# Advisory list of environmental weeds in Victoria

M. White, D. Cheal, G.W. Carr, R. Adair, K. Blood and D. Meagher

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Front cover photo: Ixia species such as I. maculata (Yellow Ixia) have escaped from gardens and are spreading in natural areas. (Photo: Kate Blood)

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# Advisory list of environmental weeds in Victoria

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<sup>&</sup>lt;sup>1</sup> www2.delwp.vic.gov.au/early-invaders

# Contents

Ack	nowledgements	ii
1	Introduction	1
2	Purpose of the list	2
3	Limitations and cautions	3
4	Relationship to statutory lists and legislation	4
5	Composition of the list and assessment of species	5
6	Method used to rank species	7
7	Environmental weed risk ratings	11
8	Arrangement of the list	12
9	How to use the list	14
Ref	erences	15
Арр	endix 1- Advisory list of environmental weeds in Victoria	16

# **Tables**

Table 1. Environmental weed attributes and categories.	. 7
Table 2. Risk ratings for ranges of Risk Ranking Scores.	11

# **Figures**

Figure 1. The invasion curve illustrates the different management approaches and the benefit of investing in	
in control effort at different stages of the invasion process.	2
Figure 2. Gazania linearis and Gazania rigens (and their hybrids) have become widespread across Victoria,	
and are often mistaken as indigenous wildflowers.	4
Figure 3. A graphical representation of weed definitions used in this document.	5
Figure 4. Limonium hyblaeum (Sicilian Sea Lavender) is smothering coastal areas in Victoria	6
Figure 5. The scoring approach for ranking environmental weeds based on risk	0
Figure 6. The moss Pseudoscleropodium purum (Neat Feather-moss) invades grasslands and grassy	
woodlands1	1
Figure 7. Victoria's weed biomes 1	2
Figure 8. Opuntia robusta (Wheel Cactus) is spreading in many parts of Victoria, including Terrick Terrick	
National Park, north of Bendigo1	4

## **1** Introduction

Environmental weeds are plants that invade native ecosystems and have the potential to adversely affect the survival of native flora or fauna or the functioning of ecosystems. They include species that have been introduced to Australia from other countries, as well as native species that have spread beyond their previous (natural) range. Environmental weeds are a threat to Australia's biodiversity because they may displace native species, disrupt ecological processes such as fire and soil erosion patterns, and may alter the genetic composition of native plant populations (Carr et al. 1992; Carr 1993).

Globally, invasive species (including environmental weeds) are recognised as a significant threat to biodiversity (Early et al. 2016), and their impacts are likely to be exacerbated by operating in concert with other emerging and ongoing threats such as climate change (Gonzales et al. 2010; Diez et al. 2012) and habitat degradation (Vicente et al. 2010; Catford 2012). There are at least 1235 environmental weed taxa (species, subspecies, varieties, hybrids) established in native vegetation in Victoria — almost double the number recognised 25 years ago by Carr (1993).

Given the growing number of invasive plants, there is a need to usefully discriminate between the risks posed by individual weed species, such that, resources allocated to pest management can be deployed to best advantage. Preventing weeds from becoming established in a reserve, a region, an ecosystem or Victoria as a whole, is the highest priority (see Figure 1). This can be done by remaining alert for weeds and reporting and acting upon new occurrences.

This report describes an objective 'expert system' for ranking environmental weed species with respect to management urgency, and presents the application of this method as an annotated list. Many more plant species than those currently recognised as environmental weeds have been introduced into Australia and Victoria, and a proportion of these are likely to escape their current confines such as gardens or aquariums, and become established in the wild. In the last 100 years, an average of about 20 new plant species have become naturalised in Australia each year (Dodd et al. 2015). Therefore, any advice concerning the status of weeds in Victoria must be considered dynamic. The advisory list is intended to provide regularly updated, 'non-statutory' advice to Victorian conservation managers. As such, we welcome and value feedback about the impacts of weeds in different ecosystems.

The list consists of this explanatory document and the accompanying spreadsheet, an abridged version of which is supplied in Appendix one of this report. Detailed versions of the list with complete annotations are available online. This state-wide list replaces the five advisory lists of environmental weeds for different Victorian bioregions, published in the late 2000s (Adair et al. 2008a,b; 2009a,b,c).

#### 2 **Purpose of the list**

This list is intended to provide general advice to conservation managers on the relative risks posed by different environmental weeds and the relative urgency of managing them across Victoria's natural ecosystems. The environmental weeds documented in this list are ranked to indicate priority for control or management in native vegetation, based largely on the 'stage' of the invasion process for each species, the impact of the species on native ecosystems, and the species' rate of spread.

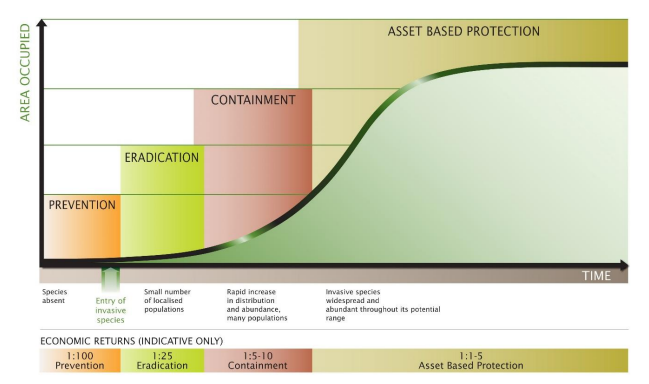


Figure 1. The invasion curve illustrates the different management approaches and the benefit of investing in control effort at different stages of the invasion process.

(Source: Victorian Government 2010)

It is important to note that the advisory list cannot be comprehensive, and unlisted species may also be problematic for native flora, fauna and ecosystems. Furthermore, different approaches for management and control may be appropriate for different species on the list. For example, declaring species as noxious weeds is not an appropriate or feasible approach for all species, particularly those that may be environmental weeds in some areas of bushland, but valuable in other contexts or places.

## 3 Limitations and cautions

The list is intended to assist in prioritising the eradication or ongoing control of weeds in native vegetation. It will be less applicable to weed control priorities in other contexts such as ecosystem restoration, horticulture and agriculture.

Many weed management actions will be based on multi-species invasions and priorities will need to be adjusted to consider the multiple impacts of multiple species at a site or across a region.

Prioritising weed actions within a region should also explicitly consider the values or assets threatened by weed invasions (see Platt et al. 2008).

The list contains species that are native to Victoria but have expanded beyond their natural range. The Advisory List does not provide information on where these species would be considered weeds and where they occur naturally. It is critically important that weed control efforts are not directed towards these species within their natural range, because in these areas they are likely to be protected by law. Some listed species may be rare or threatened within their natural range (see DEPI 2014) and environmental weeds outside that range. For example, Spotted Gum *(Corymbia maculata)* and Coastal Umbrella-bush (*Acacia cupularis*) are rare native species in Victoria but are invasive in some areas of the state where they have been used in ornamental plantings. Please consult with relevant Department of Environment, Land, Water and Planning (DELWP) or Catchment Management Authority (CMA) staff if you are planning to control or destroy weed species that are native to Victoria.

Because of the rapidly increasing number of invasive plants, some species that may be actively invading natural ecosystems will not be listed. The advisory list cannot be comprehensive, and therefore unlisted species may also have potential to cause harm.

Rankings are based on expert opinion and should be considered as a guide only.

Environmental changes, such as climate change, the introduction of new pollinators or changes in land-use can affect the risks posed by weeds.

Rankings are based on state-wide concerns. Applying the weed species rankings or priorities at smaller geographic scales may not be relevant or useful without filtering the list species and resorting (see the 'How to use the list' section).

Prioritising weed actions within a region should explicitly consider the values or assets threatened by weed invasions (see Platt et al. 2008).

Accurately identifying weeds and native plants is critical for minimising disturbance and damage to bushland during weed management activities. Identifying plants, particularly those that are not flowering or fruiting, is a specialised skill. If you are not confident in identifying plant species, seek assistance from those with suitable expertise. Some useful tips for identifying weeds can be found in Blood and James (2016).

## 4 Relationship to statutory lists and legislation

The primary piece of legislation relating to weed management in Victoria is the *Catchment and Land Protection Act 1994* (CALP Act), under which weeds may be declared noxious. However, many weeds that affect native vegetation have not been declared 'noxious'. These weeds may be managed under the environmental objectives of a range of Acts, including the *Flora and Fauna Guarantee Act 1988* (FFG Act), *National Parks Act 1975* and *Sustainable Forests (Timber) Act 2004*.

This advisory list is not the same as the statutory list of weeds declared under the CALP Act. There are neither legal requirements nor consequences that flow from the inclusion of a species in this advisory list. The CALP Act can be viewed at the Victorian Legislation and Parliamentary Documents website<sup>2</sup> and Victoria's consolidated list of 'declared' weeds can be found on the Agriculture Victoria website<sup>3</sup>.

'The invasion of native vegetation by environmental weeds' is listed as a potentially threatening process under the FFG Act.<sup>4</sup> Section 4 of that Act states that it is the responsibility of all public authorities to have regard to the flora and fauna and management objectives of the Act. The FFG Act also lists the establishment of several environmental weeds as potentially threatening processes: Sweet Pittosporum (*Pittosporum undulatum*) in areas outside its natural distribution; Blackberry (*Rubus fruticosus* spp. agg.); the Cord-grasses (*Spartina* spp.); and Tall Wheat-grass (*Lophopyrum ponticum*). The FFG Act restricts these species from being released or abandoned into the wild in Victoria.



Figure 2. Gazania linearis and Gazania rigens (and their hybrids) have become widespread across Victoria, and are often mistaken as indigenous wildflowers. (Photo: Bec James, DELWP)

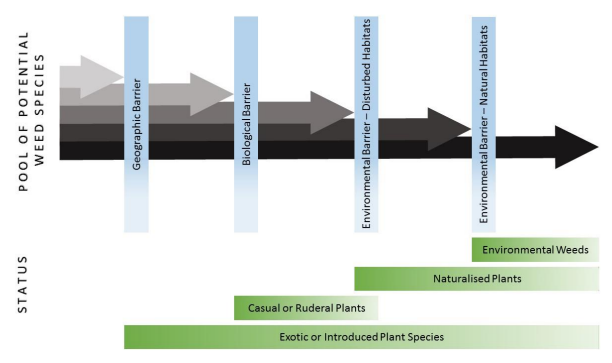
<sup>&</sup>lt;sup>2</sup> http://www.dms.dpc.vic.gov.au/

<sup>&</sup>lt;sup>3</sup> http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/protecting-victoria-from-pest-animals-and-weeds/legislation-policyand-permits/declared-noxious-weeds-and-pest-animals-in-victoria

<sup>&</sup>lt;sup>4</sup> The full list of potentially threatening processes is available on the Victorian Government website https://www.environment.vic.gov.au/\_\_data/assets/pdf\_file/0012/50241/201612-FFG-Processes-list.pdf

## 5 Composition of the list and assessment of species

Since the early part of the 19th century, many plant species have been introduced to Victoria and these have been characterised in different ways in the Advisory List (see also Figure 3). 'Introduced' species are those that have been brought by humans across a geographic barrier. 'Casual or ruderal' species can grow and occasionally successfully reproduce in this new geographic context but cannot, or have not, yet established long-term self-sustaining populations. 'Naturalised' plants are those species that have established long-term self-sustaining populations in their new geographic context. A significant proportion of the naturalised flora have subsequently become environmental weeds. These are species that have demonstrated a capacity to invade native ecosystems and are the species that have been ranked in the list for conservation management purposes.



**Figure 3. A graphical representation of weed definitions used in this document** (Adapted from Richardson et al. 2000)

Although the focus of the advisory list is weeds that currently threaten native vegetation, it includes some species that are likely to become environmental weeds in Victoria. This 'anticipated' category, which is not likely to be exhaustive, includes:

- some introduced species that are believed to be restricted at present, to Victoria's agricultural, horticultural or urban environments
- some known environmental weeds that occur in climatically similar regions elsewhere in Australia
- species that are known to be environmental weeds in other temperate regions of the world.

In summary, the advisory list contains:

- 1786 vascular and non-vascular plant species, including 1235 that are environmental weeds
- 49 species that are native to Victoria but have become naturalised well beyond their pre-European distribution.
- 113 species that have been previously naturalised but are now considered to be extinct in the wild
- 140 species currently considered to be casual or ruderal in Victoria
- 82 species that are likely to become environmental weeds in Victoria in the future.

The list is likely to change as new information on the ecology, distribution or impact of weed species becomes available. Most plants in this advisory list have been introduced from other countries, but Australian native plants naturalised beyond their pre-European distribution are included in this list. The list includes several mosses and liverworts but no algae, hornworts, lichens or fungi. This is indicative of the poor knowledge about the distribution, status and impact of any introduced species in these groups.

Most of the species presented in this advisory list are recorded as naturalised in digital databases, including but not restricted to, the Victorian Biodiversity Atlas (VBA)<sup>5</sup>, VICFLORA<sup>6</sup>, and the Atlas of Living Australia<sup>7</sup>. Although these databases contain many records of naturalised plants, they are incomplete. Invasive plants are generally not well represented in herbaria and records. Cryptic, rare or newly arrived species are likely to be poorly documented. Submission of new records substantiated with voucher material to the National Herbarium of Victoria is encouraged. The Royal Botanic Gardens website<sup>8</sup> has information on collecting and preparing specimens for Herbaria.



**Figure 4.** *Limonium hyblaeum* (Sicilian Sea Lavender) is smothering coastal areas in Victoria. (Photo: Kate Blood)

<sup>5°</sup> https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas

<sup>6</sup> https://vicflora.rbg.vic.gov.au/

<sup>7</sup> https://www.ala.org.au/

<sup>&</sup>lt;sup>8</sup> https://www.rbg.vic.gov.au/science/herbarium-and-resources/national-herbarium-of-victoria/preparing-herbarium-specimens

## 6 Method used to rank species

The ranking scores allocated to each environmental weed species were generated by considering five attributes:

- impact on natural systems
- area of potential distribution remaining
- potential for invasion
- rate of dispersal
- range of susceptible habitat types.

The attributes include several categories of increasing significance (see Table 1) to which each species has been independently allocated. Species with high final scores pose a higher risk to biodiversity than species with low final scores.

Weed attribute	Attribute categories	Attribute score
1. Impact on natural systems. A measure of the expected ecological consequences following invasion and establishment.	<i>Typically significant.</i> Species with the ability to cause acute disruption to ecological processes, dominate vegetation strata and cause severe loss of biodiversity. Multiple cases of invasion with high impact consequences are known or documented.	30
	Occasionally significant. Species with the ability to invade native vegetation with low levels of disturbance and cause loss of biodiversity. Cases of invasion are known or the potential to cause biodiversity losses are considered sufficient to warrant suppression.	20
	Rarely significant. Species naturalised in native vegetation, but causing minimal disruption to ecological processes, losses to biodiversity are minimal or their presence is transient.	10
	Insignificant. Species is not currently invasive.	0
2. Area of potential distribution remaining. An estimate of the area of unoccupied, but potentially suitable habitat available. This	<i>Early stage of invasion.</i> Species has occupied less than 1% of its potential range within natural systems.	30
suitable habitat available. This excludes consideration of the natural distribution of species native to Victoria.	<i>Extensive potential for further spread.</i> The species has occupied only a small proportion of its potential distribution in Victoria and few, if any constraints limit future expansion. Estimated 1-10 % of potential range within natural systems occupied.	30
	Moderate potential for further spread. The species is well-established within its possible range, however there is considerable potential for range extension/in- filling. Estimated 10 -75 % of potential range within natural systems occupied.	20

#### Table 1. Environmental weed attributes and categories.

Weed attribute	Attribute categories	Attribute score			
	Minor potential for further spread. The species has occupied most of its potential range in Victoria. Greater than 75% of potential range within natural systems is estimated to be currently occupied.	10			
	Wild populations potentially persist in Victoria. Species that have been recorded as naturalised in Victoria at some period since 1850 and have decline but there is some possibility that wild populations persist. These taxa have been scored in the same way as species that are classified as 'Early Stage of Invasion' (see above).	30			
	<i>No wild populations persist in Victoria.</i> Species that have been naturalised in Victoria at some period since 1850 but no longer persist in the wild.	0			
3. Potential for invasion. A current estimate of a species capacity to invade and persist in natural ecosystems (note that this may	te of a species capacity to and persist in natural Highly invasive. Species that readily establish in native vegetation.				
change over time). We consider 'native vegetation' to be vegetation where the total overlapping foliage cover is predominantly comprised	<i>Moderately invasive.</i> Species with limited capacity to establish in native vegetation.	2			
of locally indigenous plants. Species native to Victoria were scored in the context of their "naturalised" range only.	Somewhat invasive. Species with poor ability to establish and persist in native vegetation.	1			
	<i>Currently non-invasive.</i> Species has currently not demonstrated a capacity to invade native vegetation.	0			
	Anticipated. Species is expected to become an environmental weed in Victoria based on its presence and behaviour, either in cultural settings such as gardens or in biogeographically relevant regions of other Australian States.	0			
4. Rate of dispersal. A relative measure of the rate of spread of the weed species based largely on non-human means of dispersal (i.e.	<i>Rapid.</i> Dispersal is rapid and the species is capable of long-distance transport. This is usually associated with species with very small seeds, bird-dispersed seeds or wind-dispersed seeds.	3			
wind, water, birds or other animals).	<i>Moderate.</i> Long-distance dispersal is uncommon with most dispersal within confined distances from the parent population.	2			
	<i>Slow.</i> Species with short dispersal ranges; mostly species that propagate only by asexual means or produce large seeds that are not transported widely by wind, animals or water.	1			

Weed attribute	Attribute categories	Attribute score
5. Range of susceptible habitat types. A relative measure of the number of plant communities	<i>Extensive.</i> A broad range of plant communities are susceptible to invasion by the species.	0.3
susceptible to invasion by the species, within Victoria. Note that, while the number of susceptible vegetation communities may be	<i>Medium.</i> A moderate number of plant communities are susceptible to invasion by the species.	0.2
low, the impact within those susceptible plant communities can still be substantial.	<i>Restricted.</i> Habitat specialists. A narrow range of plant communities are susceptible to invasion by the species.	0.1

The scoring method allocates environmental weed species to one of 28 possible *Risk Ranking Scores*. The higher the *Risk Ranking Score*, the higher the priority for control or eradication. All species that are not currently environmental weeds have been given a default *Risk Ranking Score* of 0. Apart from a score of zero the remaining 27 possible *Risk ranking Scores* reflect the total number of unique combinations of the categorical inputs. The magnitude of the score establishes a species' position in a rank order; it is not strictly related to the degree of risk posed by the weed. Many species will have an identical or equivalent set of attributes and therefore will have the same risk ranking. The ranking process used a sequential, weighted scoring approach. First the weed attribute categories were assigned individual scores (see Table 1), then some of these attributes scores were combined to produce a *residual risk score* and an *urgency score*, for the purposes of ranking.

The *residual risk* score for each weed species is intended to characterise the magnitude and spatial extent of anticipated biodiversity impacts. It is the minimum score of either: the attribute score achieved for *Impact on natural systems*; or the attribute score achieved for *Area of potential distribution remaining* (see Figure 5). For species that are at the *Early stage of invasion*, impacts on natural systems are typically poorly known and therefore, prior to taking the minimum of the two relevant scores for these emerging weeds species, 10 points are added to the score for Impact on natural systems to accommodate this uncertainty. The *residual risk score* highlights those species that will have a deleterious impact on native ecosystems, but this impact has not been fully realised.

The *urgency score* reflects the rate at which weed species will invade native ecosystems. It is calculated by taking the minimum of either: the attribute score achieved for: *Rate of dispersal*; or the attribute score achieved for *Potential for invasion* (see Figure 5). Species that readily invade native vegetation and have a high dispersal rate, will have a relatively high *urgency score*.

The *Risk Ranking Score* is calculated by adding together the *residual risk* score, the *urgency score* and the score for the *Range of susceptible habitat types*. The *residual risk* score has the highest weighting, the *urgency score* is next, and the *susceptible habitat score* has the lowest weighting. See Figure 5 for some examples of the scoring approach as it applies to various species.

Values allocated to each weed attribute were produced by a consensus process by the authors. Consensus processes are subjective and can be prone to error. This scoring process addresses this issue by documenting individual attribute scores, allowing modifications and reassessments if contradictory data become available. The advisory list is therefore dynamic and will evolve as new information or views are taken into consideration.

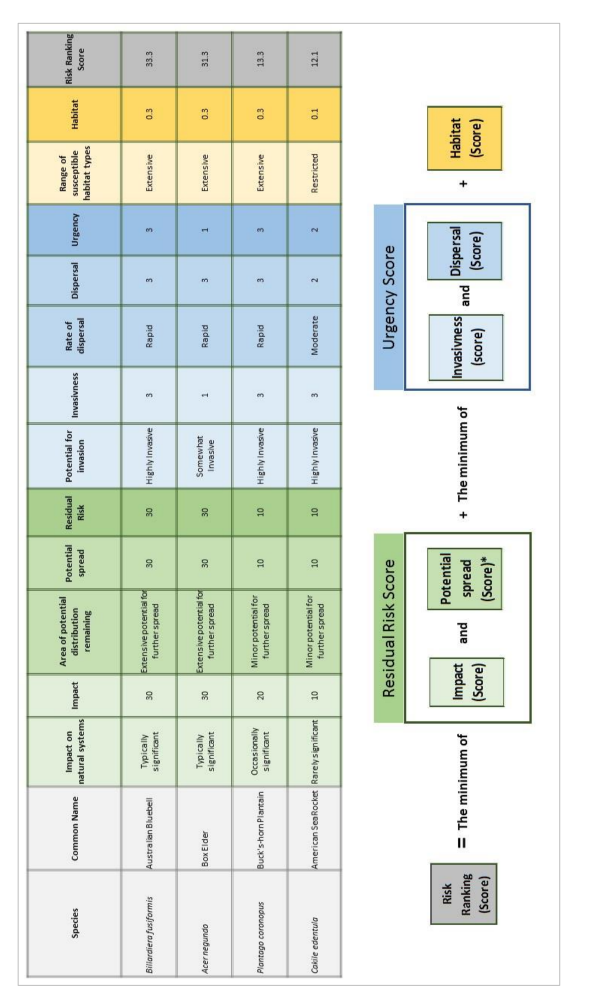


Figure 5. The scoring approach for ranking environmental weeds based on risk.

\*Note that species which are identified as 'Early Stage of Invasion' have an augmented Impact score (+10 points) for the purposes of calculating the 'Residual Risk'. This is done to account for uncertainties around the likely impact of species that have recently become invasive in Victoria.

## 7 Environmental weed risk ratings

The final *Risk Ranking Scores* have been grouped into five *Risk ratings*, as in previous advisory lists with the addition of 'potential', creating a sixth risk rating (Table 2). Since the publication of the previous lists, the *Risk ratings* of some species have been reassessed because of observed changes in their distribution and ecology, and improvements have been made to the ranking method. Although the *Risk rating* is a useful descriptive summary, the *Risk Ranking Score* should be used when planning management or policy directions. Species that are currently not considered to be environmental weeds are by default rated *lower risk.* Species that are anticipated environmental weeds have not been given a *Risk Ranking Score* but have a precautionary rating of *potential risk. The Risk Ranking Score* range for each *Risk rating* is as follows:

Risk Ranking Score range	Risk rating
31.3- 33.3	very high
22.2 - 31.2	high
13.2 - 22.1	moderately high
11.1 - 13.1	medium
0	Lower
Unscored	Potential

#### Table 2. Risk ratings for ranges of Risk Ranking Scores.



Figure 6. The moss *Pseudoscleropodium purum* (Neat Feather-moss) invades grasslands and grassy woodlands. (Photo: David Meagher)

## 8 Arrangement of the list

An abridged version of the advisory list is provided in Appendix 1. The Advisory list, with the complete set of annotations and attribute scores is available online as a searchable and sortable spreadsheet at: https://www.environment.vic.gov.au/invasive-plants-and-animals/weed-risk-ratings (or use the search term 'Victoria weed risk ratings' in your browser).

The complete advisory list is presented in three spreadsheet formats within the file **vic-weed-advisory-list.xlsx**. The following is an explanation of the meaning of each of the columns in the online spreadsheet version of the list.

#### Columns 1-4: Scientific name, Authorship, Plant family, Common name

Plant taxonomy largely follows the most recently accessed online version of the Flora of Victoria<sup>9</sup> for vascular plants, and Australian Mosses Online<sup>10</sup> and McCarthy (2006) for bryophytes. Common names are taken mainly from the Victorian Biodiversity Atlas<sup>11</sup>.

#### Column 5: Victorian biomes

This column lists the Victorian biomes in which the weeds are either existing or likely to invade. Biomes are groupings of Victoria's 28 bioregions, which are derived from a landscape-scale classification of the environment using a range of attributes such as climate, geomorphology, geology, soils and vegetation. The advisory list recognises five weed biomes: Coasts and Heathlands, Ranges, Mallee and Semi-arid, Inland Plains, and Aquatic. The approximate extent of these biomes is shown in Figure 7. The Aquatic biome, consisting of streams, lakes and other waterbodies, is not shown because it occurs within each of the other biomes.

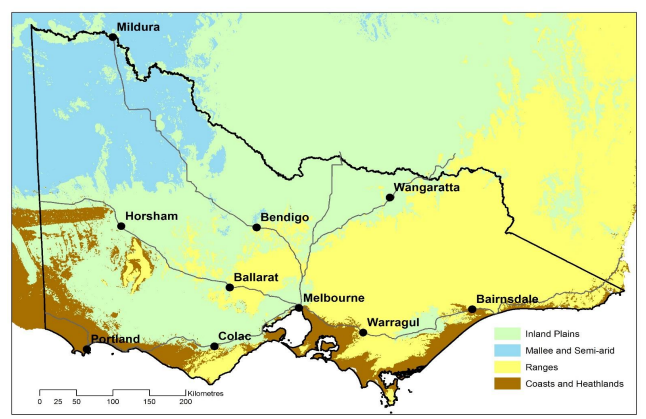


Figure 7. Victoria's weed biomes. A fifth biome, Aquatic, consists of streams, lakes and other waterbodies and covers the state.

<sup>9</sup> https://vicflora.rbg.vic.gov.au/

<sup>&</sup>lt;sup>10</sup> http://data.rbg.vic.gov.au/cat/mosscatalogue/browse

<sup>&</sup>lt;sup>11</sup> https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas

#### Column 6: Victorian status

Weeds are classified as either introduced to Victoria from other countries or parts of Australia, or native to Victoria.

#### Column 7: Weed status in Victoria

This identifies whether the weed is currently considered to be (a) casual or ruderal, (b) naturalised, or (c) an environmental weed (see Figure 3). Introduced species that have been recognised in the past as having wild populations but no longer exist in Victoria or are now confined to cultural settings such as gardens, are recognised as 'Previously naturalised' or 'Previously casual or ruderal'. A small number of potentially invasive species that are not recorded from Victoria are classified as 'anticipated environmental weeds'; that is, naturalisation is anticipated because of the behaviour of the species in neighbouring Australian states or indicative behaviours observed in gardens or other cultural settings.

#### Columns 8–19: Weed attributes and attribute scores

The weed species and their attributes and associated scores listed in Table 1, are shown in columns: 8–11 inclusive; 13–16 inclusive; 18; and 19. The derived scores for residual risk and urgency for each species are shown in columns 12 and 17 respectively.

#### Column 20: Horticultural/agricultural use

This column indicates species that are spread through their use in amenity horticulture or agriculture, which provides a continual source of propagules. Species are categorised as 'Commonly used', 'Occasionally used' and 'Not typically used'. The last category includes species that may have been widely used before the 1970s, and species that are grown by only a small number of enthusiasts. This attribute is not a component of the overall, summary risk assessment of each species.

#### Column 21: Risk ranking score

The ranking score for each species was generated by considering five key attributes and allocating one of several qualitative values (see the 'Method used to rank weeds' section). Note that species that are not currently environmental weeds have been given a default *Risk Ranking Score* of 0.

#### Column 22: Risk rating

This is a six-class descriptive summary of the 27 Risk Ranking Scores. There are only 27 possible Risk Ranking Scores, as this reflects the unique nuber of combinations of the categorical inputs (see the 'Method used to rank weeds' section). Weed species are rated as either very high risk, high risk, moderately high risk, medium risk, lower risk or potential risk. All species that are not currently environmental weeds are rated as lower risk. Species that are anticipated environmental weeds have a precautionary rating of potential risk.

#### Column 23: Weeds of National Significance (WONS)

A 'YES' in this column indicates that the species is listed as a Weed of National Significance based on its invasiveness, potential for spread and environmental, social and economic impacts<sup>12</sup>.

#### Column 24: Victorian CALP Act

A 'YES' in this column indicates that the species is declared as a noxious weed under the CALP Act and as such there are legal requirements associated with its trade, spread, management or control<sup>13</sup>. The source list should be checked regularly for updates.

<sup>12</sup> http://weeds.ala.org.au/WoNS/

<sup>&</sup>lt;sup>13</sup> http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/weeds/invasive-plant-classifications

## 9 How to use the list

The spreadsheet section of the advisory list includes relative risks posed by environmental weeds in Victoria, and can be sorted and filtered in several ways; for example, to indicate priorities for control or management in native vegetation.

When considering specific management areas, (such as a reserve, catchment or property) obtain a relevant list of weeds for the region, ideally through a combination database searches and field survey. The local subset of species can then be initially prioritised by sorting on the basis of the *Risk Ranking Score*. The *Area of potential distribution remaining* attribute is the only species attribute score that could change when considered over planning areas or regions smaller than the entire state (see Table. 1). For example, a species may be relatively common in a restricted area, but this might represent an early incursion of the weed into the state. If weed species have state-wide ratings for the potential distribution remaining attribute, that do not apply to your area of interest, consider editing the attribution and scoring for these species to produce a weed ranking that more closely the management priorities in your area of concern.

Remember to check back to the DELWP website for further updates to the advisory list.



Figure 8. *Opuntia robusta* (Wheel Cactus) is spreading in many parts of Victoria, including Terrick Terrick National Park, north of Bendigo. (Photo: Kate Blood)

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## Appendix 1- Advisory list of environmental weeds in Victoria

The following abridged list is a fixed ranking of weed species for Victoria at the date of this publication. This list ranks environmental weeds based on Risk Ranking Scores – highest to lowest - and then sorts by scientific name for those species with equivalent scores.

The Advisory list, with the complete set of annotations and attribute scores, is available online as a searchable and sortable spreadsheet at: https://www.environment.vic.gov.au/invasive-plants-and-animals/weed-risk-ratings (or use the search term 'Victoria weed risk ratings' in your browser).

#### Columns 1–3: Scientific name, Common name, Plant family

Plant taxonomy largely follows the most recently accessed version of the Flora of Victoria online<sup>14</sup> RBGV (2017). Common names are typically taken from the Victorian Biodiversity Atlas<sup>15</sup>.

#### Column 4: Weed status in Victoria

This identifies whether the weed is currently considered to be (a) casual or ruderal, (b) naturalised, or (c) an environmental weed (see Figure 2). Introduced species that have been recognised in the past as having wild populations but no longer exist in Victoria or are now confined to cultural settings such as gardens, are recognised as 'Previously naturalised' or 'Previously casual or ruderal'. A small number of potentially invasive species that are not recorded from Victoria are classified as 'anticipated environmental weeds'; that is, naturalisation is anticipated because of the behaviour of the species in neighbouring Australian states or indicative behaviours observed in gardens or other cultural settings. In this column, 'Anticipated' denotes anticipated environmental weeds and (N) denotes species that are native to Victoria.

#### Columns 5-9: Weed attributes

The weed species and their attributes listed in Table 1.

#### Column 10: Risk ranking score

The ranking score for each species was generated by considering five key attributes and allocating one of several qualitative values (see the 'Method used to rank environmental weeds' section). Note that species that are not currently environmental weeds have been given a default Risk Ranking Score of 0.

#### Column 11: Risk rating

This is a six-class descriptive summary of the 27 Risk Ranking Scores. There are only 27 possible Risk Ranking Scores, as this reflects the unique nuber of combinations of the categorical inputs (see the 'Method used to rank weeds' section). Weed species are rated as either very high risk, high risk, moderately high risk, medium risk, lower risk or potential risk. All species that are not currently environmental weeds are rated as lower risk. Species that are anticipated environmental weeds have a precautionary rating of potential risk.

<sup>&</sup>lt;sup>14</sup> https://vicflora.rbg.vic.gov.au/

<sup>&</sup>lt;sup>15</sup> https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas

## Advisory list of environmental weeds in Victoria (abridged version April 2018)

The following abridged list is a fixed ranking of weed species for Victoria at the date of this publication. This list ranks environmental weeds based on *Risk Ranking Scores* – highest to lowest - and then sorts by scientific name for those species with equivalent scores. The advisory list, with the complete set of annotations and attribute scores, is available online as a searchable and sortable spreadsheet at: https://www.environment.vic.gov.au/invasive-plants-and-animals/weed-risk-ratings (or use the search term 'Victoria weed risk ratings' in your browser).

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Billardiera fusiformis	Australian Bluebell	Pittosporaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Cotoneaster pannosus	Velvet Cotoneaster	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Cotoneaster simonsii	Himalayan Cotoneaster	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Cotoneaster × watereri	Waterer's Cotoneaster	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Extensive	33.3	Very high
Disa bracteata	South African Orchid	Orchidaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Hedera helix	English Ivy	Araliaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Lonicera japonica	Japanese Honeysuckle	Caprifoliaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Nassella neesiana	Chilean Needle-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Olea europaea subp. europaea	Common Olive	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Parapholis strigosa	Slender Barb-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Rubus echinatus	Blackberry	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Medium	33.3	Very high
Rubus vestitus	Blackberry	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	33.3	Very high
Asparagus declinatus	Bridal Veil	Asparagaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Medium	33.2	Very high
Asparagus scandens	Asparagus-fern	Asparagaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Billardiera heterophylla	Bluebell Creeper	Pittosporaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Brachypodium distachyon	False Brome	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Carrichtera annua	Ward's Weed	Brassicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Cenchrus longisetus	Feathertop	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Clematis vitalba var. vitalba	Traveller's Joy	Ranunculaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Medium	33.2	Very high
Coprosma robusta	Karamu	Rubiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Cotoneaster glaucophyllus	Large-leaf Cotoneaster	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Cycloloma atriplicifolium	Winged Pigweed	Chenopodiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Gladiolus tristis	Evening-flower Gladiolus	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Gymnocoronis spilanthoides	Senegal Tea	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
llex aquifolium	English Holly	Aquifoliaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Iris pseudacorus	Yellow Flag Iris	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Leycesteria formosa	Himalayan Honeysuckle	Caprifoliaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Ligustrum lucidum	Large-leaved Privet	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Ligustrum sinense	Chinese Privet	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Ligustrum vulgare	European Privet	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Lophopyrum ponticum	Tall Wheat-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Myosotis sylvatica	Wood Forget-me-not	Boraginaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Nassella charruana	Lobed Needle-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Nassella hyalina	Cane Needle-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Nassella leucotricha	Texas Needle-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Nassella tenuissima	Mexican Feather-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Nassella trichotoma	Serrated Tussock	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Phalaris canariensis	Canary-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Pittosporum undulatum	Sweet Pittosporum	Pittosporaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Poa bulbosa var. vivipara	Bulbous Meadow-grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Medium	33.2	Very high
Ranunculus repens	Creeping Buttercup	Ranunculaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Salix cinerea subp. cinerea	Grey Sallow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Salix cinerea subp. oleifolia	Rusty Sallow	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Medium	33.2	Very high
Schinus molle	Pepper Tree	Anacardiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Typha latifolia	Lesser Reed-mace	Typhaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	33.2	Very high
Ambrosia psilostachya	Perennial Ragweed	Asteraceae	Environmental weed	Typically significant	Wild populations potentially persist in Victoria	Highly invasive	Rapid	Restricted	33.1	Very high
Artemisia verlotiorum	Chinese Wormwood	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Coprosma repens	Mirror Bush	Rubiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Holcus mollis	Creeping Fog	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Hypolepis dicksonioides	Giant Hypolepis	Dennstaedtiaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Restricted	33.1	Very high
Juncus effusus subp. effusus	Soft Rush	Juncaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Rhamnus alaternus	Italian Buckthorn	Rhamnaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Salvia africana-lutea	Beach Salvia	Lamiaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Rapid	Restricted	33.1	Very high
Senecio madagascariensis	African Fireweed	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Thinopyrum junceiforme	Sea Wheat-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	33.1	Very high
Acacia longifolia subp. sophorae	Coast Wattle	Fabaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Alternanthera philoxeroides	Alligator Weed	Amaranthaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Amelichloa caudata	Espartillo	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Extensive	32.3	Very high
Chamaecytisus palmensis	Tree Lucerne	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Environmental	systems Typically	Extensive potential for	Moderately		habitat types	Score	
Cortaderia jubata	Pink Pampas Grass	Poaceae	weed	significant	further spread	invasive	Rapid	Extensive	32.3	Very high
Cotoneaster franchetii	Grey Cotoneaster	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Rapid	Extensive	32.3	Very high
Crocosmia x crocosmiiflora	Montbretia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Dipogon lignosus	Common Dipogon	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Egeria densa	Dense Waterweed	Hydrocharitaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Erica arborea	Tree Heath	Ericaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Erica baccans	Berry-flower Heath	Ericaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Erica glandulosa subp. glandulosa	Cape Heath	Ericaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Extensive	32.3	Very high
Erica lusitanica	Spanish Heath	Ericaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Erica mauritanica	Heath	Ericaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Extensive	32.3	Very high
Erica quadrangularis	Angled Heath	Ericaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Fraxinus angustifolia subp. angustifolia	Desert Ash	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Gazania linearis	Gazania	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Gazania rigens	Trailing Gazania	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Mesembryanthemum crystallinum	Common Ice-plant	Aizoaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Mesembryanthemum guerichianum	Giant Ice-plant	Aizoaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Extensive	32.3	Very high
Mesembryanthemum nodiflorum	Small Ice-plant	Aizoaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Muraltia heisteria	Furze Muraltia	Polygalaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Extensive	32.3	Very high
Opuntia stricta	Common Prickly-pear	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Oxalis micrantha	Annual Wood-sorrel	Oxalidaceae	Environmental weed	Occasionally significant	Early stage of invasion	Highly invasive	Moderate	Extensive	32.3	Very high
Phalaris arundinacea var. arundinacea	Reed Canary-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Phalaris arundinacea var. picta	Ribbon Grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Extensive	32.3	Very high
Pinus radiata	Radiata Pine	Pinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	32.3	Very high
Acacia floribunda	White Sallow-wattle	Fabaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Acacia longifolia subp. longifolia	Sallow Wattle	Fabaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Acacia provincialis	Wilrilda	Fabaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	32.2	Very high
Acacia saligna	Orange Wattle	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Acer pseudoplatanus	Sycamore Maple	Sapindaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Agapanthus praecox subp. orientalis	Agapanthus	Amaryllidaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	moderate	Medium	32.2	Very high
Alstroemeria aurea	Yellow Alstroemeria	Alstroemeriaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Anigozanthus hybrids	Kangaroo Paw various names	Haemodoraceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Anigozanthus flavidus	Tall Kangaroo Paw	Haemodoraceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Aristea ecklonii	Blue Stars	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Aristotelia chilensis	Maqui	Elaeocarpaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Billardiera cymosa subp. pseudocymosa	Sweet Apple-berry	Pittosporaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Rapid	Medium	32.2	Very high
Calamagrostis epigejos	Bushgrass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Carpobrotus aequilaterus	Angled Pigface	Aizoaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Cenchrus ciliaris	Buffel Grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Cenchrus clandestinus	Kikuyu	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Cenchrus purpurascens	Swamp Foxtail-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Cestrum elegans	Elegant Poison-berry	Solanaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	32.2	Very high
Chasmanthe bicolor	Cobra Lily	Iridaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Chasmanthe floribunda	African Cornflag	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Cleretum papulosum subp. papulosum	Yellow Annual Noon- flower	Aizoaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Corymbia maculata	Spotted Gum	Myrtaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	32.2	Very high
Crocosmia pottsii	Coppertips	Iridaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Cytisus multiflorus	White Spanish Broom	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Delairea odorata	Ivy Groundsel	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Dietes iridioides	African Iris	Iridaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Ehrharta erecta	Panic Veldt-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Eichhornia crassipes	Water Hyacinth	Pontederiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Eragrostis curvula	African Love-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Eragrostis mexicana	Mexican Love-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Foeniculum vulgare	Fennel	Apiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Fraxinus ornus	Manna Ash	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Genista linifolia	Flax-leaf Broom	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Genista monspessulana	Montpellier Broom	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Gladiolus undulatus	Wild Gladiolus	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Hakea oleifolia	Olive-leaf Hakea	Proteaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Hakea petiolaris	Sea Urchin Hakea	Proteaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Hakea salicifolia subp. salicifolia	Willow-leaved hakea	Proteaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Hydrocleys nymphoides	Water Poppy	Alismataceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	32.2	Very high
Ixia maculata	Yellow Ixia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
lxia polystachya	Variable Ixia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Leptospermum laevigatum	Coast Tea-tree	Myrtaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Leptospermum polygalifolium subp. polygalifolium	Tantoon	Myrtaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Leucanthemum × superbum	Shasta Daisy	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Lycium barbarum	Chinese Box-thorn	Solanaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	32.2	Very high
Melaleuca diosmifolia	Green Honey-myrtle	Myrtaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Mesembryanthemum aitonis	Angled Ice-plant	Aizoaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Myriophyllum aquaticum	Parrot's Feather	Haloragaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Neatostema apulum	Hairy Sheepweed	Boraginaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Oenothera lindheimeri	Butterfly Bush	Onagraceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Opuntia ficus-indica	Indian Fig	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Oxalis incarnata	Pale Wood-sorrel	Oxalidaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Passiflora tarminiana	Banana Passion-fruit	Passifloraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Phoenix canariensis	Canary Island Date- palm	Arecaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Phyla nodiflora var. minor	Carpet Weed	Verbenaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Pinus halepensis	Aleppo Pine	Pinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Pinus nigra subp. laricio	Corsican Pine	Pinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	32.2	Very high
Pinus pinaster	Cluster Pine	Pinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Piptochaetium bicolor	Bunch-grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Piptochaetium uruguense	Uraguayan Bunch-grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Medium	32.2	Very high
Polygala myrtifolia	Myrtle-leaf Milkwort	Polygalaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Psoralea pinnata	Blue Psoralea	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Pyracantha angustifolia	Orange Firethorn	Rosaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Rapid	Medium	32.2	Very high
Pyracantha rogersiana	Firethorn	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Rapid	Medium	32.2	Very high
Pyrus calleryana	Callery Pear	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Rhagodia parabolica	Fragrant Saltbush	Chenopodiaceae	Environmental weed (N)	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Rhagodia spinescens	Hedge Saltbush	Chenopodiaceae	Environmental weed (N)	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Rosa canina	Dog Rose	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	32.2	Very high
Senecio angulatus	Climbing Groundsel	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Sparaxis bulbifera	Harlequin-flower	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Sparaxis tricolor	Tricolor Harlequin-flower	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Tradescantia fluminensis	Wandering Creeper	Commelinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Trifolium vesiculosum var. vesiculosum	Arrowleaf Clover	Fabaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	32.2	Very high
Watsonia meriana var. bulbillifera	Bulbil Watsonia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Watsonia meriana var. meriana	Merian's Bugle-lily	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	32.2	Very high
Agrostis gigantea	Red-top Bent	Poaceae	Environmental weed	Typically significant	Wild populations potentially persist in Victoria	Moderately invasive	Rapid	Restricted	32.1	Very high
Berkheya rigida	African Thistle	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Callitris rhomboidea	Oyster Bay Pine	Cupressaceae	Environmental weed (N)	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Carex distans	Distant Sedge	Cyperaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Carex divisa	Divided Sedge	Cyperaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Carex flacca	Glaucous Sedge	Cyperaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	32.1	Very high
Carex leporina	Oval Broom-sedge	Cyperaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Carex punctata	Dotted Sedge	Cyperaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	32.1	Very high
Carex tribuloides var. tribuloides	Blunt Broom-sedge	Cyperaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Cenchrus macrourus	African Feather-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Chrysanthemoides monilifera subp. rotundata	Bitou Bush	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Cyathea cooperi	Cicatrice Tree-fern	Cyatheaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Rapid	Restricted	32.1	Very high
Ehrharta villosa	Pyp Grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	32.1	Very high
Eleocharis parvula	Dwarf Spike-rush	Cyperaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Elytrigia pungens	Sea Couch-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Euphorbia platyphyllos	Broad Spurge	Euphorbiaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Euphorbia terracina	Terracina Spurge	Euphorbiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Gladiolus gueinzii	Coastal Gladiolus	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Glyceria declinata	Manna grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Glyceria fluitans	Floating Sweet-grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Glyceria maxima	Reed Sweet-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Glyceria notata	Floating Sweet-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Impatiens balfourii	Balfour's touch-me-not	Balsaminaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Impatiens sodenii	Shrub Balsam	Balsaminaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Isolepis trachysperma	Club-sedge	Cyperaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Limonium companyonis	Riviera Sea-lavender	Plumbaginaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Rapid	Restricted	32.1	Very high
Limonium hyblaeum	Sicilian Sea-lavender	Plumbaginaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems	<b>,</b>			habitat types	Score	
Ludwigia arcuata <i>×</i> Ludwigia repens	Creeping Water- primrose	Onagraceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Paspalum distichum	Water Couch	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Pilosella aurantiaca subp. aurantiaca	Orange Hawkweed	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Pilosella officinarum subp. officinarum	Mouse-ear Hawkweed	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Pilosella piloselloides subp. bauhinii	King-devil Hawkweed	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Pinus contorta	Lodgepole Pine	Pinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	32.1	Very high
Piptatherum miliaceum	Rice Millet	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Pittosporum eugenioides	Tarata	Pittosporaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	32.1	Very high
Polygonatum multiflorum	David's Harp	Asparagaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Prunus Iusitanica	Portugal Laurel	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Puccinellia ciliata	Menemen	Poaceae	Environmental weed	Occasionally significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Puccinellia distans	Reflexed Saltmarsh- grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Rorippa sylvestris	Creeping Yellow Cress	Brassicaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Sagittaria macrophylla	Papa de Agua	Alismataceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Sagittaria platyphylla	Delta Arrowhead	Alismataceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Salix × fragilis nothovar. fragilis	Brittle Willow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Salix × fragilis nothovar. furcata	Crack Willow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Salix × mollissima	Sharp Stipuled Willow	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Salix $\times$ pendulina	Weeping Willow	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Salix × reichardtii	Pussy Willow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems	usubuton remaining	IIIVasion	uispersai	habitat types	Score	
Salix × sepulcralis nothovar. chrysocoma	Weeping Willow	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Salix × sepulcralis nothovar. sepulcralis	Weeping Willow	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Salix babylonica	Weeping Willow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Salix matsudana 'Tortuosa'	Tortured Willow	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Salix nigra	Black Willow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Salix purpurea	Purple Osier	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Salvinia molesta	Salvinia	Salviniaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Schoenoplectus mucronatus	Rice-marsh Bulrush	Cyperaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Sorbus aucuparia	Rowan	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	32.1	Very high
Tribolium uniolae	Haas Grass	Poaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Triglochin scilloides	Awl-leaved Lilaea	Juncaginaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Viola odorata	Common Violet	Violaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	32.1	Very high
Wachendorfia thyrsiflora	Red Root	Haemodoraceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Moderate	Restricted	32.1	Very high
Xanthium strumarium	Noogoora Burr	Asteraceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Zantedeschia aethiopica	White Arum-lily	Araceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	32.1	Very high
Acacia acuminata	Jam Tree	Fabaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Extensive	31.3	Very high
Acer negundo	Box Elder	Sapindaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Rapid	Extensive	31.3	Very high
Allocasuarina diminuta subp. diminuta	Broombush Sheoak	Casuarinaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Extensive	31.3	Very high
Arbutus unedo	Strawberry Tree	Ericaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Moderate	Extensive	31.3	Very high
Callitris oblonga subp. oblonga	Tasmanian Cypress- pine	Cupressaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	31.3	Very high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Cistus creticus	Pink Rock-rose	Cistaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	31.3	Very high
Cylindropuntia imbricata var. imbricata	Devil's Rope	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Extensive	31.3	Very high
Eucalyptus conferruminata	Bald Island Marlock	Myrtaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Extensive	31.3	Very high
Gladiolus carneus	Broad-leaf Painted-lady	Iridaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Extensive	31.3	Very high
Gleditsia triacanthos	Honey Locust	Fabaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Extensive	31.3	Very high
Lathyrus latifolius	Everlasting Pea	Fabaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	31.3	Very high
Opuntia elata	Riverina Pear	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Extensive	31.3	Very high
Opuntia elatior	Red-flower Prickly-pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Extensive	31.3	Very high
Oxalis pes-caprae	Soursob	Oxalidaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Extensive	31.3	Very high
Acacia elata	Cedar Wattle	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Acacia extensa	Wiry Wattle	Fabaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Acacia prominens	Golden Rain Wattle	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	31.2	High
Acacia rostellifera	Summer-scented Wattle	Fabaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Allium triquetrum	Three-Cornered Garlic	Amaryllidaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Anredera cordifolia	Madeira Vine	Basellaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Asteriscus spinosus	Spiny Golden Star	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Austrocylindropuntia cylindrica	Cane Cactus	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Carex disticha	Brown Sedge	Cyperaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Carex divulsa subp. divulsa	Grey Sedge	Cyperaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Carpobrotus chilensis	Chilean Pigface	Aizoaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Casuarina glauca	Swamp Oak	Casuarinaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	31.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Cenchrus echinatus	Mossman River Grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	31.2	High
Chasmanthe aethiopica	Cobra Lily	Iridaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Cistus inflatus	White Rock-rose	Cistaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Cistus salviifolius	Sage-leaf Rock-rose	Cistaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Clematis flammula subp. flammula	Old Man's Beard	Ranunculaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Cotyledon orbiculata var. oblonga	Pig's Ear	Crassulaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Crassula biplanata	Spatula-leaf Crassula	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Crassula sarmentosa var. sarmentosa	Trailing Jade	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Crassula spathulata	Fairy Crassula	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Cylindropuntia kleiniae	Klein's Cholla	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Cylindropuntia pallida	White-spined Hudson Pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Cylindropuntia spinosior	Cane Cholla	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Cylindropuntia tunicata	Brown-spined Hudson Pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Dimorphotheca ecklonis	Cape Daisy	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Dimorphotheca fruticosa	Trailing African Daisy	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Dimorphotheca jucunda	Freeway Daisy	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Echinopsis schickendantzii	Hedgehog Cactus	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Eragrostis cylindriflora	Cylinderflower Love- grass	Poaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Rapid	Medium	31.2	High
Erica discolor	Two-toned Heath	Ericaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Eucalyptus cladocalyx	Sugar Gum	Myrtaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Eucalyptus saligna	Sydney Blue Gum	Myrtaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
<i>Eucalyptus scias</i> subp. scias	Large-fruited Red Mahogany	Myrtaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Eucalyptus stricklandii	Strickland's Gum	Myrtaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	31.2	High
Eucalyptus woodwardii	Lemon Flowered Gum	Myrtaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	31.2	High
Euphorbia exigua	Dwarf Spurge	Euphorbiaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Fallopia japonica var. compacta	Dwarf Japanese Knotweed	Polygonaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Fallopia sachalinensis	Giant Knotweed	Polygonaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Fraxinus excelsior	European Ash	Oleaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Freesia leichtlinii	Freesia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Genista stenopetala	Madeira Broom	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Geranium robertianum	Herb Robert	Geraniaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Gladiolus × colvillei	Scarlet Gladiolus	Iridaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Grevillea 'Poorinda Constance'	Greviilea Poorinda Constance	Proteaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Hakea drupacea	Sweet Hakea	Proteaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Hakea elliptica	Oval-leaf Hakea	Proteaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Hakea prostrata	Harsh Hakea	Proteaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Hakea undulata	Wavy-leaved Hakea	Proteaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Hesperocyparis glabra	Smooth Arizona Cypress	Cupressaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Hesperocyparis lusitanica	Cedar of Goa	Cupressaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Hyparrhenia hirta	Tambookie Grass	Poaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Hypericum grandifolium	Malfurada	Hypericaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Ipomoea indica	Blue Morning Glory	Convolvulaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems	distribution remaining	Invasion	uispersui	habitat types	Score	
Iris orientalis	Yellow-band Iris	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
lva axillaris	Poverty Weed	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
lxia campanulata	Crimson Ixia	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Ixia longituba	Ixia	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Jasminum mesnyi	Primrose Jasmin	Oleaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Jasminum polyanthum	Winter Jasmine	Oleaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Kunzea baxteri	Scarlet Kunzea	Myrtaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Lavandula stoechas subp. stoechas	Topped Lavender	Lamiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Lessertia frutescens	Bladder Senna	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	31.2	High
Ligustrum ovalifolium	Hedge Privet	Oleaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	31.2	High
Mauranthemum paludosum	Baby Marguerite	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Melaleuca densa	Lemon Honey-myrtle	Myrtaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Melaleuca hypericifolia	Hillock Bush	Myrtaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Moraea aristata	Peacock Iris	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Moraea lewisiae	Golden Iris	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Moraea spathulata	Spathulate Butterfly Lily	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Nerine flexuosa	Day Lily	Amaryllidaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Opuntia aurantiaca	Tiger Pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Opuntia engelmannii var. engelmannii	Cow Tongue Prickly- pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Opuntia leucotricha	Aaron's Beard Prickly- pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Opuntia microdasys	Rabbit-ears	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Opuntia monacantha	Drooping Prickly-pear	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Opuntia polyacantha var. erinacea	Plains Prickly-pear	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Opuntia puberula	Blind Prickly-pear	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Opuntia robusta	Wheel Cactus	Cactaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Opuntia schickendantzii	Lion's Tongue	Cactaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Medium	31.2	High
Oxalis obtusa	Yellow-eye Wood-sorrel	Oxalidaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Oxalis purpurea	Large-flower Wood- sorrel	Oxalidaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	31.2	High
Pinus jeffreyi	Jeffrey Pine	Pinaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Pinus muricata	Bishop Pine	Pinaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Pinus ponderosa	Ponderosa Pine	Pinaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Pinus sabiniana	California Foothill Pine	Pinaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Pinus wallichiana	Blue Pine	Pinaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Pittosporum tenuifolium	Kohuhu	Pittosporaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Podalyria sericea	Silky Podalyria	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	31.2	High
Prunus cerasus	Sour Cherry	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Prunus domestica	Plum	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Prunus persica var. persica	Peach	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Prunus yedoensis	Yoshino Cherry	Rosaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Psilocaulon granulicaule	Wiry Noon-flower	Aizoaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Sanguisorba minor subp. magnolii	Salad Burnet	Rosaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	31.2	High
Sedum album	White Stonecrop	Crassulaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Viotoria	systems	alouiouron romaning	invasion		habitat types	Score	
Solidago chilensis	Brazilian Arnica	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Spartium junceum	Spanish Broom	Fabaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Sphaerocarpos texanus	Texas Balloonwort	Sphaerocarpacea e	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Rapid	Medium	31.2	High
Stenotaphrum secundatum	Buffalo Grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Taraxacum gracilens	Dandelion	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Rapid	Medium	31.2	High
Vinca major	Blue Periwinkle	Apocynaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Watsonia borbonica	Rosy Watsonia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Watsonia marginata	Bordered Watsonia	Iridaceae	Environmental weed	Typically significant	Wild populations potentially persist in Victoria	Highly invasive	Slow	Medium	31.2	High
Watsonia versfeldii	Pink Watsonia	Iridaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Medium	31.2	High
Yucca gloriosa	Palm Lily	Asparagaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Medium	31.2	High
Zephyranthes candida	White Windflower	Amaryllidaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Medium	31.2	High
Acanthus mollis	Bear's Breech	Acanthaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Agave americana	Century Plant	Asparagaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Ailanthus altissima	Tree of Heaven	Simaroubaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Alliaria petiolata	Garlic Mustard	Brassicaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Apera interrupta	Dense Silky-bent	Poaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High
Arundo donax	Giant Reed	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Babiana angustifolia	Baboon Flower	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Berberis thunbergii	Red Barbary	Berberidaceae	Environmental weed	Typically significant	Wild populations potentially persist in Victoria	Somewhat invasive	Slow	Restricted	31.1	High
Betula pendula	Silver Birch	Betulaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High
Bryophyllum × houghtonii	Mother-of-millions	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Bryophyllum delagoense	Mother-of-millions	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Restricted	31.1	High
Cabomba caroliniana var. caroliniana	Cabomba	Cabombaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Restricted	31.1	High
Carex pendula	Giant Sedge	Cyperaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Carpobrotus edulis	Hottentot Fig	Aizoaceae	Environmental weed	typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Centaurea montana	Perennial Cornflower	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High
Claytonia perfoliata subp. perfoliata	Miner's Lettuce	Montiaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Conicosia pugioniformis subp. muirii	Narrow-leaved Iceplant	Aizoaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Cotyledon orbiculata var. orbiculata	Pig's Ear	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Crassula ericoides subp. ericoides	Reptile Crassula	Crassulaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Crassula multicava subp. multicava	Shade Crassula	Crassulaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Crassula muscosa var. muscosa	Rattail Crassula	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Crassula tetragona subp. robusta	Shrubby Crassula	Crassulaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Erythranthe guttata	Monkey Musk	Phrymaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Euryops chrysanthemoides	African Bush Daisy	Asteraceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Frankenia pulverulenta	Mediterranean Sea- heath	Frankeniaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Galenia secunda	Galenia	Aizoaceae	Environmental weed	Typically significant	Wild populations potentially persist in Victoria	Moderately invasive	Slow	Restricted	31.1	High
Gladiolus communis subp. byzantinus	Byzantine Gladiolus	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Gnidia squarrosa	Saffron Bush	Thymelaeaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Hedychium gardnerianum	Ginger Lily	Zingiberaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Helosciadium nodiflorum	Fool's Water-cress	Apiaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Hoheria populnea	Hohere	Malvaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Humulus lupulus	Нор	Cannabaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Iris foetidissima	Stinking Iris	Iridaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Rapid	Restricted	31.1	High
Juglans regia	Walnut	Juglandaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Juncus ensifolius	Sword Rush	Juncaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Juncus gerardii subp. gerardii	Mud Rush	Juncaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Juncus inflexus subp. inflexus	Hard Rush	Juncaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High
Lamium argentatum	Aluminium Plant	Lamiaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Lampranthus immelmaniae	Ice-plant	Aizoaceae	Environmental weed	Typically significant	Early stage of invasion	Highly invasive	Slow	Restricted	31.1	High
Lampranthus tegens	Little Noon-flower	Aizoaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Leersia oryzoides	Rice Cut-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Leonotis leonurus	Lion's Ear	Lamiaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Melaleuca incana subp. incana	Grey Honey-myrtle	Myrtaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Melaleuca linariifolia	Narrow-leaved Paperbark	Myrtaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Melaleuca viminea subp. viminea	Mohan	Myrtaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Monopsis debilis var. depressa	Monopsis	Campanulaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High
Nymphaea × marliacea	WaterLily	Nymphaeaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Nymphaea mexicana	Yellow Waterlily	Nymphaeaceae	Environmental weed	Typically significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	31.1	High
Nymphaea odorata	Magnolia Water Lily	Nymphaeaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Paspalum vaginatum	Salt-water Couch	Poaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Petasites pyrenaicus	Butterburr	Asteraceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Polypogon lutosus	Perennial Beardgrass	Poaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	31.1	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems	alstilbation remaining	Invasion	aispersui	habitat types	Score	
Populus nigra 'Italica'	Lombardy Poplar	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Populus tremula	Aspen	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Populus × canadensis	Canadian Poplar	Salicaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Populus × canescens	Grey Poplar	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Populus yunnanensis	Chinese Poplar	Salicaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Prosopis glandulosa var. glandulosa	Honey Mesquite	Fabaceae	Environmental weed	Typically significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Prosopis velutina	Velvet Mesquite	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Prunus laurocerasus	Cherry Laurel	Rosaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Psoralea arborea	Stalked Psoralea	Fabaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Ribes uva-crispa	Gooseberry	Grossulariaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Robinia pseudoacacia	Locust Tree	Fabaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Ruschia geminiflora	Loose-flower Pigface	Aizoaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Salix alba var. alba	White Willow	Salicaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	31.1	High
Saururus cernuus	Lizard's Tail	Saururaceae	Environmental weed	Typically significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Sedum rupestre	Stonecrop	Crassulaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Sedum sediforme	Stonecrop	Crassulaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Senna multiglandulosa	Downy Senna	Fabaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Slow	Restricted	31.1	High
Sequoia sempervirens	Coast Redwood	Cupressaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	31.1	High
Spartina × townsendii	Townsend's Cord-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Spartina anglica	Common Cord-grass	Poaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Ulmus × hollandica	Dutch Elm	Ulmaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems	alsalisation remaining	invasion		habitat types	Score	
Ulmus procera	English Elm	Ulmaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	31.1	High
Vaccaria hispanica	Cow Soapwort	Caryophyllaceae	Environmental weed	Typically significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	31.1	High
Veronica speciosa	Showy Hebe	Plantaginaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Viola banksii	Native Violet	Violaceae	Environmental weed	Occasionally significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	31.1	High
Asparagus asparagoides	Bridal Creeper	Asparagaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Bromus madritensis	Madrid Brome	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Ehrharta calycina	Perennial Veldt-grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Lycium ferocissimum	African Box-thorn	Solanaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Marrubium vulgare	Horehound	Lamiaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Medicago truncatula	Barrel Medic	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Parapholis incurva	Coast Barb-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Polypogon monspeliensis	Annual Beard-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Prunus cerasifera	Cherry-plum	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus anglocandicans	Common Blackberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus cissburiensis	Blackberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus erythrops	Blackberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus laciniatus	Cut-leaf Bramble	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus leucostachys	Blackberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus polyanthemus	Forest Blackberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Rubus ulmifolius var. ulmifolius	Elm-leaf Blackberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Vulpia fasciculata	Sand Fescue	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	23.3	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	systems	ustribution remaining	invasion	uispeisai	habitat types	Score	
Vulpia muralis	Wall Fescue	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	23.3	High
Ageratina ligustrina	Privet-leaved Snakeroot	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Agrostis stolonifera	Creeping Bent	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Anthoxanthum odoratum	Sweet Vernal-grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Bromus rubens	Red Brome	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Cotula bipinnata	Ferny Cotula	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Crassula natans var. minus	Water Crassula	Crassulaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Crataegus monogyna	Hawthorn	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Dactylis glomerata	Cocksfoot	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Ehrharta longiflora	Annual Veldt-grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Emex australis	Three-cornered Jack	Polygonaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Epilobium hirsutum	Great Willow-herb	Onagraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Galium aparine	Cleavers	Rubiaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Holcus lanatus	Yorkshire Fog	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Hypericum androsaemum	Tutsan	Hypericaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Juncus bulbosus subp. bulbosus	Bulbous Rush	Juncaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Limonium lobatum	Winged Sea-lavender	Plumbaginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Ludwigia palustris	Marsh Ludwigia	Onagraceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Moraea setifolia	Thread Iris	Iridaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Phalaris aquatica	Toowoomba Canary- grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Poa bulbosa var. bulbosa	Bulbous Meadow-grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on	Area of potential distribution remaining	Potential for invasion	Rate of	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	natural systems	distribution remaining	Invasion	dispersal	habitat types	Score	
Prunus spinosa	Blackthorn	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Rumex crispus	Curled Dock	Polygonaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Sherardia arvensis	Field Madder	Rubiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Silene gallica var. gallica	French Catchfly	Caryophyllaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Silene longicaulis	Portuguese Catchfly	Caryophyllaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Silene nocturna	Mediterranean Catchfly	Caryophyllaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Sisymbrium orientale	Indian Hedge-mustard	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Solanum chenopodioides	Whitetip Nightshade	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Solanum linnaeanum	Apple of Sodom	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Sporobolus africanus	Rat-tail Grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Trifolium repens var. repens	White Clover	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Trifolium striatum	Knotted Clover	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Trifolium subterraneum	Subterranean Clover	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	23.2	High
Alisma lanceolatum	Water Plantain	Alismataceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Aponogeton distachyos	Cape Pond-lily	Aponogetonaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Asparagus officinalis	Asparagus	Asparagaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Callitriche brutia subp. brutia	Water Starwort	Plantaginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Catapodium rigidum	Fern Grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Cortaderia selloana	Pampas Grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Euphorbia paralias	Sea Spurge	Euphorbiaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Ficus carica	Fig	Moraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	23.1	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Hainardia cylindrica	Common Barb-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Juncus articulatus subp. articulatus	Jointed Rush	Juncaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Juncus pallescens	Rush	Juncaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Juncus tenuis	Slender Rush	Juncaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Nasturtium microphyllum	Brown Watercress	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Phalaris paradoxa	Paradoxical Canary- grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Pseudoscleropodium purum	Neat Feather-moss	Brachytheciaceae	Environmental weed	Typically significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Rorippa palustris	Marsh Yellow-cress	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Rumex conglomeratus	Clustered Dock	Polygonaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Suaeda baccifera	Berry Seablite	Chenopodiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	23.1	High
Acacia cyclops	Red-eyed Wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Extensive	22.3	High
Acacia howittii	Sticky Wattle	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Acetosa sagittata	Turkey Rhubarb	Polygonaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Avena ludoviciana	Winter Wild-oat	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Callitris columellaris	White Cypress-pine	Cupressaceae	Environmental weed (N)	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Ceratodon purpureus	Redshank Moss	Ditrichaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	22.3	High
Chrysanthemoides monilifera subp. monilifera	African Boneseed	Asteraceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Extensive	22.3	High
Cytisus scoparius	English Broom	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Extensive	22.3	High
Echium plantagineum	Paterson's Curse	Boraginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Elodea canadensis	Canadian Pondweed	Hydrocharitaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Extensive	22.3	High
Eurhynchium praelongum	Common Feather-moss	Brachytheciaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Gaudinia fragilis	Fragile Oat	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Hordeum glaucum	Northern Barley-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Hordeum hystrix	Mediterranean Barley- grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Hordeum leporinum	Barley-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Hordeum marinum	Sea Barley-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Onopordum acaulon	Stemless Onopordum	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Phytolacca octandra	Red-ink Weed	Phytolaccaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Setaria parviflora	Slender Pigeon-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Trifolium cernuum	Drooping-flower Clover	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	22.3	High
Verbena bonariensis var. bonariensis	Purple-top Verbena	Verbenaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Verbena bonariensis var. conglomerata	Purple Top	Verbenaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Extensive	22.3	High
Acacia cupularis	Coastal Umbrella-bush	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Acacia decurrens	Early Black-wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Acacia fimbriata	Fringed Wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Acacia pravissima	Ovens Wattle	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Agrostis capillaris var. aristata	Brown-top Bent	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Agrostis capillaris var. capillaris	Brown-top Bent	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Alopecurus aequalis	Orange Fox-tail	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Alopecurus geniculatus	Marsh Fox-tail	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Alopecurus pratensis	Meadow Fox-tail	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Atriplex prostrata	Hastate Orache	Chenopodiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of	Range of susceptible	Risk Ranking	Risk Rating
			victoria	systems	distribution remaining	invasion	dispersal	habitat types	Score	
Avena barbata	Bearded Oat	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Avena fatua	Wild Oat	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Berberis darwinii	Darwin's Barberry	Berberidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Brassica fruticulosa	Twiggy Turnip	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Bromus alopecuros	Mediterranean Brome	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Bromus catharticus var. catharticus	Prairie Grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Bromus catharticus var. elatus	Chilean Brome	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Bromus catharticus var. rupestris	Chilean Brome	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Calicotome spinosa	Spiny Broom	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Cenchrus longispinus	Spiny Burr-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Cenchrus setaceus	Fountain Grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Centaurea melitensis	Malta Thistle	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Cestrum parqui	Green Poison-berry	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Convolvulus arvensis	Common Bindweed	Convolvulaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Cordyline australis	New Zealand Cabbage- tree	Asparagaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Crepis capillaris	Smooth Hawksbeard	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Crepis vesicaria subp. taraxacifolia	Bladder Hawksbeard	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Cuscuta epithymum	Common Dodder	Convolvulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Cuscuta planiflora	Small-seeded Alfalfa Dodder	Convolvulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Cuscuta suaveolens	Fringed Dodder	Convolvulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Cynosurus cristatus	Crested Dog's-tail	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Cynosurus echinatus	Rough Dog's-tail	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Daucus carota	Carrot	Apiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Dianella sp. aff. caerula	West Gippsland Dianella	Asphodelaceae	Environmental weed	Occasionally significant	Early stage of invasion	Moderately invasive	Moderate	Medium	22.2	High
Erigeron karvinskianus	Seaside Daisy	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Erodium moschatum	Musky Heron's-bill	Geraniaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Eucalyptus leucoxylon subp. megalocarpa	Yellow Gum	Myrtaceae	Environmental weed (N)	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Euryops abrotanifolius	Euryops	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	moderate	Medium	22.2	High
Festuca arundinacea	Tall Fescue	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Fumaria bastardii	Bastard's Fumitory	Papaveraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Fumaria capreolata	White Fumitory	Papaveraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Fumaria densiflora	Dense-flowered Fumitory	Papaveraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Fumaria indica	Indian Fumitory	Papaveraceae	Environmental weed	Occasionally significant	Wild populations potentially persist in Victoria	Moderately invasive	Moderate	Medium	22.2	High
Fumaria muralis subp. muralis	Wall Fumitory	Papaveraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Geranium dissectum	Cut-leaf Crane's-bill	Geraniaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Helminthotheca echioides	Ox-tongue	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Hirschfeldia incana	Buchan Weed	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Hypericum perforatum subp. veronense	Perforated St John's Wort	Hypericaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
lxia paniculata	Long-tube Ixia	Iridaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Juncus oxycarpus	Spiny-fruit Rush	Juncaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Kniphofia uvaria	Red-hot Poker	Asphodelaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Leontodon rhagadioloides	Hawkbit	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Lepidium bonariense	Peppercress	Brassicaceae	Environmental weed	systems Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Lepidium didymum	Lesser Swine-cress	Brassicaceae	Environmental weed	Occasionally	Moderate potential for further spread	Moderately	Rapid	Medium	22.2	High
Leucanthemum vulgare	Oxeye Daisy	Asteraceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Lotus corniculatus var. corniculatus	Bird's-foot Trefoil	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Lotus corniculatus var. tenuifolius	Narrow Bird's-foot Trefoil	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Lotus subbiflorus	Hairy Bird's-foot Trefoil	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Lotus uliginosus	Greater Bird's-foot Trefoil	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Lycium afrum	Kaffir Box-thorn	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Malva nicaeensis	Mallow of Nice	Malvaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Malva parviflora	Small-flowered Mallow	Malvaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Medicago arabica	Spotted Medic	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Medicago lupulina	Black Medic	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Melilotus indicus	Sweet Melilot	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Mentha pulegium	Pennyroyal	Lamiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Moraea flaccida	One-leaf Cape-tulip	Iridaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Myosotis discolor	Yellow-and-blue Forget- me-not	Boraginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Ornithopus pinnatus	Sand Bird's-foot	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Paraserianthes lophantha subp. lophantha	Cape Wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Persicaria maculosa	Redshank	Polygonaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Phalaris minor	Lesser Canary-grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Plantago bellardii	Silky Plantain	Plantaginaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	22.2	High

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Plantago coronopus subp. commutata	Buck's-horn Plantain	Plantaginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Poa infirma	Early Meadow-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Polygonum arenastrum	Hogweed	Polygonaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Polygonum aviculare	Wireweed	Polygonaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Polygonum bellardii	Tree Hogweed	Polygonaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Pseudotsuga menziesii var. menziesii	Douglas Fir	Pinaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Pyracantha crenatoserrata	Broad-leaf Firethorn	Rosaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Pyracantha crenulata	Nepal Firethorn	Rosaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Romulea rosea var. reflexa	Large-flower Onion- grass	Iridaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Rosa rubiginosa	Sweet Briar	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Sisymbrium officinale	Hedge Mustard	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Solanum pseudocapsicum	Madeira Winter-cherry	Solanaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Solanum triflorum	Cut-leaf Nightshade	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Trifolium ornithopodioides	Bird's-foot Clover	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Trifolium resupinatum var. resupinatum	Shaftal Clover	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Trifolium scabrum	Rough Clover	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Trifolium suffocatum	Suffocated Clover	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	22.2	High
Ulex europaeus	Gorse	Fabaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	22.2	High
Vicia hirsuta	Tiny Vetch	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Vicia tetrasperma	Slender Vetch	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	22.2	High
Acacia schinoides	Frosty wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Achillea millefolium	Common Yarrow	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Alternanthera pungens	Khaki Weed	Amaranthaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Calliergonella cuspidata	Pointed Spear-moss	Hypnaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Catapodium marinum	Stiff Sand-grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Cenchrus spinifex	Lesser Burr-grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Centaurea solstitialis	St Barnaby's Thistle	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Centranthus ruber subp. ruber	Red Valerian	Valerianaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Chloris gayana	Rhodes-grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Conium maculatum	Hemlock	Apiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Coreopsis lanceolata	Common Tickseed	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Crataegus × sinaica	Hawthorn	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Cyperus brevifolius	Mullumbimby Couch	Cyperaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Cyperus congestus	Dense Flat-sedge	Cyperaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Datura stramonium	Common Thorn-apple	Solanaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Digitalis purpurea	Foxglove	Plantaginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Elaeocarpus reticulatus	Blue Oliveberry	Elaeocarpaceae	Environmental weed (N)	Rarely significant	Early stage of invasion	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Elytrigia repens	English Couch	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Erodium malacoides	Oval Heron's-bill	Geraniaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Erythranthe moschata	Musk Monkey-flower	Phrymaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Eschscholzia californica	Californian Poppy	Papaveraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Geranium yeoi	Greater Herb-Robert	Geraniaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Heliotropium supinum	Creeping Heliotrope	Boraginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Hypericum tetrapterum var. tetrapterum	St Peter's Wort	Hypericaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Juncus acuminatus	Sharp-fruited Rush	Juncaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Juncus fontanesii subp. fontanesii	Spring Rush	Juncaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Lepidium strictum	Matted Peppercress	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Limonium sinuatum	Notch-leaf Sea-lavender	Plumbaginaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Lotus creticus	Lotus	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Malva neglecta	Dwarf Mallow	Malvaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Myosotis laxa subp. caespitosa	Water Forget-me-not	Boraginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Nasturtium microphyllum	One-rowed Watercress	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Nasturtium officinale	Watercress	Brassicaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Pittosporum crassifolium	Karo	Pittosporaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Polypogon maritimus var. subspathaceus	Coast Beard-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Potentilla indica	Indian Strawberry	Rosaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Psilurus incurvus	Bristle-tail Grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Puccinellia fasciculata	Borrer's Saltmarsh- grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Ranunculus sardous	Pale Hairy Buttercup	Ranunculaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Raphanus maritimus	Sea Radish	Brassicaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Rubus phoenicolasius	Wine Raspberry	Rosaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Rumex pulcher subp. pulcher	Fiddle Dock	Polygonaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Salix alba var. vitellina	Golden Willow	Salicaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Sambucus nigra	Common Elder	Caprifoliaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Saponaria officinalis	Common Soapwort	Caryophyllaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Sedum acre	Wall-pepper	Crassulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Selaginella kraussiana	Garden Selaginella	Selaginellaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Sinapis arvensis	Charlock	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Solanum elaeagnifolium	Silver-leaf Nightshade	Solanaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Sparganium erectum subp. stoloniferum	Branching Bur-reed	Typhaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Suaeda maritima	Annual Seablite	Chenopodiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Tribolium acutiflorum	Crested Desmazeria	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Tribolium obliterum	Desmazeria	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Verbena supina var. erecta	Trailing Verbena	Verbenaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Verbena supina var. supina	Trailing Verbena	Verbenaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Veronica catenata	Pink Water-speedwell	Plantaginaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	22.1	Moderately high
Veronica peregrina subp. xalapensis	Wandering Speedwell	Plantaginaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	22.1	Moderately high
Viola arvensis	Field Pansy	Violaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	22.1	Moderately high
Acacia boormanii	Snowy River Wattle	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Acacia mollifolia	Hairy Silver Wattle	Fabaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Acacia notabilis	Stiff Golden-wattle	Fabaceae	Environmental weed (N)	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Aloe arborescens	Tree Aloe	Asphodelaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Aloe maculata	Common Soap Aloe	Asphodelaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Extensive	21.3	Moderately high
Aptenia cordifolia	Heart-leaf Ice-plant	Aizoaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Extensive	21.3	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Bassia hyssopifolia	Five-horn Smotherweed	Chenopodiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Celtis australis	European Nettle-tree	Cannabaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Celtis occidentalis	North American Hackberry	Cannabaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Lathyrus tingitanus	Tangier Pea	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	21.3	Moderately high
Acacia baileyana	Cootamundra Wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Slow	Medium	21.2	Moderately high
Acacia iteaphylla	Willow-leaved Wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Acacia pendula	Weeping Myall	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Acacia podalyriifolia	Queensland Silver Wattle	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Allium neapolitanum	Naples Onion	Amaryllidaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Alstroemeria psittacina	Parrot Alstroemeria	Alstroemeriaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	21.2	Moderately high
Anchusa capensis	Cape Forget-me-not	Boraginaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Araujia sericifera	White Bladder-flower	Apocynaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Argyranthemum frutescens subp. foeniculaceum	Tenerife Daisy	Asteraceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Argyranthemum frutescens subp. frutescens	Marguerite	Asteraceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Avena sterilis	Sterile Oat	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Avena strigosa	Bristle Oat	Poaceae	Environmental weed	Occasionally significant	Wild populations potentially persist in Victoria	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Berberis aquifolium	Oregon Grape	Berberidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Callistachys lanceolata	Greenbush	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Callistemon linearis	Narrow-leaved Bottlebrush	Myrtaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Chlorophytum comosum	Spider Plant	Asparagaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Coleonema pulchellum	Pink Diosma	Rutaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Correa baeuerlenii	Chef's Hat Correa	Rutaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Corymbia citriodora subp. citriodora	Lemon-scented Gum	Myrtaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Crassula ovata	Jade Plant	Crassulaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Crepis pusilla	Dandelion Crepis	Asteraceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Croton setiger	Doveweed	Euphorbiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Cynodon dactylon var. dactylon	Couch	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Dichondra micrantha	False Pennywort	Convolvulaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Dittrichia viscosa	False Yellowhead	Asteraceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Eucalyptus megacornuta	Warted Yate	Myrtaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Eucalyptus occidentalis	Swamp Yate	Myrtaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Festuca rubra	Red Fescue	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Freesia laxa subp. laxa	False Freesia	Iridaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Slow	Medium	21.2	Moderately high
Geissorhiza aspera	Wine Cups	Iridaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	21.2	Moderately high
Genista × spachiana	Easter Boom	Fabaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Medium	21.2	Moderately high
Grevillea 'Poorinda Queen'	Grevillea Poorinda Queen	Proteaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Medium	21.2	Moderately high
Grevillea rosmarinifolia subp. rosmarinifolia	Rosemary Grevillea	Proteaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Hakea laurina	Pincushion Hakea	Proteaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Hakea sericea	Silky Hakea	Proteaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Slow	Medium	21.2	Moderately high
Heliotropium amplexicaule	Blue Heliotrope	Boraginaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Hesperocyparis macrocarpa	Monterey Cypress	Cupressaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Slow	Medium	21.2	Moderately high
Hypericum calycinum	Aaron's Beard	Hypericaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems	usubuton remaining	Invasion	uispersai	habitat types	Score	
Hypericum humifusum	Trailing St John's Wort	Hypericaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Kennedia rubicunda	Dusky Coral-pea	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	21.2	Moderately high
Lagunaria patersonia	Norfolk Island Hibiscus	Malvaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Medium	21.2	Moderately high
Lamium amplexicaule var. amplexicaule	Dead Nettle	Lamiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Lilium formosanum	Taiwan Lily	Liliaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	21.2	Moderately high
Lotus angustissimus	Slender Bird's-foot Trefoil	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Medicago laciniata var. laciniata	Cut-leaf Medic	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Melaleuca armillaris subp. armillaris	Giant Honey-myrtle	Myrtaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Melaleuca decussata	Totem-poles	Myrtaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Moraea ochroleuca	White Cape-tulip	Iridaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Ornithopus compressus	Yellow Serradella	Fabaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Medium	21.2	Moderately high
Oxalis articulata	Sourgrass	Oxalidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Oxalis debilis var. corymbosa	Pink Shamrock	Oxalidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Oxalis hirta	Hairy Wood-sorrel	Oxalidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Oxalis vallicola	Mexican Wood-sorrel	Oxalidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Passiflora caerulea	Blue Passion-fruit	Passifloraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Peganum harmala	African Rue	Nitrariaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Phillyrea latifolia	Mock Privet	Oleaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Medium	21.2	Moderately high
Physalis hederifolia	Sticky Ground-cherry	Solanaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Physalis lanceifolia	Mexican Ground-cherry	Solanaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Physalis peruviana	Cape Gooseberry	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	systems		Invasion	uispersai	habitat types	Score	
Picnomon acarna	Soldier Thistle	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Pinus patula	Mexican Yellow Pine	Pinaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	21.2	Moderately high
Plectranthus ciliatus	African Spur-flower	Lamiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	21.2	Moderately high
Plectranthus fruticosus	Spur-flower	Lamiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	21.2	Moderately high
Potentilla reptans	Creeping Cinque-foil	Rosaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Prunus persica var. nucipersica	Nectarine	Rosaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Medium	21.2	Moderately high
Scabiosa atropurpurea	Pincushion	Dipsacaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Scolymus hispanicus	Golden Thistle	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Senecio jacobaea	Ragwort	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Solanum mauritianum	Tobacco-bush	Solanaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Taraxacum bracteatum	Dandelion	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Taraxacum hepaticolor	Dandelion	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Taraxacum retzii	Dandelion	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	21.2	Moderately high
Tetragonia microptera	Annual Spinach	Aizoaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Tragopogon dubius	Goat's Beard	Asteraceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Verbena × brasiliensis	Verbena	Verbenaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Medium	21.2	Moderately high
Westringia longifolia	Coastal Rosemary	Lamiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Medium	21.2	Moderately high
Acacia cognata	Narrow-leaf Bower- wattle	Fabaceae	Environmental weed (N)	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Acacia dodonaeifolia	Long-leaved Wattle	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Achillea distans subp. tanacetifolia	Tansyleaf Milfoil	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Actinidia chinensis var. deliciosa	Chinese Gooseberry	Actinidiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	21.1	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Actinotus helianthi	Flannel Flower	Apiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Aeonium haworthii	Pinwheel Aeonium	Crassulaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Albuca bracteata	Pregnant Onion	Asparagaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Allium vineale	Crow Garlic	Amaryllidaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Alopecurus myosuroides	Slender Fox-tail	Poaceae	Environmental weed	Rarely significant	Early stage of invasion	Moderately invasive	Slow	Restricted	21.1	Moderately high
Amaryllis belladonna	Belladonna Lily	Amaryllidaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Ambrosia artemisiifolia	Common Ragweed	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	21.1	Moderately high
Ammi majus	Bishop's Weed	Apiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Ammophila arenaria	Marram Grass	Poaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Slow	Restricted	21.1	Moderately high
Angophora costata subp. costata	Smooth-barked Apple	Myrtaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Apium graveolens	Celery	Apiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Arctotis stoechadifolia	Silver Arctotis	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Argentina anserina	Silverweed Cinquefoil	Rosaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Arum italicum subp. italicum	Italian Cuckoo-pint	Araceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Astartea sp. (Anglesea)	Astartea	Myrtaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	21.1	Moderately high
Bromus tectorum	Wall Brome	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	21.1	Moderately high
Callitris endlicheri	Black Cypress-pine	Cupressaceae	Environmental weed (N)	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Calystegia silvatica subp. disjuncta	Greater Bindweed	Convolvulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Calystegia silvatica subp. silvatica	Greater Bindweed	Convolvulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Centaurea nigra	Black Knapweed	Asteraceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	21.1	Moderately high
Cinnamomum camphora	Camphor Laurel	Lauraceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	21.1	Moderately high

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Cistus monspeliensis	Narrow-leaf Rock-rose	Cistaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Cornus capitata	Himalayan Strawberry- tree	Cornaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Cotoneaster horizontalis	Rock Cotoneaster	Rosaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Crassula rubricaulis	Red-stem Crassula	Crassulaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Crotalaria agatiflora subp. agatiflora	Rattlepod	Fabaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Drosanthemum candens	Rodondo Creeper	Aizoaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Eleusine tristachya	American Crow's-foot Grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Eragrostis cilianensis	Stink-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Eriobotrya japonica	Loquat	Rosaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Eucalyptus astringens	Brown Mallet	Myrtaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Eucalyptus botryoides	Southern Mahogany	Myrtaceae	Environmental weed (N)	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Eucalyptus gomphocephala	Tuart	Myrtaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Euphorbia lathyris	Caper Spurge	Euphorbiaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Ficaria verna	Pilewort	Ranunculaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Galenia pubescens var. pubescens	Galenia	Aizoaceae	Environmental weed	Typically significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Galium palustre	Marsh Bedstraw	Rubiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Grevillea juniperina subp. juniperina	Prickly Grevillea	Proteaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Grevillea robusta	Silky Oak	Proteaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Juncus imbricatus	Folded Rush	Juncaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Lachenalia aloides	Cape Cowslip	Asparagaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Lupinus angustifolius	Narrow-leaved Lupin	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	systems	distribution remaining	IIIVasion	uispersai	habitat types	Score	
Lupinus arboreus	Tree Lupin	Fabaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Lysimachia linum-stellatum	Asterolinon	Primulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Lysimachia nummularia	Creeping Jenny	Primulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Malva arborea	Tree Mallow	Malvaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Maurandya barclayana	Angel's Trumpet	Plantaginaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Melaleuca nesophila	Showy Honey-myrtle	Myrtaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Melianthus comosus	Tufted Honey-flower	Melianthaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Melianthus major	Cape Honey-flower	Melianthaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Melissa officinalis	Lemon Balm	Lamiaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Mentha spicata	Spearmint	Lamiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Moraea miniata	Two-leaf Cape-tulip	Iridaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Nymphaea alba	White Waterlily	Nymphaeaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	21.1	Moderately high
Oenothera speciosa	Mexican Evening- primrose	Onagraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Paspalum urvillei	Vasey Grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Pastinaca sativa subp. sativa	Parsnip	Apiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Pauridia capensis	Golden Star	Hypoxidaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Phalaris coerulescens	Blue Canary-grass	Poaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Phleum pratense	Timothy Grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Physalis alkekengi	Chinese Lanterns	Solanaceae	Environmental weed	Occasionally significant	Wild populations potentially persist in Victoria	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Poa pratensis	Kentucky Blue-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	21.1	Moderately high
Pontederia cordata	Pickerel Weed	Pontederiaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Proboscidea lutea	Yellow-flower Devil's- claw	Pedaliaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Ranunculus flammula subp. flammula	Lesser Spearwort	Ranunculaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Raphanus raphanistrum	Wild Radish	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Rapistrum rugosum	Giant Mustard	Brassicaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Ricinus communis	Castor Oil Plant	Euphorbiaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Salpichroa origanifolia	Lily-of-the-Valley	Solanaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Sedum praealtum subp. praealtum	Shrubby Stonecrop	Crassulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Sedum rubrotinctum	Jelly-bean Plant	Crassulaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Setaria viridis	Green Pigeon-grass	Poaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Stenocarpus salignus	Scrub Beefwood	Proteaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Suaeda linifolia	Seepweed	Chenopodiaceae	Environmental weed	Occasionally significant	Wild populations potentially persist in Victoria	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Symphoricarpos albus	Snowberry	Caprifoliaceae	Environmental weed	Rarely significant	Early stage of invasion	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Tagetes minuta	Stinking Roger	Asteraceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	21.1	Moderately high
Tamarix ramosissima	Tamarisk	Tamaricaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Slow	Restricted	21.1	Moderately high
Trifolium fragiferum var. fragiferum	Strawberry Clover	Fabaceae	Environmental weed	Occasionally significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	21.1	Moderately high
Tropaeolum majus	Nasturtium	Tropaeolaceae	Environmental weed	Occasionally significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	21.1	Moderately high
Aira caryophyllea	Silvery Hair-grass	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Aira cupaniana	Quicksilver Grass	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Aira elegantissima	Delicate Hair-grass	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Aira praecox	Early Hair-grass	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Avellinia michelii	Avellinia	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Briza maxima	Large Quaking-grass	Poaceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Briza minor	Lesser Quaking-grass	Poaceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Carduus pycnocephalus	Slender Thistle	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Centaurium erythraea	Common Centaury	Gentianaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Centaurium tenuiflorum	Slender Centaury	Gentianaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Cerastium balearicum	Balearic Mouse-ear Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Cerastium diffusum	Sea Mouse-ear Chick- weed	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Cerastium pumilum	Curtis's Mouse-ear Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Cerastium semidecandrum	Little Mouse-ear Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Cerastium vulgare	Common Mouse-ear Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Cirsium vulgare	Spear Thistle	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Erigeron bilbaoanus	Smooth Fleabane	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Erigeron bonariense	Flaxleaf Fleabane	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Erigeron canadensis	Canadian Fleabane	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Erodium botrys	Big Heron's-bill	Geraniaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Erodium cicutarium	Common Heron's-bill	Geraniaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Gamochaeta americana	Cudweed	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Hypochaeris glabra	Smooth Cat's-ear	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Hypochaeris radicata	Flatweed	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Lepidium africanum	Common Peppercress	Brassicaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Lysimachia arvensis	Pimpernel	Primulaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems	Ŭ			habitat types	Score	
Lysimachia minima	Chaffweed	Primulaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Medicago minima	Little Medic	Fabaceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Medicago polymorpha	Burr Medic	Fabaceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Plantago coronopus subp. coronopus	Buck's-horn Plantain	Plantaginaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Polycarpon tetraphyllum	Four-leaved Allseed	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Reichardia tingitana	Reichardia	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Sagina procumbens	Spreading Pearlwort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Schismus barbatus	Arabian Grass	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Sonchus oleraceus	Sow-thistle	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Stellaria media	Chickweed	Caryophyllaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Stellaria pallida	Lesser Chickweed	Caryophyllaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Trifolium glomeratum	Clustered Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Urtica urens	Small Nettle	Urticaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Vulpia bromoides	Squirrel-tail Fescue	Poaceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Vulpia ciliata	Fringed Fescue	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Vulpia myuros f. megalura	Fox-tail Fescue	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Vulpia myuros f. myuros	Rat's-tail Fescue	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Extensive	13.3	Moderately high
Acetosella vulgaris	Sheep Sorrel	Polygonaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Aphanes arvensis	Parsley Piert	Rosaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Aphanes inexspectata	Small Piert	Rosaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Callitriche stagnalis	Common Water-starwort	Plantaginaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Environmental	systems Rarelv	Minor potential for further	Highly		habitat types	Score	Moderately
Capsella bursa-pastoris	Shepherd's Purse	Brassicaceae	weed	significant	spread	invasive	Rapid	Medium	13.2	high
Carthamus lanatus	Saffron Thistle	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Centaurium maritimum	Sea Centaury	Gentianaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Centaurium pulchellum	Lesser Centaury	Gentianaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Dittrichia graveolens	Stinkwort	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Epilobium ciliatum	Glandular Willow-herb	Onagraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Erigeron primulifolius	Rough Conyza	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Erigeron sumatrensis	Tall Fleabane	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Euphorbia peplus	Petty Spurge	Euphorbiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Galium divaricatum	Slender Bedstraw	Rubiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Galium murale	Small Goosegrass	Rubiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Gamochaeta purpurea	Purple Cudweed	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Gypsophila tubulosa	Chalkwort	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Isolepis hystrix	Awned Club-rush	Cyperaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Juncus capitatus	Capitate Rush	Juncaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Lemna minor	European Duckweed	Araceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Moenchia erecta	Erect Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Orobanche minor	Lesser Broomrape	Orobanchaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Pentameris airoides subp. airoides	False Hair-grass	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Petrorhagia dubia	Velvety Pink	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Petrorhagia nanteuilii	Childling Pink	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Ranunculus muricatus	Sharp Buttercup	Ranunculaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Senecio pterophorus	African Daisy	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Silene apetala var. apetala	Mallee Catchfly	Caryophyllaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Sisymbrium erysimoides	Smooth Mustard	Brassicaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Sisymbrium irio	London Rocket	Brassicaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Solanum nodiflorum	American Black Nightshade	Solanaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Sonchus asper subp. asper	Rough Sow-thistle	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Sonchus asper subp. glaucescens	Rough Sow-thistle	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Symphyotrichum subulatum	Aster-weed	Asteraceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Trifolium dubium	Suckling Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Vellereophyton dealbatum	White Cudweed	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Veronica arvensis	Wall Speedwell	Plantaginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Medium	13.2	Moderately high
Cicendia filiformis	Slender Cicendia	Gentianaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Cicendia quadrangularis	Square Cicendia	Gentianaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Dysphania ambrosioides	Mexican Tea	Chenopodiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Glaucium flavum	Yellow Horned Poppy	Papaveraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Holcus annuus	Annual Fog	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Juncus acutus subp. acutus	Spiny Rush	Juncaceae	Environmental weed	Typically significant	Minor potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Lagurus ovatus	Hares-tail Grass	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Marchantia polymorpha subp. polymorpha	Common Marchantia	Marchantiaceae	Environmental weed	Currently insignificant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Marchantia polymorpha subp. ruderalis	Common Marchantia	Marchantiaceae	Environmental weed	Currently insignificant	Moderate potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems	usubuton remaining	Invasion	uispersai	habitat types	Score	
Senecio elegans	Purple Groundsel	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Rapid	Restricted	13.1	Medium
Arctotheca calendula	Capeweed	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Asphodelus fistulosus	Onion Weed	Asphodelaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Brassica tournefortii	Mediterranean Turnip	Brassicaceae	Environmental weed	Typically significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Bromus diandrus	Great Brome	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Bromus hordeaceus	Soft Brome	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Carduus tenuiflorus	Winged Slender-thistle	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Hordeum distichon	Two-row Barley	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Isolepis levynsiana	Tiny Flat-sedge	Cyperaceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Lactuca saligna	Willow-leaf Lettuce	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Lolium rigidum	Wimmera Rye-grass	Poaceae	Environmental weed	Typically significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Plantago lanceolata	Ribwort	Plantaginaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Romulea rosea var. australis	Onion-grass	Iridaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Extensive	12.3	Medium
Rostraria cristata	Annual Cat's-tail	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Silene gallica var. quinquevulnera	Spotted Catchfly	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Solanum nigrum	Black Nightshade	Solanaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Taraxacum squamulosum	Corsican Dandelion	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium
Verbascum thapsus subp. thapsus	Great Mullein	Scrophulariaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Extensive	12.3	Medium
Vicia sativa subp. nigra	Narrow-leaf Vetch	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Extensive	12.3	Medium
Vicia sativa subp. sativa	Common Vetch	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Extensive	12.3	Medium
Xanthium spinosum	Bathurst Burr	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Extensive	12.3	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Viotoria -	systems	alouisation remaining		aloperoui	habitat types	Score	
Amblystegium serpens	Creeping Feathermoss	Amblystegiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Amsinckia lycopsoides	Bugloss Fiddle-neck	Boraginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium
Anchusa arvensis	Wild Bugloss	Boraginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Anthemis cotula	Stinking Mayweed	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Barbula unguiculata	Bird's-claw Beard-moss	Pottiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Bellis perennis	English Daisy	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Buglossoides arvensis	Corn Gromwell	Boraginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Cerastium comatum	Levantine Mouse-ear Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Crepis foetida subp. foetida	Stinking Hawksbeard	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Crepis setosa	Bristly Hawksbeard	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Cucumis myriocarpus subp. leptodermis	Prickly Paddy Melon	Cucurbitaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Cynara cardunculus subp. flavescens	Artichoke Thistle	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Cyperus eragrostis	Drain Flat-sedge	Cyperaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Danthonia decumbens	Heath-grass	Poaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Echium vulgare	Viper's Bugloss	Boraginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Erophila verna subp. praecox	Lesser Whitlow	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Erophila verna subp. verna	Whitlow Grass	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Fissidens bifrons	Thorn Pocket-moss	Fissidentaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Heliotropium europaeum	Common Heliotrope	Boraginaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Isolepis sepulcralis	African Club-sedge	Cyperaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium
Lolium perenne	Perennial Rye-grass	Poaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Minuartia mediterranea	Fine-leaved Sandwort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium
Monoculus monstrosus	Tripteris	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium
Nicotiana glauca	Tree Tobacco	Solanaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium
Parentucellia latifolia	Red Bartsia	Orobanchaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Paspalum dilatatum	Paspalum	Poaceae	Environmental weed	Typically significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Physalis ixocarpa	Ground-cherry	Solanaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Plantago australis	Southern Plantain	Plantaginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Poa annua	Annual Meadow-grass	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Polygala virgata	Broom Milkwort	Polygalaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Romulea minutiflora	Small-flower Onion- grass	Iridaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Salvia verbenaca var. verbenaca	Wild Sage	Lamiaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Salvia verbenaca var. vernalis	Wild Sage	Lamiaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Sisyrinchium iridifolium	Blue Pigroot	Iridaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Solanum furcatum	Broad Nightshade	Solanaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Spergula arvensis	Corn-spurrey	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Spergula pentandra	Five-stamen Corn- spurrey	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Spergularia bocconei	Bocconi's Sand-spurrey	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Taraxacum sarcidanum	Dandelion	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Tolpis barbata	Yellow Hawkweed	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Trifolium angustifolium var. angustifolium	Narrow-leaved Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Trifolium arvense var. arvense	Hare's-foot Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Trifolium campestre var. campestre	Hop Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Utricularia gibba	Floating Bladderwort	Lentibulariaceae	Environmental weed (N)	Rarely significant	Extensive potential for further spread	Highly invasive	Moderate	Medium	12.2	Medium
Verbascum virgatum	Twiggy Mullein	Scrophulariaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Medium	12.2	Medium
Veronica persica	Creeping Speedwell	Plantaginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Zaluzianskya divaricata	Spreading Night-phlox	Scrophulariaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Medium	12.2	Medium
Adonis microcarpa	Pheasants-eye Adonis	Ranunculaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Arctotheca populifolia	Coast Capeweed	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Arenaria leptoclados	Lesser Thyme-leaved Sandwort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Argemone ochroleuca subp. ochroleuca	Mexican Poppy	Papaveraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Atriplex patula	Spear Orache	Chenopodiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Brachythecium albicans	Pale Feather-moss	Brachytheciaeae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Cakile edentula	American Sea Rocket	Brassicaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Moderate	Restricted	12.1	Medium
Cakile maritima subp. maritima	Sea Rocket	Brassicaceae	Environmental weed	Rarely significant	Minor potential for further spread	Highly invasive	Moderate	Restricted	12.1	Medium
Chenopodium album	Fat Hen	Chenopodiaceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Chenopodium murale	Sowbane	Chenopodiaceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Corrigiola litoralis	Strapwort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Datura wrightii	Hairy Thorn-apple	Solanaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Galium spurium	False Cleavers	Rubiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	12.1	Medium
Herniaria cinerea	Hairy Rupture-wort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Hydrocotyle bonariensis	American Pennywort	Araliaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Moderate	Restricted	12.1	Medium
Leontodon saxatilis subp. saxatilis	Lesser Hawkbit	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Linum trigynum	French Flax	Linaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Molineriella minuta	Small Hair-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Navarretia squarrosa	Californian Stinkweed	Polemoniaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Highly invasive	Moderate	Restricted	12.1	Medium
Oenothera stricta subp. stricta	Common Evening- primrose	Onagraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Parentucellia viscosa	Yellow Bartsia	Orobanchaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Plantago major	Greater Plantain	Plantaginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Pteris multifida	Spider Brake	Pteridaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Ranunculus ophioglossifolius	Snake-tongue Buttercup	Ranunculaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Ranunculus parviflorus	Small-flower Buttercup	Ranunculaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Ranunculus trichophyllus	Threadleaf Crowfoot	Ranunculaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Rhaponticum repens	Creeping Knapweed	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Rostraria pumila	Tiny Bristle-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Rumex obtusifolius subp. obtusifolius	Broadleaf Dock	Polygonaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Silybum marianum	Variegated Thistle	Asteraceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Trifolium tomentosum var. tomentosum	Woolly Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Urtica dioica	Giant Nettle	Urticaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Rapid	Restricted	12.1	Medium
Veronica anagallis-Aquatica	Blue Water-speedwell	Plantaginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Vicia disperma	French Tiny-vetch	Fabaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Moderate	Restricted	12.1	Medium
Acacia cardiophylla	West Wyalong Wattle	Fabaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	11.3	Medium
Acacia cultriformis	Knife-leaf Wattle	Fabaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	11.3	Medium
Brachychiton populneus subp. populneus	Kurrajong	Malvaceae	Environmental weed (N)	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Extensive	11.3	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	systems	distribution remaining	Invasion	uispersai	habitat types	Score	
Cerastium glomeratum	Sticky Mouse-ear Chickweed	Caryophyllaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Extensive	11.3	Medium
Chondrilla juncea	Skeleton Weed	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Extensive	11.3	Medium
Gamochaeta calviceps	Silky Cudweed	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Extensive	11.3	Medium
Gomphocarpus cancellatus	Broad-leaf Cotton-bush	Apocynaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Slow	Extensive	11.3	Medium
Gomphocarpus fruticosus subp. fruticosus	Swan Plant	Apocynaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Extensive	11.3	Medium
Nothoscordum borbonicum	Fragrant False-garlic	Alliaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Extensive	11.3	Medium
Papaver aculeatum	Bristle Poppy	Papaveraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Extensive	11.3	Medium
Taraxacum sect. Taraxacum	Dandelion	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Extensive	11.3	Medium
Aeonium arboreum	Tree Aeonium	Crassulaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Agonis flexuosa	Willow Myrtle	Myrtaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Allium ampeloprasum	Great-head Garlic	Amaryllidaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Aloiampelos ciliaris var. ciliaris	Climbing Aloe	Asphodelaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Amsinckia calycina	Hairy Fiddle-neck	Boraginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Amsinckia intermedia	Common Fiddle-neck	Boraginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Arctotheca prostrata	Creeping Bear's-ear	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Arisarum vulgare subp. vulgare	Common Arisarum	Araceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Artemisia arborescens	Silver Wormwood	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Asparagus aethiopicus	Ground Asparagus	Asparagaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Brassica nigra	Black Mustard	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Brassica rapa	White Turnip	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Buddleja dysophylla	African Buddleia	Scrophulariaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			viotoria.	systems	alou ibulion remaining		aloperour	habitat types	Score	
Callistemon salignus	White Bottlebrush	Myrtaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Cardamine hirsuta	Common Bitter-cress	Brassicaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Cassinia sifton	Sifton Bush	Asteraceae	Environmental weed (N)	Occasionally significant	Minor potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Centaurea calcitrapa	Star Thistle	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Chamaemelum nobile	Common Chamomile	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Chenopodium macrospermum	Red-stem Goosefoot	Chenopodiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Citrullus colocynthis	Colocynth	Cucurbitaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Citrullus lanatus	Camel Melon	Cucurbitaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Cyclospermum leptophyllum	Slender Celery	Apiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Dianthus armeria	Deptford Pink	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Digitaria sanguinalis	Summer Grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Diplotaxis muralis	Wall Rocket	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Diplotaxis tenuifolia	Sand Rocket	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Echinochloa crus-pavonis	Gulf Cockspur Grass	Poaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Eragrostis pilosa	Soft Love-grass	Poaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Eucalyptus globulus subp. globulus	Blue Gum	Myrtaceae	Environmental weed (N)	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Eucalyptus longifolia	Woollybutt	Myrtaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Euonymus europaeus	Common Spindle Tree	Celastraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Ferraria crispa subp. crispa	Black Flag	Iridaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Galinsoga parviflora	Gallant Soldier	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Galium tricornutum	Rough Corn Bedstraw	Rubiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on	Area of potential	Potential for	Rate of	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	natural systems	distribution remaining	invasion	dispersal	habitat types	Score	
Geranium molle	Cranesbill Geranium	Geraniaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Juncus capillaceus	String Rush	Juncaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Kunzea ambigua	White Kunzea	Myrtaceae	Environmental weed (N)	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Lathyrus angulatus	Angular Pea	Fabaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Linaria pelisseriana	Pelisser's Toadflax	Plantaginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Logfia gallica	French Cudweed	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Lolium Ioliaceum	Stiff Rye-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Lolium multiflorum	Italian Rye-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Lunularia cruciata	Crescent Moonwort	Lunulariaceae	Environmental weed	Typically significant	Moderate potential for further spread	Highly invasive	Rapid	Extensive	11.2	Medium
Malva sylvestris	Tall Mallow	Malvaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Matricaria matricarioides	Rounded Chamomile	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Melaleuca parvistaminea	Rough-barked Honey- myrtle	Myrtaceae	Environmental weed (N)	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Modiola caroliniana	Red-flowered Mallow	Malvaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Narcissus tazetta subp. aureus	Tazetta	Amaryllidaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Oxalis bowiei	Bowie Wood-sorrel	Oxalidaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Oxalis brasiliensis	Brazilian Wood-sorrel	Oxalidaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Oxalis latifolia	Fish-tail Wood-sorrel	Oxalidaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Papaver dubium	Long-headed Poppy	Papaveraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Papaver hybridum	Rough Poppy	Papaveraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Paronychia brasiliana	Whitlow Wort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Paronychia franciscana	Chile Nailwort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Pinus canariensis	Canary Island Pine	Pinaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Polygala vulgaris	Common Milkwort	Polygalaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Prostanthera ovalifolia	Oval-leaf Mint-Bush	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Sagina maritima	Sea Pearlwort	Caryophyllaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Salvia reflexa	Mintweed	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Sanguisorba minor subp. muricata	Salad Burnet	Rosaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Medium	11.2	Medium
Scorzonera laciniata var. laciniata	Scorzonera	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Senecio vulgaris	Common Groundsel	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Setaria pumila	Pale Pigeon-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Silene vulgaris subp. vulgaris	Bladder Campion	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Spergularia diandra	Lesser Sand-spurrey	Caryophyllaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Taraxacum sp. group 1	Dandelion	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Medium	11.2	Medium
Torilis arvensis	Spreading Hedge- Parsley	Apiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Tragopogon porrifolius	Salsify	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Trifolium incarnatum var. incarnatum	Crimson Clover	Fabaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Trifolium resupinatum var. majus	Shaftal Clover	Fabaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Medium	11.2	Medium
Tritonia crocata	Orange Tritonia	Iridaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Tritonia gladiolaris	Lined Tritonia	Iridaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Medium	11.2	Medium
Abutilon theophrasti	Chingma Lantern	Malvaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Acacia dealbata subp. dealbata	Silver Wattle	Fabaceae	Environmental weed (N)	Rarely Significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Acacia myrtifolia	Myrtle Wattle	Fabaceae	Environmental weed (N)	Rarely Significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Acacia pycnantha	Golden Wattle	Fabaceae	Environmental weed (N)	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Acacia rigens	Nealie	Fabaceae	Environmental weed (N)	Rarely Significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Acacia rupicola	Rock Wattle	Fabaceae	Environmental weed (N)	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Acer palmatum	Japanese Maple	Sapindaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Amaranthus albus	Stiff Tumbleweed	Amaranthaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Amaranthus deflexus	Spreading Amaranth	Amaranthaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Amaranthus hybridus	Spleen Amaranth	Amaranthaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Amaranthus muricatus	Rough-fruit Amaranth	Amaranthaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Amaranthus retroflexus	Redroot Amaranth	Amaranthaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Anthemis arvensis	Field Chamomile	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Aquilegia vulgaris	Columbine	Ranunculaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Arctium lappa	Burdock	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Arenaria serpyllifolia subp. serpyllifolia	Thyme-leaved Sandwort	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Atriplex suberecta	Sprawling Saltbush	Chenopodiaceae	Environmental weed (N)	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Barbarea intermedia	Wintercress	Brassicaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Barbarea verna	Early Wintercress	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Bartsia trixago	Bellardia	Orobanchaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Bassia scoparia	Copper Saltbush	Chenopodiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Beta vulgaris subp. maritima	Wild Beet	Chenopodiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Beta vulgaris subp. vulgaris	Beet	Chenopodiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Betula aff. pubescens (Mt Macedon)	Downy Birch	Betulaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Blackstonia perfoliata	Yellow-wort	Gentianaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Brachypodium sylvaticum subp. sylvaticum	Forest Brome	Poaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Bromus sterilis	Sterile Brome	Poaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Buddleja davidii	Butterfly Bush	Scrophulariaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	11.1	Medium
Bupleurum semicompositum	Hare's Ear	Apiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Callistemon citrinus	Crimson Bottlebrush	Myrtaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Cardamine flexuosa	Wood Bitter-cress	Brassicaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Carduus nutans	Musk Thistle	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Chenopodium vulvaria	Stinking Goosefoot	Chenopodiaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Chrozophora tinctoria	Dyer's Litmus Plant	Euphorbiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Cichorium intybus	Chicory	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Cirsium arvense var. arvense	Perennial Thistle	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Conringia orientalis	Treacle Mustard	Brassicaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Cotula coronopifolia	Water-buttons	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Cyperus difformis	Variable Flat-sedge	Cyperaceae	Environmental weed (N)	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Datura ferox	Long-spine Thorn-apple	Solanaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Datura inoxia	Recurved Thorn-apple	Solanaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	11.1	Medium
Dianthus barbatus	Sweet William	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Dysphania multifida	Scented Goosefoot	Chenopodiaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Ecballium elaterium	Squirting Cucumber	Cucurbitaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Echinochloa colona	Awnless Barnyard Grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	habitat types	Score	
Echinochloa crus-galli	Barnyard Grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Eleusine indica	Goose-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Eucalyptus kondininensis	Kondinin Blackbutt	Myrtaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Fallopia convolvulus	Black Bindweed	Polygonaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Gastridium phleoides	Nit-grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Homalanthus populifolius	Bleeding Heart Tree	Euphorbiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Hyacinthoides hispanica	Spanish Bluebell	Asparagaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Hyacinthoides non-scripta	English Bluebell	Asparagaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Hypecoum pendulum	Persian Poppy	Papaveraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Kickxia elatine subp. crinita	Twining Toadflax	Plantaginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Kickxia spuria subp. integrifolia	Round-leaved Toadflax	Plantaginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Lamarckia aurea	Golden-top	Poaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Linaria arvensis	Corn Toad-flax	Plantaginaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Lobularia maritima	Sweet Alyssum	Brassicaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Lupinus polyphyllus	Russell Lupin	Fabaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Lythrum junceum	Mediterranean Loosestrife	Lythraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Madia sativa	Pitch Weed	Asteraceae	Environmental weed	Rarely significant	Wild populations potentially persist in Victoria	Somewhat invasive	Rapid	Restricted	11.1	Medium
Malus pumila	Apple	Rosaceae	Environmental weed	Occasionally significant	Minor potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Malvella leprosa	Alkali Sida	Malvaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Matthiola incana	Stock	Brassicaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Medicago orbicularis	Button Medic	Fabaceae	Environmental weed	Rarely significant	Wild populations potentially persist in Victoria	Somewhat invasive	Rapid	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Melia azedarach	White Cedar	Meliaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Melilotus albus	Bokhara Clover	Fabaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Melilotus siculus	Mediterranean Melilot	Fabaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Mentha $ imes$ piperita var. citrata	Eau de Cologne Mint	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Mentha × piperita var. piperita	Peppermint	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Mentha × rotundifolia	Apple Mint	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Moraea fugacissima	Galaxia	Iridaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Muscari armeniacum	Grape Hyacinth	Asparagaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Myagrum perfoliatum	Musk Weed	Brassicaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Myosotis arvensis	Common Forget-me-not	Boraginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Nonea lutea	Yellow Alkanet	Boraginaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Panicum coloratum	Coolah Grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Panicum gilvum	Sweet Panic	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Panicum hillmanii	Witch Panic	Poaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Parietaria judaica	Wall Pellitory	Urticaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Passiflora cinnabarina	Red Passion-flower	Passifloraceae	Environmental weed (N)	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Passiflora edulis	Black Passion-fruit	Passifloraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Pelargonium peltatum	Ivy-leaf Geranium	Geraniaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Pelargonium quercifolium	Oak-leaf Geranium	Geraniaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Pentaglottis sempervirens	Alkanet	Boraginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on	Area of potential distribution remaining	Potential for	Rate of	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	natural systems		invasion	dispersal	habitat types	Score	
Picea abies	Norway Spruce	Pinaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Pinus pinea	Stone Pine	Pinaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Plagiobothrys canescens	Valley Popcorn Flower	Boraginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Plantago arenaria	Sand Plaintain	Plantaginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	11.1	Medium
Plectranthus ecklonii	Blue Spur-flower	Lamiaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Polygala monspeliaca	Annual Milkwort	Polygalaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Populus alba	White Poplar	Salicaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Highly invasive	Slow	Restricted	11.1	Medium
Potentilla recta	Sulphur Cinquefoil	Rosaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Prunella laciniata	Cut-leaf Self-heal	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Prunella vulgaris	Self-heal	Lamiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Quercus robur	English Oak	Fagaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Ranunculus sceleratus subp. sceleratus	Celery Buttercup	Ranunculaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Ranunculus trilobus	Large Annual Buttercup	Ranunculaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Reseda luteola	Weld	Resedaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Rubus idaeus	Raspberry	Rosaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Scorzonera laciniata var. calcitrapifolia	Scorzonera	Asteraceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Silene conica	Striated Catchfly	Caryophyllaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Solanum marginatum	White-edged Nightshade	Solanaceae	Environmental weed	Rarely significant	Wild populations potentially persist in Victoria	Somewhat invasive	Rapid	Restricted	11.1	Medium
Solanum rostratum	Buffalo Burr	Solanaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Soliva anthemifolia	Dwarf Jo-jo	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Soliva sessilis	Bindyi	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Soliva stolonifera	Carpet Burrweed	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Sorghum halepense	Johnson Grass	Poaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Spergularia media	Greater Sea-spurrey	Caryophyllaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Spergularia rubra	Red Sand-spurrey	Caryophyllaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Stachys arvensis	Stagger Weed	Lamiaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Symphyotrichum novi-belgii	Michaelmas Daisy	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Syzygium smithii	Lilly Pilly	Myrtaceae	Environmental weed (N)	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Tanacetum parthenium	Feverfew	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Taxandria marginata	Willow Myrtle	Myrtaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Taxandria parviceps	Tea Tree	Myrtaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Torilis nodosa	Knotted Hedge-parsley	Apiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Tortula truncata	Common Pottia	Pottiaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Medium	11.1	Medium
Tribulus terrestris	Caltrop	Zygophyllaceae	Environmental weed	Rarely significant	Minor potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Trifolium pratense	Red Clover	Fabaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Urospermum picroides	False Hawkbit	Asteraceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Rapid	Restricted	11.1	Medium
Valerianella locusta	Corn-salad	Valerianaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Verbascum blattaria	Moth Mullein	Scrophulariaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Verbascum creticum	Cretan Mullein	Scrophulariaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Verbena officinalis var. halei	Verbena	Verbenaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Moderately invasive	Slow	Restricted	11.1	Medium
Verbesina encelioides var. encelioides	Crownbeard	Asteraceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium
Veronica hederifolia	Ivy-leaf Speedwell	Plantaginaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Moderate	Restricted	11.1	Medium

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Viburnum tinus	Laurestinus	Caprifoliaceae	Environmental weed	Rarely significant	Moderate potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Vinca minor	Lesser Periwinkle	Apocynaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Somewhat invasive	Slow	Restricted	11.1	Medium
Viola riviniana	Common Dog-violet	Violaceae	Environmental weed	Rarely significant	Extensive potential for further spread	Moderately invasive	Slow	Restricted	11.1	Medium
Abelia $ imes$ grandiflora	Glossy Abelia	Caprifoliaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Abutilon grandifolium	Indian Mallow	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Abutilon indicum	Indian Lantern-flower	Malvaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Abutilon pictum	Redvein Abutilon	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Acacia brachybotrya	Grey Mulga	Fabaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Acacia elongata	Swamp Wattle	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Acacia flexifolia	Bent-leaf Wattle	Fabaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Acacia nanodealbata	Dwarf Silver Wattle	Fabaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Acacia pulchella var. glaberrima	Western Prickly Moses	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Acacia pulchella var. pulchella	Western Prickly Moses	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Acanthospermum hispidum	Star Burr	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Acetosa vesicaria	Ruby Dock	Polygonaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Adiantum capillus-veneris	Southern Maidenhair Fern	Pteridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Aegopodium podagraria	Ground-elder	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Agathosma apiculata	Garlic Buchu	Rutaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Ageratina adenophora	Crofton Weed	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Agrostemma githago	Corn Cockle	Caryophyllaceae	Previously naturalised	Currently	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Agrostis viridis	Water Bent	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Aizoon rigidum	Aizoon	Aizoaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Ajuga reptans	Common Bugle	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Albuca nelsonii	Nelson's Slime Lily	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Alhagi maurorum	Camel Thorn	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Allium paniculatum subp. paniculatum	Sand Leek	Amaryllidaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Alyssum linifolium	Flax-leaf Alyssum	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Amaranthus caudatus	Cat-tail	Amaranthaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Amaranthus cruentus	Grain Amaranthus	Amaranthaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Amaranthus graecizans subp. silvestris	Mediterranean Amaranth	Amaranthaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Amaranthus powellii	Powell's Amaranth	Amaranthaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Amaranthus viridis	Green Amaranth	Amaranthaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ambrosia tenuifolia	Lacy Ragweed	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Amsinckia menziesii	Rigid Fiddle-neck	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Andropogon virginicus	Whisky Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Anoda cristata	Anoda Weed	Malvaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Anthoxanthum aristatum	Annual Vernal-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Anthriscus caucalis	Burr Chervil	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Anthyllis vulneraria	Kidney Vetch	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Arctium minus	Lesser Burdock	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Aristea bakeri	Aristea	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Arrhenatherum elatius var. bulbosum	False Oat-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Asclepias curassavica	Red-head Cotton-bush	Apocynaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Asparagus plumosus	Climbing Asparagus-fern	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Atriplex hortensis	Garden Orache	Chenopodiaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Atriplex pseudocampanulata	Fan Saltbush	Chenopodiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Austrostipa verticillata	Bamboo Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Avena sativa	Oat	Poaceae	Environmental weed	Currently insignificant		Currently non-invasive			0	Lower
Axonopus fissifolius	Carpet Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Baccharis glutinosa	Chilquilla	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Baeometra uniflora	Beetle Lily	Colchicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ballota nigra subp. foetida	Black Horehound	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bergenia × schmidtii	Heartleaf Bergenia	Saxifragaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Berula erecta	Water Parsnip	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bidens pilosa	Cobbler's-pegs	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bidens tripartita	Trifid Burr-marigold	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bifora testiculata	Bifora	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Borago officinalis	Borage	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Brassica × juncea	Indian Mustard	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Brassica × napus	Canola	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Brassica oleracea	Cabbage	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bromus commutatus	Meadow Brome	Poaceae	Casual or ruderal	Currently		Currently non-invasive			0	Lower
Bromus inermis	Hungarian Brome	Poaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Bromus lithobius	Chilean Brome	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bromus racemosus	Smooth Brome	Poaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Bromus secalinus	Rye Brome	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Buddleja globosa	Orange Ball-tree	Scrophulariaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Bupleurum rotundifolium	Hare's Ear	Apiaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Calandrinia ciliata	Purple Purslane	Montiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Calendula arvensis	Field Marigold	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Calendula officinalis	Garden Marigold	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Callitriche deflexa	Starwort	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Camelina sativa	False Flax	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Capnophyllum africanum	African Capnopyllum	Apiaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Cardamine corymbosa	New Zealand Bitter- cress	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cardamine occulta	Flick-weed	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Carduus acanthoides	Plumeless Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Carex otrubae	False Fox-sedge	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Carthamus dentatus	Toothed Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Carthamus leucocaulos	White-stem Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Carthamus tinctorius	Safflower	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cassinia arcuata	Drooping Cassinia	Asteraceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Castilleja attenuata	Valley Tassels	Orobanchaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Castilleja exserta subp. exserta	Purple Owl's Clover	Orobanchaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Cedronella canariensis	Balm of Gilead	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cedrus deodara	Deodar Cedar	Pinaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Centaurea × moncktonii	Meadow Knapweed	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Centaurea benedicta	Blessed Thistle	Asteraceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Centaurea cineraria	Dusty Miller	Asteraceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Centaurea jacea	Brown Knapweed	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Centaurea macrocephala	Giant Knapweed	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Centaurea paniculata	Panicled Knapweed	Asteraceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Chaenomeles speciosa	Flowering Quince	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Chaenostoma floribundum	Chaenostoma	Scrophulariaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Chenopodium glaucum	Glaucous Goosefoot	Chenopodiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Chimonobambusa marmorea	Marbled Bamboo	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Chloris virgata	Feathertop Rhodes- grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Chorispora tenella	Purple Mustard	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Chrysocoma coma-aurea	Golden Bitter Bush	Asteraceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Clinopodium vulgare	Wild Basil	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Collomia linearis	Tiny Trumpet	Polemoniaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Consolida ajacis	Rocket Larkspur	Ranunculaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cordyline stricta	Narrow-leaved Palm Lily	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Coriandrum sativum	Coriander	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Crassula alata var. alata	Three-part Crassula	Crassulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cupressus sempervirens	Italian Cypress	Cupressaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cuscuta campestris	Field Dodder	Convolvulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cuscuta chinensis	Chinese Dodder	Convolvulaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Cuscuta epilinum	Flax Dodder	Convolvulaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Cydonia oblonga	Quince	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cymbalaria muralis subp. muralis	Ivy-leaf Toadflax	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cynodon dactylon var. pulchellus	Couch	Poaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Cynodon transvaalensis	Bermuda Couch	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cyperus esculentus	Yellow Nutgrass	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cyperus hamulosus	Curry Flat-sedge	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cyperus polystachyos	Bunchy Flat-sedge	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cyperus reflexus	Flat-sedge	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cyperus rotundus	Nutgrass	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Cyrtomium falcatum 'Rochfordii'	Holly Fern	Dryopteridaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Dactyloctenium radulans	Finger-grass	Poaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Descurainia sophia	Flixweed	Brassicaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Dicentra formosa subp. formosa 'Alba'	Pacific Bleeding Heart	Papaveraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dierama pulcherrimum	Angel's Fishing-rod	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dietes iridioides	Cape Iris	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Digitaria aequiglumis	One-glume Finger-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Digitaria ischaemum	Smooth Summer-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dimorphotheca pluvialis	Cape Marigold	Asteraceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Diplotaxis viminea	Vineyard Wall-rocket	Brassicaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Dipsacus fullonum	Teasel	Dipsacaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dodonaea viscosa 'Purpurea'	Purple Hop-bush	Sapindaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dolichandra unguis-cati	Cat's Claw Creeper	Bignoniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dorycnium rectum	Erect Canary-clover	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Dryopteris cycadina	Hardy Shield Fern	Dryopteridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Echinochloa esculenta	Japanese Millet	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Echinochloa frumentacea	Siberian Millet	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Echinochloa microstachya	Prickly Barnyard Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Eclipta prostrata	White Eclipta	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Eleocharis minuta	Variable Spike-rush	Cyperaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Emex spinosa	Lesser Jack	Polygonaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ephedra distachya subp. distachya	Sea Grape	Ephedraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Eragrostis leptostachya	Paddock Love-grass	Poaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Eragrostis minor	Smaller Stink-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Erica cruenta	Crimson Heath	Ericaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Erigeron pusillus	Horseweed	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Erodium brachycarpum	Hairy-pit Heron's-bill	Geraniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Eruca sativa	Rocket Salad	Brassicaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Eruca vesicaria	Purple-vein Rocket	Brassicaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Erysimum × cheiri	Wall Flower	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Erysimum repandum	Treacle Mustard	Brassicaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Eucalyptus crenulata	Buxton Gum	Myrtaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Eucalyptus macarthurii	Camden Woollybutt	Myrtaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Eucalyptus viridis	Green Mallee	Myrtaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Euphorbia characias subp. wulfenii	Mediterranean Spurge	Euphorbiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Euphorbia dendroides	Tree Spurge	Euphorbiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Euphorbia helioscopia	Sun Spurge	Euphorbiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Euphorbia maculata	Eyebane	Euphorbiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Euphorbia oblongata	Egg-leaf Spurge	Euphorbiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Fagopyrum esculentum	Buckwheat	Polygonaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Felicia petiolata	Blue Felicia	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Festuca ovina	Sheep's Fescue	Poaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Ficus macrophylla f. macrophylla	Moreton Bay Fig	Moraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Filago pyramidata	Broad-leaved Cudweed	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Fraxinus pennsylvanica	Red Ash	Oleaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Fumaria parviflora var. parviflora	Small-flowered Fumitory	Papaveraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
, Gaillardia pulchella	Firewheel	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Galega officinalis	Goat's-rue	Fabaceae	Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Galium bulliformis	Reflexed Bedstraw	Rubiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Galium mollugo	Hedge Bedstraw	Rubiaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Galium verum	Lady's Bedstraw	Rubiaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Gaultheria hispida	Snow-berry	Ericaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Genista tinctoria	Dyer's Whin	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Geranium sp. 5	Naked Crane's-bill	Geraniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Gladiolus watsonius	Watson's Corn-flag	Iridaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Glaucium corniculatum	Horned Poppy	Papaveraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Glebionis segetum	Corn Marigold	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Glycyrrhiza glabra	Liquorice	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Gomphocarpus physocarpus	Balloon Cotton-bush	Apocynaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Gomphrena celosioides	Gomphrena Weed	Amaranthaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Grevillea arenaria subp. arenaria	Nepean Spider Flower	Proteaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Grevillea floribunda subp. floribunda	Seven Dwarfs Grevillea	Proteaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Grevillea oxyantha subp. oxyantha	Grevillea	Proteaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Grevillea parvula	Genoa Grevillea	Proteaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Grindelia squarrosa	Curly-top Gumweed	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Hardenbergia violacea	Purple Coral-pea	Fabaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Haworthia attenuata var. attenuata	Zebra Haworthia	Asphodelaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Helianthus annuus	Common Sunflower	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Helianthus tuberosus	Jerusalem Artichoke	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Heliotropium curassavicum	Smooth Heliotrope	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			VICIONA	systems		IIIVasion	uispersai	habitat types	Score	
Hemerocallis fulva	Orange Day-lily	Asphodelaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Hibiscus tridactylites	Narrow-leaf Bladder Ketmia	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Hordeum secalinum	Knotted Barley-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Hornungia procumbens	Oval Purse	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Hydrangea macrophylla	Bigleaf Hydrangea	Hydrangeaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Hypericum × inodorum	Tall St John's-wort	Hypericaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Hypericum canariense	Canary Island St John's Wort	Hypericaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Hypericum triquetrifolium	Curled-leaved St John's- wort	Hypericaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Iris germanica	German Iris	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Isolepis marginata	Little Club-sedge	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Isolepis prolifera	Proliferous Club-sedge	Cyperaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Juncus bufonius	Toad Rush	Juncaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Kickxia commutata subp. graeca	Grecian Toadflax	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lactuca serriola f. integrifolia	Prickly Lettuce	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lactuca serriola f. serriola	Prickly Lettuce	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lamium purpureum	Red Dead Nettle	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lantana × strigocamara	Lantana	Verbenaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lapsana communis subp. communis	Nipplewort	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lasiospermum bipinnatum	Cocoonhead	Asteraceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Lathyrus nissolia	Grass Vetchling	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
			Victoria	systems		IIIVasion	uispersai	habitat types	Score	
Lathyrus odoratus	Sweet Pea	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lathyrus sativus	Chickling Vetch	Fabaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Laurus nobilis	Bay Tree	Lauraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lavandula dentata var. candicans	Toothed Lavender	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Leersia hexandra	Southern Cut-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Leonurus japonicus	Chinese Motherwort	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lepidium campestre	Field Cress	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lepidium coronopus	Greater Swine-cress	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lepidium draba	Hoary Cress	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lepidium graminifolium	Grass-leaf Pepperweed	Brassicaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Lepidium sativum	Garden Cress	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Lepidium virginicum	Least Pepperwort	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Leptospermum petersonii	Lemon-scented Tea-tree	Myrtaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Leptospermum rotundifolium	Round-leaf Tea-tree	Myrtaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Leucojum aestivum	Snowflake	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Linaria bordiana subp. kralikiana	Toadflax	Plantaginaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Linaria vulgaris	Common Toad-flax	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Linum strictum subp. strictum	Upright Yellow Flax	Linaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Linum usitatissimum	Flax	Linaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Lobelia erinus	Bedding Lobelia	Campanulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lolium temulentum var. arvense	Darnel	Poaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Lolium temulentum var. temulentum	Darnel	Poaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Lotus preslii	Trefoil	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lotus tetragonolobus	Asparagus-pea	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Ludwigia peploides subp. montevidensis	Clove-strip	Onagraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lunaria annua	Honesty	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lysimachia japonica	Japanese Yellow Loosestrife	Primulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lysimachia vulgaris var. davurica	Garden Loosestrife	Primulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lysimachia vulgaris var. vulgaris	Yellow Loosestrife	Primulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lythrum hyssopifolia	Lesser Loosestrife	Lythraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Lythrum salicaria	Purple Loosestrife	Lythraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Maclura pomifera	Osage Orange	Moraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Malcolmia africana	African Mustard	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Malva moschata	Musk Mallow	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Malva pseudolavatera	Cretan Mallow	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Mantisalca salmantica	Mantisalca	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Matthiola longipetala subp. bicornis	Night-scented Stock	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Medicago intertexta	Calvary Medic	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Medicago rugosa	Medic	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Medicago sativa subp. sativa	Lucerne	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking	Risk Rating
	Orașil Mardia	<b>F</b> aharan	Previously	systems Currently	No wild populations persist	Currently		nabitat types	Score	1
Medicago scutellata	Snail Medic	Fabaceae	naturalised	insignificant	in Victoria	non-invasive			0	Lower
Melaleuca styphelioides	Prickly Paperbark	Myrtaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Melaleuca wilsonii	Violet Honey-myrtle	Myrtaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Melinis repens subp. repens	Red Natal-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Mentha longifolia	Horse Mint	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Mercurialis annua	Dog's Mercury	Euphorbiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Metrosideros excelsa	New Zealand Christmas Tree	Myrtaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Mirabilis jalapa	Four O'clock	Nyctaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Misopates orontium	Lesser Snapdragon	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Mollugo verticillata	Indian Chickweed	Molluginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Moluccella laevis	Molucca Balm	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Moraea virgata	Cape Tulip	Iridaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Muscari comosum	Tassel Grape Hyacinth	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Muscari neglectum	Grape Hyacinth	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Myosotis ramosissima	Early Forget-me-not	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Narcissus × incomparabilis	Nonesuch Daffodil	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Narcissus papyraceus	Joss Flower	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Narcissus poeticus	Poet's Daffodil	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Narcissus pseudonarcissus	Daffodil	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Narcissus tazetta subp. italicus	Tazetta	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Narcissus tazetta subp. tazetta	Tazetta	Amaryllidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Nepeta cataria	Catmint	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Nephrolepis cordifolia	Fishbone Fern	Lomariopsidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Nerium oleander	Oleander	Apocynaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Neslia paniculata	Ball Mustard	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Nicandra physalodes	Apple of Peru	Solanaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Nicotiana $ imes$ flindersiensis	Tree Tobacco hybrid	Solanaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Nicotiana sylvestris	Woodland Tobacco	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Nicotiana tabacum	Торассо	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Nigella damascena	Love-in-a-mist	Ranunculaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Notobasis syriaca	Syrian Thistle	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Nymphoides montana	Entire Marshwort	Menyanthaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Oenanthe pimpinelloides	Water Dropwort	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oenothera acaulis	Dandelion-leaved Evening-primrose	Onagraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Oenothera curtiflora	Clockweed	Onagraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oenothera glazioviana	Reddish Evening- primrose	Onagraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oenothera laciniata	Cut-leaf Evening- primrose	Onagraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oenothera rosea	Rose Evening-primrose	Onagraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Oncosiphon piluliferum	Globe Chamomile	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Oncosiphon suffruticosum	Calomba Daisy	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ononis repens	Restharrow	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Ononis spinosa	Spiny Restharrow	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Onopordum acanthium	Heraldic Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive		nasnat typeo	0	Lower
Onopordum illyricum	Illyrian Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Onopordum nervosum subp. castellanum	Cotton Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Onopordum tauricum	Taurian Thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ornithogalum arabicum	Lesser Cape Lily	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ornithogalum umbellatum	Star of Bethlehem	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ornithopus perpusillus	Bird's Foot	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ornithopus sativus subp. sativus	French Serradella	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oxalis bifurca	Forked Wood-sorrel	Oxalidaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Oxalis compressa var. compressa	Winged Wood-sorrel	Oxalidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oxalis corniculata	Creeping Wood-sorrel	Oxalidaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Oxypetalum coeruleum	Tweedia	Apocynaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pandorea pandorana	Wonga-vine	Bignoniaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Panicum bisulcatum	Black-seed Panic	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Panicum capillare	Common Millet	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Panicum miliaceum	Broom Millet	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Panicum obseptum	White-water Panic	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Panicum racemosum	Branched Panic	Poaceae	Casual or ruderal	Currently		Currently non-invasive			0	Lower
Panicum schinzii	Sweet Panic	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Papaver argemone	Pale Poppy	Papaveraceae	Previously naturalised	Currently	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Papaver rhoeas	Corn Poppy	Papaveraceae	Previously naturalised	Currently	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Papaver somniferum	Opium Poppy	Papaveraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pascalia glauca	Beach Creeping Oxeye	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Paspalum dasypleurum	Paspalum	Poaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Paspalum notatum	Bahia Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Paspalum quadrifarium	Golden-top Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Passerina corymbosa	Bakkersbos	Thymelaeaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Passiflora subpeltata	White Passion-fruit	Passifloraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Pavonia hastata	Pink Pavonia	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pelargonium × asperum	Rose-oil Geranium	Geraniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pelargonium × hortorum	Zonal Pelargonium	Geraniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pelargonium capitatum	Rose-scented Pelargonium	Geraniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pentameris pallida	Pussy Tail	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Persicaria hydropiper	Water Pepper	Polygonaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Persicaria lapathifolia	Pale Knotweed	Polygonaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Persicaria odorata	Vietnamese Mint	Polygonaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Persicaria orientalis	Prince's Feathers	Polygonaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Petroselinum crispum	Parsley	Apiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Phacelia tanacetifolia	Tansy Phacelia	Boraginaceae	Casual or ruderal	Currently		Currently non-invasive			0	Lower
Phalaris angusta	Narrow Canary-grass	Poaceae	Casual or ruderal	Currently		Currently non-invasive			0	Lower
Phalaris lemmonii	Lemon's Canary-grass	Poaceae	Previously naturalised	Currently	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Phormium tenax	New Zealand Flax	Asphodelaceae	Casual or ruderal	Currently insignificant		Currently non-invasive		hushat typeo	0	Lower
Photinia glabra	Red-leaf Photinia	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Photinia serratifolia	Chinese Hawthorn	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Physalis cinerascens	Smallflower Ground- cherry	Solanaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Picea pungens	Blue Spruce	Pinaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Piptochaetium montevidense	Uruguayan Rice-grass	Poaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Plantago aristata	Bracted Plantain	Plantaginaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Plantago myosuros subp. myosuros	Mouse Plantain	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Plantago triandra	New Zealand Starweed	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Poa trivialis	Rough Meadow-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Polanisia dodecandra subp. trachysperma	Redwhisker Clammyweed	Cleomaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Polemonium caeruleum	Jacob's Ladder	Polemoniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Portulaca oleracea	Pigweed	Portulacaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Potamogeton acutifolius	Sharp Pondweed	Potamogetonacea e	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Potentilla anserina subp. anserina	Silver Weed	Rosaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Proboscidea louisianica subp. louisianica	Purple-flower Devil's- claw	Pedaliaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Prunus dulcis	Almond	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Pyrus communis	Pear	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Quercus suber	Cork Oak	Fagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ranunculus acris subp. acris	Meadow Buttercup	Ranunculaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Raphanus sativus	Radish	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Reseda alba	White Mignonette	Resedaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Reseda lutea	Cut-leaf Mignonette	Resedaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Reseda phyteuma	Rampion Mignonette	Resedaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Rhaphiolepis indica	Indian Hawthorn	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Rhaphiolepis umbellata	Yeddo Hawthorn	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Richardia humistrata	South American Mexican Clover	Rubiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Roldana petasitis	Velvet Groundsel	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Romulea flava var. minor	Yellow Onion-grass	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Rosa chinensis	China Rose	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Rosa luciae	Lucia Rosa	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Rubus loganobaccus	Loganberry	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Rubus rugosus	Himalayan Blackberry	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sagina apetala	Annual Pearlwort	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sagittaria brevirostra	Shortbeak Arrowhead	Alismataceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Salvia apiana	White Sage	Lamiaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Samolus valerandi	Brookweed	Primulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Saxifraga stolonifera	Creeping Saxifrage	Saxifragaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Scandix pecten-veneris	Shepherd's Needle	Apiaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Schkuhria pinnata	Dwarf Marigold	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Schoenoplectus erectus	Soft Club-rush	Cyperaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Schoenoplectus lineolatus	Linear Club-sedge	Cyperaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Scilla peruviana	Cuban Lily	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Scleranthus annuus	Annual Knawel	Caryophyllaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Sclerochloa dura	Hard Meadow-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sclerolaena birchii	Galvanized Burr	Chenopodiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Scorpiurus muricatus var. subvillosus	Caterpillar Plant	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Scrophularia auriculata	Water Figwort	Scrophulariaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Secale cereale	Rye	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Securigera varia	Crown Vetch	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sedum caespitosum	Tiny Stonecrop	Crassulaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Selago corymbosa	Bitter Blombos	Scrophulariaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Senecio condylus	Sand Groundsel	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Setaria italica	Italian Millet	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Setaria verticillata	Rough Bristle-grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sida rhombifolia	Paddy's Lucerne	Malvaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Silene coeli-rosa	Rose Catchfly	Caryophyllaceae	Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Silene coronaria	Rose Campion	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Silene dichotoma	Forked Catchfly	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Silene dioica	Red Campion	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Silene flos-cuculi	Ragged Robin	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Silene latifolia subp. alba	White Campion	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Silene noctiflora	Night-flowering Catchfly	Caryophyllaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Silene pseudoatocion	Catchfly	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sinapis alba subp. alba	White Mustard	Brassicaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sinapis alba subp. dissecta	White Mustard	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Sisyrinchium rosulatum	Annual Blue-eyed Grass	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum betaceum	Tamarillo	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum chrysotrichum	Giant Devil's Fig	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum eremophilum	Bush Tomato	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum laxum	Jasmine Nightshade	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum lycopersicum	Tomato	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum physalifolium var. nitidibaccatum	Cherry Nightshade	Solanaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solanum sisymbriifolium	Sticky Nightshade	Solanaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Soleirolia soleirolii	Baby's Tears	Urticaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Solidago altissima subp. altissima	Late Goldenrod	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Soliva valdiviana	Wingless Jo-jo	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sonchus hydrophilus	Native Sow-thistle	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Spergularia villosa	Hairy Sand-spurrey	Caryophyllaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Sphaeralcea bonariensis	Latin Globemallow	Malvaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Spiraea cantoniensis	Reeves' Spiraea	Rosaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Stachys obtusifolia	Lamb's Ear	Lamiaceae	Previously Casual or ruderal	Currently	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Stachys sylvatica	Hedge Woundwort	Lamiaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible	Risk Ranking	Risk Rating
				systems				habitat types	Score	
Stellaria graminea	Common Starwort	Caryophyllaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Symphoricarpos orbiculatus	Coralberry	Caprifoliaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Symphytum × uplandicum	Russian Comfrey	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Symphytum officinale subp. officinale	Comfrey	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Tagetes erecta	Mexican Marigold	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Tanacetum vulgare	Tansy	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Taraxacum multidentatum	Dandelion	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Taraxacum sect. Hamata	Dandelion	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Taraxacum subbracteatum	Dandelion	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Tarenaya hassleriana	Spider Flower	Cleomaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Tecoma capensis	Cape Honeysuckle	Bignoniaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Tetragonia decumbens	Sea Spinach	Aizoaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Tetragonia fruticosa	Kinklebossie	Aizoaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Thlaspi arvense	Penny Cress	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Thryptomene calycina	Grampians Thryptomene	Myrtaceae	Casual or ruderal (N)	Currently insignificant		Currently non-invasive			0	Lower
Thymelaea passerina	Thymelaea	Thymelaeaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Trachyandra divaricata	Strapweed	Asphodelaceae	Previously Casual or ruderal	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Trachycarpus fortunei	Chinese Windmill Palm	Arecaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Trachystemon orientalis	Abraham-Isaac-Jacob	Boraginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Trianoptiles solitaria	Subterranean Cape sedge	Cyperaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Trifolium hirtum	Hairy Clover	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Trifolium hybridum var. hybridum	Alsike Clover	Fabaceae	Casual or ruderal	Currently		Currently non-invasive		nabitat types	0	Lower
Trifolium lappaceum var. lappaceum	Burdock Clover	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Trifolium leucanthum	Clover	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Trifolium michelianum var. michelianum	Annual White Clover	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Trifolium pilulare	Ball Cotton Clover	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Trifolium squamosum	Sea Clover	Fabaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Trifolium stellatum var. stellatum	Star Clover	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Triphysaria pusilla	Dwarf Owl's-clover	Orobanchaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Tripleurospermum maritimum subp. inodorum	Scentless False Chamomile	Asteraceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Triticum aestivum	Wheat	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Tritonia squalida	Pink Tritonia	Iridaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Turritis glabra	Tower Rockcress	Brassicaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Ulmus parvifolia	Chinese Elm	Ulmaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Urochloa panicoides var. panicoides	Liverseed Grass	Poaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Ursinia speciosa	Namakwa Daisy	Asteraceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Valerianella eriocarpa	Italian Corn-salad	Valerianaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Verbena aristigera	Mayne's Pest	Verbenaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Verbena litoralis var. litoralis	Verbena	Verbenaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Verbena officinalis var. africana	Verbena	Verbenaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Verbena officinalis var. officinalis	Verbena	Verbenaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Verbena quadrangularis	Angular Verbena	Verbenaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Casual or	systems Currently		Currently		nabilal types		
Verbena rigida var. rigida	Veined Verbena	Verbenaceae	ruderal	insignificant		non-invasive			0	Lower
Veronica officinalis	Common Speedwell	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Veronica scutellata	Marsh Speedwell	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Veronica serpyllifolia	Thyme Speedwell	Plantaginaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Vicia monantha subp. monantha	One-flower Vetch	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Vicia monantha subp. triflora	Three-flower Vetch	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Vicia sativa subp. cordata	Vetch	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Vicia villosa subp. eriocarpa	Russian Vetch	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Vicia villosa subp. villosa	Hairy Vetch	Fabaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Vitis vinifera	Grape Vine	Vitaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Washingtonia filifera	California Fan-palm	Arecaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Washingtonia robusta	Mexican Fan-palm	Arecaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Watsonia aletroides	Bugle Lily	Iridaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Yucca gloriosa var. recurvifolia	Palm Lily	Asparagaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Zaleya galericulata subp. australis	Purslane	Aizoaceae	Casual or ruderal	Currently insignificant		Currently non-invasive			0	Lower
Zygophyllum sessilifolium	Witspekbos	Zygophyllaceae	Previously naturalised	Currently insignificant	No wild populations persist in Victoria	Currently non-invasive			0	Lower
Agrostis castellana	Dryland Browntop	Poaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Ajuga iva	Bugle	Lamiaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Akebia quinata	Fiveleaf Akebia	Lardizabalaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Alnus glutinosa	Black Alder	Betulaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Anemanthele lessoniana	New Zealand Wind Grass	Poaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk

Scientific Name	Common Name	Family	Weed status in	Impact on	Area of potential	Potential for	Rate of	Range of	Risk	Risk Rating
			Victoria	natural systems	distribution remaining	invasion	dispersal	susceptible habitat types	Ranking Score	
Astragalus hamosus	Yellow Milk-vetch	Fabaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Astragalus sesameus	Purple Milk-vetch	Fabaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Brachythecium mildeanum	Sand Feather-moss	Brachytheciaeae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Briza subaristata	Chilean Quaking-grass	Poaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Calluna vulgaris	Heather	Ericaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Carex buxbaumii subp. buxbaumii	Buxbaum's Sedge	Cyperaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Carex demissa	Drooping Sedge	Cyperaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Carex densa	Dense Sedge	Cyperaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Carex squarrosa	Cat-tail Sedge	Cyperaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Centranthus macrosiphon	Spanish Valerian	Valerianaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Cotoneaster coriaceus	Milk-flower Cotoneaster	Rosaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Crassula ciliata	Bristly Stonecrop	Crassulaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Cylindropuntia fulgida var. mamillata	Coral Cactus	Cactaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Cyperus sesquiflorus	Kylinga Weed	Cyperaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Dischisma arenarium	Sand Dichisma	Scrophulariaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Echium candicans	Pride of Madeira	Boraginaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Echium pininana	Giant Bugloss	Boraginaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Echium pininana × Echium wildpretii	Bugloss	Boraginaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Echium wildpretii	Red Bugloss	Boraginaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Equisetum species	Horsetails	Equisetaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk

Scientific Name	Common Name	Family	Weed status in Victoria	Impact on natural systems	Area of potential distribution remaining	Potential for invasion	Rate of dispersal	Range of susceptible habitat types	Risk Ranking Score	Risk Rating
Eragrostis barrelieri	Pitted Love-grass	Poaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Erica scoparia	Besom Heath	Ericaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Erica versicolor	Cape Heath	Ericaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Erodium aureum	Bridled Heron's-bill	Geraniaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Facelis retusa	Annual Trampweed	Asteraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Filago pygmaea	Small Cudweed	Asteraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Gunnera tinctoria	Chilean Rhubarb	Gunneraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Hennediella stanfordensis	Stanford Screw-moss	Pottiaceae	Anticipated	Currently		Currently				Potential risk
Heracleum mantegazzianum	Giant Hogweed	Apiaceae	Anticipated	Currently		Currently				Potential risk
Hieracium murorum	Wall Hawkweed	Asteraceae	Anticipated	Currently		Currently				Potential risk
Houttuynia cordata	Chameleon Plant	Saururaceae	Anticipated	Currently		Currently				Potential risk
Juncus conglomeratus	Compact Rush	Juncaceae	Anticipated	Currently		Currently				Potential risk
Juncus indescriptus	Rush	Juncaceae	Anticipated	Currently		Currently				Potential risk
Juncus squarrosus	Heath Rush	Juncaceae	Anticipated	Currently		Currently				Potential risk
Lachenalia reflexa	Yellow Soldier	Asparagaceae	Anticipated	Currently		Currently				Potential risk
Limonium binervosum	Dwarf Sea-lavender	Plumbaginaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Lonicera fragrantissima	Winter Honeysuckle	Caprifoliaceae	Anticipated	Currently		Currently non-invasive				Potential risk
Medicago littoralis	Strand Medic	Fabaceae	Anticipated	Currently		Currently				Potential risk
Medicago praecox	Small-leaf Burr-medic	Fabaceae	Anticipated	Currently		Currently				Potential risk
Moraea collina	Yellow Cape Tulip	Iridaceae	Anticipated	Currently		Currently				Potential risk
Ochna serrulata	Mickey Mouse Plant	Ochnaceae	Anticipated	Currently		Currently				Potential risk

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Oenothera affinis	Long-flower Evening- primrose	Onagraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Oenothera drummondii	Beach Primrose	Onagraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Oenothera longiflora	Long-flower Evening- primrose	Onagraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Oenothera mollissima	Argentine Evening- primrose	Onagraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Olea europaea subp. cuspidata	Wild Olive	Oleaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Olea europaea subp. cuspidata	African Olive	Oleaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Oligocarpus calendulaceus	Variable-fruit Marigold	Asteraceae	Anticipated	Currently		Currently				Potential risk
Opuntia phaeacantha	Tulip Prickly Pear	Cactaceae	Anticipated	Currently		Currently				Potential risk
Opuntia streptacantha	Gracemere Pear	Cactaceae	Anticipated	Currently		Currently				Potential risk
Opuntia tomentosa	Velvet Tree Pear	Cactaceae	Anticipated	Currently		Currently				Potential risk
Orobanche ramosa	Branched Broomrape	Orobanchaceae	Anticipated	Currently		Currently				Potential risk
Oxalis glabra	Finger-leaf Wood-sorrel	Oxalidaceae	Anticipated	Currently		Currently				Potential risk
Pereskia aculeata	Pereskia	Cactaceae	Anticipated	Currently		Currently				Potential risk
Persicaria capitata	Pink-head Knotweed	Polygonaceae	Anticipated	Currently		Currently				Potential risk
Phyllopodium cordatum	Heart-leaf Phyllopodium	Scrophulariaceae	Anticipated	Currently		Currently				Potential risk
Poa compressa	Canada Bluegrass	Poaceae	Anticipated	Currently		Currently non-invasive				Potential risk
Pyracantha coccinea	Red Firethorn	Rosaceae	Anticipated	Currently		Currently				Potential risk
Reseda odorata	Sweet Mignonette	Resedaceae	Anticipated	Currently		Currently				Potential risk
Retama monosperma	Bridal Broom	Fabaceae	Anticipated	Currently		Currently				Potential risk
Retama raetam	White Weeping Broom	Fabaceae	Anticipated	Currently		Currently				Potential risk
Rhytidiadelphus squarrosus	Springy Turf-moss	Hylocomiaceae	Anticipated	Currently		Currently non-invasive				Potential risk

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Rubus leightonii	Blackberry	Rosaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Rubus rubritinctus	Blackberry	Rosaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Ruscus aculeatus	Butcher's-broom	Asparagaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Sagittaria montevidensis	California Arrowhead	Alismataceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Salix viminalis	Common Osier	Salicaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Senecio crassiflorus	Dune Groundsel	Asteraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Silene tridentata	Spanish Catchfly	Caryophyllaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Stachys palustris	Marsh Wound-wort	Lamiaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Suaeda aegyptiaca	Egyptian Seablite	Chenopodiace	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Thunbergia alata	Black-eyed Susan	Acanthaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Tropaeolum speciosum	Chilean Flame Creeper	Tropaeolaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Urospermum dalechampii	Smooth Golden Fleece	Asteraceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Valerianella discoidea	Lesser Corn-salad	Valerianaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Vicia cracca	Tufted Vetch	Fabaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Wigandia caracasana	Wigandia	Boraginaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk
Withania somnifera	Winter Cherry	Solanaceae	Anticipated	Currently insignificant		Currently non-invasive				Potential risk

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