

# Murray Regional Strategic Weed Management Plan 2023-2027



# Acknowledgement of Country

The Murray Local Land Services region is situated in the traditional lands of the Wiradjuri, Wolgalu, Ngarigo, Bangarang, Yorta Yorta, Barapa Barapa, Wamba Wamba, Nari Nari, Wadi Wadi and Mari Mari nations. The Murray Local Board acknowledges and pays its respects to Elders, past and present and emerging of these nations.

Obligations to care for Country remain integral to Aboriginal and Torres Strait Islander lore, identity, culture and social and emotional well-being. The way in which traditional lands are being managed is of great interest to First Nations communities and Local Land Services understands that Aboriginal and Torres Strait Islander peoples have a significant contribution to make in relation to land management in the region.



This document is not a weed identification or control guide. For this information please go to WeedWise or your local control authority.

#### **Published by Murray Local Land Services**

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#### **Acknowledgement of contributors**

The Regional Strategic Weed Management Plan was developed by the Murray Regional Weed Committee on behalf of the Murray Local Land Services Board for endorsement by the board. The Murray Local Land Services Board wishes to acknowledge the work of the committee and regional support staff in developing the Murray Regional Strategic Weed Management Plan from Local Land Services and the NSW Department of Primary Industries.

**Disclaimer:** The information contained in this publication is based on knowledge and understanding at the time of writing July 2022. However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of Local Land Services or the user's independent adviser.

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# Murray Local Land Services Chair's foreword



Murray Local Land Services has been established to deliver efficient and effective integrated services associated with agricultural production, biosecurity, natural resource management and emergency management, with an emphasis on regional delivery and solutions.

Land managers and farmers know that effective weed control is only possible through regional cooperation and coordinated effort. The Murray region has a strong and proud history of cooperation with local government, state agencies, primary producers, the Aboriginal community, Landcare and producer groups all working together to manage and control weeds.

I would like to thank the members of the Murray Regional Weed Committee, council weed officers and other agency stakeholders who contributed to the development of this document with their expertise and time.

The Murray Local Land Services team, board members and I look forward to continuing to work with the Murray Regional Weed Committee, partnering organisations and stakeholders to implement the Murray Regional Strategic Weed Management Plan.

Derek Schoen
Chair
Murray Local Land Services

# Murray Regional Weed Committee Chair's foreword



I am pleased to present the Murray Regional Strategic Weed Management Plan on behalf of Murray Local Land Services, member councils and stakeholders of the Murray Regional Weed Committee.

The Regional Strategic Weed Management Plan prioritises weeds into various landscapes and details action plans. It is a document to be used by a wide cross section of the community responsible for land management.

The Murray Regional Strategic Weed Management Plan has been developed through a strategic review of key national, state, regional operational plans and strategies, and NSW legislation including:

- Australian Weeds Strategy
- 20-Year Economic Vision for Regional NSW
- Local Land Services Act 2013
- NSW Biosecurity Strategy
- NSW Biosecurity Act 2015
- NSW Invasive Species Plan
- Local Land Services State Strategic Plan
- Murray Local Land Services Local Strategic Plan
- Draft Murray Regional NRM Strategy

The Murray Regional Strategic Weed Management Plan aims to provide all landholders and stakeholders with the knowledge and tools to make informed decisions in weed management and control, taking into account the limited resources and funds available.

Central to the success of this plan is the need to continue to build ownership by the whole community, taking a regional co-ordinated and co-operative approach with an appreciation by all stakeholders of their responsibilities and contributions to better manage weeds within the Murray Local Land Services region.

Much progress has been made over the past five years in achieving more effective, coordinated action to tackle priority weeds. The Murray Regional Weed Committee has supported and overseen a number of highly significant outcomes with early identification, control and in some instances eradication of new weeds to the Murray region. Increased coordination in efforts to effectively manage the many broadscale weeds has also occurred and will continue to be a priority over the life of this plan.

Rod Anderson Chair Murray Regional Weed Committee

# **Executive summary**

Biosecurity protects the economy, environment, and community from the negative impacts of pests, diseases, and weeds. As such, it is vital for the health, wellbeing, and prosperity of the state.

The Murray Regional Strategic Weed Management Plan focuses on managing weeds to improve the region's biosecurity. This plan details priorities of weed management to protect the Murray region's environment, economy, and community from the negative impacts of weeds, strengthening the sustainability of the region's natural environment, primary industries, and local communities.

The NSW Biosecurity Strategy, the NSW Biosecurity Act 2015, state and regional strategies and plans are mutually supportive and inclusive of the Regional Strategic Weed Management Plan and are designed to work dynamically and effectively with Commonwealth biosecurity measures reforming weed, pest, and disease legislation for NSW in a consistent manner.

Together, these strategies and plans at all levels, provide a clear framework for safeguarding primary industries, natural environments, and communities from a vast range of pests, diseases and weeds in a manner that can be implemented more cooperatively, consistently across tenures supporting more effective management across the state.

Three crucial factors in realising the vision of a sustainable and prosperous future across NSW in the area of biosecurity weed management are:

- better understanding of the benefits of communitywide shared responsibility for biosecurity
- cooperative weed management with a tenureneutral approach across jurisdictional boundaries
- effective and supportive legislation since the implementation of the NSW Biosecurity Act in 2015.

The Murray Regional Strategic Weed Management Plan was prepared by the Murray Regional Weed Committee on behalf of the Murray Local Land Services Board, in consultation with State Government and Local Land Services staff.

The plan outlines how government, industry and the community will share responsibility and work together to identify, minimise, respond to, and manage weeds.

The plan is applicable to all lands and waters in the Murray region and focuses on managing weeds that impact:

- animal and plant industries, including agriculture, horticulture, forestry, aquaculture, and recreational fishing in freshwater systems and eco-tourism
- ecological communities and biodiversity, including those in natural urban and peri-urban environments
- human health, livelihood, lifestyle, cultural values, recreation, and landscape amenity
- infrastructure and service industries, including energy, transport, and water supplies.

The plan sets the vision and goals for weed management in the Murray, and outlines strategies and actions to achieve outcomes based on the principles of shared responsibility, sustainable landscapes, collaborative leadership, cooperative management and resource sharing, and innovation.

# Intent of Regional Strategic Weed Management Plan

# 1.1 Introduction and scope

Weeds are a major threat to Australia's natural environment. In 2018, the Centre for Invasive Species Solutions estimated that the total annual cost of weeds in NSW ranged from \$1.67 billion to \$1.9 billion per annum (McLeod, 2018). Impacts on biodiversity and natural environments are harder to quantify, but equally significant.

The Regional Strategic Weed Management Plan intends to prioritise the most important weeds in the region and guide management efforts.

Government, industry and the community can work together to protect the environment, community and economy from the negative impacts of weeds.

Regional Strategic Weed Management Plans play an important role in articulating the shared responsibility principle of the NSW *Biosecurity Act 2015* (the Act) and communicating weed control obligations.

As per s.15 of the Act, the Plan prioritises weeds that:

- out-compete other organisms for resources
- cause harm to other organisms through toxicity
- otherwise reduce the productivity of agricultural systems or the value of agricultural products
- damage infrastructure
- reduce the amenity or aesthetic value of premises
- · harm or reduce biodiversity.

# **Shared responsibility**

The vision of shared responsibility is: "Government, industry and the people of NSW working together to protect the economy, environment and community from the negative impacts of animal and plant pests, diseases and weeds for the benefit of the people of NSW". (NSW Biosecurity Strategy 2013-2021).

The Murray Regional Strategic Weed Management Plan (the Plan):

- is a local strategic plan under the Local Land Services Act 2013.
- implements the NSW Biosecurity Strategy and NSW Invasive Species Plan in relation to weeds for the Murray region.
- has been prepared by the Murray Regional Weed Committee on behalf of Murray Local Land Services Board.
- explains how each region will work together to identify, minimise, respond to and manage priority weeds, supporting the idea of a shared responsibility under the biosecurity legislation.

The plan provides information to enable all landholders and stakeholders to effectively discharge their obligations under the Act.

For this reason, the Plan does not include prescriptive measures for landholders and stakeholders to discharge their biosecurity duties. The Plan focuses on the outcomes to be achieved, allowing for different measures to achieve the same outcome.

At the regional level, the Plan focuses on the management of weeds that have been assessed by the Murray Regional Weed Committee as posing a significant risk of doing these things at the regional scale and having a high feasibility of coordinated control.

To ensure responsibility is shared across government, community and industry, the Plan applies equally to all people and all land in NSW.

# 1.2 Vision and goals

#### The Plan's vision is:

Government, agricultural industries and the people of the Murray region working together to protect the environment, economy and community from the negative impacts of weeds for the benefit of all in the state.

The Regional Strategic Weed Management Plan provides the basis for a co-operative and co-ordinated approach to weed management.

The Plan identifies regional priorities for weed management and outlines how government agencies, community groups and individual landholders will share responsibility and work together across land tenures to prevent, eradicate, contain and manage the impacts of weeds.

The vision, goals and outcomes for this plan align with those of the NSW Invasive Species Plan and the Local Land Services State Strategic Plan.

This aligns with the Local Land Services State Strategic Plan vision of Vibrant communities in productive healthy landscapes, which delivers on the state outcome of productive and sustainable landscapes.

The Plan adopts the four goals outlined in the NSW Invasive Species Plan.

#### Goal 1:

Exclude - prevent the establishment of new invasive species.

#### Goal 2:

Eradicate or contain – eliminate, or prevent the spread of new invasive species.

#### Goal 3:

Effectively manage-reduce the impacts of widespread invasive species.

### Goal 4:

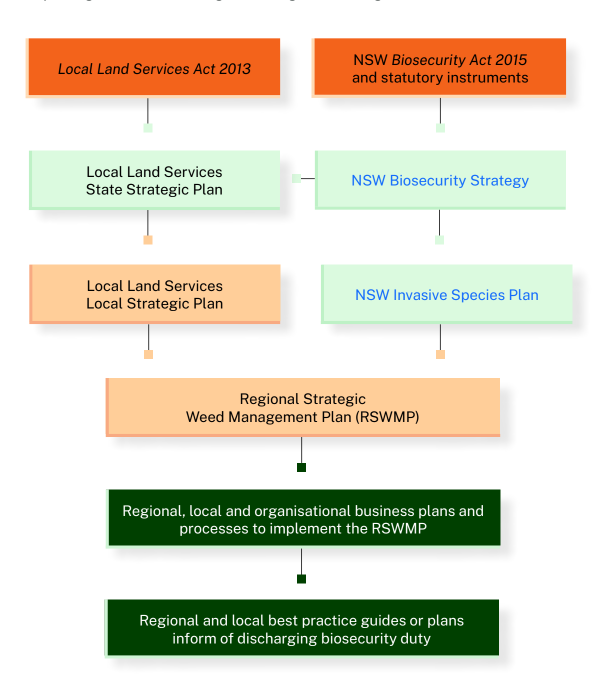
Capacity building – ensure NSW has the ability and commitment to manage invasive species.

# 2. Policy and planning framework

# 2.1 Overview of key plans and legislation

The regional weed committee has considered a range of plans and strategies directly relevant to development of this Plan, at national, state and local levels. These are shown in Figure 2.1.

Figure 2.1: Overall planning framework for the Regional Strategic Weed Management Plan.



# 2.2 NSW Biosecurity Act 2015

The NSW *Biosecurity Act 2015* (the Act) is the key legislation directing weed management and the implementation of this plan. This Act is administered by NSW Department of Primary Industries.

The Act provides a framework for the prevention, elimination and minimisation of biosecurity risks posed by:

- biosecurity matter such as weeds
- dealings with biosecurity matter such as weeds
- · carriers of biosecurity matter.

It:

- promotes the principle of government, industry and the community sharing responsibility for biosecurity risks (including weeds)
- applies equally to all land in the state, regardless of tenure, and to all people
- is premised on the concept of risk, so that weed management investment and response is appropriate to the risk.

Local control authorities have weed control functions under s.371 of the Act, and must:

- prevent, eliminate, minimise and manage the biosecurity risk posed or likely to be posed by weeds on their lands
- develop, implement, coordinate and review weed control programs
- inspect land in connection with their functions under the Act
- keep records about the exercise of their functions under the Act
- report to the Secretary about the exercise of their functions under the Act.

Local control authorities appoint authorised officers who can exercise the powers available under the Act. This enables the local control authority to deliver these functions.

## Local control authority

The council of a local government area is the local control authority for land within that local government area unless the weed control functions for that area have been conferred on a county council or joint organisation (within the meaning of the *Local Government Act 1993*) under any other Act. If the weed control functions for an area have been conferred on a county council or joint organisation, the county council or joint organisation is the local control authority for that area.

## **General biosecurity duty**

In keeping with its premise that biosecurity is a shared community, industry and government responsibility, the Act introduces the legally enforceable concept of a **general biosecurity duty**.

Under the Act, **all** people who deal with plants through their commercial, professional, volunteer, recreational or lifestyle activities have a duty to be aware of the impacts the plants they deal with might cause, and must take action to remove or reduce the likelihood of those impacts occurring.

Section 22 of the NSW Biosecurity Act 2015

#### **Dealings**

The definition of "dealings" includes keep, have possession, care, custody or control of, produce, manufacture or supply, import, acquire, buy, sell, swap, dispose of, move, release, use, breed, propagate, grow, raise, feed or culture, experiment with, display, enter into an agreement or other arrangement which another person deals with, agree to deal with, cause or permit a dealing with or anything prescribed by the regulations as a dealing with, or engaging in a dealing with, biosecurity matter or a carrier.

Section 12 of the NSW Biosecurity Act 2015

Authorised officers are appointed under the NSW *Biosecurity Act 2015* by local control authorities. They carry out local control authority functions by exercising the powers and regulatory tools available to them under the Act, and implement compliance programs.

# Biosecurity management tools

Table 2.1: Tools available to authorised officers under the NSW *Biosecurity Act 2015* and the NSW Biosecurity Regulation 2017 to manage weed risk.

#### Prohibited matter

It is an offence to deal with any prohibited weed species listed in Schedule 2, Part 1 of the NSW *Biosecurity Act 2015*. People have a legally enforceable duty to prevent, eliminate, and minimise the biosecurity risk posed by prohibited matter. People must notify the local control authority about the presence of prohibited matter or suspected prohibited matter.

#### Control order

Control orders establish control zones and related measures to prevent, eliminate, minimise or manage a biosecurity risk or impact. Species regulated under a control order must be immediately destroyed and the land kept free of that species. Control orders are used to manage weeds under approved eradication programs and last for a maximum duration of five years (or can be renewed for longer-term eradication programs).

# Biosecurity zone

Biosecurity zones specify the measures (eradication, destruction or suppression of spread) that must be taken in a defined area to manage the weed. Biosecurity zone regulation is used to manage weeds that pose a medium risk over an extended period where the focus is on eradication and containment and on minimising the risk of spread and impact in the affected area. It is used where different management actions are required in different parts of NSW or to protect a portion of the state from the introduction of a particular biosecurity risk.

# Mandatory measures

Mandatory measures require people to take specific actions with respect to certain weeds or carriers of weeds. It is prohibited to sell or import weeds listed in Schedule 3 of the NSW Biosecurity Regulation 2017. It is prohibited to import farm equipment from Queensland into NSW including grain harvesters, comb trailers, bins used for holding grain during harvest operations, augers, vehicles used for transporting grain harvesters, support vehicles for grain harvesters and mineral exploration drilling rigs and vehicles used to transport those rigs. It is prohibited to import into the state new species of vascular plants not currently present in the state.

# General biosecurity duty

Any person who deals with a plant that poses a risk of causing an adverse effect on the economy, the environment or the community and who knows, or ought to know about the risk the plant poses, has a legally enforceable duty to prevent, eliminate or minimise the risk of that impact occurring.

# Biosecurity direction

An authorised officer may issue a biosecurity direction that directs a person or class of persons to do or to cease doing something, if the officer reasonably believes it is necessary to prevent, eliminate or minimise a biosecurity risk or to prevent, manage or control a biosecurity impact. It is an offence not to comply with a biosecurity direction.

# Biosecurity undertaking

A biosecurity undertaking is a written undertaking by a person, that specifies the measures a person agrees to implement to remedy a contravention, likely contravention, or suspected contravention of the Act and a date by which those measures will be implemented by. It is an offence to contravene a biosecurity undertaking.

# 3. Weed risk assessment and prioritisation

Weeds are regulated under the NSW *Biosecurity Act 2015* according to the risk they pose to the environment, community and economy. Weeds that create the highest level of risk and have the feasibility of being controlled are called priority weeds.

Management action, investment and compliance effort should be directed toward priority weeds. Risk-based decision-making and weed prioritisation ensures that the weeds management response is:

- reasonably practicable
- matched to the degree of risk posed
- flexible and non-prescriptive.

The weed prioritisation process used in this Plan is guided by the principle that managing new weeds earlier rather than later is the most efficient and cost-effective way to protect local communities, environments and industries from the impacts of weeds in the long-term.

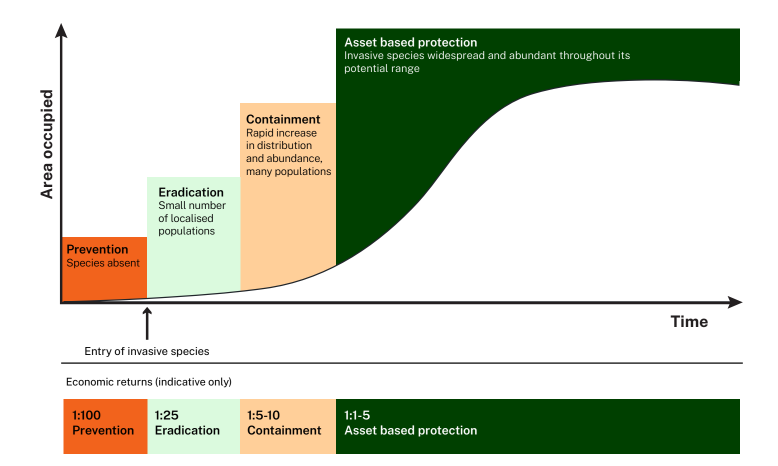
The generalised 'weed invasion curve' (Figure 3.1) illustrates the invasion process of weeds from arrival to widespread establishment after research showed that the effort and resources required to control a weed rises with time and area occupied.

The NSW Weed Risk Management system is the decision-support tool that is used to help determine which weeds should be prioritised. The system provides a standard, nationally accepted and transparent process that considers two components for prioritising weeds for management action:

- 1. weed risk (invasiveness, impacts, potential distribution)
- 2. feasibility of coordinated control (control costs, persistence, current distribution).

It is applied at different scales. Weeds that receive high scores for both components are prioritised at that scale. Further information on the NSW Weed Risk Management system is available at the NSW Department of Primary Industries website.

Figure 3.1: Generalised weed invasion curve illustrating actions appropriate to each stage and indicative return on investment.



# 3.1 State priority weeds

State priority weeds have been assessed by NSW Department of Primary Industries as posing a high to medium biosecurity risk to the entire state of NSW and are identified in Table 3.1 below.

Further information on state priority weeds can be found in Appendix 1.1 of this Plan. Specific legal requirements apply to state priority weeds.

State priority weeds are regulated through the following tools as listed in Table 2.1:

- prohibited matter
- · control orders
- biosecurity zones
- · mandatory measures.

Table 3.1: State priority weeds.

Common name	Scientific name	Regulatory tool	
African boxthorn	Lycium ferocissimum	Mandatory Measure prohibits sale within or import into NSW	
Alligator weed	Alternanthera philoxeroides	Alligator Weed Biosecurity Zone applies in some parts of NSW	
Attigator weed	Atternationera printoxerolues	Mandatory Measure prohibits sale within or import into NSW	
All species of vascular plant	Tracheophyta	Mandatory Measure prohibits import into NSW if the species is not already present in the State	
Anchored water hyacinth	Eichhornia azurea	Prohibited Matter in NSW	
Asparagus weeds	Asparagus aethiopicus, A. africanus, A. asparagoides including the western cape form *, A. plumosus, and A. scandens	Mandatory Measure prohibits sale within or import into NSW	
Athel pine	Tamarix aphylla	Mandatory Measure prohibits sale within or import into NSW	
Bellyache bush	Jatropha gossypiifolia	Mandatory Measure prohibits sale within or import into NSW	
D'a la la	Chrysanthemoides monilifera subsp.	Bitou Bush Biosecurity Zone applies in some parts of NSW	
Bitou bush	Rotundata	Mandatory Measure prohibits sale within or import into NSW	
Blackberry	Rubus fruticosus spp. agg. (except the varietals chester thornless, dirksen thornless, loch ness, silvan, black satin, murrindindi, smooth stem, thornfree and chehalem)	Mandatory Measure prohibits sale within or import into NSW	
Black knapweed	Centaurea x moncktonii	Prohibited Matter in NSW	
Boneseed	Chrysanthemoides monilifera subsp. monilifera	Biosecurity (Boneseed) Control Order 2022 applies in NSW  Mandatory Measure prohibits sale within or import	
Duidel veil ansensn	A among quia de alimetura	into NSW	
Bridal veil creeper	Asparagus declinatus	Prohibited Matter in NSW	
Broomrape	Orobanche spp. (all species except the native O. cernua var. australiana and O. minor)	Prohibited Matter in NSW	
Brooms	Genista monspessulana, G. linifolia, Cystisus scoparius	Mandatory Measure prohibits sale within or import into NSW	

Common name	Scientific name	Regulatory tool
Cabomba	Cabomba caroliniana	Mandatory Measure prohibits sale within or import into NSW
Cat's claw creeper	Dolichandra unguis-cati	Mandatory Measure prohibits sale within or import into NSW
Chilean needle grass	Nassella neesiana	Mandatory Measure prohibits sale within or import into NSW
Chinese violet	Asystasia gangetica subsp. micrantha	Biosecurity (Chinese Violet) Control Order 2019 applies in NSW
Eurasian water milfoil	Myriophyllum spicatum	Prohibited Matter in NSW
Fireweed	Senecio madagascariensis	Mandatory Measure prohibits sale within or import into NSW
Frogbit / Spongeplant	Limnobium spp. (all species)	Prohibited Matter in NSW
Gamba grass	Andropogon gayanus	Prohibited Matter in NSW
Gorse	Ulex europaeus	Mandatory Measure prohibits sale within or import into NSW
Hawkweed	Pilosella spp (all species) in addition to Hieracium spp (all species except Hieracium murorum)	Prohibited Matter in NSW
Hydrocotyl/Water pennywort	Hydrocotyle ranunculoides	Prohibited Matter in NSW
Hymenachne	Hymenachne amplexicaulis	Mandatory Measure prohibits sale within or import into NSW
Karoo acacia	Vachellia karroo (syn. Acacia karroo)	Prohibited Matter in NSW
Kochia	Bassia scoparia (excluding subsp. trichophylla)	Prohibited Matter in NSW
Koster's curse	Clidemia hirta	Prohibited Matter in NSW
Lagarosiphon	Lagarosiphon major	Prohibited Matter in NSW
Lantana	Lantana camara	Mandatory Measure prohibits sale within or import into NSW
Madeira vine	Anredera cordifolia	Mandatory Measure prohibits sale within or import into NSW
Mesquite	Prosopis spp	Mandatory Measure prohibits sale within or import into NSW
Mexican feather grass	Nassella tenuissima (syn. Stipa tenuissima)	Prohibited Matter in NSW
Miconia	Miconia spp. (all species)	Prohibited Matter in NSW
Mikania vine	Mikania micrantha	Prohibited Matter in NSW
Mimosa	Mimosa pigra	Prohibited Matter in NSW
Parkinsonia	Parkinsonia aculeata	Biosecurity (Parkinsonia) Control Order 2022 applies in NSW Mandatory Measure prohibits sale within or import into NSW

Parthenium weed Parthenium hysterophorus Prohibited Matter in NSW Mandatory Measure prohibits parthenium weed carriers from entering NSW from QLD Pond apple Annona glabra Prohibited Matter in NSW Prickly acacia Vachellia nilotica (syn. Acacia nilotica) Prohibited Matter in NSW Prickly pears Opuntia spp. (excluding O. ficusindica), Cylindropuntia spp. and Austrocylindropuntia spp. Mandatory Measure prohibits sale within or import into NSW  Rubber vine Cryptostegia grandiflora Prohibited Matter in NSW
Prickly acacia  Vachellia nilotica (syn. Acacia nilotica)  Prohibited Matter in NSW  Opuntia spp. (excluding 0. ficusindica), Cylindropuntia spp. and Austrocylindropuntia spp.  Mandatory Measure prohibits sale within or import into NSW
Opuntia spp. (excluding O. ficus- indica), Cylindropuntia spp. and Austrocylindropuntia spp.  Mandatory Measure prohibits sale within or import into NSW
Prickly pears indica), Cylindropuntia spp. and Austrocylindropuntia spp.  Mandatory Measure prohibits sale within or import into NSW
Rubber vine Cryptostegia grandiflora Prohibited Matter in NSW
Sagittaria Sagittaria platyphylla Mandatory Measure prohibits sale within or import into NSW
Salvinia Salvinia molesta Mandatory Measure prohibits sale within or import into NSW
Serrated tussock  Nassella trichotoma  Mandatory Measure prohibits sale within or import into NSW
Siam weed Chromolaena odorata Prohibited Matter in NSW
Silver-leaf nightshade Solanum elaeagnifolium Mandatory Measure prohibits sale within or import into NSW
Spotted knapweed Centaurea stoebe subsp. australis Prohibited Matter in NSW
Tropical soda apple Solanum viarum  Biosecurity (Tropical Soda Apple) Control Order 2022 applies in NSW  Mandatory Measure prohibits sale within or import into NSW
Water caltrop Trapa spp. (all species) Prohibited Matter in NSW
Water Hyacinth Biosecurity Zone applies in some parts of NSW  Water hyacinth  Eichhornia crassipes  Mandatory Measure prohibits sale within or import into NSW
Water soldier Stratiotes aloides Prohibited Matter in NSW
Salix species except S. babylonica, S. X calodendron and S. x reichardtiji (willows mandatory Measure prohibits sale within or import except weeping willows, pussy willow into NSW and sterile pussy willow)
Witchweed Striga spp. (except the native S. parviflora) Prohibited Matter in NSW
Yellow burrhead Limnocharis flava Prohibited Matter in NSW

# 4. Weed management in the region

Figure 4.1: Murray Local Land Services regional map.



# 4.1 Introduction to region

The Murray Local Land Services region spans more than 4.2 million ha of public and private land bounded to the south by the Murray River and ranging from steep alpine slopes in the east to vast native grasslands, rangelands and riverine floodplains in the west.

The region includes approximately 350,000 ha of national parks and reserves, 140,000 ha of state forests and 55,000 ha of travelling stock reserves (managed by Murray Local Land Services). Around 75% of land in the region is privately owned and one-third of our residents are directly involved in agricultural production. The Murray Local Land Services region extends over the local government areas of Albury City, Berrigan, Edward River, Federation, Greater Hume, Murray River, lower Murrumbidgee and Snowy Valleys. The Murray region borders Riverina, Western and South Eastern Local Land Services regions as well as Victoria.

Nationally significant areas include Kosciuszko National Park, the Murray River, and the Central Murray Red Gum forests that are internationally recognised as important wetlands.

The region's population of around 107,000 people is concentrated along the Murray, Edward and Billabong-Yanco river systems in towns such as Corowa, Moama, Jerilderie, Deniliquin, Tocumwal, Holbrook, and our only major city, Albury. Many of these population centres are closely linked to nearby Victorian communities and services, and the urban/rural interface is a growing sector across the region.

Agricultural industries are diverse, including irrigated and dryland cropping, livestock grazing, and dairy production, with an estimated one-third of the region's community involved directly in agricultural enterprises. Extensive irrigation networks and the Snowy Hydro-Electric Scheme supply water to low rainfall areas. The region contains significant environmental assets such as the Central Murray state forests Ramsar sites.



4.2m ha

The Murray Local Land Services region spans more than 4.2 million ha of approximately 75% private and 25% public land.



81.7%

The Murray Local Land Services region is made up of 81.7% agricultural and 18.2% non-agricultural land.



42.3%

The agricultural land is made up of 42.98% livestock production, 38.65% cropping and 0.14% horticulture.



9.4%

The non-agricultural land is made up of nature conservation 9.46%, forests and plantations 4.03%, water 3.25% and intensive uses 1.49%.

The Murray region is steeped in Aboriginal history, culture and spiritual significance. It encompasses many important cultural locations of national and international significance, and there are strong local efforts to maintain cultural knowledge and traditional practices. The Murray Local Land Services region extends over six Local Aboriginal Land Council areas being Moama, Cummeragunja, Brungle-Tumut, Albury, Deniliquin and Wamba Wamba.

Factors that currently influence weed management within the Murray region include restricted resources available for weed management, changes in farming practices (grazing to cropping), absentee land managers and small-scale farms, urban areas and public places with limited control options.

Weeds that are widely distributed across the Murray region are unlikely to be eradicated, however they may still pose a significant threat to specific sites, landscapes or places of importance known as high value social, economic and environmental assets.

The following are examples (but not a comprehensive list) of high value social, economic and environmental assets.

- Cultural and Natural Assets of Intergenerational Significance (AIS) declared under the National Parks and Wildlife Act 1974.
- RAMSAR listed wetlands.
- Threatened species and endangered ecological communities and their habitats.
- Areas listed under the Biodiversity values map.
- Heritage objects, items and places listed under the Heritage Act 1977 and the National Parks and Wildlife Act 1974.
- High Ecological Value Aquatic Ecosystems (HEVAE).

# 4.2 Key risks to the region

Weeds pose a significant threat to primary production, ecosystem biodiversity, conservation efforts and many other important lifestyle and cultural values of the Murray region, by:

- Invading crops and pasture, reducing crop yields and the carrying capacity of agricultural land.
- Impacting the survival and evolutionary development of native species, populations and ecological communities and therefore reducing biodiversity.
- Reducing the quantity and quality of agricultural, horticultural and forestry products.
- Changing the structure and function of terrestrial and aquatic ecosystems and degrading the ecosystem services that they provide.
- Impacting human health by exacerbating respiratory issues, allergies and other medical conditions.
- Poisoning livestock and domesticated animals.
- Reducing the natural beauty and aesthetic value of the region.
- Degrading soil stability, particularly in agricultural and riparian areas.
- Reducing the quality of water and waterways, affecting natural flows and aquatic habitats.
- Impacting recreational activities such as fishing, boating and camping.
- Changing natural bushfire patterns, and the frequency and intensity of fires.
- Increasing the cost of managing natural areas, cultural assets and public infrastructure.
- Degrading natural areas that they are not suitable for nature conservation and/or eco-tourism.
- Impacting important infrastructure such as water supply dams, railway corridors and roadways.

The physical characteristics of weeds allows them to be easily introduced to the Murray, be spread throughout the region, and invade natural, agricultural and urban areas, by a range of mechanisms such as:

- The movement of contaminated items such as grain, fodder and machinery.
- The movement of weed propagules by livestock, native fauna and feral animals.
- Dumping of plants, garden waste and grass clippings into natural areas.
- Movement along utility easements and transport corridors.
- Contaminated soil, sand, gravel and other landscaping materials.
- Releasing unwanted aquatic plants into local waterways.
- Natural disturbances such as flood, drought and bushfires.
- Bushwalkers, camping equipment, 4WD vehicles, boating and other recreational activities.
- Sale of prohibited and high-risk plants via online platforms, markets, roadside stalls, nurseries, pet stores and aquariums.

# 4.3 Priority weeds in the Murray region

# Regional weed assessment and prioritisation process

Application of the NSW weed risk management system provides the management categories and objectives, and the outcomes to demonstrate compliance with the general biosecurity duty developed for the region. The management categories used in the assessment are summarised in Table 4.1.

Table 4.1: Defining regional weed management categories.

Management category	Objective	Characteristics of weeds in this category
Prevention	To prevent the weed species arriving and establishing in the region.	Weeds currently not found in the region, that pose a significant biosecurity risk and prevention of the biosecurity risk posed by these weeds is a reasonably practicable objective.
Eradication	To permanently remove the species and its propagules from the region OR to destroy infestations to reduce the extent of the weed in the region with the aim of local eradication.	Weeds are present in limited abundance in the region. Elimination of the biosecurity risk posed by these weeds is a reasonably practicable objective.
Containment	To prevent the ongoing spread of the species in all or part of the region.	These weeds are widely distributed in parts of the region. While broad scale elimination is not practicable, minimisation of the biosecurity risk posed by these weeds is reasonably practicable.
Asset protection	To prevent the spread of weeds to key sites/assets of high economic, environmental and social value, or to reduce their impact on these sites if spread has already occurred.	These weeds are widely distributed in some areas of the region. Their spread should be minimised to protect priority regional assets.

Regional priority weeds have been assessed by regional weed committees as posing a high risk to specific regions of NSW. Murray regional priority weeds are identified in Table 4.2 with additional further information available in Appendix 1.2 of the Plan.

Species that have been assessed as a "species of concern" are noted in Appendix 2.

Regional priority weeds are regulated through the general biosecurity duty and each weed has a management category. Regional recommended measures are listed for each weed and communicate how landholders and stakeholders in the region should discharge their general biosecurity duty for that weed. Weeds are grouped by regional management category (see Table 4.1).

Table 4.2: Murray region priority weeds.

African boxthorn*  Athel pine *  Tamarix aphylla  Prevention  Blackberry*  Rubus fruticosus species aggregate  Black willow  Salix nigra  Bridal creeper  Asparagus asparagoides  Containment  Cabomba *  Cabomba caroliniana  Prevention  Castor oil plant  Ricinus communis  Creeping knapweed  Rhaponticum repens  Fradication  Frewention  Genista linifolia  Prevention  Genista linifolia  Prevention  Genista linifolia  Prevention  Grese Ulex europaeus  Green cestrum  Cestrum parqui  Eradication  Castor oil plant  Ricinus communis  Eradication  Containment  Containment  Containment  Containment  Containment  Containment  Containment  Containment  Creeping knapweed  Rhaponticum repens  Eradication  Fireweed *  Senecio madagascariensis  Prevention *  Flax-leaf broom  Genista linifolia  Prevention  Grese  Ulex europaeus  Eradication  Grese cestrum  Cestrum parqui  Eradication  Grey sallow  Alternanthera pungens  Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Mesquite *  Prosopis spp.  Prevention  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate  Prairie ground cherry  Physalis hederifolia  Containment	Common name	Scientific name	Regional management priority
Blackberry*  Rubus fruticosus species aggregate  Black willow  Salix nigra  Eradication  Bridal creeper  Asparagus asparagoides  Containment  Cabomba*  Cabomba caroliniana  Prevention  Castor oil plant  Ricinus communis  Eradication  Chilean needle grass  Nassella neesiana  Containment  Coolatai grass  Hyparthenia hirta  Containment  Creeping knapweed  Rhaponticum repens  Eradication  Fireweed*  Senecio madagascariensis  Prevention  Genista linifolia  Prevention  Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Khaki weed  Alternanthera pungens  Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine*  Anredera cordifolia  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Co-eye daisy  Leucanthemum vulgare  Eradicate  Eradicate  Eradicate	African boxthorn *	Lycium ferocissimum	Asset protection
Black willow  Salix nigra  Eradication  Bridal creeper  Asparagus asparagoides  Containment  Cabomba *  Cabomba caroliniana  Prevention  Castor oil plant  Ricinus communis  Eradication  Chilean needle grass  Nassella neesiana  Containment  Coolatai grass  Hyparrhenia hirta  Containment  Creeping knapweed  Rhaponticum repens  Eradication  Fireweed *  Senecio madagascariensis  Prevention  Genista linifolia  Prevention  Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate	Athel pine *	Tamarix aphylla	Prevention
Bridal creeper Asparagus asparagoides Containment  Cabomba * Cabomba caroliniana Prevention  Cape broom Genista monspessulana Eradication  Castor oil plant Ricinus communis Eradication  Chilean needle grass Nassella neesiana Containment  Coolatai grass Hyparrhenia hirta Containment  Creeping knapweed Rhaponticum repens Eradication  Fireweed * Senecio madagascariensis Prevention *  Flax-leaf broom Genista linifolia Prevention  Gorse Ulex europaeus Eradication  Green cestrum Cestrum parqui Eradication  Grey sallow Salix cinerea Eradication  Horsetail Equisetum sp. Prevention  Khaki weed Alternanthera pungens Asset Protection  Kidneyleaf mud plantain Heteranthera renifomis Prevention  Madeira vine * Anredera cordifolia Prevention  Mesquite * Prosopis spp. Prevention  Mether-of-millions Bryophyllum species Prevention  Ox-eye daisy Leucanthemum vulgare Eradicate	Blackberry *		Asset Protection
Cabomba * Cabomba caroliniana Prevention  Cape broom Genista monspessulana Eradication  Castor oil plant Ricinus communis Eradication  Chilean needle grass Nassella neesiana Containment  Coolatai grass Hyparrhenia hirta Containment  Creeping knapweed Rhaponticum repens Eradication  Fireweed * Senecio madagascariensis Prevention *  Flax-leaf broom Genista linifolia Prevention  Gorse Ulex europaeus Eradication  Green cestrum Cestrum parqui Eradication  Grey sallow Salix cinerea Eradication  Horsetail Equisetum sp. Prevention  Khaki weed Alternanthera pungens Asset Protection  Kidneyleaf mud plantain Heteranthera renifomis Prevention  Madeira vine * Anredera cordifolia Prevention  Madeira vine * Prosopis spp. Prevention  Mother-of-millions Bryophyllum species Prevention  Ox-eye daisy Leucanthemum vulgare Eradicate	Black willow	Salix nigra	Eradication
Cape broom  Castor oil plant  Ricinus communis  Eradication  Chilean needle grass  Nassella neesiana  Containment  Coolatai grass  Hyparrhenia hirta  Containment  Creeping knapweed  Rhaponticum repens  Eradication  Fireweed*  Senecio madagascariensis  Prevention*  Flax-leaf broom  Genista linifolia  Prevention  Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate	Bridal creeper	Asparagus asparagoides	Containment
Castor oil plant Chilean needle grass Nassella neesiana Containment Coolatai grass Hyparrhenia hirta Containment Creeping knapweed Rhaponticum repens Eradication Fireweed* Senecio madagascariensis Prevention* Flax-leaf broom Genista linifolia Prevention Gorse Ulex europaeus Eradication Green cestrum Cestrum parqui Eradication Grey sallow Salix cinerea Eradication Horsetail Equisetum sp. Prevention Khaki weed Alternanthera pungens Asset Protection Kidneyleaf mud plantain Heteranthera renifomis Prevention Madeira vine * Anredera cordifolia Prevention Mesquite * Prosopis spp. Prevention  Mother-of-millions Bryophyllum species Prevention Ox-eye daisy  Eradication  Eradication Prevention  Frevention  Frevention  Prevention  Prevention  Frevention  Eradicate	Cabomba *	Cabomba caroliniana	Prevention
Chilean needle grass  Nassella neesiana  Containment  Coolatai grass  Hyparrhenia hirta  Containment  Creeping knapweed  Rhaponticum repens  Eradication  Fireweed*  Senecio madagascariensis  Prevention*  Flax-leaf broom  Genista linifolia  Prevention  Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate	Cape broom	Genista monspessulana	Eradication
Coolatai grass  Hyparrhenia hirta  Creeping knapweed  Rhaponticum repens  Eradication  Fireweed*  Senecio madagascariensis  Prevention*  Flax-leaf broom  Genista linifolia  Prevention  Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Madeira vine *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate	Castor oil plant	Ricinus communis	Eradication
Creeping knapweed  Rhaponticum repens  Eradication  Fireweed *  Senecio madagascariensis  Prevention *  Flax-leaf broom  Genista linifolia  Prevention  Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Eradication  Prevention  Eradication  Prevention  Eradication  Eradication  Frevention  Eradication  Eradication  Eradication  Eradication  Frevention  Eradication	Chilean needle grass	Nassella neesiana	Containment
Fireweed * Senecio madagascariensis Prevention *  Flax-leaf broom Genista linifolia Prevention  Gorse Ulex europaeus Eradication  Green cestrum Cestrum parqui Eradication  Grey sallow Salix cinerea Eradication  Horsetail Equisetum sp. Prevention  Khaki weed Alternanthera pungens Asset Protection  Kidneyleaf mud plantain Heteranthera renifomis Prevention  Madeira vine * Anredera cordifolia Prevention  Mesquite * Prosopis spp. Prevention  Mother-of-millions Bryophyllum species Prevention  Ox-eye daisy Leucanthemum vulgare Eradicate	Coolatai grass	Hyparrhenia hirta	Containment
Flax-leaf broom Genista linifolia Prevention  Gorse Ulex europaeus Eradication Green cestrum Cestrum parqui Eradication  Grey sallow Salix cinerea Eradication  Horsetail Equisetum sp. Prevention  Khaki weed Alternanthera pungens Asset Protection  Kidneyleaf mud plantain Heteranthera renifomis Prevention  Madeira vine * Anredera cordifolia Prevention  Mesquite * Prosopis spp. Prevention  Mother-of-millions Bryophyllum species Prevention  Ox-eye daisy Leucanthemum vulgare Eradicate	Creeping knapweed	Rhaponticum repens	Eradication
Gorse  Ulex europaeus  Eradication  Green cestrum  Cestrum parqui  Eradication  Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Eradication	Fireweed *	Senecio madagascariensis	Prevention *
Green cestrum Cestrum parqui Eradication  Grey sallow Salix cinerea Eradication  Horsetail Equisetum sp. Prevention  Khaki weed Alternanthera pungens Asset Protection  Kidneyleaf mud plantain Heteranthera renifomis Prevention  Madeira vine * Anredera cordifolia Prevention and eradication *  Mesquite * Prosopis spp. Prevention  Mother-of-millions Bryophyllum species Prevention  Ox-eye daisy Leucanthemum vulgare Eradicate	Flax-leaf broom	Genista linifolia	Prevention
Grey sallow  Salix cinerea  Eradication  Horsetail  Equisetum sp.  Prevention  Khaki weed  Alternanthera pungens  Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention and eradication *  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradication  Eradication  Eradicate	Gorse	Ulex europaeus	Eradication
Horsetail Equisetum sp. Prevention  Khaki weed Alternanthera pungens Asset Protection  Kidneyleaf mud plantain Heteranthera renifomis Prevention  Madeira vine * Anredera cordifolia Prevention and eradication *  Mesquite * Prosopis spp. Prevention  Mother-of-millions Bryophyllum species Prevention  Ox-eye daisy Leucanthemum vulgare Eradicate	Green cestrum	Cestrum parqui	Eradication
Khaki weed  Alternanthera pungens Asset Protection  Kidneyleaf mud plantain  Heteranthera renifomis Prevention  Madeira vine *  Anredera cordifolia Prevention and eradication *  Mesquite *  Prosopis spp. Prevention  Mother-of-millions  Bryophyllum species Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate	Grey sallow	Salix cinerea	Eradication
Kidneyleaf mud plantain  Heteranthera renifomis  Prevention  Madeira vine *  Anredera cordifolia  Prevention and eradication *  Mesquite *  Prosopis spp.  Prevention  Mother-of-millions  Bryophyllum species  Prevention  Ox-eye daisy  Leucanthemum vulgare  Eradicate	Horsetail	Equisetum sp.	Prevention
Madeira vine *       Anredera cordifolia       Prevention and eradication *         Mesquite *       Prosopis spp.       Prevention         Mother-of-millions       Bryophyllum species       Prevention         Ox-eye daisy       Leucanthemum vulgare       Eradicate	Khaki weed	Alternanthera pungens	Asset Protection
Mesquite *       Prosopis spp.       Prevention         Mother-of-millions       Bryophyllum species       Prevention         Ox-eye daisy       Leucanthemum vulgare       Eradicate	Kidneyleaf mud plantain	Heteranthera renifomis	Prevention
Mother-of-millions       Bryophyllum species       Prevention         Ox-eye daisy       Leucanthemum vulgare       Eradicate	Madeira vine *	Anredera cordifolia	Prevention and eradication *
Ox-eye daisy  Leucanthemum vulgare  Eradicate	Mesquite *	Prosopis spp.	Prevention
	Mother-of-millions	Bryophyllum species	Prevention
Prairie ground cherry Physalis hederifolia Containment	Ox-eye daisy	Leucanthemum vulgare	Eradicate
	Prairie ground cherry	Physalis hederifolia	Containment

Common name	Scientific name	Regional management priority
Prickly pears (Opuntioid cacti) - Austrocylindropuntias	Austrocylindropuntia species	Prevention
Prickly pears (Opuntioid cacti) - Cylindropuntias	Cylindropuntia species	Prevention
Prickly pears (Opuntioid cacti) – Opuntia (excludes O. ficus – indica) *	Opuntia species	Containment
Sagittaria	Sagittaria platyphylla	Containment
Salvinia *	Salvinia molesta	Prevention and eradication *
Scotch broom *	Cytisus scoparius	Containment
Senegal tea plant	Gymnocoronis spilanthoides	Prevention
Serrated tussock *	Nassella trichotoma	Containment
Silverleaf nightshade *	Solanum elaeagnifolium	Asset Protection
Water lettuce	Pistia stratiotes	Prevention
Water poppy	Hydrocleys nymphoides	Prevention
Yellow waterlily	Nymphaea mexicana	Eradication

<sup>\*</sup> Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017): A person must not import into the State or sell. Refer to Appendix 1, A1.2 for additional regional responses.

# 4.4 Community involvement

For this Plan to succeed it is essential that all programs and related activities continue to be based on partnerships and collaboration with a wide range of landholders, community members and government stakeholders.

- The success of this plan will depend on partnerships and collaboration between landholders, land managers, First Nations people, community and government across all land tenures
- Volunteer groups contribute substantially to weed management in the region, undertaking weed removal, monitoring, bush regeneration and waterway rehabilitation on public and private land
- Private landowners and occupiers have a general biosecurity duty in the ongoing management of weeds on their land, with enhanced outcomes achieved through coordinated and integrated control programs implemented in collaboration with neighbours and the wider community.
- Community involvement will increase its capacity to undertake biosecurity activities leading to improved outcomes for the region.
- First Nations people have a deep connection to country. They inhabited and cared for the land for many generations before European settlement. Local Aboriginal Land Councils are significant landowners and managers in the region.

# 5. Implementing regional key deliverables

# 5.1 Overview

A wide range of landholders and stakeholders are involved in weed management in the region. The Plan recognises the roles of all levels of government, industry, community and community organisations and aims to consolidate these efforts through better coordination and communication between organisations and individuals in the region.

This section covers actions required to achieve the goals of the regional plans which have been directly taken from the NSW Invasive Species Plan.

The Plan sits as an enabling plan under the Local Land Services Murray Local Strategic Plan and will be implemented in collaboration with key stakeholders, the community and Murray Local Land Services. Collaboration and building capacity of landholders is central to plan implementation.

#### Goal 1:

Exclude – prevent the establishment of new invasive species.

#### Goal 2:

Eradicate or contain – eliminate, or prevent the spread of new invasive species.

#### Goal 3:

Effectively manage-reduce the impacts of widespread invasive species.

#### Goal 4:

Capacity building – ensure NSW has the ability and commitment to manage invasive species.

# 5.2 Implementation principles

# The following principles will be used to guide weed management planning and implementation.

- Effective stakeholder collaboration and shared responsibility are essential to effective weed management.
- Behavioural change and increasing community capacity are important to effective weed management.
- Prevention and early intervention are the most effective weed management tools.
- Causes of weed invasion and spread are managed wherever possible, not just the symptoms.
- The biology and ecological requirements of weeds, including mechanisms and pathways for spread are considered in weed management.
- Innovation in weed control and management is encouraged.
- Regular monitoring, evaluation and improvement are incorporated in weed management programs.

- Weed management is an integral part of land management. Land management practices and the timing of, are critical to the prevention and reduction in spread and impact of weeds.
- Weeds are managed in a strategic and co-ordinated manner across the landscape. Assessing and managing weed risk at a landscape and multi species scale (where appropriate) can lead to significant efficiencies in use of resources and achievement of strategic outcomes.
- The best available science, expertise and tools are utilised in weed management decision making.
- Interrelated weed management is an important part of effective weed management. For more information go to www.dpi.nsw.gov.au/biosecurity/weeds/weedcontrol/general-management/integrated-weedmanagement.

# 5.3 Roles and responsibilities for implementation of the Plan

The following diagram (Figure 5.1) outlines the governance and management role of the state and government organisations collective responsibilities in the development of the Regional Strategic Weed Management Plans, and the implementation roles of stakeholders, the state and local governments in the delivery of the Plan.

Figure 5.1: Roles in weed management.



# Landholders (owners and/or occupiers)

All public and private landholders have an important role in the management of weeds in the region, including the development and implementation of management strategies to address the key deliverables.

All public and private landholders are required to know what weeds are or could impact land under their care and control and have reasonable measures in place to mitigate this risk.

Landholders should support implementation of the regional key deliverables by setting a high standard of best practice weed management and collaborating with adjacent landholders to effect tenure neutral weed management.

### Local government

Local government supports implementation of the regional key deliverables by:

 engaging local communities, managing public lands and assisting with emergency management.

Local government also makes a significant investment in local and regional weed management.

#### Local control authorities

Local control authorities, support implementation of the regional key deliverables by:

- enforcing legislated weed management obligations on private and public land
- delivering components of the NSW Weeds Action Program throughout the state
- conducting weed inspections on private and public land
- controlling weeds on lands managed by local government
- reporting and mapping weed incidence across the state
- input into weed strategy and policy
- providing education, training and resources for both the public and for staff.

# State government

The NSW Department of Primary Industries is the lead agency for weed management within the NSW Government.

Local Land Services is responsible for coordinating and facilitating weed management at a regional level, through the implementation of regional sub-programs.

### **NSW Department of Primary Industries**

The NSW Department of Primary Industries supports implementation of the regional key deliverables by:

- managing updates and amendments to the NSW Biosecurity Act 2015
- leading and administering the NSW Weeds Action Program
- managing the NSW Weeds Information Database, which provides information about over 300 weeds for the NSW WeedWise website and app
- managing the weeds extranet, which facilitates information and resource sharing for weeds professionals in NSW and interstate
- providing extension, education and training services
- leading the response to new incursions of state priority weeds and nationally significant weeds
- developing non-regulatory approaches and incentives
- conducting weeds research and collaborating with other researchers
- providing biological control services
- capturing state-wide weeds data through the Biosecurity Information System – Weeds
- resourcing the NSW Department of Primary Industries biosecurity helpline (1800 680 244)
- developing policies and guidelines to support the work of the State Weed Committee.

#### **Local Land Services**

Local Land Services support implementation of the regional key deliverables by:

- delivering regional strategic weed management plans
- facilitating and coordinating regional strategic planning
- assisting with education and community outreach programs
- · controlling weeds on lands under their control.

Local Land Services are responsible for managing the Travelling Stock Reserve network, and therefore must exercise all Landholder responsibilities.

# 5.4 Regional deliverables

Delivery partners define key regional deliverables and develop and implement processes to address actions. It is recognised that different stakeholders are resourced at different levels and have different priorities in weed management. Consistent collaborative approach for long term weed management is required by all stakeholders.

Investment by all landholders and stakeholders in weed management should align with the goals of the NSW Invasive Species Plan and regional priority weeds.

The below table outlines relevant deliverables that relate to the NSW Invasive Species Plan that are a priority for the Murray region. State deliverables are included in the NSW Invasive Species Plan.

Table 5.1: Relevant regional deliverables that relate to the NSW Invasive Species Plan.

GOAL 1 - Exclude: prevent the establishment of new invasive species				
Outcomes	Strategies	Key deliverables	Responsibility	Timeframe
1.1 Improved identification and management of high-risk species and pathways	1.1.1 Develop species and pathway risk assessment frameworks that are consistent with national approaches where appropriate	Review regional high-risk pathway management plan for Murray region.	Murray Local Land Services Regional weed committee	2023
	1.1.3 Implement legislation, education and enforcement programs for effective management of high-risk species and pathways	High risk pathway inspections conducted (10,000km)  High risk site inspections conducted (no. 1,000)	Local control authorities	Per year (Year 1 – Year 5)
	1.1.4 Work with industry to mitigate risk, including codes of practice and labelling standards	High risk pathway education and training programs delivered (no. 1)	Murray Local Land Services Local control authorities NSW Department of Primary Industries	Per year (Year 1-Year 5)
		Implement compliance and enforcement program for the <i>Biosecurity Act 2015</i> (no. 8)	Local control authorities	Ongoing

GOAL 1 - Exclude: prevent the establishment of new invasive species				
Outcomes	Strategies	Key deliverables	Responsibility	Timeframe
1.2 Improved early detection capabilities	1.2.1 Continually review and improve early detection capabilities	Complete review of regional high risk weed species list through review of weed risk assessments.	Murray Local Land Services Regional weed committee	Annually
	1.2.2 Undertake regular fore-sighting to identify and address emerging trends that could lead to increased biosecurity risks	Discuss potential or new Biosecurity risks at regional weed committee meetings.	Regional weed committee	Quarterly
	1.2.3 Improve capacity (people, equipment and processes) to identify and report suspected new invasive species	Weed officers to attend workshops and training to improve skills and implement improved technologies (no. 8)	Local control authorities	Per year (Year 1-Year 5)
		Hold information sessions (workshop or 1:1) to improve overall community capacity to identify and report suspect plants (no. 30)	Local control authorities Local Land Services	Per year (Year 1-Year 5)
	1.2.4 Increase public awareness of incursion risk and reporting mechanisms	Review Murray Regional Weeds Communication Strategy (no. 1)	Murray Local Land Services Local control authorities	2023

GOAL 2 - Eradicate or contain: Eliminate or prevent the spread of invasive species					
Outcomes	Strategies	Key Deliverables	Responsibility	Timeframe	
2.1 Improved rapid response capabilities to eradicate or contain new incursions	<ul><li>2.1.1 Develop more structured processes to respond to invasive species reports</li><li>2.1.2 Develop incursion response plans for extreme risk species</li></ul>	Review the Murray New Weed Incursion and Rapid Response Plans to address incursions of state and regional priority weeds (no. 1)	Local Land Services Local control authorities Regional weed committee	2023	
	2.1.3 Develop rapid response plans and cost-sharing agreements				
	2.1.4 Develop a decision-making framework to make recommendations on when eradication should be attempted and the transition points from eradication, containment, ongoing management	Murray Regional Strategic Weed Management Plan and weed risk assessments reviewed and updated as required.	Local Land Services Local control authorities NSW Department of Primary Industries Regional weed committee	2024 and ongoing	
	2.1.5 Maintain a sufficient state-wide network of biosecurity staff to respond to incursions	Maintain a list of regional biosecurity weeds contacts and authorised officers.	Local Land Services Local control authorities NSW Department of Primary Industries	Ongoing	

# **Local Land Services**

GOAL 3 - Effectively manage: reduce the impacts of widespread invasive species				
Outcomes	Strategies	Key Deliverables	Responsibility	Timeframe
3.1 Management programs prioritised to give more targeted effort and greater benefit	3.1.1 Prioritise invasive species management at the regional level through regional pest animal and weed management strategies	Ensure the Murray Regional Strategic Weed Management Plan is aligned with regional and state priorities are promoted with our stakeholders.	Murray Local Land Services Local control authorities Regional weed committee	Ongoing
	3.1.2 Prioritise management efforts based on current and potential impacts	Utilise the NSW Weed Risk Management system (WRM) to review priority species in the Murray region (no. 1)	Murray Local Land Services Local control authorities Murray Regional Weed Committee	Year 3 and 5
	3.1.3 Programs are measured with clear benchmarks to ensure results are quantified	NSW Weed Action Program regional sub program deliverables are reported into WIDX WAP (no.1)	Murray Local Land Services Local control authorities	Per year (Year 1–Year 5)

Outcomes	Strategies	Key Deliverables	Responsibility	Timeframe
3.2 Improved management effectiveness	3.2.1 Management is undertaken according to best practice management guidelines and Standard Operating Procedures	Best management practices and procedure guidelines are distributed for regional priority weeds.	NSW Department of Primary Industries Local Land Services Local control authorities	Ongoing
	3.2.2 Encourage co-operative programs that use integrated management across all tenures	Collaborative projects discussed at regional weeds committee meetings (no. 4)	Regional weed committee	Quarterly
	3.2.4 Large management programs should have monitoring, reporting and feedback processes in place to allow continual refinement of management approach	Attend conferences and workshops to learn and share relevant new information (no. 8)  Promote new and innovative technology (e.g. drones, WeedScan) in communications with stakeholders and at regional weed committee meetings (no.4)	Local control authorities  Murray Local Land Services  NSW Department of Primary Industries	Per year (Year 1 – Year 5)
	3.2.5 Ensure regulatory framework is implemented to back up voluntary actions	Implement compliance and enforcement program for the <i>Biosecurity Act 2015</i> (no. 8)	Local control authorities  NSW Department of Primary Industries	Ongoing
	3.2.6 Large management programs should have monitoring, reporting and feedback processes in place to allow continual refinement of management approach	Complete MERI reporting for the Murray Weed Action Program MERI plan (no.1)	Local Land Services Local control authorities	Per year (Year 1–Year 5)

GOAL 4 - Capacity building: Ensure NSW has the ability and commitment to manage invasive species							
Outcomes	Strategies	Key Deliverables	Responsibility	Timeframe			
4.1 Roles and responsibilities are clear for weeds management	4.1.1 Ensure roles and responsibilities for each stakeholder are clearly defined and understood	Weed Action Program participant agreements signed by each local control authority (no. 8)	Murray Local Land Services	Per year (Year 1 – Year 5)			
		Review and maintain the Murray Regional Weed Committee Terms of Reference (no.1)	Murray Local Land Services Regional weed committee	Bi-annually			
4.2 Private landholders and the general	4.2.1 Inform stakeholders of their obligations under the <i>Biosecurity Act 2015</i>	Implement priority actions defined in the Murray Weed Capacity Building plan and NSW Weeds Capacity Building and Engagement Priorities plan (no. 50)					
community are motivated to support biosecurity at all stages of invasion	4.2.2 Identify opportunities for community involvement in biosecurity						
curve	4.2.3 Maintain and build on existing volunteer networks	Capacity building events with volunteer networks (no. 4)	Local control authorities  Murray Local Land Services	Per year (Year 1 – Year 5)			
	4.2.4 Provide a range of information, education and training resources	Promote and distribute resources such as the Priority weeds of the Murray and Riverina Regions Identification guides (no. 50)	Local control authorities  Murray Local Land Services	Per year (Year 1 – Year 5)			
		Conduct field days/workshops on weed control options including biological control (no. 8)					
	4.2.5 Raise awareness of the importance of reporting new incursions and provide accessible mechanisms for reporting	Promote options to report new incursions including NSW Biosecurity helpline and local weed biosecurity contact details in communications (no. 20)	Murray Local Land Services Local control authorities	Per year (Year 1 – Year 5)			

GOAL 4 - Capacity building: Ensure NSW has the ability and commitment to manage invasive species							
Outcomes	Strategies	Key Deliverables	Responsibility	Timeframe			
4.3 Skilled workforce implementing invasive species management	4.3.1 Maintain availability of competency- based education and training courses	Local control authorities to attend relevant weed and biosecurity training, workshops and conferences and share learnings with relevant council staff and stakeholders (no. 8)	Local control authorities  NSW Department of Primary Industries	Per year (Year 1 – Year 5)			
	4.3.2 Maintain an adequate network of biosecurity professionals across the state that can be rapidly deployed to manage biosecurity emergencies						
4.6 Commitment to implement and monitor progress of the Invasive Species Plan	4.6.2 Conduct end of Plan review						

# Collaborative research and practical application

Regional weed committees will investigate opportunities for collaboration that may include:

- engagement with weed science researchers, community, the aboriginal community, government, and industry to identify current knowledge gaps and to document weed species research priorities
- strengthening partnerships and actively participating in industry, government and university collaboration for weeds research
- maintaining currency of regional and local weed risk assessments
- · development of new technologies and innovative approaches to the management of weed risks
- · application of biological control programs for priority weeds
- incorporation of research findings into weed management decision-making (this is part of adaptive management).



# 6. Measuring success and continuous improvement

This section covers how we intend to address and document to what extent goals have been achieved, as well as evaluating performance, and reviewing our activity and focus.

# 6.1 Measuring performance

A state level monitoring, evaluation, reporting and improvement framework for Regional Strategic Weed Management Plans has been developed to guide regional weed committees to measure their success and continuous improvement.

Each regional weed committee will establish a monitoring, evaluation, reporting and improvement framework for Regional Strategic Weed Management Plans. The framework will facilitate the review of results against planned immediate, intermediate and long-term outcomes.

Data collection and management is crucial to the adoption of standardised approaches for the region, and for the implementation of monitoring, evaluation, reporting and improvement procedures. All members and organisations of the regional weed committees are expected to assist with data collections and sharing for the purposes of monitoring, evaluation, reporting and improvement.

# 6.2 Performance indicators and reporting

Standardised monitoring, evaluation, reporting and improvement systems are used to compile and report on the efforts and achievements of stakeholders in contributing to this plan. A state-wide monitoring, evaluation, reporting and improvement systems framework has been developed for annual performance measurement.

Regional weed committees may undertake a more extensive review annually or through the life of the plan.

Performance indicators will be developed against the actions and strategies in section 5, to enable tracking of the progressive impacts of interventions and investment in priorities and will relate to the goals for this plan.

# 6.3 Plan review

The Murray Regional Weed Committee will foster adaptive management and continual improvement in weed management.

A mid-term review of this plan will be undertaken at year three (2025) and a full review will be undertaken nearing the end of the five-year term for this plan (2027).

Weed risk assessments will be updated as needed from time to time and a particular focus at year three will be on evaluation and review of weeds listed in this plan (Appendix 1 and Appendix 2).

# 7. List of Acronyms

km kilometre ha hectare

# 8. Glossary

**Best practice:** A technique or methodology that, through experience and research, has proven to reliably lead to a desired result. Also see leading practice.

**Biodiversity:** The variety of all life forms: the different species of plants, animals, fungi, bacteria and other micro-organisms, the genes they contain and the ecosystems (the variety of habitats, biotic communities and ecological processes) of which they form a part.

**Biosecurity:** Protecting the economy, environment and community from the negative impacts of pests, diseases and weeds.

**Country:** A term used by Aboriginal people to refer to the land to which they have a traditional attachment to.

**Emergency management:** Management related to preparedness, response and recovery for actual or imminent animal pest and disease and plant pest and disease emergencies, natural disasters and other emergencies impacting on primary production or animal health and safety.

**Landholders**: Means a person who is the owner of land or who, whether by reason of ownership or otherwise, is in lawful occupation or possession, or has lawful management or control, of land.

**Leading practice:** Currently accepted best practice.

**Stakeholders:** Organisations that collaborate and partner with Local Land Services directly to support customer service delivery, including community and industry groups, not-for-profits, non-government organisations, Landcare, research institutions, state and local government and private sector providers.

**Weed:** Plants (foreign to the region) that are unwanted in a given situation and which usually have detectable negative economic, environmental or social impacts.

**Weed Action Program:** The New South Wales (NSW) Weeds Action Program is a NSW Government initiative to reduce the impact of weeds through implementation of the NSW Invasive Species Plan and the NSW Biosecurity Strategy.

# 9. References

McLeod, R. (2018). Annual Costs of Weeds in Australia. Retrieved from https://invasives.com.au/wp-content/uploads/2019/01/Cost-of-weeds-report.pdf

Murray Local Land Services Local Strategic Plan 2021-2026 and supporting documents

Murray Regional Strategic Weed Management Plan 2017-2021

NSW Department of Primary Industries Strategic Plan 2019-2023

# Appendices

# Appendix 1: Priority weeds for the Murray Local Land Services region

This appendix identifies state priority weed species (A1.1) as set by NSW Department of Primary Industries and regionally determined priorities (A1.2) as determined by the Murray Regional Weed Committee.

The *Biosecurity Act 2015* and Biosecurity Regulation 2017 provide specific legal requirements for state priority weeds (A1.1) and high-risk activities. For each state priority weed, the management priority, and specific requirements for its management (as stated in the *Biosecurity Act 2015* and regulations) is included. State priority weeds are regulated as prohibited matter, or under biosecurity zones, or control orders, or have mandatory measures that apply.

A1.2 identifies regionally prioritised weeds and the outcomes that demonstrate compliance with the general biosecurity duty. Recommended measures for these weeds are provided in the NSW Department of Primary Industries website and mobile based application NSW WeedWise, as practical advice on achieving these outcomes.

## A1.1 State priority weeds

### **State priority weed category – PREVENTION:**

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
All species of vascular plant Tracheophyta	Tracheophyta	Mandatory Measure (Division 8, Clause 34)  Duty to notify on importation of plants into the state:  (1) A person must not import into the State a species of vascular plant (Tracheophyta) if the species is not currently present in the State unless the person has, at least 20 working days before the plant is imported into the state, notified the species of plant and its proposed location within the State.  (2) The notification is to be given to the Secretary and is to be given in accordance with Part 6.  (3) A species of plant is taken not to be present in the state if the National Herbarium of New South Wales does not show it as being present in the state.  Note. See <a href="http://plantnet.rbgsyd.nsw.gov.au">http://plantnet.rbgsyd.nsw.gov.au</a>

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
Anchored water hyacinth	Eichhornia azurea	Prohibited Matter (Part 4, <i>Biosecurity Act, 2015</i> )  A person who deals with any biosecurity matter that is Prohibited Matter throughout the State is guilty of an offence.
Black knapweed	Centaurea x moncktonii	A person has a biosecurity duty to ensure that so far as is reasonably practicable, the biosecurity risk posed by
Bridal veil creeper	Asparagus declinatus	prohibited matter is prevented, eliminated or minimised.  A person who becomes aware of, or suspects, that a prohibited matter event has occurred, is occurring or is about to occur has a biosecurity duty to immediately notify the local control authority about the prohibited matter event.
Broomrape	Orobanche spp. (all species except the native <i>O. cernua var. australiana</i> and <i>O. minor</i> )	Regional strategic response:
Eurasian water milfoil	Myriophyllum spicatum	<ul> <li>Establish agreed quarantine and/or hygiene protocols</li> <li>Have a collaborative rapid response protocol in place</li> </ul>
Frogbit / Spongeplant	Limnobium spp. (all species)	<ul> <li>Surveillance and mapping to locate all infested properties</li> <li>Destruction of all infestations including seed banks</li> </ul>
Gamba grass	Andropogon gayanus	Prevention of entry to geographic area, and movement and sale within
Hawkweed #	Pilosella spp (all species) in addition to Hieracium spp (all species except Hieracium murorum)	<ul> <li>Implement monitoring and follow up control program</li> <li>Undertake high risk sites and pathways analysis to identify potential introduction areas and preventative opt</li> <li>Known to occur in the Murray region</li> </ul>
Hydrocotyl/ Water pennywort	Hydrocotyle ranunculoides	
Karoo acacia	Vachellia karroo (syn. Acacia karroo)	
Kochia	Bassia scoparia (excluding subsp. trichophylla)	

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
Koster's curse	Clidemia hirta	Prohibited Matter (Part 4, Biosecurity Act, 2015)
Lagarosiphon	Lagarosiphon major	A person who deals with any biosecurity matter that is Prohibited Matter throughout the State is guilty of an offence.  A person has a biosecurity duty to ensure that so far as is reasonably practicable, the biosecurity risk posed by
Mexican feather grass	Nassella tenuissima (syn. Stipa tenuissima)	prohibited matter is prevented, eliminated or minimised.  A person who becomes aware of, or suspects, that a prohibited matter event has occurred, is occurring or is about to
Miconia	Miconia spp. (all species)	occur has a biosecurity duty to immediately notify the local control authority about the prohibited matter event.  Regional strategic response:
Mikania vine	Mikania micrantha	<ul> <li>Prohibited Matter identification training available to authorised officers and stakeholders to improve</li> </ul>
Mimosa	Mimosa pigra	<ul> <li>identification</li> <li>Establish agreed quarantine and/or hygiene protocols</li> </ul>
Pond apple	Annona glabra	Have a collaborative rapid response protocol in place
Prickly acacia	Vachellia nilotica (syn. Acacia nilotica)	<ul> <li>Surveillance and mapping to locate all infested properties</li> <li>Destruction of all infestations including seed banks</li> </ul>
Rubber vine	Cryptostegia grandiflora	Prevention of entry to geographic area, and movement and sale within
Siam weed	Chromolaena odorata	<ul> <li>Implement monitoring and follow up control program</li> <li>Undertake high risk sites and pathways analysis to identify potential introduction areas and preventative options</li> </ul>
Spotted knapweed	Centaurea stoebe subsp. australis	# Known to occur in the Murray region
Water caltrop	Trapa spp. (all species)	
Water soldier	Stratiotes aloides	
Witchweed	Striga spp. (except the native S. parviflora)	
Yellow burrhead	Limnocharis flava	

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
Parthenium weed	Parthenium hysterophorus	Prohibited Matter (Part 4, Biosecurity Act, 2015)
		A person who deals with any biosecurity matter that is Prohibited Matter throughout the state is guilty of an offence.
		A person has a biosecurity duty to ensure that so far as is reasonably practicable, the biosecurity risk posed by prohibited matter is prevented, eliminated or minimised.
		A person who becomes aware of, or suspects, that a prohibited matter event has occurred, is occurring or is about to occur has a biosecurity duty to immediately notify the local control authority about the prohibited matter event.
		Mandatory Measure (Division 8, Clause 35, Biosecurity Regulation, 2017) - parthenium weed carriers – machinery and equipment
		(1) This clause applies to the following equipment:
		a. grain harvesters (including the comb or front)
		b. comb trailers (including the comb or front)
		c. bins used for holding grain during harvest operations
		d. augers or similar equipment used for moving grain
		e. vehicles used for transporting grain harvesters
		f. vehicles used as support vehicles with grain harvesters and that have been driven in paddocks during harvest operations
		g. mineral exploration drilling rigs and vehicles used for transporting those rigs
		(2) A person must not import into the State from Queensland any equipment to which this clause applies.

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
Parthenium weed	Parthenium hysterophorus	Regional strategic response:
		<ul> <li>Prohibited Matter identification training available to authorised officers and stakeholders to improve identification</li> </ul>
		Establish agreed quarantine and/or hygiene protocols
		Have a collaborative rapid response protocol in place
		Surveillance and mapping to locate all infested properties
		Destruction of all infestations including seed banks
		Prevention of entry to geographic area, and movement and sale within
		Implement monitoring and follow up control program
		• Undertake high risk sites and pathways analysis to identify potential introduction areas and preventative options

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
Boneseed*	Chrysanthemoides monilifera subspecies.	The boneseed control zone is the whole of NSW  The parkinsonia control zone is the whole of NSW
	monilifera	The tropical soda apple control zone is the whole of NSW
Parkinsonia	Parkinsonia aculeata	Control measure - owners and occupiers of land
Faikillsollia	raikiiisuilla acuteata	(1) The owner or occupier of land in the control zone on which there is a new infestation of boneseed, parkinsonia or tropical soda apple must notify the local control authority for that land as soon as practicable of the following information:
Tropical soda	Solanum viarum	(a) the person's full name and contact details, including a telephone number
apple		(b) the address of the land, including the lot and deposited plan number and the
		property identification code for the land (if these are known)
		(c) any other information that is requested by the local control authority.
		(2) The owner or occupier of the land must ensure that the land is kept free of boneseed, parkinsonia or tropical soda apple by immediately destroying all boneseed, parkinsonia or tropical soda apple on the land. This requirement applies to any new infestation as well as any subsequent generations of boneseed, parkinsonia or tropical soda apple on that land.
		(3) The owner or occupier does not need to comply with subclause (1) if they know that notification of the new infestation on the land has already been given to the local control authority of that land.
		Control measure – persons dealing with carriers
		A person who deals with a carrier of boneseed, parkinsonia or tropical soda apple must take all reasonable steps to ensure that the carrier is not moved from the land with any boneseed, parkinsonia or tropical soda apple on it, attached to it, or contained in it, before the carrier is moved from the land.

Scientific name	Biosecurity Act requirements and strategic response in the region
Chrysanthemoides monilifera subspecies.	Control measure – persons moving boneseed, parkinsonia or tropical soda apple and carriers of boneseed, parkinsonia or tropical soda apple
monilifera	(excluding a human)
Parkinsonia aculeata	(1) A person who moves boneseed, parkinsonia or tropical soda apple or a carrier of boneseed, parkinsonia or tropical soda apple (excluding a human) to another property, must notify the local control authority for that other property as soon as practicable before moving the boneseed, parkinsonia or tropical soda apple of the following information:
Solanum viarum	(a) the person's full name and contact details
Cotaman varam	(b) the addresses of the land the boneseed, parkinsonia or tropical soda apple is coming from and going to, including the lot and deposited plan number and the property identification code for the land (if these are known)
	(2) A person who moves boneseed, parkinsonia or tropical soda apple or a carrier of boneseed, parkinsonia or tropical soda apple (excluding a human) does not need to comply with subclause (1) if they know that notification of the movement has already been given to the local control authority for that other property.
	Note. Examples of when boneseed, parkinsonia or tropical soda apple or a carrier of boneseed, parkinsonia or tropical soda apple (excluding a human) may need to be moved include, but are not limited to, the movement of vehicles, soil, or livestock as well as movement for disposal.
	Regional strategic response
	Prohibited Matter identification training available to authorised officers and stakeholders to improve identification
	Establish agreed quarantine and/or hygiene protocols
	Have a collaborative rapid response protocol in place
	Surveillance and mapping to locate all infested properties
	Destruction of all infestations including seed banks
	Prevention of entry to geographic area, and movement and sale within
	Implement monitoring and follow up control program
	<ul> <li>Undertake high risk sites and pathways analysis to identify potential introduction areas and preventative options</li> <li>* Known to occur in the Murray region</li> </ul>
	Chrysanthemoides monilifera subspecies. monilifera Parkinsonia aculeata

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
Chinese violet	Asystasia gangetica subspecies. micrantha	Control order – (Chinese Violet Control Zone)  1. Control measures for owners and occupiers of land
		Pursuant to section 62(1)(b) of the Act, an owner or occupier of land in the Chinese Violet Control Zone on which there is Chinese violet must:
		(a) notify the local control authority for the area if the Chinese violet is part of a new infestation of Chinese violet on the land:
		i) as soon as practicable after becoming aware of the new infestation
		ii) verbally or in writing
		iii) giving the following:
		(1) the person's full name and contact number
		(2) the location of the Chinese violet, including the property identification code for the land (if this is known)
		(3) any other information reasonably requested by the local control authority
		(b) destroy all Chinese violet on the land, including fruit
		(c) ensure that subsequent generations of Chinese Violet are destroyed
		(d) that the land is kept free of Chinese violet
		(e) The owner or occupier does not need to comply with (a) above if they know that notification of the infestation on the
		land has already been given to the local control authority for the area.

Common name	Scientific name	Biosecurity Act requirements and strategic response in the region
	Asystasia gangetica	2. Control measures for persons dealing with carriers
	subspecies. micrantha	Pursuant to section 62(1)(b) of the Act, a person who deals with a carrier of Chinese violet in the Chinese Violet Control Zone, in circumstances where the person knows or ought reasonably to know of the presence of Chinese violet on the land or in or on the carrier, must:
		a) ensure that Chinese violet (including any seed and propagules) is not moved from the land
		b) immediately notify the local control authority for the area:
		i) as soon as practicable after becoming aware of the presence of Chinese violet
		ii) verbally or in writing
		iii) giving the following:
		(1) the person's full name and contact number
		(2) the location of the Chinese violet, including the property identification code for the land (if this is known)
		iv) any other information reasonably requested by the local control authority.
		c) The person who deals with a carrier of Chinese violet does not need to comply with (b) above if they know that notification of the infestation on the land has already been given to the local control authority for the area.
		Regional strategic response:
		· Prohibited Matter identification training available to authorised officers and stakeholders to improve identification
		Establish agreed quarantine and/or hygiene protocols
		Have a collaborative rapid response protocol in place
		Surveillance and mapping to locate all infested properties
		Destruction of all infestations including seed banks
		Prevention of entry to geographic area, and movement and sale within
		Implement monitoring and follow up control program
		· Undertake high risk sites and pathways analysis to identify potential introduction areas and preventative options

### **State priority weed category – ERADICATION AND/OR CONTAINMENT:**

The following weeds pose a medium to high biosecurity risk to NSW and vary in distribution and abundance in different parts of the state. The principal object of a biosecurity zone regulation is to provide for the long term management of a biosecurity risk or biosecurity impact.

Species	Land area where requirements apply	Biosecurity Act requirements and strategic response in the region
Alligator weed# Alternanthera philoxeroides	A biosecurity zone, to be known as the Alligator Weed Biosecurity Zone, is established for all land within the state except land in the following regions:  a) Greater Sydney, b) Hunter (but only in respect of land in the local government area of City of Lake Macquarie, City of Maitland, City of Newcastle or Port Stephens).	Alligator Weed Biosecurity Zone (Biosecurity Regulation 2017 - Part 5, Division 2)  An owner or occupier of land in the Alligator Weed Biosecurity Zone on which there is the weed Alternanthera philoxeroides (alligator weed) must:  (a) if the weed is part of a new infestation of the weed on the land, notify the local control authority for the land as soon as practicable in accordance with Part 6  (b) eradicate the weed or if that is not practicable destroy as much of the weed as is practicable and suppress the spread of any remaining weed.  Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017)  A person must not import into the state or sell.  Regional strategic response:  identification training/communications available to authorised officers and stakeholders to improve identification  develop a region-wide coordinated campaign for collaborative management  detailed surveillance and mapping to locate all infestations  high level analysis of pathways analysis to identify potential introduction areas and preventative options  implement quarantine and/or hygiene protocols  monitor progress towards eradication.  Known to occur in the Murray region

### **State priority weed category – ERADICATION AND/OR CONTAINMENT:**

The following weeds pose a medium to high biosecurity risk to NSW and vary in distribution and abundance in different parts of the state. The principal object of a biosecurity zone regulation is to provide for the long term management of a biosecurity risk or biosecurity impact.

Species	Land area where requirements apply	Biosecurity Act requirements and strategic response in the region
Bitou bush Chrysanthemoides monilifera subspecies. rotundata	A biosecurity zone, to be known as the Bitou bush Biosecurity Zone, is established for all land within the state except land within 10 kilometres of the mean high water mark of the Pacific Ocean between Cape Byron in the north and Point Perpendicular in the south.	Bitou Bush Biosecurity Zone (Biosecurity Regulation 2016 - Part 5, Division 3)  An owner or occupier of land in the Bitou Bush Biosecurity Zone on which there is the weed Chrysanthemoides monilifera subspecies. rotundata (bitou bush) must:  (a) if the weed is part of a new infestation of the weed on the land, notify the local control authority for the land as soon as practicable in accordance with Part 6  (b) eradicate the weed or if that is not practicable destroy as much of the weed as is practicable and suppress the spread of any remaining weed.  Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017)  A person must not import into the state or sell.  Regional strategic response:  identification training/communications available to authorised officers and stakeholders to improve identification  develop a region-wide coordinated campaign for collaborative management  detailed surveillance and mapping to locate all infestations  high level analysis of pathways analysis to identify potential introduction areas and preventative options  implement quarantine and/or hygiene protocols  monitor progress towards eradication.

### State priority weed category - ERADICATION AND/OR CONTAINMENT:

The following weeds pose a medium to high biosecurity risk to NSW and vary in distribution and abundance in different parts of the state. The principal object of a biosecurity zone regulation is to provide for the long term management of a biosecurity risk or biosecurity impact.

#### **Species**

#### Land area where requirements apply

# Water hyacinth # Eichhornia crassipes

A biosecurity zone, to be known as the Water Hyacinth Biosecurity Zone, is established for all land within the State except land in the following regions:

- (a) Greater Sydney or North Coast
- (b) North West (but only land in those regions that is in the local government area of Moree plains)
- (c) Hunter (but only land in that region that is in the local government area of City of Cessnock, City of Lake Macquarie, Mid-Coast, City of Maitland, City of Newcastle or Port Stephens)
- (d) South East (but only land in that region that is in the local government area of Eurobodalla, Kiama, City of Shellharbour, City of Shoalhaven or City of Wollongong).

#### Biosecurity Act requirements and strategic response in the region

#### Water Hyacinth Biosecurity Zone (Biosecurity Regulation 2017 - Part 5, Division 4)

An owner or occupier of land in the Water Hyacinth Biosecurity Zone on which there is the weed *Eichhornia crassipes* (water hyacinth) must:

- (a) if the weed is part of a new infestation of the weed on the land, notify the local control authority for the land as soon as practicable in accordance with Part 6
- (b) eradicate the weed, or if that is not practicable destroy as much of the weed as is practicable and suppress the spread of any remaining weed.

#### Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017):

A person must not import into the State or sell.

#### Regional strategic response:

- identification training/communications available to authorised officers and stakeholders to improve identification
- develop a region-wide coordinated campaign for collaborative management
- detailed surveillance and mapping to locate all infestations
- high level analysis of pathways analysis to identify potential introduction areas and preventative options
- implement quarantine and/or hygiene protocols
- · monitor progress towards eradication.
- # Known to occur in the Murray region

### State priority weed category - CONTAINMENT AND/OR ASSET PROTECTION:

These weeds are widely distributed in some areas of the state. As Weeds of National Significance, their further spread through trade should be minimised to protect priority assets.

Common name	Scientific name	
African boxthorn *#	Lycium ferocissimum	
Asparagus weeds	Asparagus aethiopicus, A. africanus, A. asparagoides including the Western Cape form*, A. densiflorus, A. plumosus, and A. scandens	
Athel pine *#	Tamarix aphylla	
Bellyache bush	Jatropha gossypiifolia	
Blackberry *#	Rubus fruticosus spp. agg. (except the varietals Chester Thornless, Dirksen Thornless, Loch Ness, Silvan, Black Satin, Murrindindi, Smooth Stem, Thornfree and Chehalem)	
Brooms	Genista monspessulana, G. linifolia, Cystisus scoparius	
Cabomba	Cabomba caroliniana	
Cat's claw creeper	Dolichandra unguis-cati	
Chilean needle grass	Nassella neesiana	
Fireweed *	Senecio madagascariensis	
Gorse	Ulex europaeus	

#### Biosecurity Act requirements and strategic response in the region

# Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017):

A person must not import into the State or sell.

#### Regional strategic response:

- Where the plant poses a risk to priority assets (Section 4.1) it is managed by all landholders to mitigate the risk.
- Improved collaborative management across all landholder boundaries.
- Inspection of high-risk pathways including markets and nurseries
- Promoting and using best-practice quarantine and weed hygiene procedures.
- \* Also listed in Appendix 1, A1.2 Regional priorities
- # Known to occur in the Murray region

### State priority weed category - CONTAINMENT AND/OR ASSET PROTECTION:

These weeds are widely distributed in some areas of the state. As Weeds of National Significance, their further spread through trade should be minimised to protect priority assets.

Common name	Scientific name	ı
Hymenachne	Hymenachne amplexicaulis	ı
Lantana	Lantana camara	ı
Madeira vine *	Anredera cordifolia	•
Mesquite *#	Prosopis spp.	•
Prickly pears	Opuntia spp. (excluding O. ficus-indica), Cylindropuntia spp. and Austrocylindropuntia spp.	•
Sagittaria *#	Sagittaria platyphylla	#
Salvinia *	Salvinia molesta	
Serrated tussock *#	Nassella trichotoma	
Silver-leaf nightshade *#	Solanum elaeagnifolium	
Willows	Salix species except S. babylonica, S. X calodendron and S. x reichardtiji (willows except weeping willows, pussy willow and sterile pussy willow)	

#### Biosecurity Act requirements and strategic response in the region

#### Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017):

A person must not import into the State or sell.

#### **Regional strategic response:**

- Where the plant poses a risk to priority assets (Section 4.1) it is managed by all landholders to mitigate the risk.
- Improved collaborative management across all landholder boundaries.
- Inspection of high-risk pathways including markets and nurseries
- Promoting and using best-practice quarantine and weed hygiene procedures.
- \* Also listed in Appendix 1, A1.2 Regional priorities
- \* Known to occur in the Murray region

### A1.2 Regional priority weeds

### Regional priority weed category – PREVENTION (whole of region):

The following weeds are currently not found in the region, pose significant biosecurity risk and prevention of the biosecurity risk posed by these weeds is a reasonably practical objective.

Cabomba - Cabomba caroliniana \*

Flax-leaf broom - Genista linifolia \*

Horsetail - Equisetum sp.

Kidneyleaf mud plantain - Heteranthera renifomis

Mother-of-millions - Bryophyllum species

### Outcomes to demonstrate compliance with general biosecurity duty

Land managers should mitigate the risk of the plant being introduced to their land. Land managers should eradicate the plant from the land and keep the land free of the plant.

A person should not deal with the plant, where dealings include but are not limited to buying, selling, growing, moving, carrying or releasing the plant

Notify local control authority if found.

\* Also listed in Appendix 1, A1.1-The following legislative requirement applies: *Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017)*: A person must not import into the State or sell.

Prickly pears (Opuntioid cacti) - Austrocylindropuntias - (Austrocylindropuntia species) \*

Prickly pears (Opuntioid cacti) - Cylindropuntias (Cylindropuntia species) \*

Senegal tea plant - Gymnocoronis spilanthoides

Water lettuce - Pistia stratiotes

Water poppy - Hydrocleys nymphoides

### Strategic response in the Murray region

Establish agreed quarantine and/or hygiene protocols

Surveillance and mapping to locate all infested properties

Have a collaborative rapid response protocol in place

Destruction of all infestations including seed banks

Prevention of entry to geographic area, and movement and sale within

Implement monitoring and follow up control program

Undertake high risk sites and pathways analysis to identify potential introduction areas and preventative options

### Regional priority weed category – ERADICATION (whole of region):

The following weeds are present in limited distribution and abundance in some parts of the region. Elimination of the biosecurity risk posed by these weeds is a reasonably practical objective.

Black willow - Salix nigra \*

Cape broom - Genista monspessulana \*

Castor oil plant - Ricinus communis

Creeping knapweed - Rhaponticum repens

Gorse - Ulex europaeus \*

Green cestrum - Cestrum parqui

Grey sallow - Salix cinerea

Ox-eye daisy - Leucanthemum vulgare

Yellow waterlily - Nymphaea mexicana

#### Outcomes to demonstrate compliance with general biosecurity duty

Land managers should mitigate the risk of the plant being introduced to their land. Land managers should eradicate the plant from the land and keep the land free of the plant.

A person should not deal with the plant, where dealings include but are not limited to buying, selling, growing, keeping, moving, carrying or releasing the plant Notify local control authority if found.

\* Also listed in Appendix 1, A1.1-The following legislative requirement applies: *Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017)*: A person must not import into the State or sell.

#### Strategic response in the Murray region

Establish agreed quarantine and/or hygiene protocols.

Have a collaborative rapid response protocol in place

Surveillance and mapping to locate all infested properties.

Destruction of all infestations including seed banks.

Prevention of entry to geographic area, and movement and sale within.

Monitor progress towards eradication.

Undertake high risk sites and pathway inspections.

### Regional priority weed category – CONTAINMENT:

These weeds are widely distributed in the region. While broad scale elimination is not practicable, minimisation of the biosecurity risk posed by these weeds is reasonably practicable.

Species	Core infestation zone	Exclusion zone
Bridal creeper - Asparagus asparagoides *	Albury City Council, Berrigan Shire Council, Edward River Council, Greater Hume Council, Murray River Council, Murrumbidgee Council	Federation Council, Snowy Valleys Council
Chilean needle grass - Nassella neesiana *	Albury City Council, Greater Hume Council, Federation Council, Murrumbidgee Council, Snowy Valleys Council	Berrigan Shire Council, Edward River Council, Murray River Council
Coolatai grass - Hyparrhenia hirta	Albury City Council, Edward River Council, Federation Council, Greater Hume Council, Murray River Council, Murrumbidgee Council, Snowy Valleys Council	Berrigan Shire Council
Prairie ground cherry - Physalis hederifolia	Berrigan Shire Council, Edward River Council, Greater Hume Council, Murray River Council, Murrumbidgee Council	Albury City Council, Federation Council, Snowy Valleys Council
Prickly Pears (Opuntioid cacti) Opuntia – Opuntia species (excludes O. ficus – indica) *	Albury City Council, Berrigan Shire Council, Edward River Council, Federation Council, Greater Hume Council, Murray River Council, Murrumbidgee Council, Snowy Valleys Council	
Sagittaria – Sagittaria platyphylla *	Berrigan Shire Council, Edward River Council, Murrumbidgee Council	Albury City Council, Federation Council, Greater Hume Council, Murray River Council, Snowy Valleys Council
Scotch broom - Cytisus scoparius *	Berrigan Shire Council, Greater Hume Council, Murray River Council, Federation Council, Snowy Valleys Council	Albury City Council, Edward River Council, Murrumbidgee Council
Serrated tussock - Nassella trichotoma *	Federation Council, Greater Hume Council, Snowy Valleys Council	Albury City Council, Berrigan Shire Council, Edward River Council, Murray River Council, Murrumbidgee Council

Refer to next page for general biosecurity duty and regional response.

### Regional priority weed category - CONTAINMENT:

These weeds are widely distributed in the region. While broad scale elimination is not practicable, minimisation of the biosecurity risk posed by these weeds is reasonably practicable.

#### Outcomes to demonstrate compliance with general biosecurity duty

#### **Exclusion zone:**

- Land managers should mitigate the risk of the plant being introduced to their land.
- Land managers should eradicate the plant from the land and keep the land free of the plant.
- A person should not deal with the plant, where dealings include but are not limited to buying, selling, growing, moving, carrying or releasing the plant.
- Notify local control authority if found.

#### Core infestation:

- Land managers should mitigate the risk of the plant being introduced to their land.
- · Land managers should mitigate spread of the plant from their land
- A person should not buy, sell, move, carry or release the plant into the environment
- Land managers should reduce the impact of the plant on assets of high economic, environmental and/or social value
- \* Also listed in Appendix 1, A1.1-The following legislative requirement applies: **Mandatory Measure (Division 8, Clause 33, Biosecurity Regulation 2017)**: A person must not import into the State or sell.

#### Strategic response in the Murray region

#### Within exclusion zone:

- Establish agreed quarantine and/or hygiene protocols.
- Surveillance and mapping to locate all infested properties and maintain currency of exclusion zone and objectives.
- Monitor change in current distribution to ensure containment of spread.
- High level analysis of pathways to identify potential introduction areas and preventative options

#### Within Core infestation area:

- · Identification of key sites/ assets in the geographic area
- Identification of regional containment zones where required
- Develop region-wide coordinated campaigns for collaborative management
- Species managed in accordance with published weed management plan

### Regional priority weed category – ASSET PROTECTION:

These weeds are widely distributed in some areas of the region. Their spread should be minimised to protect priority assets

African boxthorn - Lycium ferocissimum \*

Blackberry - Rubus fruticosus species aggregate \*

Khaki weed - Alternanthera pungens

Silverleaf nightshade - Solanum elaeagnifolium \*

Land area where requirements apply		
/ priority assets being targeted		

Murray Local Land Services region

#### Outcomes to demonstrate compliance with general biosecurity duty

#### Land managers should reduce the impact of the plant on assets of high economic, environmental and/or social value.

\* Also listed in Appendix 1, A1.1-The following legislative requirement applies: **Mandatory** Measure (Division 8, Clause 33, Biosecurity Regulation 2017): A person must not import into the State or sell.

#### Strategic response in the Murray region

Where the plant poses a risk to priority assets (Section 4.1) it is managed by all landholders to mitigate the risk.

Improved collaborative management across all landholder boundaries.

Inspection of high-risk pathways including markets and nurseries

Promoting and using best-practice quarantine and weed hygiene procedures.

# Appendix 2: Other regional weed lists

### A2.1 Additional species of concern

Species that are high risk, high priority for a number of current regional weed programs, though not feasible to contain or eradicate from the region.

Regional strategic responses:

- · working with existing widespread weed programs, community groups and industry for strategic asset protection
- local plans to control these weeds under the general biosecurity duty may be implemented by the relevant local control authority.

Table A2.1: Additional species of concern

Common name	Scientific name
Bathurst burr	Xanthium spp.
Bear-skin fescue	Festuca gautieri
Bitter Stonecrop	Sedum acre
Blue heliotrope	Heliotropium amplexicaule
Box Elder	Acer negundo
Buffalo burr	Solanum rostratum
Camel thorn	Alhagi maurorum
Cape tulips	Moraea flaccida and M. miniata
Columbus grass	Sorghum x almum
Devils claw (yellow-flowered)	Ibicella lutea
Galvanised burr	Sclerolaena birchii
Golden dodder	Cuscuta campestris
Harrisia cactus	Harrisia martinii and H. tortuosa
Himalaya honeysuckle	Leycesteria formosa
Honey locust	Gleditsia triacanthos
Horehound	Marrubium vulgare
Johnson grass	Sorghum halepense
Long leaf willow primrose	Ludwigia longifolia
Pampas grass	Cortaderia spp.
Red Rice	Oryza rufipogon

Common name	Scientific name
Reed Canary Grass	Phalaris arundinacea
Reed Sweet-grass	Glyceria maxima
Rhus tree	Toxicodendron succedaneum
Scotch-illyrian thistles	Onopordum spp.
Silk forage sorghum	Sorghum spp. hybrid cv. "silk"
Spanish heath	Erica lusitanica
Spiny burr grass	Cenchrus incertus & C. longispinus
Spiny emex	Emex australis Steinh
St Barnaby's thistle	Centaurea solstitialis
St John's wort	Hypericum perforatum
Star thistle	Centaurea calcitrapa
Sweet briar	Rosa rubiginosa
Tamarix	Tamarix ramosissima
Tangled Hypericum	Hypericum triquetrifolium
Tree of heaven	Ailanthus altissima
Willows	Salix spp. except S. babylonica, S. X calodendron and S. X reichardtiji (except weeping willows, pussy willow and sterile pussy willow)

