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2nd Edition

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| **Looking for weeds: search and detect guide**  A guide for searching and detecting weeds at the early stage of invasion on public land in Victoria |

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Photo credit

Cover photo: Yarra Ranges National Park, February 2015 (Photo by Bec James).

Other publications in this series:

Blood, K., James, R., Panetta, F. D., Sheehan, M., Adair, R., and Gold, B. (2019) Early invader manual: managing early invader environmental weeds in Victoria. Department of Environment, Land, Water and Planning, Victoria. ISBN 978-1-76077-317-5 (Print); ISBN 978-1-76077-318-2 (pdf/online/MS word).

Blood, K. and James, R. (2018) Looking for weeds: name and notify guide (2nd Edition). A guide for identifying weeds at the early stage of invasion on public land in Victoria. Department of Environment, Land, Water and Planning, Victoria. ISBN 978-1-76077-041-9 (Print); ISBN 978-1-76077-042-6 (pdf/online/MS word).

Blood, K., James, R. and Panetta, F. D. (2018) Managing weeds: assess the risk guide (2nd Edition). A guide for assessing the risk for weeds at the early stage of invasion on public land in Victoria. Department of Environment, Land, Water and Planning, Victoria. ISBN 978-1-76077-043-3 (Print); ISBN 978-1-76077-044-0 (pdf/online/MS word).

James, R. and Blood, K. (2018) Looking for weeds: delimiting survey guide (2nd Edition). A guide for planning and undertaking delimiting surveys for weeds at the early stage of invasion on public land in Victoria. Department of Environment, Land, Water and Planning, Victoria. ISBN 978-1-76077-045-7 (Print); ISBN 978-1-76077-046-4 (pdf/online/MS word).

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Victorian environmental weed risk database (2018), search online for ‘early invader weeds’.

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About this guide

Regularly searching for weeds at the early stage of invasion is a good way to prevent the next widespread weed. How do you organise a search, where do you look and what do you look for? This guide is designed to assist with searching for and detecting weeds at the early stage of invasion.

Invasive species management is an integral component of any landscape or reserve scale conservation program. This includes weed management.

Increasingly around the world, the benefits of preventing and ‘nipping new weeds in the bud’ before they become widespread are being appreciated.

About WESI

The Weeds at the Early Stage of Invasion (WESI) Project was created to promote these benefits and enable Department of Environment, Land, Water and Planning (DELWP) and Parks Victoria public land managers adopt this approach.

The WESI project focuses on high risk invasive species at the early stage of invasion that threaten biodiversity. We work with DELWP and Parks Victoria staff looking after public land anywhere in Victoria.

WESI is funded through the Weeds and Pests on Public Land Program. Project information and tools are available at: www.environment.vic.gov.au/invasive-plants-and-animals/early-invaders

Working within a framework

The WESI project has developed a decision making framework that guides public land managers through the process of dealing with invasive plants at the early stage of invasion (see Figure 1). This guide describes in detail a component of the larger framework.

[flow chart]

Figure 1 - This is the WESI decision making framework that guides the process for dealing with weeds at the early stage of invasion. There is an enlargement of the framework with scenarios in Appendix 1.

The guide series

Through research and trialling different approaches in the field, there is a growing amount of information about prevention and early intervention for weeds.

This document draws on that research and experience to offer a guide for public land managers, whether they do the work in the field, design the work or authorise the delivery of the work.

By using all the guides in this series, public land managers can improve their decision making about what are the highest risk weeds, how to search for and identify them, determine where the infestation boundaries are, work out which management approach is best and where feasible, respond with local eradication.

The early invader guide series is one of a number of tools available through the WESI project. The series provides step-by-step guides to plan and undertake the following work:

* Search and detect
* Name and notify
* Assess the risk
* Delimit the invasion (comprising all infestations present)
* Decide the response
* Implement eradication (if appropriate)

A summary of the guide series is available with all the blank templates in “Early invader manual: managing early invader environmental weeds in Victoria” (Blood *et al*. 2019). The tools are available at: www.environment.vic.gov.au/invasive-plants-and-animals/early-invaders

Weed management including eradication

Weed activities fall into four broad categories: prevention, eradication, containment and asset-based protection. By better understanding these different management approaches, public land managers can make better decisions, invest resources more wisely, and have better biodiversity outcomes.

Eradication is the elimination of every single individual (including propagules e.g. seeds and buds) of a species from a defined area in which recolonisation is unlikely to occur (Panetta 2016).

There is no denying that eradication is hard to achieve, can take a long time and should only be undertaken for candidates that have a good probability of success. Using these guides will help you make better decisions.

Weed management should not simply be dismissed as ‘too hard’, but, through some careful planning and a continued and sustained response, can achieve great benefits for biodiversity.

What is ‘in the early stage of invasion’?

There is ongoing debate about what area and number of infestations could be classified as eradicable. The answer depends on the weed and the situation because of the wide variation in the biology and ecology of weeds and the many different environments in which they grow. As a consequence, the relationship between the infestation area and the effort needed to achieve eradication will also vary (Panetta and Timmins 2004).

Through this guide series, we refer to ‘weeds at or in the early stage of invasion’. The shortened term is ‘early invaders’.

Early invaders are plants that have naturalised and have started to spread. Naturalised plants are non-indigenous species that sustain self-replacing populations for several life cycles without direct intervention by people, or despite human intervention. When spread has just begun, such plants are not at all widespread and are generally encountered only by chance, unless specifically targeted by search efforts. Co-ordinated management intervention, i.e. eradication or containment, is at its most feasible for plants at this stage of invasion, owing to their highly restricted distributions (Panetta 2016).

The aim of this guide

The aim of this guide is to assist users with the process of searching for and detecting weeds in the early stage of invasion on public land. It aims to assist in identifying target species and weed spread pathways. It provides advice on looking for weeds opportunistically during the completion of routine tasks, as well as information on the development of more structured approaches to searching.

This guide supports the ‘Search and detect’ step in the framework shown in Figure 1. It is consistent with the recommendations and approaches outlined in the “National Invasive Plant Surveillance Strategy”, and with other state and regional approaches to weed surveillance throughout Australia. Use Figure 2 to help you navigate your way around this guide and the others in the series.

Before you start

These guides are full of different ‘tools’ and hints to help you through the weed management process. You may want to start at the beginning and work your way through step-by-step or browse for ideas in your topic of interest. Managing public land involves balancing many requirements of which weeds are only one. Decisions about which weeds to manage must be made in this broader context. These guides lead you through the process to eradication of early invaders, but generally eradication will not be the aim for most weeds. It is essential to be aware of the guides' limitations, as well as the ongoing need for their modification in light of experience, intuition and local knowledge. Effective environmental weed management comes through long-term observations, learned skills and being able to make decisions based on the local conditions. These guides are to help, not substitute for, these important skills (Blood *et al*. 1996).

How to use this guide

This guide explains the process used to search for and detect early invaders, and provides the tools to develop and implement a search program.

[flow chart]

Figure 2 - How to use this guide.

Why search for new weeds?

‘Searching’ is the act of looking for something and ‘detection’ is the finding of something.

The WESI project focuses on the early stage of invasion of high risk weeds that threaten biodiversity.

However, when managing public land, the most obvious threats to biodiversity are usually established weeds such as Bridal Creeper (*Asparagus asparagoides*), Blackberry (*Rubus* species), willows (*Salix* species) or Gorse (*Ulex europaeus*), depending on where you are in Victoria. In some parts of Victoria, these weeds may be absent or at the early stage of invasion. Management of well-established species is long-term, resource-intensive and time-consuming, which is why it is important to prevent new weeds from becoming established.

Early detection of invasive plants that occur at low abundance and with limited distribution provides the best opportunity to prevent the environmental consequences associated with wide-scale establishment. It also represents the stage of invasion at which a timely response results in cost effective management. By using the tools and strategies provided in this guide it is possible to be on the lookout for new weed threats, while continuing to address other management priorities.

Search types

Searching can occur in the field or away from the field e.g. in the office, also called a ‘desk-top’ search. It is typically characterised as one of two types, ‘passive’ or ‘active’. Passive, or opportunistic, searching refers to incidental observation, where searching is not planned or carried out deliberately but detection of a weed occurs while undertaking another, unrelated activity.

Active, or structured, searching, involves a deliberate effort to find something. The advantages and disadvantages of both search types are discussed below (Tables 1 and 2).

Opportunistic (passive) search

**Description**: Casual, chance observations which usually occur during day-to-day activities. Also known as incidental or ad-hoc detection.

**Examples**:

* Driving through public land while undertaking other routine duties and unexpectedly spotting a new plant you have not noticed before on the roadside
* Inspecting walking track condition and finding an unusual plant (see scenario A)
* Patrolling during planned burning and noticing a species that is a weed of concern (see scenario B)
* Finding a record of an unfamiliar weed on an old map in the office (see scenario G)

Table 1 - Advantages and disadvantages of opportunistic searching.

|  |  |
| --- | --- |
| Advantages | Disadvantages |
| Economical because the detection occurs during other activities. | Ad-hoc and not strategic. Not targeted to specific species, pathways or high risk areas. |
| Anyone can do it, but most people who search for weeds opportunistically are very familiar with a particular area and the plants present in that area. | Unlikely to provide a reliable measure of distribution unless the distribution is very restricted and obvious. |
| Data quality can be high. | Usually limited to highly accessible areas such as roadsides, so many areas can go unsearched. |
| A way of involving the local community in natural resource management. | To be detected by chance there is a high likelihood that the weed has already reached a sizable population that may be beyond eradication. |
|  | There is often a delay between noticing the weed and reporting it, meaning that the infestation could have spread. |
|  | Absence data is rarely collected. |

Structured (active) search

**Description**: A deliberate and systematic search for a weed within a defined area (Harris *et al*. 2001). This approach is usually targeted at a particular species or a group of weeds that are likely to occur within a geographic location and can consist of a formal, repeatable method. The search may be conducted in the field or when looking through information about the area. Also known as strategic, formal or targeted searches.

**Examples**:

* Searching areas within a defined radius around all boundary gates, carparks and entry points to a piece of public land (see scenario D)
* Searching and logging the route taken while inspecting along pathways of weed movement e.g. along walking tracks, roads, watercourses etc.
* Walking transect lines
* Using remote sensing
* Looking through plant databases for recorded weeds in a geographic area (see scenario G)

Table 2 - Advantages and disadvantages of structured searching.

|  |  |
| --- | --- |
| Advantages | Disadvantages |
| Greater chance of detecting species in the early stages of invasion, meaning that eradication is more achievable. | More expensive than opportunistic searching. |
| More thorough and considered. | Resource and time intensive. |
| Absence data is often recorded, and acknowledged as being as useful as presence data. | May require experienced and/or specialised personnel. |

Planning a structured search

A structured search requires pre-planning to maximise the likelihood of detection should a high risk weed occur within the search area. This section lists 10 steps that will assist in planning and conducting a structured search.

Quick 10 step guide to planning and performing a structured search

If you are planning a structured search from scratch, follow the steps (Figure 3) in their logical order. Alternatively, you can go to the relevant section of the guide for the advice you require.

The aim is to design the search to maximise the chances of success.

[flow chart]

Figure 3 - Steps to planning and performing a structured search.

Step 1. Define the purpose of the search

There are a number of reasons for conducting a weed search. Knowing the reason for the search is a critical step in deciding what approach you will take. Common reasons for weed searching include:

1. a desire to detect a weed in the early stages of invasion and suspected of being within or near the public land;
2. a desire to detect weeds in the early stage of invasion that are not known to be present in the public land;
3. a desire to develop a list of weeds present in the public land; and
4. a desire to demonstrate absence of a weed or suite of weeds from public land.

This guide series is primarily concerned with the detection and response to infestations of weeds at the early stage of invasion (reasons 1 and 2 above). However, it is also important to be aware of all weeds that are either present or absent in the landscape. This information allows you to manage any weed threats to your conservation areas.

TIP: Write down the purpose of your search. Referring to it during planning will help ensure the approach, scope and method you choose meet your needs.

Step 2. Determine the focus of the search

Typically, the search for weeds at the early stage of invasion will focus on either a specific weed (weed focus), or the pathway of spread of a suite of weeds (pathway focus). A search can also consider all the weeds on an area of public land to work out the highest priority for eradication (site focus). The best approach to take will depend on your individual situation and the resources available (see Table 3) and may include a combination of these approaches.

Table 3 - Types of search focus.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Weed focus | Pathway focus | Site focus |
| Situation | When considering a single species or a very small number of species that pose the most serious threat to the public land you want to protect | When there is more than one weed species of concern that is or may affect the public land you want to protect | When you want to know which of the existing weeds on your public land pose the most serious risk |

Weed focus

**When searching for weeds at the early stages of invasion, it makes sense to target those weeds that pose the most serious threat to the public land you want to protect.**

Weed focused searches are both cost effective and targeted, allowing you to concentrate on the most serious threat to your area of public land. Focusing on a single species (or a very small number of species) will maximise the likelihood of detection.

**What do you need to know to conduct a search with a weed focus?**

If you choose a weed focus, the most important, and often the most difficult, thing to decide is what weed to focus on. The target species should pose the most serious threat to the area you seek to protect. Critical information for the preparation of a species focused search includes:

* name(s) of the focus weed(s) and its importance (weed risk);
* identification features of the weed(s);
* likely pathways of entry, spread and potential land type/habitat to be affected; and
* life cycle of the weed(s) and the most appropriate time to conduct a search.

Appendix 2 outlines some information sources and tools available to assist in determining what weed could be focused on, along with existing priorities that can help narrow the search.

Pathway focus

**When protecting conservation values on public land there is often more than one serious weed threat. The time spent searching for one weed might be long enough for another weed to enter unnoticed and become established.**

In this situation, it is often beneficial to focus the search effort on pathways of introduction and spread (see examples in Figure 4) that are common to a suite of weed species, rather than focusing on a specific weed. Even if a weed focus is used, considering spread pathways will maximise the likelihood of detecting the target weed. It also enables the observer to be open-minded and potentially notice other high risk weeds that are not the target of the search.

Below (Table 4) are some of the likely pathways relevant to public land in Victoria. A full list of potential weed spread pathways is included in Appendix 3.

Table 4 - Accidental and natural pathways for weed spread in Australia, adapted from Sindel *et al.* 2008. Pathways are grouped according to accidental spread by humans, and natural spread.

| Pathway type | Pathway vector | Examples |
| --- | --- | --- |
| Accidental spread by humans | Human apparel and equipment | Attachment of seeds and plant parts to clothes and footwear |
|  | Machinery and vehicles | Attachment of seeds and plant parts to passenger vehicles, slashers, farm equipment, boats, and earth moving equipment |
|  | Construction and landscaping materials | Contamination of gravel, soil, sand, mulch and turf |
|  | Agricultural produce\* | Contamination of hay, grain and pasture seed |
|  | Research sites | Escape from research sites |
|  | Livestock movement | Through faeces or attached to livestock such as sheep, cattle, horses and goats |
|  | Waste disposal | Unsafe dumping of garden refuse and aquarium plants |
| Natural spread | Birds | Through consumption and excretion of seeds and fruits or attachment of plant parts |
|  | Other animals | Through consumption and excretion of seeds and fruits, and external attachment to native and introduced wildlife |
|  | Wind | Distribution of wind-blown seeds and plant parts |
|  | Water | Distribution of seeds or plant parts via waterways |

\* These products are sometimes used on public land or fall from transport vehicles while travelling through or past public land.

If you chose to take a pathway approach, be mindful that greater planning is required and therefore this activity may require more resources. Consideration still needs to be given to specific categories of weeds that might be found, otherwise the search may be too broad and not detect anything.

An understanding of spread pathways will assist in the selection of appropriate search techniques and can help in deciding what to look for and where. Figure 4 uses a hypothetical nature reserve to illustrate some of the common accidental and natural pathways of weed spread into public land. Linear easements such as road, rail, and service easements provide a corridor for movement of plant propagules, either on their own or via a vector such as vehicles or machinery. Likewise, waterways provide a transportation system for some plant propagules.

[diagram]

Figure 4 - Examples of common weed spread pathways that can be the target of pathway focused weed searches on or near public land.

Other pathways that are harder to predict include wind dispersal or dispersal by animals such as birds, foxes and kangaroos. Having knowledge of dominant wind directions or the habitats utilised by animals that may spread weeds can help with the prediction of sites at higher risk of weed invasion from these pathways.

Site focus

**If you do not have a clear understanding of which of the existing weeds on your public land pose the most serious risk, a site focus approach can be useful. Consider all the weeds on an area of public land.**

If you do not have a good understanding of the weeds present, a combination of a field search and desk-top search can be a good way of bringing all the information together. From that sound base, it is possible to work out the highest priority for eradication.

Build a weed list for public land

Desk-top searches focus on data sources such as weed databases, publications (including on the internet) and spatial or mapping systems. The aim is to compile e.g. in an *Excel* spreadsheet, distribution records or observations of a weed or list of weeds in an area. The desk-top search is a component of structured (active) searching.

These are called ‘desk-top’ searches because they typically are carried out on computer or through publications while at a desk. With mobile technology, these searches can increasingly be conducted anywhere. Databases and sources of information (see links in Appendix 2) that should be checked include:

* Spatial, Temporal, Activity Recorder (STAR) (for DELWP and Parks Victoria);
* Victorian Biodiversity Atlas (VBA);
* NatureKit;
* VicFlora;
* Flora Information System (FIS), and Illustrated Flora of South-east Australia (Viridans Pty Ltd);
* Environmental Information System (EIS) (access through Parks Victoria);
* Bioweb, Bioweb2, MAX (access through Agriculture Victoria);
* Crown Land Manager (CLM) Pest Infestation Sites (access through DELWP);
* Australia’s Virtual Herbarium (AVH);
* Atlas of Living Australia (ALA);
* herbarium specimens and records viewable through AVH & ALA otherwise by appointment with National Herbarium of Victoria;
* Victorian Resources Online (VRO);
* local databases, spread sheets, maps, Geographic Information System (GIS) layers, works plans of weed infestations, note books, filing systems, and registry files;
* local reserve, forest, and park etc. management plans that may include weed lists; and
* other local DELWP or Parks Victoria staff, as well as local community networks.

It can be a challenging process to bring together multiple sources of weed reports and distribution information. However, once done, this forms a valuable resource for ongoing conservation planning.

If you do not have a list to start with, you can copy the “Advisory list of environmental weeds in Victoria” or the “Victorian environmental weed risk database” (see “Managing weeds: assess the risk guide” for more information) and remove the weeds not relevant to your public land.

Regardless of the focus, your search will be more strategic and will maximise the likelihood of weed detection if you consider spread pathways when planning and conducting your search.

Step 3. Timing the search

When to search

Some plants are only detectable when in flower, seed or fruit or in some other distinctive growth stage. Others become dormant and die back at certain times of the year. For these reasons, timing of a structured search needs to consider the life cycle of the target weeds. Even pathway-focused searches will require consideration of the types of plants that may be encountered to choose the most appropriate time to conduct a search. There will also be logistical constraints to timing.

When planning the timing of the search consider the:

* time of year when the weed is most visible;
* length of time that a weed will stay in a state where it is visible and identifiable;
* weather conditions or events that may influence the weed’s life cycle, survival, detectability or site access;
* availability of resources (i.e. staff, vehicles, equipment etc.);
* timing of other management activities that may reduce detectability (i.e. planned burning or slashing etc.);
* seasonal growth of surrounding plants, including look-alike plants; and
* the time of year when there is most risk of spreading a weed e.g. when a plant is shedding seeds that readily adhere to clothing.

Frequency of survey

It will be necessary to search more than once to detect the weed. Ideally, search intervals (i.e. times between subsequent searches) will be frequent enough to ensure weeds are detected while the infestation is still small enough to treat and before the weed has a chance to reproduce. Refer to Appendix 4 for a search frequency guide. The rate at which a weed establishes and spreads, and the detectability of a weed at a new site, are both a function of the:

* weed’s inherent biological capacity for growth and spread;
* habitat type the weed is invading;
* degree of disturbance at the site(s); and
* the weed’s growth form.

Step 4. Identify search areas within your site

A *site* needs to be described at various scales and the approach used throughout this guide series is illustrated in Figure 5. At the largest scale is the public land parcel in which the search is conducted. For example, State forest or a national park. The site is the area of interest for the search and may be defined by considerations such as vegetation community or land type most susceptible to invasion. Sites can also be defined by logistical or geographical considerations or constraints, such as roads or river boundaries that divide the land parcel into more manageable areas.

The *search area* is the specific area(s) within the site that is the focus of the search. Again, these may be vegetation communities, or high risk locations such as roadsides. Finally, the *targeted survey area* is an area within the search area that is intensively surveyed. Note that this level of surveying may not be necessary or possible for the initial detection survey. It is more relevant to delimiting surveys, and is therefore discussed in detail in the delimiting survey guide.

**[diagram]**

Figure 5 - An illustration of the different scales of site and the terminology assigned to them - the concept of public land, site, search area and targeted survey area.

A logical approach to selecting search areas for weeds at the early stage of invasion is to target sites where new species are most likely to arrive and establish, thereby biasing site selection in favour of finding the species (Biosecurity SA, 2014). This targeted method is often the most reliable and time efficient. For an example of how to target a site search refer to Figure 6.

How to locate search sites to target

It may be useful to use a digital or paper map to overlay various geographical areas of interest when identifying search sites. This can include:

* pathways (refer Appendix 3);
* priority conservation sites for protection;
* sites at high risk of weed invasion;
* weed hot spots near and within your site; and
* potential habitat for target weeds.

Also consider:

* existing weed distribution data, climate models and other sources to identify preferred habitat;
* expert opinion to identifying locations at greatest threat from invasion;
* key biodiversity assets you want to protect from weeds (e.g. threatened species/ecological communities);
* logistical constraints; and
* practicality.

The hypothetical conservation area in Figure 6 shows pathways and other points of interest that may help in both identifying the risks to the reserve and in targeting sites where searching could occur. High risk areas within the reserve include spread pathways such as roads, railway lines and watercourses that traverse it. Other high risk points could include picnic areas, parking areas, camping grounds and other amenities such as walking tracks or maintenance sites. There may also be sites within the reserve where illegal disposal of garden waste occurs, presenting a serious weed risk.

It can also be useful to establish a buffer or watch zone around the reserve. This may be a 5, 10 or 20 km radius in which threats or high-risk sites and their relationship to spread pathways is determined. In this example, the presence of a new weed has been identified along two direct pathways to the reserve. There is also a gravel quarry used for road construction located within the watch zone. These sites can also be hot spots for the establishment and spread of new weeds.

[diagram]

Figure 6 - Example of how to annotate a map to assist with selecting targeted sites.

Step 5. Select a search technique

As previously discussed, search techniques can range from opportunistic observations, through to very structured, systematic surveying. Often the initial search for weeds is opportunistic or involves structured searching that is limited in scope and scale. This section focuses on some of the most common search techniques that will maximise the likelihood of detection.

The same search method can be used for both initial detection surveys and delimiting surveys (determination of the full extent of the weed infestation). For a more comprehensive discussion of search methods refer to the “Looking for weeds: delimiting survey guide” in this series.

When choosing a search technique consider the following questions:

* **What is practical?** How many sampling sites can be feasibly surveyed within the limitations of staff and their expertise, time, cost, weather or other factors?
* **What are the likely pathways of introduction?** Consider how weeds may enter the search area and therefore where they are most likely to appear first.
* **Are there any constraints?** Does the size, terrain or accessibility of the site preclude a particular search technique? Is there a high risk that one or more methods of searching may spread the weed further?

TIP: Always record the search method so that future efforts can be repeated and results compared.

There are some useful publications for further reading in the reference section of this guide.

Vehicle-based search

Vehicle-based surveys (Figure 7) are particularly useful when searching linear reserves such as roadsides. The effectiveness of vehicle-base searches is influenced by a number of factors, including:

* width of the search area;
* vegetation type and how conspicuous the weed is;
* the number of species you are searching for;
* terrain;
* speed of travel;
* traffic level and type; and
* weather and light conditions.

As previously mentioned (Step 3) timing will also influence search effectiveness. Undertaking a routine trip at a different time of year may result in early invader discoveries.

Before you search:

* If possible, go to an area with a known infestation to get accustomed to the weed in the habitat to be searched.
* Familiarise yourself with look-alike species that occur along the search route.
* Plan the search route before leaving the office.

Vehicle-based searches have been used effectively to search for Buffel Grass (*Cenchrus ciliaris*), an introduced invasive grass detected on roadsides in the Victorian Mallee in 2014 (James *et al*. 2016).

[photo of vehicle]

Figure 7 - A vehicle-based search. Image by Bec James, DELWP.

Suggested method

The suggested method for vehicle-based search (see Figure 8) is described here:

* Vehicle-based surveys require two people - driver and observer/recorder.
* Travel between 5 and 40 km per hour, depending on vegetation type and road conditions.
* Scan back and forth at right angles to the road. Keep line of sight level with the front of the vehicle. Do not look straight out the side window, as the vegetation appears to move faster at this point.
* Be mindful of hot spots along the route where extra attention may be required e.g. culverts and cuttings, water diversion channels, rest areas, road works storage areas, disturbed sites etc. Prepare to slow down for these hot spots.
* If unsure, the observer should get out of the vehicle and have a closer look if safe to do so.
* Do you know the plant?

YES – record location with a Global Positioning System (GPS) (point data or line), using Appendix 5 to record other information.

NO - record location with GPS (point data or line). Refer to “Looking for weeds: name and notify guide” for information on photographing and collecting specimens.

[diagram]

Figure 8 - Sketch of a vehicle-based search.

Safety

* Use hazard lights (where appropriate), headlights and a flashing beacon mounted on the vehicle. Also consider using ‘vehicle frequently stopping’ or ‘slow moving vehicle’ signs.
* Use appropriate roadwork signage on the roadside. Check requirements of the road manager. As a guide, place signs at intervals no greater than 2 km, at major intersections and along the road you are working.
* Notify appropriate authorities (VicRoads or local municipalities) of your intended search method, including safety/visibility equipment and procedures. Adhere to any additional requirements or modify your procedures to meet their requirements.
* Wear a high visibility vest.
* Other important safety and hygiene information can be found in Appendix 6.

Foot-based search

Searches by foot, while slower, allow you to search at high intensity, maximising the likelihood of detection if a weed is present. This technique is effective in a range of habitats and for all weed forms. It is useful for linear reserves, tracks or property boundaries where vehicle access is limited, as well as larger areas such as target area searches (refer to example in Step 4). It is often the technique most suitable for searches in remote areas, sensitive sites or dense vegetation.

[photo and aerial map]

Figure 9 a) - Walking a transect undertaking a targeted survey for *Cylindropuntia pallida* (formally *C. rosea as* stated in the map legend) in Ouyen State Forest. b) Aerial photograph of the survey area showing GPS track logs of the transects that were walked (grey lines) and located infestations (yellow triangles). Image (a) by Sally Lambourne, DELWP. Digital mapping compilation (b) by Bec James, DELWP.

Suggested method

Foot searches need to be structured and systematic to ensure all areas are covered. The easiest way to do this is to walk transects (straight lines) and continuously search along and either side of the transect line (Figure 9a). The use of flagging tape, other markers, referencing landmarks or a GPS app can assist in ensuring you maintain a straight line. If the search area is a linear feature such as a track, creek or boundary fence, use that feature as the transect line. If it is an area search, set up a series of transects parallel to each other across the search area (Figure 9b).

Transect spacing

Spacing will depend on vegetation type, the overall size of the search area and the visibility of the target weed within the vegetation. If you are searching for a tree or shrub in large open grasslands, transects 50 – 100 m apart might be appropriate. However, most habitats will require closer spacing. A good spacing for most vegetation types and weed growth forms is 5-10 m.

Transect alignment

In some circumstances the direction or alignment of the transects may help or hinder the search effort and could be worth considering. For example, going across a slope rather than up and down may prove physically easier for the observers/recorders, as well as provide better visibility. Sun glare in the eyes of the observer could make detection more difficult or a weed may become more visible with back lighting. Testing visibility with the sun either behind you or the target plant may influence the direction you walk.

Safety

* Snakes are a major risk to field staff conducting a foot-based search, particularly in grasslands. Wear long trousers, gaiters, and boots and carry appropriate first aid and communication equipment.
* Be aware of past land uses and potential hazards such as traps, old fences, mine shafts etc.
* It is both for safety and for practicality that at least two observers/recorders should conduct a foot search, walking adjacent transects.
* Other important safety and hygiene information can be found in Appendix 6.

Other types of search

Aerial (desk-top) search

Sometimes effective searching does not require you to leave the office. Aerial-based desk-top searches involve the analysis of vegetation from aerial images, either photographs or remote sensing data. These methods are useful when there is a clear distinction between the target weed and the surrounding vegetation, either with the naked eye, as shown on aerial photographs, or the difference in the absorption of light between different plant species, as show through remote sensing imagery. Note that we are concentrating on weeds at the early stages of invasion and therefore depending on growth form and species distinctiveness or uniqueness, target weeds may not occur at densities the can be detected by such a method.

Aerial (field) search

It is possible to search from the air in person, such as from a helicopter, or via remote camera such as from a drone (unmanned aerial vehicles (UAV)). There are many laws that govern this area and the costs may be prohibitive but this may be an option depending on the circumstances.

Detector dogs

Detector dogs have long been used in the detection of biosecurity risks at quarantine facilities around Australia. Dogs are now being used for detecting weeds that occur in very low numbers, either because they are new arrivals or because they have been subject to eradication and numbers are lower than what can be detected easily by humans. Trials conducted in Victoria have shown that trained dogs can successfully distinguish a number of different plant species from each other. Detection dogs (Figure 10) are being used for the detection of hawkweed (*Hieracium* species) and other weeds in Victoria, New South Wales and other states. Dogs are fitted with GPS devices, which allow mapping of where searching has been carried out. This approach can improve our ability to reduce search time and increase detection rates.

[photo of conservation dog]

Figure 10 - Missy the Springer Spaniel detector dog who has been deployed in Victoria to search for Hawkweed. Image: OEH, NSW.

Step 6. Data collection, capture and storage

Once a suspect plant has been detected, it is important to consider the following:

* what to record;
* what data recording method to use (e.g. paper form, mobile devices);
* where data will be stored; and
* how the information will be shared.

A useful phrase to remember particularly for opportunistic detections is “Spot, stop and take a shot”.

What to record

At the initial search stage, the aim is to determine the suspect plant's identify and to confirm (or otherwise) the detection of a new species (refer to the “Looking for weeds: name and notify guide” in this series). Therefore, the most important information to record is **where it is** so it can be relocated either if required for further verification or to conduct a more comprehensive delimiting survey. In the case of weed focused searching, it is equally important to record **where it is not** i.e. where it is absent.

GPS coordinates are the most accurate way to record both presence and absence data, either as:

* a point location or series of point locations (defined by a pair of coordinates);
* a polygon representing an area; or
* a linear feature (e.g. roadside), defined by start and end coordinates.

It is always useful to complement this data with site photos and reference to landmarks. Additional information, such as data to assess impacts and determine required treatment measures, can be collected at a later stage during a weed risk screen (refer to “Managing weeds: assess the risk guide”) or the delimiting survey (refer to “Looking for weeds: delimiting survey guide”).

Recording sheets for both opportunistic sightings and multiple infestation recording are in the following appendices:

* Appendix 5: Field recording template for multiple records; and
* Appendix 7: Field recording template for opportunistic sightings and herbarium specimens.

Why record absence data?

Absence data, that is, locations searched where the weed was not observed is just as useful as presence data.

It provides a record of effort expended on searching, helps in the planning of future searches, and is useful in quantifying the spread of an infestation over time. When recording absence data, it is also important to record the confidence you have in the absence observation. Not detecting a weed does not mean that it is not there (MacKenzie *et al*. 2002). A way to collect absence data is to turn the tracking function on a GPS and record where you have been.

Options for data recording methods can be found in Appendix 8.

Step 7. Training and preparing the search team

Depending on the focus, scale and scope of the search, there may be a need for several people to be involved, either in the field as observers or drivers, or back in the office providing logistical support, identification expertise or data entry services.

Prior to the search:

* Identify the roles and duties to be performed.
* Organise appropriate information and training for each role.
* Check for consistency in observation recording and identification skills of survey team members.

Personnel involved in surveys need adequate training in survey methods, plant identification, specimen collection, hygiene, safety and preparation. It is important to assess if people in the team observe and record weeds in a similar way. Consider running workshops or pilot studies before going out in the field to improve identification skills and consistency between observers. You can also prepare field kits or reference material that shows examples of the target weeds and look-alike species. These can be of great assistance in the field, especially if loaded on mobile devices. An equipment checklist is provided in Appendix 9.

People see what they know so make sure the search team are fully trained in recognition of the target weed(s) and have information and images with them to double check. For information on plant identification, see the “Looking for weeds: name and notify guide”.

For opportunistic detections of unexpected plants, ask the team to also record and photograph (geotagged) what they don’t know.

Step 8. Obtain permits and access permission

During the early planning stages of a search it is wise to check what access permission or permits might be needed. This guide is primarily concerned with searching for weeds on public land by public land managers, therefore permission may not be required. However, some circumstances may require permits or access permission. For example:

* Road reserves within park boundaries that are managed by local municipalities or VicRoads may require access permission or permits, or at least notification of the planned search.
* If you are investigating pathways or establishing a watch zone around your reserve, you may want access to private land adjacent to the management area. To this end, consider developing and keeping updated a simple communication plan concerning the stakeholders to be kept informed and how information about the search effort will be communicated e.g. in the media and/or on social media. Seek advice from your agency communication staff.
* The collection and transport of plants, including specimens, listed under the *Flora and Fauna Guarantee Act 1988* (FFG), and weeds declared under the *Catchment and Land Protection Act 1994* (CaLP Act) require a permit.

TIP: Always ensure that you take copies (including on mobile devices and laminated in your field kit) of the relevant permits and permission with you in the field.

Step 9. Perform the search

Conduct the search according to the decisions and considerations that were made while planning the search (steps 1-8 above) and collect and record data. Some important reminders:

* Have you notified all the relevant people and authorities?
* Is your job safety plan in place for reporting your movements in the field?
* Have you got good weed identification information?

Appendix 9 contains a checklist of basic field equipment that may be useful to adapt for your purposes. Once you have refined your own list, it is easy to print a sheet for each field trip and check off equipment as it is packed.

Step 10. Store, tabulate and analyse the search data

Make the most of the data collected so you and others can use it into the future:

* Use the “Looking for weeds: name and notify guide” to verify plant identify and follow the steps to notify.
* Upload the field record(s) to a central database e.g. Spatial, Temporal, Activity Recorder (STAR).
* Interpret or analyse the data and link back to the original purpose of the search in Step 1. Use the results to demonstrate both the presence and absence of the target species within the survey area (e.g. map output).

Search scenarios

This section of the guide provides several search scenarios that may arise, and uses the steps outlined in this guide to illustrate how to plan and conduct your search.

SCENARIO A – Inspecting walking track condition and finding an unusual plant.

[diagram]

SCENARIO B – Patrolling during planned burning and noticing a species that is a weed of concern.

[diagram]

SCENARIO C – The WESI project team told me the top five weed threats to the park and I want to look for them.

[diagram]

SCENARIO D – Every 6 months I walk the boundary of my reserve to look for weeds.

[diagram]

SCENARIO E – Someone told me they saw an odd plant in the park and I’m going to check it out.

[diagram]

SCENARIO F – I’ve got a grant to find out the weeds in my area.

[diagram]

SCENARIO G – I found an old record of a weed that used to be in the park and I’m going to see if it is still there.

[diagram]

SCENARIO H – A State prohibited weed (SPW) was found in farm land 1 km from your State Forest and is being controlled.

The most likely potential vector of spread to the State Forest is kangaroos. Kangaroos graze in weed-contaminated pastures at night and visit a wetland and associated vegetation in the State Forest during the day. Seeds could drop from their coat at these sites. You wish to conduct a search for the State prohibited weed.

[diagram]

What next?

Where are you up to?

At this stage you have detected a suspect plant(s) either by opportunistically searching or by undertaking a structured search.

Planning what to do next

The next step (see Figure 11) is to identify, verify, notify and record your suspect plant(s). Use the following guides with the help of the WESI team:

[flow chart]

Figure 11 - Planning what to do next.

For assistance with planning and conducting search and detection activities, contact the WESI project team (see details in Appendix 10).

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Appendix 1 - Decision making framework (with scenarios)

[diagram]

Figure 12 - This is the WESI decision making framework that guides the process for dealing with weeds at the early stage of invasion. This version illustrates three typical scenarios faced by public land managers.

Appendix 2 - Information sources and tools

Below are some information sources and tools available to assist in determining what weed could be focused on, along with existing priorities that can help narrow the search.

Advisory list of environmental weeds in Victoria, and Victorian environmental weed risk database

The “Advisory list of environmental weeds in Victoria” and the “Victorian environmental weed risk database” are *Excel* spreadsheets that contain risk ratings from different sources.

The *Excel* databases are decision support tools that can assist in generating lists of detection priorities of existing and potential species in and around a piece of public land at a particular date, helping to provide a structured approach to detection surveys on public land anywhere in Victoria. Information on how to use the databases can be obtained from the “Managing weeds: assess the risk guide”.

Other priority weeds

State prohibited weed

State prohibited weeds are the highest category of declared noxious weeds in Victoria. By definition, they are either absent in Victoria, or present in small numbers, such that their eradication is still considered possible. Under the *Catchment and Land Protection Act 1994* (CaLP Act), it is an offence to buy, sell, display or transport a State prohibited weed within Victoria. Agriculture Victoria aims to prevent the introduction of State prohibited weeds into Victoria and to detect and eradicate any infestations before they become widespread. A list of State prohibited weeds and information on high-risk areas in Victoria can be obtained from the Agriculture Victoria website: <http://economicdevelopment.vic.gov.au/>. It is important to report any detection of State prohibited weeds to the Customer Service Centre on 136 186.

[weed photos]

Figure 13 (left) - Orange Hawkweed. Figure 13 (right) - King Devil are State prohibited weeds in Victoria. Image: DEDJTR.

Regionally prohibited weeds

This is the second highest category of noxious weeds listed under the CaLP Act. While these weeds may not be eradicable from the State, they may be absent from regions or present only in small numbers, and therefore are considered regionally preventable or eradicable. Contact Agriculture Victoria for a list of Regionally prohibited weeds: <http://economicdevelopment.vic.gov.au/> or report any sightings on 136 186.

[weed photos]

Figure 14 - Bitou Bush, Regionally prohibited in North Central, North East & Gippsland catchments. Image: Hillary Cherry.

Weeds of National Significance (WONS)

Weeds of National Significance (WONS) cause negative impacts to many of Australia’s natural and productive landscapes. Collaborative national action can help to reduce the impacts and prevent further spread of these weeds. Most WONS currently occurring in Victoria are widespread and some WONS do not currently occur in Victoria and have the potential to invade and spread. For information on the 32 WONS, their distribution, identification and management, visit <http://weeds.ala.org.au/WoNS/> and <http://www.environment.gov.au/biodiversity/invasive/weeds/weeds/lists/wons.html>

Field guides

***Bush invaders of South-East Australia: a guide to the identification and control of environmental weeds found in South-East Australia.***

Author: Adam Muyt

Publisher: R. G. & F. J. Richardson.

Publication date: 2001.

Contains colour photographs, diagnostic features for identification, how they spread, similar looking plants and management information.

***Environmental weeds: a field guide for SE Australia.***

Author: Kate Blood

Publisher: Bloomings Books, Melbourne.

Publication date: 2001.

Contains colour photographs, descriptions for identification, look-alikes, how they spread, ecology, reporting sheet to copy and distribution maps.

***Weeds of the south-east: an identification guide for Australia (3rd edn).***

Authors: F. J. Richardson, R. G. Richardson & R. C. H. Shepherd.

Publisher: R. G. and F. J. Richardson.

Publication date: 2016.

Contains colour photographs and includes brief descriptions and summary distribution information.

***Flora of Victoria (Volumes 1-4).***

Editors: D. B. Foreman and N. G. Walsh; and N. G. Walsh and T. J. Entwisle.

Publisher: Inkata Press.

Publication dates: Between 1993 and 1999.

Large books with botanical descriptions and keys for indigenous and introduced plants. Some line drawings, distribution maps and glossary of botanical terms. Updated information is now available at VICFLORA: https://vicflora.rbg.vic.gov.au/

Other specialist guides

Sainty, G. R. and Jacobs, S. W. L. (2003) *Waterplants in Australia. A field guide* (4th edn). Sainty and Associates, NSW.

Hosking, J., Sainty, G. and Jacobs, S. (2006) *Alps invaders. Weeds of the Australian high country* (2nd edn). Australian Alps Liaison Committee, Canberra.

Matters, J. and Bozon, J. (1995) *Spotting soil salinity: A Victorian field guide to salt indicator plants*. Department of Conservation and Natural Resource, Melbourne.

People, social media and networks including weed ID network

Often the best information is nearby, especially when it comes to when weeds arrived and where they occur. Tap into the knowledge of people by contacting them directly. Ask local DELWP, Agriculture Victoria or Parks Victoria staff for information. Contact your Catchment Management Authority, local governments, consultants and contractors. Tap into local community networks, including field naturalists, friends groups, Landcare groups, conservation groups, Weed Society of Victoria, garden clubs and horticultural groups etc.

Connect with others through social media e.g. Facebook, Twitter, Instagram, and your agency’s internal social media e.g. Yammer for DELWP. Try search terms and hashtags such as #invasivespecies #invasiveplants #weeds (but be prepared for drug related material) #weedID #plantID. There are a number of Australian state or regionally-based groups on Facebook including ‘The Weed Society of Victoria Inc’. More information on the use of social media for sharing information on invasive species can be found in Blood, 2016. The WESI team is utilising social media for weed identification (weedID) support using the #weedID search term/hashtag.

There are internet-based networks of weed practitioners such as:

Enviroweeds

The ENVIROWEEDS listserver was created by the Cooperative Research Centre for Australian Weed Management (Weeds CRC) to help distribute and discuss information on the management of environmental weeds in natural ecosystems mainly in Australia. The Weeds CRC no longer exists but the listserver is still hosted by the University of New England. Participants can share information, ask questions, participate in discussions and respond to the queries of others.

The audience is those who are managing natural ecosystems, whether on private or public land and water, or those working with environmental weed information.

You can subscribe for free at <https://mail.une.edu.au/lists/cgi-bin/listinfo/enviroweeds>

ALIENS-L

ALIENS-L is the mailing list of the Invasive Species Specialist Group (ISSG) (www.issg.org) of the International Union for Conservation of Nature (IUCN) Species Survival Commission. The group aims to "reduce the threats posed by invasive species to natural ecosystems and their native species, through increasing awareness of invasive species and means of controlling or eradicating them". This list is a contribution to that mission. It allows users to freely seek and share information on invasive species and the threats which they pose to the biodiversity of our planet.

The ISSG is a worldwide network of experts on the conservation impacts of invasive species. Membership is by invitation, but it is not necessary to be a full member of the group to contribute to the cause of reducing conservation threats posed by invasive species.

ISSG provides advice on threats from invasive species and control or eradication methods to IUCN members, conservation practitioners, and policy makers. The group concentrates on reducing or preventing the adverse effects of alien invasions on conservation values.

The list homepage: <https://list.auckland.ac.nz/sympa/info/aliens-l>

General information about mailing lists: <https://list.auckland.ac.nz/sympa/help/introduction>

Mobile apps

The development of mobile applications (apps) for mobile phones and tablets is a rapidly growing area. Mobile apps are useful to have in the field where there is internet connectivity. Apps can assist with field data collection, mapping and identification.

On-line information

Agency internal information on weeds, their distribution and management

Spatial, Temporal, Activity Recorder (STAR) (for DELWP and Parks Victoria): <https://star.biodiversity.vic.gov.au> (performs best in Google Chrome)

Victorian Biodiversity Atlas (VBA): <https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas> and for log-in: <https://vba.dse.vic.gov.au/vba/#/>

Environmental Information System (EIS) (access through Parks Victoria)

Bioweb, Bioweb2, MAX (access through Agriculture Victoria)

Crown Land Manager (CLM) Pest Infestation Sites (access through DELWP)

Local databases, spread sheets, maps, Geographic Information System (GIS) layers, works plans of weed infestations, note books, filing systems, and registry files

Local reserve, forest, and park etc. management plans that may include weed lists

Plant Identification and information

Weeds in Australia (Federal Government) <http://www.environment.gov.au/biodiversity/invasive/weeds/>

Weed information notes including environmental weeds - Agriculture Victoria: <http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/weeds/a-z-of-weeds>

Various keys including weeds at Lucid: <https://keyserver.lucidcentral.org/>

Fact sheets on over 1,000 species: <https://keyserver.lucidcentral.org/weeds/data/>

Lucid key to Environmental Weeds of Australia (originally developed with CRC Weed Management & updated by Qld Herbarium) is online Apps iOS - <https://itunes.apple.com/au/app/environmental-weeds-australia/id898685476?mt=8> ; Android - <https://play.google.com/store/apps/details?id=org.lucidcentral.mobile.ewa&hl=en>

Weeds of National Significance (WONS): <http://weeds.ala.org.au/WoNS/> and <http://www.environment.gov.au/biodiversity/invasive/weeds/weeds/lists/wons.html>

National Herbarium of Victoria - Identification (some services for fee) and information services. Herbarium specimens and records viewable through AVH & ALA otherwise by appointment with the Herbarium: <https://www.rbg.vic.gov.au/science/herbarium-and-resources/identification-and-information-services>

VICFLORA – Flora of Victoria, comprehensive and current guide to the wild plants of Victoria including weeds. Includes plant profiles, identification tools and illustrations: <https://vicflora.rbg.vic.gov.au/>

Victorian Noxious weed status - Weeds declared in Victoria under the *Catchment and Land Protection Act 1994* (CaLP Act), are listed at the Agriculture Victoria website: <http://economicdevelopment.vic.gov.au/>. Information is also available through the Customer Service Centre on 136 186.

Local Government Resources - Use your favourite search engine to search for local government brochures and field guides.

Weed risk and biodiversity modelling

Advisory list of environmental weeds in Victoria - <https://www.environment.vic.gov.au/invasive-plants-and-animals/weed-risk-ratings> or web search for ‘early invaders Victoria weed’.

Victorian environmental weed risk database – as above for advisory list.

Weed risk assessments - available on Victorian Resources Online (VRO) (see “Managing weeds: assess the risk guide” for more detail on risk ratings): <http://vro.agriculture.vic.gov.au/dpi/vro/vrosite.nsf/pages/invasive_plants_common_a>

Weed Futures - decision-support tool to interrogate profiles for over 500 species within Australia and assess weed threats for regions of interest under current and predicted future climates: <http://weedfutures.net/>

NatureKit - tool to map and report on Victoria's biodiversity values and investment prospects. Includes NaturePrint and Strategic Management Prospects: <http://maps.biodiversity.vic.gov.au/viewer/?viewer=NatureKit>

Weed lists and distribution

VICFLORA – Flora of Victoria, comprehensive and current guide to the wild plants of Victoria including weeds. Includes plant profiles, identification tools and illustrations: <https://vicflora.rbg.vic.gov.au/>

NatureKit - tool to map and report on Victoria's biodiversity values and investment prospects: <http://maps.biodiversity.vic.gov.au/viewer/?viewer=NatureKit>

Victorian Biodiversity Atlas (VBA): <https://www.environment.vic.gov.au/biodiversity/victorian-biodiversity-atlas> and for log-in: <https://vba.dse.vic.gov.au/vba/#/>

Australia’s Virtual Herbarium (AVH): <http://avh.chah.org.au/>

Atlas of Living Australia (ALA): <http://www.ala.org.au/>

Flora Information System (FIS) - available from Viridans Pty Ltd.

Global Biodiversity Information Facility (GBIF): <http://www.gbif.org/>

Names and nomenclature

VICFLORA – Flora of Victoria, comprehensive and current guide to the wild plants of Victoria including weeds. Includes plant profiles, identification tools and illustrations: <https://vicflora.rbg.vic.gov.au/>

Australian Plant Name Index (APNI): <http://www.anbg.gov.au/apni/>

Australian Plant Census (APC): <http://www.anbg.gov.au/chah/apc/>

International Plant Names Index ([IPNI](http://www.ipni.org/)): <http://www.ipni.org/ipni/plantnamesearchpage.do>

More useful plant name links here: <https://www.anbg.gov.au/cpbr/databases/names.html>

Grass information

Grassbase the Online World Grass Flora: <https://www.kew.org/data/grasses-db.html>

AusGrass2: <http://ausgrass2.myspecies.info/>

Opuntioid Cacti information

Managing Opuntioid Cacti in Australia manual and field identification guide: <https://www.agric.wa.gov.au/invasive-species/opuntioid-cacti-best-practice-control-manual>

Opuntioid Cacti resources: <http://weeds.ala.org.au/WoNS/opuntioidcacti/>

Australian Invasive Cacti Network: <http://www.aicn.org.au/>

Global working group on the management of cactus species: <http://academic.sun.ac.za/cib/projects/cactuswg/invasivecactus.asp>

Other resources

Global compendium of weeds (3rd edition) has over 3,000 pages and there are several sources of this document:

[https://www.cabi.org/isc/FullTextPDF/2017/20173071957.pdf](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.cabi.org_isc_FullTextPDF_2017_20173071957.pdf&d=DwMFAg&c=JnBkUqWXzx2bz-3a05d47Q&r=NDxw75gpiZkQdXp2niJQDXaJtZXBQVssKYo-SQli2A4&m=lMAlP9VUhXDIExpwpqhe9ekxdhXEMIHVA5MozyMQFTg&s=ZqxvuqNoRwvdHLjYKspAzPtHU4u6R-tiGZ1mo5JxZDg&e=) or

[https://www.dpaw.wa.gov.au/images/documents/plants-animals/plants/weeds/Compendium\_3rd\_Edition\_2017.pdf](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.dpaw.wa.gov.au_images_documents_plants-2Danimals_plants_weeds_Compendium-5F3rd-5FEdition-5F2017.pdf&d=DwMFAg&c=JnBkUqWXzx2bz-3a05d47Q&r=NDxw75gpiZkQdXp2niJQDXaJtZXBQVssKYo-SQli2A4&m=lMAlP9VUhXDIExpwpqhe9ekxdhXEMIHVA5MozyMQFTg&s=bAPh4Ik8it24-5VLYdGXO1rK72tcm7lgBHVCJR9BvSw&e=) or

[https://nla.gov.au/nla.obj-512788350/view](https://urldefense.proofpoint.com/v2/url?u=https-3A__nla.gov.au_nla.obj-2D512788350_view&d=DwMFAg&c=JnBkUqWXzx2bz-3a05d47Q&r=NDxw75gpiZkQdXp2niJQDXaJtZXBQVssKYo-SQli2A4&m=lMAlP9VUhXDIExpwpqhe9ekxdhXEMIHVA5MozyMQFTg&s=tKSLwtOqWB5cev-5En65DiZnfPDtr2G4lz7z-hz-GSg&e=)

VicVeg online: <http://www.vicveg.net.au/vvInfo.aspx>

BioControl Hub: <https://biocollect.ala.org.au/biocontrolhub>

Appendix 3 - Weed sources and pathways in Australia

A comprehensive review of weed spread pathways in Australia identified 17 pathways of weed spread (Sindel *et al*. 2008). The review grouped pathways according to deliberate spread by humans, accidental spread by humans, and natural spread. New weeds are less likely to be introduced to public land by any of the deliberate pathways, but arrive and establish accidentally through pathways associated with humans or natural spread. This is the full list of 17 pathways, along with other information on weed sources and pathways in Australia below.

Table 5 - Weed sources in Australia based on a survey of scientific experts. Weed sources are listed in decreasing order of importance (after Table 5.2 in Sindel *et al*. 2008). In terms of the survey, a weed source was defined as a site or area of land where weeds are actively growing and from which new invasions may occur.

| Weed sources | Examples |
| --- | --- |
| Transport | roads, railways, ports and water transport, airports, etc. |
| Horticulture – ornamental | fresh flowers, garden plants, aquarium plants, bulbs and seeds, etc. |
| Land in transition | degraded, abandoned, unused land |
| Private gardens | includes water gardens and aquariums |
| River | natural water courses, streams, creeks, etc. |
| Pasture/rangelands | cattle, sheep, dairy, goats, etc. |
| Utilities | sites used for energy or telecommunication i.e. for generation, storage, transmission |
| Cropping | dryland and irrigated |
| Channel/aqueduct | artificial water courses for supply or drainage |
| Public gardens | botanic, civic, zoos, schools, water gardens etc. |
| Waste treatment and disposal | landfill, green waste, stormwater, sewage, etc. |
| Horticulture - edible | fruit, nuts, bulbs, roots, seeds, berries, herbs, vegetables, etc. |
| Forestry | native and planted forests |
| Minimal use | stock route, residual native cover, rehabilitation etc. |
| Defence | land owned or managed by the Australian Defence Forces |
| Intensive animal use | feedlots, pigs, poultry, saleyards, aquaculture, etc. |
| Research | plant research and development facilities |
| Nature conservation | nature reserves, national parks, flora and fauna reserves, traditional/indigenous land,other protected landscapes |
| Mining | mines, quarries, tailings, etc. |
| Marsh/wetland | ephemeral and permanent |
| Estuary/coastal waters | beach, dunes, mangroves, etc. |
| Reservoir/dam | artificial body of standing water |
| Manufacturing and services | commercial centres and industrial estates |
| Lake | natural body of standing water |

Table 6 - Other weed sources in Australia, and their importance, based on a survey of scientific experts (after Table 5.4 in Sindel *et al*. 2008).

| Weed sources | Importance |
| --- | --- |
| Animal movement | Very Important |
| Aquatic plant traders | Very Important |
| Birds | Very Important |
| Community weekend markets | Very Important |
| Domestic animal spread | Very Important |
| Farm machinery | Very Important |
| Fund raising events through groups, schools etc. via catalogues | Very Important |
| Native or feral animals | Very Important |
| Nursery industry | Very Important |
| Other infrastructure | Very Important |
| Quarries | Very Important |
| Quarries as source of contaminated material | Very Important |
| Road maintenance (grading, mowing, etc.) | Very Important |
| Roads | Very Important |
| Roadworks and civil construction | Very Important |
| School and church fairs/ markets | Very Important |
| Soil conservation | Very Important |
| Stock feed | Very Important |
| Transported produce and seed | Very Important |
| Wild animal spread | Very Important |
| Abandoned orchards/plantations | Important |
| Agricultural machinery | Important |
| Airports | Important |
| Deliberate introduction | Important |
| Docks | Important |
| Herbicide tolerant genetically modified crops | Important |
| Introduced pasture species | Important |
| Market sellers, plant nurseries | Important |
| Neglected private land | Important |
| Overseas contaminated products | Important |
| Area around farm equipment sheds at farms | Slightly Important |
| Powerline easements | Slightly Important |
| Vegetation regeneration sites | Slightly Important |
| Herbicide tolerant genetically modified crops | not rated |
| Wind - rubber vine | not rated |

Table 7 - Pathways for weed spread in Australia. Pathways identified for weed spread in Australia through a review of the literature (from Table 6.1 in Sindel *et al.* 2008) - the 17 pathways are grouped according to deliberate spread by humans, accidental spread by humans, and natural spread. Pathways were defined as the *means* by which weed propagules are moved.

| Pathway type | Pathway source | Examples |
| --- | --- | --- |
| Deliberate spread by humans | Ornamental plant trade | Through nursery sales and escape of garden and landscaping plants |
|  | Aquarium plant trade | Through sales at nurseries, pet shops and escape into waterways |
|  | Medicinal plant trade | Plants propagated and sold in nurseries and among alternative medicine enthusiasts |
|  | Food plant trade | Plants grown and promoted as food for humans |
|  | Fodder trade | Sales and planting of fodder plants for livestock grazing |
|  | Revegetation and forestry | Planting for soil conservation and to produce timber |
| Accidental spread by humans | Human apparel and equipment | Attachment of seeds to clothes and footwear |
|  | Machinery and vehicles | Attachment of seeds to passenger vehicles, slashers, farm equipment, boats and earth moving equipment |
|  | Construction and landscaping materials | Contamination of gravel, soil, sand, mulch and turf |
|  | Agricultural produce | Contamination of hay, grain and pasture seed |
|  | Research sites | Escape from research sites |
|  | Livestock movement | Through faeces or attached to livestock such as sheep, cattle, horses and goats |
|  | Waste disposal | Unsafe dumping of garden refuse and aquarium plants |
| Natural spread | Birds | Through consumption and excretion of seeds and fruits |
|  | Other animals | Through consumption and excretion of seeds and fruits, and external attachment to native and introduced wildlife |
|  | Wind | Distribution of wind-blown seeds |
|  | Water | Distribution of seeds or plant parts via waterways |

Appendix 4 - Search frequency

The rate at which a weed establishes and spreads, and the detectability of a weed at a new site, are both a function of:

* the weed’s arrival rate at the site and its inherent biological capacity for growth and spread;
* the habitat type the weed is invading;
* the degree of disturbance at the site(s); and
* the weed’s growth form.

Harris *et al.* (2001) developed a guide to determine search frequency for different vegetation types and different growth forms based on studies conducted in New Zealand. A summary of these data is provided in Table 8, based on a 95 percent certainty of detection. The greater the interval between searches, the larger the infestation and the greater the cost of eradication. Note that these data are specific to New Zealand and have been included here simply to illustrate the need to consider different search intervals based on habitat type and weed growth form. However, Victoria has broad habitat types comparable to those included in Table 8, and shares many common weed problems with New Zealand, so this table could be used as a rough guide when designing searches, in combination with with local expert knowledge or studies.

Table 8 - Example of search frequency based on habitat type and weed growth form for New Zealand, modified from Harris *et al*. (2001). Intervals shown give a 95 percent certainty of finding a new weed infestation if it is present, while eradication is still considered feasible.

|  |  |  |
| --- | --- | --- |
| Habitat type | Weed growth form | Surveillance interval (years) |
| Forest | Climbing vine  Ground creeper  Shade tolerant shrub/tree | 1 year  1 - 4  3 - 6 |
| Shrubland | Vine  Shrub/tree | 1 - 5  1 - 5 |
| Short vegetation | Short weed  Shrub/tree | 1 - 3  3 - 6 |
| Wetland | Short weed  Shrub  Tree | 1 - 4  6 - 10  10 |
| Open habitats | Short weed  Taller weed | 1 - 3  2 - 5 |

Appendix 5 - Field recording template – multiple records

If you don’t have digital field data capture, use this optional sheet for recording multiple species or multiple sites of the same species on public land during structured field searches.

|  |  |  |
| --- | --- | --- |
| **Recorder details** | Name:  Name of people assisting: | Inspection date: |
| **Site details**  (site = the property/parcel boundary within which the weed propagules are located) | Location | GPS accuracy (m): |
| Site address/name: | Datum  🞎 GDA 94 🞎 WGS84 |
| Location description: | MGA Zone  🞎 Zone 54 🞎 Zone 55 |
| Land tenure (e.g. State Forest, National Park): | Survey method:  🞎 Searching 🞎 Delimiting survey  🞎 Ad hoc (opportunistic detection) |

| **GPS**  **ref #** | **Species** | **Pattern of infestation**  Individual, Scattered, Continuous  For point data | **Density % cover**  <1%, 1-5%  6-25%, 26-50%  51-75%,  76-100%  For line & polygon data | **Area of infest-ation**  For point data | **Count** | **Age class** (e.g. seedling, juvenile, sapling, mature) | **Eastings** | **Northings** | **Comments**  (e.g. roadside, gully) |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *e.g. 1* | *Cenchrus ciliaris* | *Scattered* | *6-25%* | *5x5m* | *20* | *seedling* | *548011* | *6207117* | *2 m from road edge on north side* |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

Appendix 6 - Wellbeing, safety and hygiene for field work

Wellbeing and safety

Refer to your agency’s Occupational Health and Safety (OH&S) requirements for personal protective equipment and safety requirements. Items that should be considered include:

* first-aid kit and snake bite kit;
* personal protective equipment; and
* satellite phone and emergency position-indicating radio beacon (EPIRB) if in remote locations.

Consider these points when you are planning and conducting field work:

* Avoid sun damage to skin – wear appropriate clothing, broad-brimmed hat, gloves, sunscreen, and sunglasses.
* Avoid field work on days of extreme fire danger.
* Be aware of flood and other emergency and weather warnings for the area and take appropriate precautions.
* Have a safety plan and reporting procedure in place for working remotely (refer to your agency’s OH&S guidelines).
* When working near roadsides, park safely and wear high visibility clothing such as a reflective vest.
* Wear gaiters and carry a snake bite kit and know how to use it.
* Wear appropriate protective clothing when handling weeds. Be aware of plants which have:
  + spines or barbs that may have sheaths, toxins or irritants. Avoid stick injuries and treat punctures immediately.
  + sap that can cause skin irritation immediately or after exposure to sunlight.
  + fine hairs that can cause skin irritation and become lodged in clothing.
  + pollen and perfumes that can cause allergic reactions including respiratory irritation and hayfever.
* If working with cacti, carry pliers to remove cacti spines from footwear. Always check the back of boots before crouching down. Some cacti have spines with sheaths that remain in the body when the spine is removed. The “Managing Opuntioid cacti in Australia” manual has a chapter on safety and welfare (Sheehan and Potter 2017).
* Seek prompt medical advice if reactions, injuries or infections occur.

Hygiene

It is very important not to spread weeds, pests, wildlife diseases, soil-borne and plant-borne diseases between and within sites. Examples of things that may spread other than weeds include soil and plant-borne pathogens such as Phytophthora, [Myrtle Rust](http://www.depi.vic.gov.au/agriculture-and-food/pests-diseases-and-weeds/plant-diseases/shrubs-and-trees/myrtle-rust), Chytrid fungus of frogs, and crazy ants. Consider these hygiene points when you are planning and conducting field work and check your agency’s hygiene protocols:

* Carry a hygiene cleaning kit with instructions in vehicles, and a sealable container (e.g. plastic bottle with screw-top lid) in which to place loose or seeds removed from clothing for later safe disposal.
* Wear cotton clothing that seeds do not readily adhere to and avoid cuffs on trousers and shorts.
* Wear gaiters over socks and boots.
* Clean footwear and clothing including seeds in laces and socks, and soil on soles before and immediately after a site visit.
* Avoid placing carry bags and packs on weeds that are in seed.
* Regularly check camera bags and clothing pockets for seeds.
* Plastic sample bags can build up static electricity to which weed seeds can readily adhere.
* Avoid driving vehicles into weed infestations and check and clean the vehicle regularly including within the cabin and boot or tray.
* Consider undertaking [WeedStop](http://www.depi.vic.gov.au/agriculture-and-food/pests-diseases-and-weeds/weeds/weedstop-vehicle-hygiene-program) training to maintain suitable vehicle hygiene standards.
* Ensure other staff and contractors conducting field work are following appropriate hygiene standards.
* Be aware that the transportation of plant propagules of declared noxious weeds without a permit is prohibited. If collection of a sample or herbarium specimen is required for identification purposes, contact 136 186 for further advice.
* Companion and conservation working dogs readily pick up and spread weed seeds on their coat and between their toes.
* Consider using a footbath before entering and leaving wetland areas to reduce the risk of spreading Root Rot (*Phytophthora cinnamomi*) or frog disease, Chytrid fungus (*Batrachochytrium dendrobatidis*).

Support

Working with invasive species can be overwhelming at times. Seek help if you are feeling down or overwhelmed. Check in with your local workplace peer support person, OH&S person or contact:

Beyond Blue: www.beyondblue.org.au 1300 224 636

Lifeline Australia: www.lifeline.org.au 13 11 14

Appendix 7 - Field recording template - single

Record opportunistic sightings in the Victorian Biodiversity Atlas (VBA). Use the VBAGo app in the field. Use this sheet (one site or weed per sheet) to accompany specimens to the National Herbarium of Victoria. Attach the sheet to the appropriate project in Spatial, Temporal, Activity Recorder (STAR).

\*Required fields

**OBSERVER** **DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **\***Person recording: |  | | |
| **\***Phone number: |  | Email: |  |
| **\***Date sighted/collected: | **\_\_\_/\_\_\_/**20**\_\_\_\_** | | |

**WEED** **LOCATION**

|  |  |  |
| --- | --- | --- |
| \*Describe where it is  *(Address; or distance & direction from place; or attach mud map).* |  | |
| \*GPS reading  \*Datum used with GPS | **Grid Ref**: E \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ N \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_  **Lat.** \_\_ \_\_° \_\_ \_\_, \_\_ \_\_ S **Long**. \_\_ \_\_ \_\_ °\_\_ \_\_, \_\_ \_\_ E | **🞎 WGS84**  **🞎 GDA94**  **🞎 Other** |
| \*Patch type (check) | 🞎 Point (one or few plants) 🞏 Linear (e.g. roadside) 🞏 Polygon (non-linear shape) | |
| Land tenure (check) | 🞎 Private 🞎 Public / govt. 🞎 Roadside 🞎 Unsure | |
| \*Land use (check) | 🞎 Agriculture 🞎 Horticulture 🞎 Forestry 🞎 Garden 🞎 Conservation  🞎 Roadside 🞎 Urban 🞎 Aquatic 🞎 OTHER\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Land owner (if known) |  | |

**WEED** **CHARACTERISTICS**

|  |  |  |
| --- | --- | --- |
| Plant name (if known) | *Scientific preferable* | |
| \*Number of plants (check) | 🞎 1 -10 🞎 10 – 50 🞎 50 + OTHER: \_\_\_\_\_\_\_\_\_ | |
| \*Area of infestation (check) | 🞎 under 1m2 🞎 1-10m2 🞎 10-100m2 🞎 over 100m2 OTHER: \_\_\_\_\_\_\_ | |
| \*Plant form (check) | 🞎 Tree 🞎 Shrub 🞎 Herb 🞎 Vine 🞎 Grass 🞎 Aquatic 🞎 Seedling | |
| Reproductive state (check) | 🞎 No flowers 🞎 Flower or bud 🞎 Fruiting 🞎 Seeding | |
| Comments |  | |
| Photos | Close-up (file names): | Habitat (file names): |
| Plant specimen details  (if applicable) |  | |

Post or deliver specimens and information to: Identifications and Information Service, Royal Botanic Gardens Victoria, Private Bag 2000, South Yarra, Victoria 3141. Fees may apply. More information at https://www.rbg.vic.gov.au/science/herbarium-and-resources/identification-and-information-services

Appendix 8 - Methods for data recording

Paper-based recording

Use a field notebook with tabulated worksheets and fields that correspond to those of the spreadsheet or database that the data will be stored in. Care must be taken to ensure that data entry errors are avoided when transferring hand written raw data into electronic databases. An incorrect number in the coordinates could prevent the weed being located at future site visits. Scanning the original hand-written sheets and storing them electronically can provide a source of information that can be checked if there may be errors in the data entry. Consider using the recording sheet in Appendix 5 or 7.

Smart phones

There are many GPS equipped, map-based smart phone applications (apps) (Figure 15) that allow you to work off-line, record data directly and later export or email the data. These are particularly useful for remote locations and reduce data entry errors. Use the STAR and VBA field data capture apps when available. In the meantime, an example of a useful app is Memory Map: www.memory-map.com.au

[photo of mobile phone]

Figure 15 - Smart phone applications can help with navigation in the field. Image by Matt Sheehan, Wild Matters.

Tablets, Personal Digital Assistants (PDA) and hand-held computers

A tablet, PDA or hand-held computer equipped with GPS can be programmed to function as an electronic form. Pre-programmed fields capture all the information needed in relation to each field observation and any samples collected. The information can then be uploaded to a database in a computer upon return from the search. WESI has developed such an electronic form that can be used on iPad (Figure 16).

[photo of tablet]

Figure 16 - Mobile devices are very useful for recording data and mapping in the field. Image by Kate Blood, DELWP.

Appendix 9 - Equipment for a field search/survey

These are the items that could be carried in your vehicle so you can collect the information and material you need if you find a potential weed at the early stage of invasion. Keep a field kit in an easy-to-lift plastic box(es) ready for quick deployment. Adapt for your own purposes.

* Hand-held GPS and spare batteries or charger
* Maps or pre-loaded maps & search polygons on the GPS or device
* Native plant and weed identification books/pamphlets/mobile device applications (apps) etc.
* Recording equipment such as clipboard, notebook, datasheets, pen, pencil or electronic device
* Camera/devices with spare batteries and capacity
* Materials for marking infestations (i.e. bright coloured survey ribbon)
* Recording sheets (see Appendices 5 & 7)
* Hygiene equipment to reduce weed and soil-borne disease spread
* Plastic bags, secateurs
* Gloves, pliers and BBQ tongs for handling prickly plants
* Plant press – if you are trained and competent in collecting plant specimens, including a plant press might be appropriate
* Hand lens
* Relevant permits and access permission documentation

Refer to your agency’s Occupational Health and Safety requirements for personal protective equipment and safety requirements. Items that should be considered include:

* First-aid kit and snake bite kit;
* Personal protective equipment; and
* Satellite phone and emergency position-indicating radio beacon (EPIRB) if in remote locations.

Appendix 10 - Further contacts

Contact the WESI project team

Contact the WESI project team for assistance with planning and conducting searches. The team can also assist with advice on new weed detections and working out what to do next.

Having some information ready when making contact will make it easier for the WESI project team to help you:

* Your name and contact details (email, mobile phone etc.)
* The purpose of the search you are conducting
* Where and when the weed was detected (location name, land tenure, directions, and GPS reading)
* Any notes on what it looks like and the situation it is growing in e.g. growing in sand or clay or in a water body
* Observations about how the weed may have got there, what is spreading it and how far it has spread. An estimate of how many plants there are and the area covered
* What are its impacts and what are the biodiversity values under threat?

Have you taken photographs of plant features and landscape that can be emailed? Electronic images can be emailed to the WESI project team to assist with identification (if images are large, only one image should be attached to each email). Alternatively, let WESI know that you have placed images in the WESI folder on the DELWP corporate drive statewide: L:\Department Business Share\WESI early invaders

For assistance with a possible weed at the early stage of invasion contact the WESI project team.

|  |  |
| --- | --- |
| Bianca Gold  [bianca.gold@delwp.vic.gov.au](mailto:bianca.gold@delwp.vic.gov.au)  Phone via the Customer Service Centre 136 186. | Kate Blood  [kate.blood@delwp.vic.gov.au](mailto:kate.blood@delwp.vic.gov.au) |

The WESI project has a seasonal newsletter “Early invader update” that you can receive for free. Contact us to subscribe.

The project team is active on social media. Search for handle @weedyk8 and hashtags #WESIProj #weedID #invasivespecies

Agency contacts

Victorian Government Customer Service Centre: 136 186 (for DELWP; and Agriculture Victoria biosecurity staff at Department of Economic Development, Jobs, Transport and Resources (DEDJTR) (to be replaced by Department of Jobs, Precincts and Regions (DJPR) on 1 January 2019).

<https://www.environment.vic.gov.au/>

<https://economicdevelopment.vic.gov.au/>

Parks Victoria: 13 1963

<http://parkweb.vic.gov.au/>

Glossary and abbreviations

Glossary

**Absent, absence data** - Locations searched where the weed was not observed. These data provide a record of effort expended on searching, help in the planning of future searches, and are useful in quantifying the spread of an infestation over time (MacKenzie *et al*. 2002).

**Asset-based approach** - Involves prioritising control actions for a number of threats, based on the relative value of identified assets that will be protected by the actions. The aim of prioritisation is to maintain the viability of important environmental assets and optimise outcomes for asset protection and management (Victorian Government 2010).

**Biodiversity** - The variety of life forms: the different plants, animals and microorganisms, the genes they contain and the ecosystems they form (Victorian Government 2010).

**Biodiversity asset** - The area (e.g. nature reserve or park) that is being managed to preserve biodiversity values (Panetta 2016).

**Biosecurity** - A process designed to mitigate the risks and impacts to the economy, the environment, social amenity or human health associated with pests and diseases (Victorian Government 2010).

**Buffer** - An area around, in this case, public land in which weeds are searched for and treated to prevent them reaching the public land. The radius of the buffer could be hundreds of metres to 5, 10 or 20 km depending on the situation.

**Containment** - The aim of preventing or reducing the spread of invasive species, e.g. by preventing invasions into new areas and eradicating any species that are found outside a defined area or beyond a defined line (Panetta 2016).

**Decision making framework** - Information organised in such a way to lead the user through a logical step-by-step process to make decisions (Blood and James 2016).

**Delimit, delimiting survey, delimitation** - The process of determining the full extent of an invasion. This usually involves intensive surveys of areas in which the species is considered likely to be present (Panetta 2016).

**Desk-top search** - A search that focuses on data sources such as weed databases, publications and spatial or mapping systems, to compile distribution records or observations of a weed or list of weeds in an area. They typically are carried out on computer or through publications while at a desk, and increasingly anywhere with mobile technology. The desk-top search is a component of structured (active) searching.

**Detectability** - The probability of a particular target individual being detected using a particular sampling technique (Hester *et al*. 2010).

**Drone** - See ‘unmanned aerial aircraft’.

**Early intervention** - The timely action to prevent a small problem becoming a large one.

**Early invaders, early weed invaders** - These are plants that have naturalised and that have started to spread. Since spread has just begun, such plants are not at all widespread and are generally encountered only by chance, unless specifically targeted by search efforts. Co-ordinated management intervention, i.e. eradication or containment, is at its most feasible for plants at this stage of invasion, owing to their highly restricted distributions (Panetta 2016).

**Early stage of invasion** - See ‘early invader’.

**Environmental weed** - Exotic or Australian native plant growing beyond its natural range that has, or has the potential to cause, a detrimental effect on natural values (DSE 2009).

**Eradication** - The elimination of every single individual (including propagules) of a species from a defined area in which recolonisation is unlikely to occur (Panetta 2016).

**Established** - A species that, for the foreseeable future, will perpetuate within an area after entry (Victorian Government 2010).

**Extirpation** - Denotes local, as opposed to global, elimination of a species (Panetta 2007). For this guide series 'park-scale eradication' is used instead.

**Habitat** - The kind of place in which a plant grows (FloraOnline 2010).

**Hygiene** - For weed practitioners, hygiene relates to the cleaning of equipment, machinery, vehicles, personal clothing and footwear etc. to avoid spreading weed propagules, pests, wildlife diseases, soil-borne and plant-borne diseases within and between sites (Blood and James 2016).

**Identification** - The process of naming a plant, if not instantly from your knowledge, then through a more structured process, either by using a botanical key or other reference. Until a plant identification has been verified through the collection and submission of a specimen to the National Herbarium of Victoria (Herbarium), a proposed or preliminary name can be called a ‘provisional’ identification (Blood and James 2016).

**Indigenous** - Native to the area; not introduced (FloraOnline 2010).

**Introductory pathways** - See 'pathways'.

**Invasion** - The process of spread (see ‘invasive plants’). The propensity to spread (invasiveness) is one of the two components of weed risk assessment, the other being impact. It is important not to confuse these two components (Panetta 2016).

**Invasive plants** - Naturalised plants that produce reproductive offspring, often in very large numbers, at considerable distances from parent plants (approximate scales: greater than 100 m; under 50 years for plants spreading by seeds and other propagules; greater than 6 m in 3 years for plants spreading by roots, rhizomes, stolons, or creeping stems), and thus have the potential to spread over a considerable area (Richardson *et al*. 2000).

**Invasive species** - A species occurring, as a result of human activities, beyond its accepted normal distribution and which threatens valued environmental, agricultural or other social resources by the damage it causes (Victorian Government 2010).

**Line survey** - A survey often along a linear feature such as a roadside, and defined by start and end coordinates.

**Look-alikes** - Plants that look similar and can be confused with another species of plant (Blood and James 2016).

**Monitor** - To observe and check the local performance of a plant species over a period of time, in order to detect increases in invasiveness and impact should these occur. If practicable, monitoring at yearly intervals is recommended (Panetta 2016).

**Naturalised plants** - Non-indigenous species that sustain self-replacing populations for several life cycles without direct intervention by people, or despite human intervention. Naturalised species are not necessarily invasive, that is they have not (yet) spread any significant distance (Panetta 2016).

**Noxious weed** - In Victoria, a weed declared under the *Catchment and Land Protection Act 1994*, and there are four categories of noxious weed.

**Opportunistic search or detection** - Casual, chance observation, where searching is not planned or carried out deliberately but detection of a weed occurs incidentally while undertaking another, unrelated activity. Also known as passive, casual, incidental or ad-hoc search or detection.

**Pathogen** - An infectious agent such as a virus, bacterium, prion, fungus, viroid, or parasite that causes disease in its host (Reference viewed online 3/9/2015: https://en.wikipedia.org/wiki/Pathogen).

**Pathway** - The combined processes that result in, or drive, the introduction of non-indigenous species from one geographical location to another (Panetta 2016).

**Pathway analysis** - Identifies the invasion pathways (for both deliberate and accidental introductions), assesses the degree of risk associated with each and the management options needed for high risk pathways. Pathway analysis also identifies weak links in the invasion pathways and the species which use high risk pathways (Downey *et al*. 2010a).

**Pathway focus** - A search that concentrates on pathways of introduction and spread for a suite of weeds.

**Point location** - A pair of coordinates used to pinpoint a location.

**Polygon** - A number of joined spatial points representing an area when the first point is joined to the last.

**Present, presence data** - Information collected to indicate that, in this case, a weed exists at a location.

**Prevention** - Is the act of preventing, to keep from occurring (Delbridge *et al*. 1998).

**Propagule** - An independent part of a plant (i.e. a seed or other vegetative structure) that is capable of being dispersed and growing into a new plant (Panetta 2016).

**Public land** - Land set aside for the use and benefit of the community/public e.g. State forest, national park, public park.

**Regionally Prohibited weeds** - Are not widely distributed in a Region but are capable of spreading further. It is reasonable to expect that they can be eradicated from a Region and they must be managed with that goal. Land owners, including public authorities responsible for Crown land management, must take all reasonable steps to eradicate Regionally Prohibited weeds on their land (Melville 2008). Regionally prohibited weeds are a category of noxious weed declared under the *Catchment and Land Protection Act 1994*.

**Remote sensing** - The process of using non ground-based techniques such as aerial photography, multispectral airborne sensors; satellite imagery for surveillance (Hester *et al*. 2010).

**Risk** - The chance of something happening that will have an impact on objectives. NOTE: The level of risk (e.g. high, medium or low) is defined by the particular method being used. Estimating the level of risk requires an objective, evidence-based consideration of the likelihood and consequences of a particular set of circumstances (Victorian Government 2010).

**Search areas** - The specific area(s) within the site that will be actively searched during the survey for the target weed. These may be vegetation communities, or high risk locations such as roadsides (James and Blood 2016).

**Search frequency** - How often an area or site is searched. This should be designed to have the best chance of detection before the weed has a chance to reproduce.

**Search intervals** - Time between subsequent searches; should ideally be short enough to ensure weeds are detected before they have a chance to reproduce.

**Search, searching** - The act of looking for something.

**Site** - The boundary of the area of interest for the search, survey or treatment within the broader reserve, State forest, or national park etc. It may be defined by vegetation communities, land type most susceptible to invasion, roads or river boundaries that divide the land parcel into more manageable areas.

**Site focus** - Consider all the weeds on an area of public land to work out the highest priority for eradication.

**State prohibited weeds** - Either do not occur in Victoria, or are present and can reasonably be expected to be eradicated. State Prohibited Weeds are the highest category of noxious weeds under the *Catchment and Land Protection Act 1994*.

**Structured search** - A deliberate and systematic search for a weed within a defined area (Harris *et al*. 2001). This approach is usually targeted at a particular species or a group of weeds that are likely to occur within a geographic location and can consist of a formal, repeatable method. The search may be conducted in the field or when looking through information about the area. Also known as an active, strategic, formal or targeted search.

**Surveillance** - The collection, collation, analysis, interpretation and timely dissemination of information on the presence, distribution or prevalence of pests or diseases and the plants or animals that they affect (Hester *et al*. 2010).

**Target survey area** - An area within the search area that is intensively surveyed (detailed small scale survey), especially during delimiting surveys.

**Threat** - Describes a possible danger (or exposure to harm), combined with the likelihood of that harm occurring to the native species present, without describing the nature of the threat (Downey *et al*. 2010b), i.e. anything that could conceivably cause damage to something we value is a threat. Threat identification is broader and more all-encompassing than risk assessment.

**Transect** - A straight line used during surveys.

**Treatment** - Is a technique applied to a weed to kill or reduce the vigour of the weed and/or its propagules.

**Unmanned aerial vehicle** - An aircraft without a human pilot onboard. Its flight is controlled remotely by a person or autonomously by onboard computers. Also known as drones or remotely piloted aircraft (Reference viewed online 3/9/2015: https://en.wikipedia.org/wiki/Unmanned\_aerial\_vehicle).

**Vector** - Something that carries, in this case, weed propagules.

**Victorian environmental weed risk database** - The Victorian environmental weed risk database is an *Excel* spreadsheet that contains a summary of the scores from the Victorian Weed Risk Assessments.

**Weed** - Plants (not necessarily alien) that grow in sites where they are not wanted and which usually have detectable economic or environmental effects (synonyms: plant pests, harmful species, problem plants) (Richardson *et al*. 2000).

**Weed focus** - A search that focuses on a specific weed.

**Weed Risk Assessment** - An evidence-based process estimating the relative weed risk of plant species, based on their biological characteristics, impacts on agriculture, the environment and human health, and the ratio of the species’ present and potential distribution (Victorian Government 2010).

**Weeds at the early stage of invasion** - See ‘early invaders’.

Abbreviations

ALA Atlas of Living Australia

APC Australian Plant Census

APNI Australian Plant Names Index

app application

AVH Australia's Virtual Herbarium

CaLP Catchment and Land Protection

CLM Crown Land Manager

CSC Customer Service Centre

DEDJTR Department of Economic Development, Jobs, Transport and Resources (to be replaced by DJPR on 1 January 2019)

DELWP Department of Environment, Land, Water and Planning

DJPR Department of Jobs, Precincts and Regions (to replace DEDJTR 1 January 2019)

DMF decision making framework

Ecodev URL abbreviation for DEDJTR

ED Early Detection

EIS Environmental Information System

EPIRB Emergency Position Indicating Radio Beacon

*et al*. et alia

FFG Act *Flora and Fauna Guarantee Act 1988*

FIS Flora Information System

GBIF Global Biodiversity Information Facility

GIS Geographic Information System

GPS Global Positioning System

id, ID identification

IPNI International Plant Names Index

I-SPEI Invasive Species Prevention and Early Intervention

ISSG Invasive Species Specialist Group

IUCN International Union for Conservation of Nature

OH&S, OHS Occupational Health and Safety

PDA personal digital assistants

SPW State prohibited weeds

STAR Spatial, Temporal, Activity Recorder

UAV unmanned aerial vehicle

URL Uniform Resource Locator

VBA Victorian Biodiversity Atlas

VRO Victorian Resources Online

VWRA Victorian weed risk assessment

Weeds CRC Cooperative Research Centre for Australian Weed Management

WESI Project Weeds at the Early Stage of Invasion Project

WONS Weed of National Significance

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