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| Advisory list of  environmental weeds in Victoria |
| M. White, D. Cheal, G.W. Carr,  R. Adair, K. Blood and D. Meagher |
| April 2018 |

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| Arthur Rylah Institute for Environmental Research Department of Environment, Land, Water and Planning PO Box 137 Heidelberg, Victoria 3084 Phone (03) 9450 8600 Website: [www.ari.vic.gov.au](http://www.ari.vic.gov.au)  **Citation**: White, M., Cheal, D., Carr, G. W., Adair, R., Blood, K. and Meagher, D. (2018). Advisory list of environmental weeds in Victoria. Arthur Rylah Institute for Environmental Research Technical Report Series No. 287. Department of Environment, Land, Water and Planning, Heidelberg, Victoria.  **Front cover photo**: *Ixia* species such as *I. maculata* (Yellow Ixia) have escaped from gardens and are spreading in natural areas. (Photo: Kate Blood)  Logo© The State of Victoria Department of Environment, Land, Water and Planning 2018    This work is licensed under a Creative Commons Attribution 3.0 Australia licence. You are free to re-use the work under that licence, on the condition that you credit the State of Victoria as author. The licence does not apply to any images, photographs or branding, including the Victorian Coat of Arms, the Victorian Government logo, the Department of Environment, Land, Water and Planning logo and the Arthur Rylah Institute logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/3.0/au/deed.en>  Printed by Melbourne Polytechnic, Preston Victoria  ISSN 1835-3827 (print)  ISSN 1835-3835 (pdf))  ISBN 978-1-76077-000-6 (print) ISBN 978-1-76077-001-3 (pdf/online)  **Disclaimer** This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.  Accessibility  If you would like to receive this publication in an alternative format, please telephone the DELWP Customer Service Centre on 136 186, email [customer.service@delwp.vic.gov.au](mailto:customer.service@delwp.vic.gov.au) or contact us via the National Relay Service on 133 677 or [www.relayservice.com.au](http://www.relayservice.com.au). This document is also available on the internet at [www.delwp.vic.gov.au](http://www.delwp.vic.gov.au) |

Advisory list of   
environmental weeds in Victoria

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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.

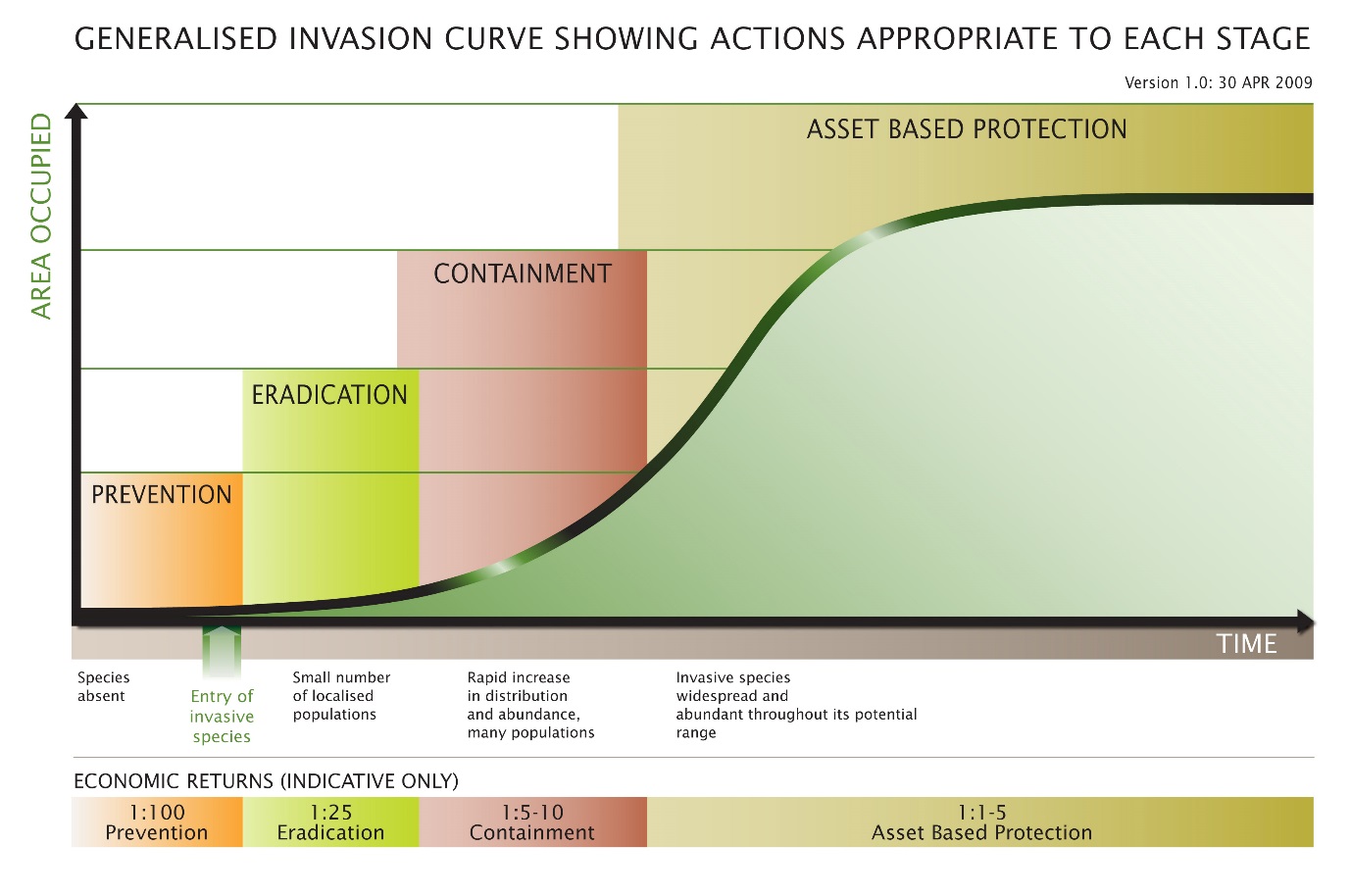


Figure 1. The invasion curve illustrates the different management approaches and the benefit of investing in control effort at different stages of the invasion process. (Source: Victorian Government 2010)

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[[2]](#footnote-3) and Victoria’s consolidated list of ‘declared’ weeds can be found on the Agriculture Victoria website[[3]](#footnote-4).

‘The invasion of native vegetation by environmental weeds’ is listed as a potentially threatening process under the FFG Act.[[4]](#footnote-5) 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)

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)[[5]](#footnote-6), VICFLORA[[6]](#footnote-7), and the Atlas of Living Australia[[7]](#footnote-8). 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[[8]](#footnote-9) 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)

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.

Table 1. Environmental weed attributes and categories.

| Weed attribute | Attribute categories | Attribute score |
| --- | --- | --- |
| 1. Impact on natural systems. A measure of the expected ecological consequences following invasion and establishment. | *Typically significant.* 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 excludes consideration of the natural distribution of species native to Victoria. | *Early stage of invasion.* Species has occupied less than 1% of its potential range within natural systems. | 30 |
| *Extensive potential for further spread.* 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 |
| *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 |
| *No wild populations persist in Victoria.* 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 change over time). We consider ‘native vegetation’ to be vegetation where the total overlapping foliage cover is predominantly comprised of locally indigenous plants. Species native to Victoria were scored in the context of their “naturalised” range only. | *Highly invasive.* Species that readily establish in native vegetation. | 3 |
| *Moderately invasive.* Species with limited capacity to establish in native vegetation. | 2 |
| *Somewhat invasive.* Species with poor ability to establish and persist in native vegetation. | 1 |
| *Currently non-invasive.* 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. wind, water, birds or other animals). | *Rapid.* 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 |
| *Moderate.* Long-distance dispersal is uncommon with most dispersal within confined distances from the parent population. | 2 |
| *Slow.* 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 |
| 5. Range of susceptible habitat types. A relative measure of the number of plant communities susceptible to invasion by the species, within Victoria. Note that, while the number of susceptible vegetation communities may be low, the impact within those susceptible plant communities can still be substantial. | *Extensive.* A broad range of plant communities are susceptible to invasion by the species. | 0.3 |
| *Medium.* A moderate number of plant communities are susceptible to invasion by the species. | 0.2 |
| *Restricted.* 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.

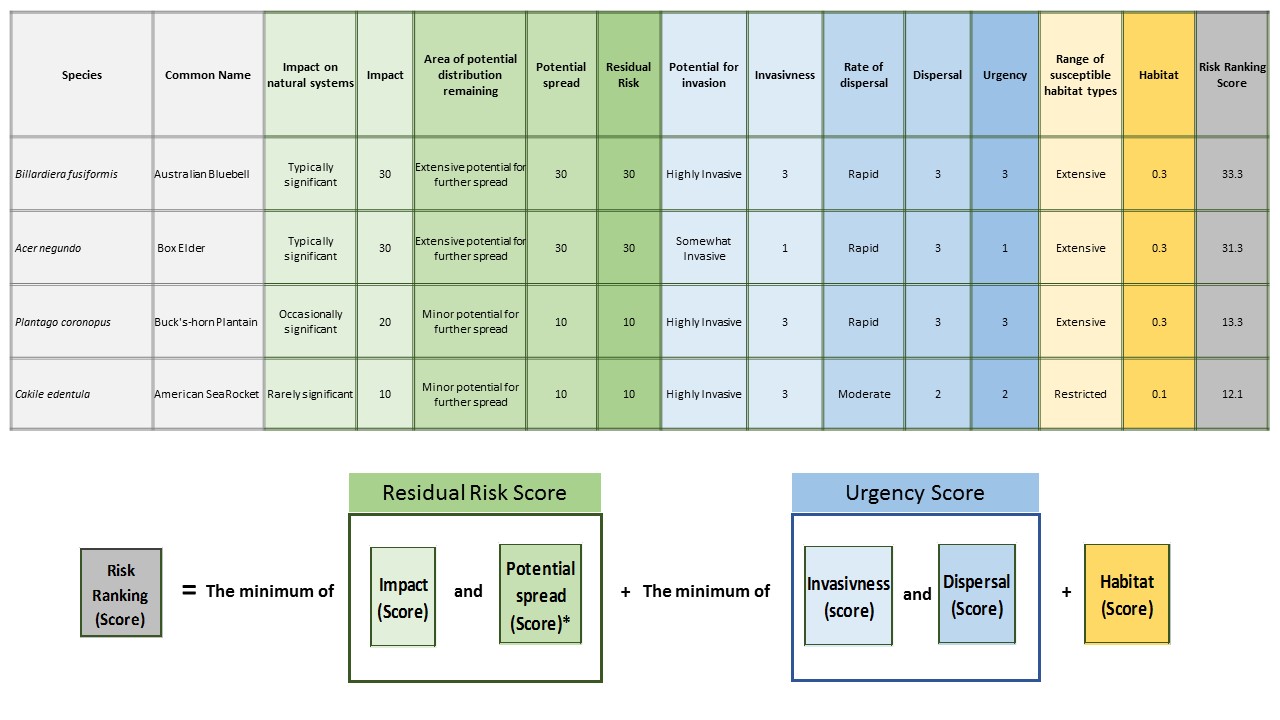
The *urgency score* reflects the rate at which weed species will invade native ecosystems. It is calculated by taking the minimum of either: the attribute score achieved for: *Rate of dispersal*; or the attribute score achieved for *Potential for invasion* (see Figure 5). Species that readily invade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

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

|  |  |
| --- | --- |
| 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  Unscored | Lower  Potential |



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[[9]](#footnote-10) for vascular plants, and Australian Mosses Online[[10]](#footnote-11) and McCarthy (2006) for bryophytes. Common names are taken mainly from the Victorian Biodiversity Atlas[[11]](#footnote-12).

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.

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[[12]](#footnote-13).

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[[13]](#footnote-14). The source list should be checked regularly for updates.

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 sub-set 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 might be extensive across Victoria but restricted within a catchment or reserve. Conversely a weed 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[[14]](#footnote-15) RBGV (2017). Common names are typically taken from the Victorian Biodiversity Atlas[[15]](#footnote-16).

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.

**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 |
| *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 |
| *Ilex 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 |
| *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 |
| *Cortaderia jubata* | Pink Pampas Grass | Poaceae | Environmental weed | Typically significant | Extensive potential for further spread | Moderately 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 |
| *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 |
| *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 |
| *Ixia 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 |
| *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 |
| *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 |
| *Ludwigia arcuata × 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 lusitanica* | 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 × 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 |
| *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 |
| *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 |
| *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 |
| *Eucalyptus scias* 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 |
| *Iris orientalis* | Yellow-band Iris | Iridaceae | Environmental weed | Occasionally significant | Early stage of invasion | Moderately invasive | Slow | Medium | 31.2 | High |
| *Iva axillaris* | Poverty Weed | Asteraceae | Environmental weed | Occasionally significant | Early stage of invasion | Somewhat invasive | Moderate | Medium | 31.2 | High |
| *Ixia 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 |
| *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 |
| *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 | Sphaerocarpaceae | 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 |
| *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 |
| *Humulus lupulus* | Hop | 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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *Ixia 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 |
| *Lepidium bonariense* | Peppercress | Brassicaceae | Environmental weed | Occasionally significant | Extensive potential for further spread | Moderately invasive | Rapid | Medium | 22.2 | High |
| *Lepidium didymum* | Lesser Swine-cress | Brassicaceae | Environmental weed | Occasionally significant | Moderate potential for further spread | Moderately invasive | 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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *Capsella bursa-pastoris* | Shepherd's Purse | Brassicaceae | Environmental weed | Rarely significant | Minor potential for further spread | Highly invasive | Rapid | Medium | 13.2 | Moderately 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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 loliaceum* | 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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 × 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 |
| *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 |
| *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 |
| *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 × 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 insignificant | 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 |
| *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 |
| *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 insignificant |  | 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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *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 |
| *Medicago scutellata* | Snail Medic | Fabaceae | Previously naturalised | Currently insignificant | No wild populations persist in Victoria | Currently 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 |
| *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 × 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* | Tobacco | 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 |
| *Onopordum acanthium* | Heraldic Thistle | Asteraceae | Casual or ruderal | Currently insignificant |  | Currently non-invasive |  |  | 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 insignificant |  | 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 insignificant | No wild populations persist in Victoria | Currently non-invasive |  |  | 0 | Lower |
| *Papaver rhoeas* | Corn Poppy | Papaveraceae | Previously naturalised | Currently insignificant | No wild populations persist in Victoria | Currently non-invasive |  |  | 0 | Lower |
| *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 insignificant |  | Currently non-invasive |  |  | 0 | Lower |
| *Phalaris angusta* | Narrow Canary-grass | Poaceae | Casual or ruderal | Currently insignificant |  | Currently non-invasive |  |  | 0 | Lower |
| *Phalaris lemmonii* | Lemon's Canary-grass | Poaceae | Previously naturalised | Currently insignificant | No wild populations persist in Victoria | Currently non-invasive |  |  | 0 | Lower |
| *Phormium tenax* | New Zealand Flax | Asphodelaceae | Casual or ruderal | Currently insignificant |  | Currently non-invasive |  |  | 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 | Potamogetonaceae | 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 |
| *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 |
| *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 |
| *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 insignificant | 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 |
| *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 |
| *Trifolium hybridum* var. *hybridum* | Alsike Clover | Fabaceae | Casual or ruderal | Currently insignificant |  | Currently non-invasive |  |  | 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 |
| *Verbena rigida* var. *rigida* | Veined Verbena | Verbenaceae | Casual or ruderal | Currently insignificant |  | Currently 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 |
| *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 |
| *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 insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Heracleum mantegazzianum* | Giant Hogweed | Apiaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Hieracium murorum* | Wall Hawkweed | Asteraceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Houttuynia cordata* | Chameleon Plant | Saururaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Juncus conglomeratus* | Compact Rush | Juncaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Juncus indescriptus* | Rush | Juncaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Juncus squarrosus* | Heath Rush | Juncaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Lachenalia reflexa* | Yellow Soldier | Asparagaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Limonium binervosum* | Dwarf Sea-lavender | Plumbaginaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Lonicera fragrantissima* | Winter Honeysuckle | Caprifoliaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Medicago littoralis* | Strand Medic | Fabaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Medicago praecox* | Small-leaf Burr-medic | Fabaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Moraea collina* | Yellow Cape Tulip | Iridaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Ochna serrulata* | Mickey Mouse Plant | Ochnaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *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 insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Opuntia phaeacantha* | Tulip Prickly Pear | Cactaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Opuntia streptacantha* | Gracemere Pear | Cactaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Opuntia tomentosa* | Velvet Tree Pear | Cactaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Orobanche ramosa* | Branched Broomrape | Orobanchaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Oxalis glabra* | Finger-leaf Wood-sorrel | Oxalidaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Pereskia aculeata* | Pereskia | Cactaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Persicaria capitata* | Pink-head Knotweed | Polygonaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Phyllopodium cordatum* | Heart-leaf Phyllopodium | Scrophulariaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Poa compressa* | Canada Bluegrass | Poaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Pyracantha coccinea* | Red Firethorn | Rosaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Reseda odorata* | Sweet Mignonette | Resedaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Retama monosperma* | Bridal Broom | Fabaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Retama raetam* | White Weeping Broom | Fabaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *Rhytidiadelphus squarrosus* | Springy Turf-moss | Hylocomiaceae | Anticipated | Currently insignificant |  | Currently non-invasive |  |  |  | Potential risk |
| *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 |

[www.delwp.vic.gov.au](http://www.delwp.vic.gov.au)

www.ari.vic.gov.au

[www.delwp.vic.gov.au](http://www.delwp.vic.gov.au)

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1. www2.delwp.vic.gov.au/early-invaders [↑](#footnote-ref-2)
2. <http://www.dms.dpc.vic.gov.au/> [↑](#footnote-ref-3)
3. http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/protecting-victoria-from-pest-animals-and-weeds/legislation-policy-and-permits/declared-noxious-weeds-and-pest-animals-in-victoria [↑](#footnote-ref-4)
4. 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 [↑](#footnote-ref-5)
5. `<https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas> [↑](#footnote-ref-6)
6. `<https://vicflora.rbg.vic.gov.au/> [↑](#footnote-ref-7)
7. <https://www.ala.org.au/> [↑](#footnote-ref-8)
8. https://www.rbg.vic.gov.au/science/herbarium-and-resources/national-herbarium-of-victoria/preparing-herbarium-specimens [↑](#footnote-ref-9)
9. https://vicflora.rbg.vic.gov.au/ [↑](#footnote-ref-10)
10. http://data.rbg.vic.gov.au/cat/mosscatalogue/browse [↑](#footnote-ref-11)
11. https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas [↑](#footnote-ref-12)
12. http://weeds.ala.org.au/WoNS/ [↑](#footnote-ref-13)
13. http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/weeds/invasive-plant-classifications [↑](#footnote-ref-14)
14. https://vicflora.rbg.vic.gov.au/ [↑](#footnote-ref-15)
15. https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas [↑](#footnote-ref-16)