documented
Terrestrial Habitat	MEDIUM	To be documented
Soils	MEDIUM	To be documented
Agricultural Land	MEDIUM	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	MEDIUM	To be documented
Community Capacity	NONE	To be documented

Recreational Pressures

Recreational pressure can contribute to impacts including littering, track proliferation, fishing pressures, firewood collection, soil compaction and site erosion. The nature of the impacts is typically localised around the particular site and is highly dependent on the accessibility, popularity and sensitivity of the site along with the level of management that the location receives.

This catchment asset is a popular area for day use recreation and camping. Especially popular are the creek and lake frontages close to Hopetoun and Beulah that provide recreational opportunities particularly when water is present. The scope, scale and extent of the impacts that results from this recreational pressure has not been quantified.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with recreational pressures with respect to each Regional Asset has been determined. They are listed in Table 13 below.

Table 13: Prospective Priority of Action to address Recreational Pressures

Regional Asset	Priority of Action	Summary Logic
Rivers	MEDIUM	To be documented
Wetlands	MEDIUM	To be documented
Threatened Species and Communities	MEDIUM	To be documented
Terrestrial Habitat	MEDIUM	To be documented
Soils	NONE	To be documented
Agricultural Land	NONE	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	HIGH	To be documented
Community Capacity	NONE	To be documented

Land Use Change

Land use change as a threatening process in this context is considered to be the change of land management or use practices from either a steady state or from accepted best practice management system. Examples include the removal of native vegetation, conversion of dryland property to irrigation development (or the reverse), change from no-till cropping to traditional fallow techniques, conversion from perennial pasture to cropping (or the reverse)

There is insufficient quality and quantity of data available to adequately describe the nature and level of impact resulting from this threatening process on this catchment asset at this time.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with land use change with respect to each Regional Asset has been determined. They are listed in Table 14 below.

Table 14: Prospective Priority of Action to address Land Use Change

Regional Asset	Priority of Action	Summary Logic
Rivers	HIGH	To be documented
Wetlands	HIGH	To be documented
Threatened Species and Communities	HIGH	To be documented
Terrestrial Habitat	HIGH	To be documented
Soils	MEDIUM	To be documented
Agricultural Land	HIGH	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	MEDIUM	To be documented
Community Capacity	NONE	To be documented

Direct Off-site Interactions

Direct off-site interactions are the direct physical impacts from land management activities on neighbouring off-site assets such as areas of remnant native vegetation or wetlands. Such interactions may include chemical spray drift; parking or storage of machinery and equipment; or incremental drift of cultivation into the asset.

There is insufficient quality and quantity of data available to adequately describe the nature and level of impact resulting from this threatening process on this catchment asset at this time.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with direct off-site interactions with respect to each Regional Asset has been determined. They are listed Table 15 below.

Table 15: Prospective Priority of Action to address Direct Off-site Interactions

Regional Asset	Priority of Action	Summary Logic
Rivers	LOW	To be documented
Wetlands	LOW	To be documented
Threatened Species and Communities	LOW	To be documented

Terrestrial Habitat	LOW	To be documented
Soils	LOW	To be documented
Agricultural Land	LOW	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	LOW	To be documented
Community Capacity	NONE	To be documented

Misaligned Community Perceptions

Misaligned community perceptions are community opinions, approaches & values that run counter to the messages & knowledge available about natural resource management AND threaten the success of the wider communities' efforts to enhance their environment. Such perceptions include 'right of unfettered access' that results in removal of traffic management infrastructure installed near river banks; and 'we are doing no harm' where individuals are not aware of the cumulative and incremental harm of some of their actions (along with those of the rest of the community) when they are making use of our assets

There is insufficient quality and quantity of data available to adequately describe the nature and level of impact resulting from this threatening process on this catchment asset at this time. However, there is a range of anecdotal information from a range of sources that suggest the threat is present and ongoing.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with misaligned community perceptions with respect to each Regional Asset has been determined. They are listed in Table 16 below.

Table 16: Prospective Priority of Action to address Misaligned Community Perceptions

Regional Asset	Priority of Action	Summary Logic
Rivers	MEDIUM	To be documented
Wetlands	MEDIUM	To be documented
Threatened Species and Communities	MEDIUM	To be documented
Terrestrial Habitat	MEDIUM	To be documented
Soils	MEDIUM	To be documented
Agricultural Land	MEDIUM	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	MEDIUM	To be documented
Community Capacity	MEDIUM	To be documented

Inappropriate Fire Regimes

Fire is an ongoing challenge for land managers and communities alike. Fire is also a major force determining the structure, function and sustainability of Australia's ecosystems. A substantial proportion of Australia's unique biota is dependent, to varying degrees, on fire and the variety of fire regimes for

its continued existence and development. In this context, inappropriate fire regimes can mean either too little or too much fire

There is insufficient quality and quantity of data available to adequately describe the nature and level of impact resulting from this threatening process on this catchment asset at this time.

Using this combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with inappropriate fire regimes with respect to each Regional Asset has been determined. They are listed in Table 17 below.

Table 17: Prospective Priority of Action to address Inappropriate Fire Regimes

Regional Asset	Priority of Action	Summary Logic
Rivers	NONE	To be documented
Wetlands	NONE	To be documented
Threatened Species and Communities	MEDIUM	To be documented
Terrestrial Habitat	MEDIUM	To be documented
Soils	NONE	To be documented
Agricultural Land	NONE	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	NONE	To be documented
Community Capacity	NONE	To be documented

Constrained Regenerative Capacity

The decline in vegetation cover and habitat complexity within remnant native vegetation can constrain or prevent regeneration which can lead to loss of habitat in the longer term. There are many contributors to this threatening process including weed invasion, excess grazing pressure, and habitat fragmentation. Loss of understorey flora and associated fauna are a possible outcome, also leading to a reduction in the capacity of the remnant to support flora and fauna species or maintain current population numbers, thus impacting on the biodiversity value of the asset.

Habitat fragmentation is one useful indicator of constrained regenerative capacity. A high level of fragmentation will severely limit the capacity of a vegetation community and the ecology it supports to maintain its health and reproductive capacity. It will also hamper our efforts to improve the health and condition of remnant landscapes at a broad scale due to the level of additional resources that each remnant patch would require (such as restoration or revegetation) rather than being able to simply protect the remnant (through fencing and invasive species control) and then rely upon its own internal regenerative resources to bring about an improvement in health and condition.

Modelling of habitat fragmentation using a spatial tool (Vogt, et al. 2007) can demonstrate the level of habitat fragmentation of a landscape. Using a combination of information gathering approaches and the application of a complimentary consultative process, the priority of action for dealing with constrained regenerative capacity with respect to each Regional Asset has been determined. They are listed in Table 18 below.

Table 18: Prospective Priority of Action to address Constrained Regenerative Capacity

Regional Asset	Priority of Action	Summary Logic
Rivers	HIGH	To be documented

Wetlands	HIGH	To be documented
Threatened Species and Communities	HIGH	To be documented
Terrestrial Habitat	HIGH	To be documented
Soils	NONE	To be documented
Agricultural Land	NONE	To be documented
Groundwater	NONE	To be documented
Cultural Heritage	NONE	To be documented
Community Capacity	NONE	To be documented

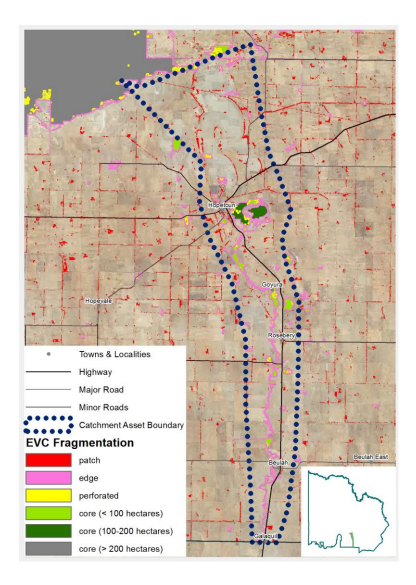


Figure 15: Habitat Fragmentation

Section 4 – References & Appendices

References

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1. The Value of Regional Assets within a Catchment Asset

The Regional Asset value indicates the relative importance of the Regional Asset within the Catchment Asset Area. The valuation is determined from a range of indicators, many specific to each of the Regional Assets, that describe the importance of the Asset relative to social, economic and environmental values. One common example of an indicator of asset value is legislative significance which provides an indication of whether part or all of a Regional Asset is of significance at a local, regional, State, National or international level. These indicators were grouped and scored by consensus against agreed criteria and then each Regional Asset within the Catchment Asset was assigned a category that defines the prospective asset value and relative importance of and priority for maintaining or improving the value of the Asset.

Five category levels were identified:

None – indicates that the Regional Asset is unknown or not present within the Catchment Asset area.

Low – indicates that the Regional Asset is of relatively low status or importance within the Catchment Asset area. It may also indicate that there is insufficient knowledge or data available to define or quantify the asset value and therefore prioritise it with confidence. Further research may be required to rectify this situation.

Medium – indicates that the Regional Asset is locally or regionally important but relatively well known or secure at the Catchment Asset scale. This may be due in part to previously successful management interventions. Ongoing monitoring may be required as will some level of intervention (particularly at a local scale) to ensure previous management gains are not lost.

High – indicates that the Regional Asset within the Catchment Asset Area is of significance at a regional, State or National scale and that action is likely required over the life of the RCS in order to maintain or improve the value of the Regional Asset within the Catchment Asset Area.

Very High - indicates that the Regional Asset within the Catchment Asset Area is of significance at a National or international scale and that action is likely required over the life of the RCS in order to maintain or improve the value of the Regional Asset within the Catchment Asset Area.

2. Categorising Threatening Processes

The categorisation of the threatening processes in order to prioritise management actions was based on the current scope and scale of the impacts arising from the threatening process along with consideration of potential future impact of the threatening process. The categorisation was based on consensus against agreed criteria. Each threatening process acting upon each Regional Asset was assigned a category that defines the prospective priority of action to address that threatening process.

Four category levels were identified:

None – indicates that either the threatening process, or the regional asset itself, is unknown or not present within the catchment Asset area.

Low – indicates that, while the threatening process is known to be present, it is at a low level or the Regional Asset itself is not overly susceptible to or impacted by the threat. It may also indicate that there is insufficient knowledge or data available to define or quantify the interaction between the asset and the threatening process and therefore prioritise it with confidence. Further research may be required to rectify this situation.

Medium – indicates that the threatening process is real but that the Regional Asset is not under immediate threat at the Catchment Asset scale. This may be due to previously successful interventions.

Ongoing monitoring will be required as will some level of intervention (particularly at a local scale) to ensure previous management gains are not lost.

High – indicates that: there is a high level of potential harm to the Asset as a result of the threatening process; there are a variety of management actions available that are known to be successful at reducing harm and which are generally supported by land managers; and that action is required over the life of the RCS in order to prevent further impact as a result of the threatening process.

3. Management Plans Relevant to this Catchment Asset

Table 19: Management Plans Relevant to this Catchment Asset

Name	Туре	Author/Owner	Year
North West Region Mildura Fire District Fire Protection Plan	Management Plan	Department of Sustainability & Environment	2008
Lake Lascelles-Corrong Management Plan	Management Plan	Lake Lascelles/Corrong Committee of Management	2004
Yarriambiack Creek Management Plan	Management Plan	Yarriambiack Creek Advisory Committee	2004
Western Region Sustainable Water Strategy	Strategy	Department of Sustainability & Environment	2011
Mallee River Health Strategy 2005	Strategy	Mallee Catchment Management Authority	2006
Mallee Wetland Strategy 2006-2011	Strategy	Mallee Catchment Management Authority	2006
Native Fish Strategy for the Murray-Darling Basin 2003-2013	Strategy	Murray Darling Basin Authority	2003
Yarriambiack Shire Council Environmental Strategy 2010-2020	Strategy	Yarriambiack Shire Council	2010
Yarriambiack Shire Council Roadside Management Strategy	Strategy	Yarriambiack Shire Council	2006
Mallee Invasive Plants and Animals Management Strategy	Strategy	Mallee Catchment Management Authority	2011
Beulah Landcare Group Action Plan 2012-2017	Action Plan	Beulah Landcare Group	2012
Hopetoun Landcare Group Action Plan 2012- 2017	Action Plan	Hopetoun Landcare Group	2012
National Recovery Plan for Buloke Woodlands of the Riverina and Murray Darling Depression Bioregions	National Recovery Plan	Department of Sustainability & Environment (Victoria)	2011
Flora & Fauna Guarantee Action Statement Blue-billed Duck Oxyura australis	Action Statement	Department of Sustainability & Environment (Victoria)	2003
Flora & Fauna Guarantee Action Statement Australian Bustard Ardeotis australis	Action Statement	Department of Sustainability & Environment (Victoria)	2003

4. Management Action Definitions

Management Action Category	Management Action	Definition	Threatening Processes Addressed
On-ground Works	Pest Plant Control	Control and eradication of pest plant species	Invasive Plants; Constrained Regenerative Capacity
	Pest Animal Control	Control and eradication of pest animal species	Invasive Animals; Soil Erosion; Constrained Regenerative Capacity
	Habitat Protection	Habitat protection through exclusion fencing or other physical means	Invasive Animals; Soil Erosion; Recreational Pressure; Land Use Change; Direct Off-Site Interactions; Constrained Regenerative Capacity
	Habitat Restoration	Restoration of degraded terrestrial habitat by planting vegetation	Land & Water Salinisation; Soil Erosion; Recreational Pressure; Direct Off-Site Interactions; Constrained Regenerative Capacity
	Revegetation	Re-creation of terrestrial habitat by planting vegetation (e.g. new wildlife corridor plantings)	Land & Water Salinisation; Soil Erosion; Recreational Pressure; Direct Off-Site Interactions; Constrained Regenerative Capacity
	Environmental Watering	Delivering environmental water to wetlands and floodplains; maintaining appropriate watering regimes	Altered Hydrological Regimes; Constrained Regenerative Capacity
	Soil Erosion Control	Control of soil erosion through engineering works and other structures	Soil Erosion
	Threatened Species Interventions	Interventions to improve outcomes for threatened species and ecological communities	Constrained Regenerative Capacity
	Enhancing Land Management Regimes	Interventions to enhance land management regimes on both public and private land (e.g. water use efficiency on irrigated land; maintaining appropriate soil cover in dryland agriculture; improved management or protection regimes)	Land & Water Salinisation; Soil Erosion; Inappropriate Water Use Practises; Land Use Change; Direct Off-Site Interactions
Capacity Building	Supporting Human Capacity for NRM	Provision of new skills and training in NRM; Delivery of publicity and awareness raising paraphernalia	All
	Supporting Institutional Capacity for NRM	Development and support of regional partnerships between institutions with a stake in NRM	All
	Supporting Social Capacity for NRM	Supporting community organisations that have a stake in NRM by aiding	All

		governance and provision of material	
NRM Planning	Institutional Planning for NRM	Development and implementation of NRM planning by regional institutions. Examples include institutional NRM plans, regional asset plans and substrategies	All
	Community Driven Planning for NRM	Development and implementation of NRM planning by community based organisations. Examples include Landcare Group Action Plans.	All
	Landholder Driven Planning for NRM	Development and implementation of NRM planning by landholders. Examples include property management plans and conservation agreements	All
Knowledge Building	Research to improve knowledge	Any research or other work delivered to improve or expand current knowledge or fill knowledge gaps in any NRM topic relevant to regional assets	All
Asset Assessment	Asset condition monitoring and assessment	Monitoring and collection of data concerning indicators of regional asset condition and/or threatening processes impacting on regional assets; Efforts to determine and/or evaluate trends in the condition of assets or the scope and scale of threatening processes impacting on regional assets.	All

5. Management Actions from Existing Management Plans

Table 20: Management Actions from Existing Management Plans

Instrument	Management Action	Details				
North West Region Mildura Fire District Fire Protection Plan	Supporting Institutional Capacity for NRM	Investing in integrated fire management to balance community needs with ecological requirements				
	Research to improve knowledge	Determining appropriate ecological fire regimes				
Lake Lascelles-Corrong Management Plan	Pest Plant Control	conduct priority weed control program in conjunction with neighbours				
	Pest Animal Control	conduct priority pest animal control program in conjunction with neighbours				

	Habitat Protection	fencing to control grazing; withdrawal of cropping and grazing licences; preserving remanant vegetation					
	Habitat Restoration	enhance degraded areas					
	Research to improve knowledge	investiagtions into stormwater management and environmental watering					
Yarriambiack Creek Management Plan	Pest Plant Control	Planning, coordination and implementation of priority weed control programs					
	Pest Animal Control	Planning, coordination and implementation of priority pest animal control programs					
	Habitat Protection	Fencing off the creek corridor; reduce firewood collection in the riparian zone					
	Supporting Institutional Capacity for NRM	Coordinated management arrangements					
	Supporting Social Capacity for NRM	Community education via schools, Landcare and Waterwatch groups etc.					
	Research to improve knowledge	Numerous and diverse range of studies to improve baselin knowledge about the system and determine effective resource management techniques					
	Asset condition monitoring and assessment	Numerous investigations covering topics such as water quality; vegetation quality and extent; impact of recreation; and Plan implementation.					
Western Region Sustainable Water Strategy	Supporting Institutional Capacity for NRM	Investing in integrated catchment management to improve waterways					
Mallee River Health Strategy 2005	Pest Plant Control	Planning, coordination and implementation of priority weed control programs					
	Pest Animal Control	Planning, coordination and implementation of priority pest animal control programs					
	Habitat Protection	protection of frontages from stock grazing; proect from recreational pressures					
	Environmental Watering	Determine appropriate water regimes					
	Supporting Institutional Capacity for NRM	implement Yarriambiack Creek Mgmt Plan in conjunction with regional partners					
	Supporting Social Capacity for NRM	Community education via schools, Landcare and Waterwatch groups					
	Research to improve knowledge	investigate the ecological values and environmental water requirements of Lake Corrong and Lascelles; investigate and implement available water management options; Investigate the hydrology of Dunmunkle Creek and identify and map its channel and flow path during flood events.					
Mallee Wetland Strategy 2006-2011	Pest Plant Control	Focus on willows and aquatic weeds					
2000-2011	Pest Animal Control	Focus on rabbits & carp					

	Habitat Protection	Identification of priority sites; protection from stock grazing				
	Habitat Restoration	Identification of priority sites with works to occur at five of them across the region				
	Environmental Watering	Determine appropriate water regimes				
	Threatened Species Interventions	Identify three prioirty species and implement key recommendations from their Action Statements or Recovery Plans as relevant to wetlands				
	Supporting Human Capacity for NRM	Raising awareness and improving knowledge of wetland values and threats in the community; improving knowledge of indigenous wetland values				
	Institutional Planning for NRM	preperation and implementation of local planning overlays and wetland management plans				
	Research to improve knowledge	improve knowledge of wetland values and threats to those values				
	Asset condition monitoring and assessment	Determine wetland condition; monitor responses arising from interventions				
Native Fish Strategy for the Murray-Darling Basin	Pest Animal Control	Control of carp and other alien fish				
2003-2013	Habitat Protection	protect key aquatic and riparian habitat; protect key linkage between floodplains and aquatic habitats				
	Habitat Restoration	improve fish passage/water quality/key aquatic & riparian habitats				
	Institutional Planning for NRM	preperation and implementation of species and fish community recovery plans				
	Supporting Institutional Capacity for NRM	enhance knowledge of and partnership support for the Strategy				
	Supporting Human Capacity for NRM	enhance knowledge of and support for the Strategy and native fish in general				
Yarriambiack Shire Council Environmental	Pest Plant Control	Mostly concerned with regional partnerships to deliver against proposed actions				
Strategy 2010-2020	Pest Animal Control	agamsi proposed actions				
	Supporting Institutional Capacity for NRM					
	Institutional Planning for NRM					
Yarriambiack Shire Council Roadside Management Strategy 2006	Supporting Human Capacity for NRM	Mostly concerned with regional partnerships and capacity development to deliver improved capacity for next iteration				
	Supporting Institutional Capacity for NRM	of plan to effectively manage and maintain biodiversity values of roadsides				
	Institutional Planning for NRM					

	Asset condition monitoring and assessment					
Mallee Invasive Plants and Animals Management Strategy 2011	Pest Plant Control	prevent new introductions; contain high risk weed species				
	Pest Animal Control	prevent new introductions; contain high risk pest animal species				
	Supporting Human Capacity for NRM	improve community knowledge and awareness of invasive plants and animals and methods of control				
	Supporting Institutional Capacity for NRM	support partnership arrangements between organisations with responsibilities for control and management of invasive plants and animals				
	Supporting Social Capacity for NRM	Support community organisations carrying out targeted invasive plant and animal management with information, education, extension, enforcement and the identification of funding opportunities; Actively seek community participation and create partnerships with community groups in all IPA management project and programs				
	Asset condition monitoring and assessment	monitor invasive plants and animals against both past interventions and for future actions;				
National Recovery Plan for Buloke Woodlands of	Pest Plant Control	Weed management in critical habitat for species likely to significantly alter character of Buloke Woodland				
the Riverina and Murray Darling Depression Bioregions	Habitat Restoration	in planting within degraded remnants; re-introduction of keystone community species				
	Supporting Human Capacity for NRM	Raise community awareness of Buloke woodland community; encourage community participation in restoration activites				
	Institutional Planning for NRM	prepare and implement management plans for public reserves containing Buloke community				
	Landholder Driven Planning for NRM	encourage and support the creation of covenants to protect remnants on private land				
	Research to improve knowledge	improve knowledge of ecological requirements				
Flora & Fauna Guarantee Action Statement Blue-	Pest Animal Control	Fox control in and near key habitat				
billed Duck Oxyura australis	Habitat Protection	Exclusion of stock and vehicular access to known habitat/populations; minimise disturbance through wetland closure etc.				
	Supporting Human Capacity for NRM	Raise community awareness of species; target golf courses with remnant habitat with specific education and land management material				
	Landholder Driven Planning for NRM	Encourage and support a) fencing of remnant habitat; and/or b) the creation of covenants; to protect species on private land				
	Research to improve knowledge	improve knowledge of ecological requirements/potential habitat/recovery techniques				

	Asset condition monitoring and assessment	Species population monitoring; threat status monitoring					
Flora & Fauna Guarantee Action Statement	Supporting Human Capacity for NRM	increase community knowledge/support for conservation					
Australian Bustard Ardeotis australis	Institutional Planning for NRM	Ensure that regional strategies, muncipal planning controls and other management plans relevant to species habitat reflects target species ecological requirements					
	Landholder Driven Planning for NRM	covenants and other farm planning tools to maintain potential habitat					
	Research to improve knowledge	ecology; population dynamics; threatening processes; appropriate management and population recovery options					
	Asset condition monitoring and assessment	population survey					
Beulah Landcare Group	Pest Plant Control	African boxthorn, Bridal Creeper and Hudson Pear control					
Action Plan 2012-2017	Pest Animal Control	Rabbit and fox control					
	Habitat Restoration	Corridor strengthening along Beulah Creek					
	Supporting Social Capacity for NRM	enhance commitment to Junior Landcare					
Hopetoun Landcare	Pest Plant Control	Bridal Creeper and Silver-leaf Nightshade control					
Group Action Plan 2012- 2017	Pest Animal Control	Rabbit control					
	Habitat Restoration	Corridor strengthening along Yarriambiack Creek					
	Supporting Social Capacity for NRM	enhance commitment to Junior Landcare					

6. Prioritising Potential Management Actions

Potential management action categories are prioritised in terms of:

- the value of a regional asset within the catchment asset area;
- the priority to address a threatening process to those values;
- the capacity of the management action to address the threatening process; and
- the level of investment (in both of time and money) required to exercise that capacity.

Individual management actions are grouped and scored by consensus against agreed criteria and then each potential management action group within the Catchment Asset is assigned to a category that defines the prospective priority to the implementation.

Four category levels were identified:

None – indicates that either the management action group not contained in management plans relevant to the Catchment Asset area or the targeted threatening processes that it addresses is unknown or not present within the Catchment Asset area.

Low – typically indicates either that the targeted threatening processes are of low priority within this Catchment Asset area or the management action category is known to be generally not effective at mitigating the threatening process. It may also indicate that there is insufficient knowledge or data available to define or quantify the effectiveness of the management action to mitigate the threatening process and therefore prioritise it with confidence. Further research may be required to rectify this situation.

Medium – typically indicates that the targeted threatening processes are of medium priority within this Catchment Asset area and the management action category is known to be generally effective at mitigating the threatening process and is within the region's capacity to implement over the life of the RCS. It may also indicate that there is some uncertainty with the effectiveness of the potential management action upon a high priority threatening process in terms of either the scale of the threat, the known capacity of the action or the investment required to exercise that capacity.

High – indicates that the targeted threatening processes are of high priority within this Catchment Asset area and the management action category is known to be effective at mitigating the threatening process and is within the region's capacity to implement over the life of the RCS and that action is required urgently in order to prevent further impact as a result of the threatening process.

7. Management Action Priorities

Threatening Processes Priority of Action

Table 21 below represents the findings of a group based analysis in June 2013 of the threat level posed by threatening processes upon Regional Assets within this Catchment Asset based on the criteria contained in Appendix 2. *Categorising Threatening Processes*. The bottom row of the table contains a median 'score' for the threat level posed by each of the threatening processes across the Catchment Asset. These 'scores' are the same as those shown in Table 2.

Table 21: Threatening Process Priority of Action Summary

	Land & water salinisation	Invasive Plants	Invasive Animals	Altered Hydrological Regimes	Soil Erosion	Inappropriate Water Use Practices	Recreational Pressures	Land Use Change	Direct off-site interactions	Misaligned community perceptions	Inappropriate fire regimes	Constrained regenerative capacity
Rivers	low	high	medium	high	medium	medium	medium	high	low	medium	none	high
Wetlands	low	high	high	high	high	medium	medium	high	low	medium	none	high
Threatened Species	low	low	medium	high	high	medium	medium	high	low	medium	medium	high
Terrestrial Habitat	low	high	medium	high	high	medium	medium	high	low	medium	medium	high
Soils	low	high	high	high	high	medium	none	medium	low	medium	none	none
Agricultural Land	low	high	high	high	high	medium	none	high	low	medium	none	none
Groundwater	none	none	none	none	none	none	none	none	none	none	none	none
Cultural Heritage	none	high	high	high	high	medium	high	medium	low	medium	none	none
Community Capacity	none	none	none	none	none	none	none	none	none	medium	none	none
ALL REGIONAL ASSETS	Low	High	High	High	High	Medium	Medium	High	Low	Medium	Medium	High

Management Action Priority Matrix

The table below represents the findings of an integration and analysis of the following components:

- the threatening processes priority of action table shown above;
- the management actions from existing management plans shown in Table 20;
- knowledge and evidence supporting past successes (or otherwise) of various management actions in the Mallee or in this Catchment Asset area; and
- the likelihood of implemented management actions addressing or mitigating threatening processes over the life of the RCS.

The criteria used to apply a value to each management action against each Regional Asset is contained in Appendix 6. *Prioritising Potential Management Actions*. The far right column of the table contains a median 'score' for each the management action priority across the Catchment Asset. These 'scores' are the same as those shown in Table 3.

Table 22: Management Action Priority Summary

			_							
	Rivers	Wetlands	Threatened Species	Terrestrial Habitat	Soils	Agricultural Land	Groundwater	Cultural Heritage	Community Capacity	Across All Assets
Pest Plant Control	High	High	Medium	High	High	High	None	High	None	High
Pest Animal Control	Medium	High	High	High	High	High	None	High	None	High
Habitat Protection	Medium	High	High	High	Medium	Low	None	High	None	High
Habitat Restoration	Medium	Medium	Medium	Medium	Low	Low	None	Medium	None	Medium
Revegetation	Low	Medium	Medium	Medium	Low	Low	None	Medium	None	Medium
Environmental Watering	High	High	High	High	High	Medium	None	Medium	None	High
Soil Erosion Control	Medium	Medium	Medium	Medium	High	High	None	High	None	Medium
Threatened Species Interventions	High	High	High	High	None	None	None	None	None	High
Enhancing Land Management Regimes	Medium	Medium	High	Medium	Medium	High	None	Medium	None	Medium
Supporting Human Capacity for NRM	Medium	Medium	Medium	Medium	Medium	Medium	None	Medium	Medium	Medium
Supporting Institutional Capacity for NRM	Medium	Medium	Medium	Medium	Medium	Medium	None	Medium	Low	Medium
Supporting Social Capacity for NRM	Low	Medium	Low	Medium	Medium	Medium	None	Medium	Medium	Medium
Institutional Planning for NRM	Medium	High	Medium	High	Medium	Medium	None	High	Medium	Medium
Community Driven Planning for NRM	Medium	Medium	Medium	Medium	Medium	Medium	None	Medium	Low	Medium
Landholder Driven Planning for NRM	Low	Medium	Medium	High	High	High	None	High	Medium	High
Research to improve knowledge	Medium	High	High	High	High	High	None	High	Medium	High
Asset condition monitoring and assessment	Medium	High	High	High	Medium	Medium	None	High	Low	Medium

Therefore, the highest priority management actions within this Catchment Asset over the life of the Regional Catchment Strategy should be:

- Pest Plant Control;
- Pest Animal Control;
- Habitat Protection;
- Environmental Watering;
- Threatened Species Interventions;
- Landholder Driven Planning for NRM; and
- · Research to improve knowledge.

Implementation of these actions should provide the greatest impact on the mitigation of the most concerning threatening processes within this Catchment Asset and make a significant contribution to the achievement of the expected outcomes of the Mallee Regional Catchment Strategy.

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