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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>BPEM</td>
<td>Best Practice Environmental Management Guidelines</td>
</tr>
<tr>
<td>C1Z</td>
<td>Commercial 1 Zone</td>
</tr>
<tr>
<td>C2Z</td>
<td>Commercial 2 Zone</td>
</tr>
<tr>
<td>CCZ</td>
<td>Capital City Zone</td>
</tr>
<tr>
<td>CFA</td>
<td>Country Fire Authority</td>
</tr>
<tr>
<td>DEDJTR</td>
<td>Department of Economic Development, Jobs, Transport and Resources – Earth Resources Division</td>
</tr>
<tr>
<td>DELWP</td>
<td>Department of Environment, Land, Water and Planning</td>
</tr>
<tr>
<td>DZ</td>
<td>Docklands Zone</td>
</tr>
<tr>
<td>EP Act</td>
<td>Environmental Protection Act 1970</td>
</tr>
<tr>
<td>EPA</td>
<td>Environment Protection Authority</td>
</tr>
<tr>
<td>ESO</td>
<td>Environmental Significance Overlay</td>
</tr>
<tr>
<td>FZ</td>
<td>Farming Zone</td>
</tr>
<tr>
<td>IN1Z</td>
<td>Industrial 1 Zone</td>
</tr>
<tr>
<td>IN2Z</td>
<td>Industrial 2 Zone</td>
</tr>
<tr>
<td>IN3Z</td>
<td>Industrial 3 Zone</td>
</tr>
<tr>
<td>IRAE</td>
<td>Industrial Residual Air Emissions Guidelines, EPA 2013</td>
</tr>
<tr>
<td>LBSP</td>
<td>Local Buffer Support Program</td>
</tr>
<tr>
<td>LDRZ</td>
<td>Low Density Residential Zone</td>
</tr>
<tr>
<td>MHF</td>
<td>Major Hazard Facility/Facilities</td>
</tr>
<tr>
<td>MUZ</td>
<td>Mixed Use Zone</td>
</tr>
<tr>
<td>MWRRG</td>
<td>Metropolitan Waste and Resource Recovery Group</td>
</tr>
<tr>
<td>NEPMs</td>
<td>National Environmental Protection Measures</td>
</tr>
<tr>
<td>PAO</td>
<td>Public Acquisition Overlay</td>
</tr>
<tr>
<td>PE Act</td>
<td>Planning and Environment Act 1987</td>
</tr>
<tr>
<td>RCZ</td>
<td>Rural Conservation Zone</td>
</tr>
<tr>
<td>RGZ</td>
<td>Residential Growth Zone</td>
</tr>
<tr>
<td>RLZ</td>
<td>Rural Living Zone</td>
</tr>
<tr>
<td>SEPPs</td>
<td>State Environmental Protection Policies</td>
</tr>
<tr>
<td>SUZ</td>
<td>Special Use Zone</td>
</tr>
<tr>
<td>TZ</td>
<td>Township Zone</td>
</tr>
<tr>
<td>UGZ</td>
<td>Urban Growth Zone</td>
</tr>
<tr>
<td>VPPs</td>
<td>Victoria Planning Provisions</td>
</tr>
</tbody>
</table>
Executive Summary

The Department of Land, Water and Planning (DELWP) have engaged Environmental Resources Management Australia Pty Ltd (ERM) to:

- undertake a review of the existing threshold distances in Clause 52.10 of the Victoria Planning Provisions (VPPs) and identify areas for alignment with the Environment Protection Agency’s (EPA) Industrial Residual Air Emissions (IRA) Guidelines.
- commence a policy review into the role of buffers in strategic and statutory planning in Victoria, and the mechanisms used to apply buffers, exploring how they can be better managed into the future.

This report forms the first step of undertaking this process and provides the technical background to the study which identifies and compares the guidance that currently exists within the VPPs, IRAE and other relevant guidance documentation regarding separation distances from industrial uses. It should be noted that this report was prepared prior to the gazettal of VC148, as such it refers to the former clauses enclosed with the Victoria Planning Provisions.

The catalyst for this project comes largely from the outcomes of the Major Hazard Facilities Advisory Committee (MHFAC) which was appointed by the Minister for Planning to provide advice about improvements to land use planning for areas surrounding Major Hazard Facilities (MHF).

The MHFAC made the following relevant recommendations in relation to Clause 52.10:

- The Minister for Planning, in consultation with the Environment Protection Authority and stakeholders (industry, technical specialists and the planning and development profession) commission a comprehensive review of Clause 52.10 to:
  - Review the head clause to clarify its application to risk (non Major Hazard Facility) and amenity.
  - Review the head clause to clarify its application and use, including diagrams to assist with interpretation and expand its use to include ‘reverse amenity’ situations.
  - Review the list of Type of Production, Use or Storage and the technical basis of threshold distances.
- The Minister for Planning consult with the Environment Protection Authority to further consider the longer term development of a single instrument that combines Clause 52.10 and the IRAE Guidelines.
- Develop a Ministerial Direction, based on Ministerial Direction 14, which require planning scheme amendments which would allow or intensify sensitive uses to explicitly consider the Types of Production, Use or Storage in Clause 52.10.

In the Major Hazard Facilities Government Response to the Major Hazard Facilities Advisory Committee (January 2018), the MHFAC Recommendations relating to Clause 52.10 (identified above) was summarised as “review threshold separation distances and operations”. This action was supported by Government. The work undertaken as part of this project will assist DELWP undertake this review.

The issue of how planning should and shouldn’t articulate the need for separation distances has been an ongoing and perplexing issue for many years with no shortage of complex, interconnected factors at play hindering the ability of the planning system to apply clear and consistent approach to managing the impact of conflicting land uses.

Some of the widely recognised issues with Clause 52.10 include (among others):

- The basis and context of the threshold distances listed in the table to the clause;
- The extent to which Clause 52.10 captures all impact causing land uses;
- It does not allow consideration of reverse amenity via the application of the ‘agent of change’ principle;
- Its inconsistency with other relevant guidelines and statutory instruments; and
- The absence of application requirements and decision guidelines associated with the consideration of threshold distances.
ERM has undertaken a literature review relating to the application and history of Clause 52.10 as part of the study. The review identified a number of common themes associated with the role and function of the provision.

The following is a brief summary of the gaps and perceived shortcomings of Clause 52.10:

- While Clause 52.10 in Title refers to ‘amenity’ and the Purpose refers to ‘unacceptable risk’; no explanation of how these are intended to relate to the threshold distances can be found. Furthermore, the meaning of ‘amenity’ and ‘unacceptable risk’ in the context of the use and the non-compliance with the threshold distance is not articulated in the VPPs.
- The absence of application requirements and decision guidelines for planning applications triggered by Clause 52.10 diminishes the effectiveness of the provision in terms of assess the appropriateness of a proposal;
- There is no mechanism within Clause 52.10 to allow consideration of encroachment by sensitive uses on an established buffer to an existing industrial or warehouse uses;
- Clause 52.10 does not represent an exhaustive list of uses with the potential to cause adverse amenity impacts and does not provide means of considering the impact of uses not listed;
- Some of the uses listed in Clause 52.10 are considered redundant in the context of the current industrial landscape meaning that the clause adds little value to planners and users of the system in its current format;
- The threshold distances included in Clause 52.10 do not appear to be based on any empirical or evidence based assessment of appropriate distances;
- Clause 52.10 has an absence of guidance on what land uses may be permitted within the separation distance;
- Clause 52.10 has an absence of guidance on which performance standards industry needs to address in the context of the purpose of separation distances. For example, do they relate to upset conditions or normal operation? How do they relate to compliance issues associated with breaches of best practice or poor performance?
- Clause 52.10 is limited to amenity impacts associated with noise/vibration, dust, and odour and does not trigger consideration of risk to health and safety related such as explosion caused by gas migration:
- The connection to agencies with statutory responsibilities in relation to environmental and occupational management such as the EPA and WorkSafe, is not strongly expressed in the planning framework and in some circumstances those agencies are not identified as a referral agency for applications that could benefit from the expert agency input;
- Clause 52.10 has an absence of guidance in relation to the circumstances when it is appropriate to reduce or vary a separation distance otherwise provided for in Clause 52.10; and
- Uses and Threshold Distances within Clause 52.10 and IRAE are inconsistent (both industrial uses and also ‘sensitive’ uses).

**Recommended Separation Distances for Industrial Residual Air Emissions (IRAE)**

The IRAE guideline, 2013 is published by EPA Victoria. This guideline provides recommended minimum separation distances between industrial land uses that emit odour or dust and sensitive land uses. It is important to note that other forms of impact such as noise, vibration, ambient and hazardous air pollutants are not addressed in the scope of this guideline.

The IRAE replaces the *Recommended Buffer Distances for Industrial Residual Air Emissions* (Environmental Protection Authority, 1990).

Critically, there is no reference to the IRAE in the Industrial or Commercial Zones and the VPPs continue to refer to the outdated *Recommended Buffer Distances for Industrial Residual Air Emissions*, within Clause 13.04-2 Air Quality, Clause 17.02-1 Industrial land development and Clause 17.02-2 Design of industrial development.

The key features of the IRAE are:

- It provides guidance on separation distances between certain uses. It includes recommended separation distance in metres, as well as providing guidance on how to consider a variation from the recommended distance.
- The purpose of the guideline relates only to odour or dust emitting industrial uses and sensitive land uses. It does not consider noise and vibration impacts,
• Unless approval is required under the Environmental Protection Act 1970 (the EP Act) such as if the use is a designated ‘Scheduled Premises’, Planning is the primary mechanism for enacting the IRAE. This is particularly the case for small to medium enterprises which are less likely to trigger a need for approval under the EP Act as the scale of their operations is smaller.
• Despite the above references to utilising the IRAE in the planning system, the IRAE is not properly referenced in the VPPs. The superseded version is referenced in two areas of the SPPF (Air Quality and Industry), but does not appear in any zones.
• When considering a variation to the recommended separation distances, the IRAE provides guidance for planning processes which is limited to the extent it is encapsulated within the VPPs, and as such the guidance may provide limited assistance to planners in some instances.

Table 3 in this report (refer below) provides a comparison of the operational differences between Clause 52.10 and the IRAE and highlights some critical differences such as Clause 52.10 not having the ability to consider reverse amenity and the agent of change principles.

ERM have developed a comparison matrix which identifies range of land uses covered by both Clause 52.10 and the IRAE and highlight similarities, gaps and differences between the two. The matrix highlights that in some instances there are major inconsistencies between the two in terms of the range of uses captured by the documents and in situations where the same uses are listed, large variations in the specified distances can occur. For example:

<table>
<thead>
<tr>
<th>Land use</th>
<th>Clause 52.10</th>
<th>EPA IRAE</th>
<th>IRAE Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Works producing iron or steel products in amounts</td>
<td>100 metres (up to 1,000,000 tonnes p/a)</td>
<td>500 metres (up to 1,000,000 tonnes p/a)</td>
<td>400m greater</td>
</tr>
<tr>
<td>Fibre glass production</td>
<td>200 metres</td>
<td>250 metres</td>
<td>50m greater</td>
</tr>
<tr>
<td>Rubber production using either organic solvents or carbon black</td>
<td>300 metres (note 2)</td>
<td>250 metres</td>
<td>50m less</td>
</tr>
</tbody>
</table>

As a State wide reference document for all planning schemes, and the VPPs also reference a number of documents that are incorporated documents, common to all planning schemes.

The Planning and Environment Act 1987 (the Act) and the VPPs have a number of triggers in place that require consideration of the impacts of the application to the surrounding environment, whereby under the:

The Act:
• Section 12 requires a planning authority to take account of any significant effects which it considers the scheme or amendment might have on the environment;
• Section 60 requires the responsible authority, prior to deciding on a planning permit application, to consider any significant effects on the environment the responsible authority considers the use or development may have.

The VPPs:

Planning Scheme Amendment VC148 was gazetted on 31 July 2018 which made structural changes to the VPP. This Technical Report was substantially completed prior to VC148 and as such refers to pre-amendment clauses and provisions. However, the Draft Findings Summary Paper has been updated to reflect the changes made under VC148.

• Clause 13.04-2 requires, wherever possible, suitable separation between land uses that reduce amenity and sensitive land uses to protect air quality;
• Clause 17.02 provides various strategies related to ensuring appropriate threshold distances to sensitive land uses and protecting industrial uses from encroachment of sensitive land uses which would adversely affect the industry viability;
• Clause 52.10 considers those uses which have the potential for adverse amenity potential, and specifies the minimum threshold distance for various industry types between the proposed use and a sensitive land use zone. The threshold distances contained in Clause 52.10 are based on impacts that may occur during normal operation and are for impacts related to all releases from industry including, but not limited to, odour, dust, noise, vibration and health;
- Clause 66.02-7 requires referral of planning applications the EPA as a referral authority where the planning application requires a Works Approval or Licence (i.e. a Scheduled Premises) or where the land for the industry or warehouse for a purpose listed in Clause 52.10 with a Note 1 or where the threshold distance is not met; and
- Clause 66.05 requires referral of a planning application to the EPA as a referral authority where the planning application is for a broiler farm.

The existing clauses therefore require a consideration of impact to the surrounding land use, and provide referral to EPA where the industries are large (Scheduled Premises) or have sensitive uses within a defined separation distance for specific industries. There is no general requirement, however, that the application demonstrates compliance with the relevant State Environment Protection Policies and it is recommended that this is made a requirement for the application in order that the planning authority can properly consider their obligation under Section 12 and Section 60 of the PE Act.

While the provisions within the VPPs are sufficient to result in consideration of required separation distances, the list of industries contained in Clause 52.10 is not exhaustive, does not capture smaller industries and the basis of the separation distances is not clear.

It has become apparent throughout this project that the question of what is an appropriate separation/threshold distance is in and of itself a problem for planning because it is not possible to know the full range of variable impacts on sensitive uses associated with a given use. This is perhaps best demonstrated by the fact that the basis for the existing figures listed in Clause 52.10 are generally unknown and at best form a rule of thumb approach, essentially applying the precautionary principle.

Clause 52.10 states that the purpose is “To define those types of industries and warehouses which if not appropriately designed and located may cause offence or unacceptable risk to the neighbourhood”, from this, however, it is not certain whether the intent is that these separation distances are to prevent impact during normal operations or upset conditions. Given that under the EP Act during normal operations industry must be compliant with relevant SEPPs, it is considered that the threshold distances must apply to the risk of upset conditions.
Introduction

1.1 Purpose of this Document

The Department of Land, Water and Planning (DELWP) have engaged Environmental Resources Management Australia Pty Ltd (ERM) to:

- undertake a review of the existing threshold distances in Clause 52.10 of the Victoria Planning Provisions (VPPs) and identify areas for alignment with the Environment Protection Agency’s (EPA) Industrial Residual Air Emissions (IRAE) Guidelines.
- commence a policy review into the role of buffers in strategic and statutory planning in Victoria, and the mechanisms used to apply buffers, exploring how they can be better managed into the future.

This report forms the first step of undertaking this process. This report identifies and compares the guidance that currently exists within the VPPs, IRAE and other relevant guidance documentation regarding separation distances from industrial uses.

1.1.1 Major Hazard Facilities Advisory Committee

The catalyst for this project comes largely from the outcomes of the Major Hazard Facilities Advisory Committee (MHFAC) which was appointed by the Minister for Planning to provide advice about improvements to land use planning for areas surrounding Major Hazard Facilities (MHF). The final report was issued on 19 July 2016 by the Committee.

A number of submissions to the MHFAC commented on Clause 52.10. These submissions have been considered as part of preparing this Literature Review.

The MHFAC made the following relevant recommendations in relation to Clause 52.10:

- The Minister for Planning, in consultation with the Environment Protection Authority and stakeholders (industry, technical specialists and the planning and development profession) commission a comprehensive review of Clause 52.10 to:
  - Review the head clause to clarify its application to risk (non Major Hazard Facility) and amenity.
  - Review the head clause to clarify its application and use, including diagrams to assist with interpretation and expand its use to include ‘reverse amenity’ situations.
  - Review the list of Type of Production, Use or Storage and the technical basis of threshold distances.
- The Minister for Planning consult with the Environment Protection Authority to further consider the longer term development of a single instrument that combines Clause 52.10 and the IRAE Guidelines.
- Develop a Ministerial Direction, based on Ministerial Direction 14, which require planning scheme amendments which would allow or intensify sensitive uses to explicitly consider the Types of Production, Use or Storage in Clause 52.10.

In the Major Hazard Facilities Government Response to the Major Hazard Facilities Advisory Committee (January 2018), the MHFAC Recommendations relating to Clause 52.10 (identified above) was summarised as “review threshold separation distances and operations”. This action was supported by Government. The work undertaken as part of this project will assist DELWP undertake this review.

1.1.2 Other reports and policies relevant to this project

In addition to the MHFAC, a number of other reports, reviews, discussion papers and the like have made reference to a need to consider how land use buffers, separation distances and threshold distances are considered in Victoria. Refer to Section 3 for the literature review, which showcases the main documents reviewed and considered as part of the development of this document.
1.2 Methodology

In conducting this review, ERM have undertaken the following process:

- Reviewed relevant planning provisions and available literature in order to understand the range and depth of issues associated with the current approach to dealing with conflicting land uses.
- Carried case study analysis of past and current planning situations in order to understand how the implications of the current system have played out in a practical setting and to identify opportunities and methods for improving the way in which planning responds to the need for buffers and separation distances; and
- Undertaken targeted stakeholder consultation via a facilitated workshop and other discussions which helped to refine our understanding of the issues and test our assumptions in relation to the draft findings.

This paper details the literature and case study review which identifies and compares the guidance that currently exists within the VPPs, IRAE and other relevant guidance documentation regarding separation distances from industrial/warehouse/infrastructure uses.

1.3 Reviewing Clause 52.10

The issue of how planning should and shouldn’t articulate the need for buffers has been an ongoing and perplexing issue for many years with no shortage of complex, interconnected factors at play hindering the ability of the planning system to apply clear and consistent approach to managing the impact of conflicting land uses.

The project aims to establish a clear and consistent evidence-based approach to the effective management of conflicting land uses and the associated impacts. This project will:

- Review the existing provisions of clause 52.10 of the Victoria Planning Provisions (VPPs) and identify where change is required to ensure alignment with the Environment Protection Agency’s (EPA) Industrial Residual Air Emissions (IRAE) Guidelines (EPA Publication 1518);
- Review the range of relevant policies relating to the role of buffers in strategic and statutory planning in Victoria, including the mechanisms used within both planning and environmental legislation to apply buffers; and
- Explore how planning can be more effective in managing conflicting land uses into the future.

Some of the widely recognised complaints associated with Clause 52.10 are (among others):

- The basis and context of the threshold distances listed in the Table;
- The extent to which Clause 52.10 captures impact causing land uses;
- It does not allow for the consideration reverse amenity via the application of the ‘agent of change’ principle;
- It inconsistent with other relevant guidelines and statutory instruments; and
- The absence of application requirements and decision guidelines associated with the consideration of threshold distances.

By virtue of the stated objectives of planning in Victoria, the planning system is required to play an important role in managing and balancing the interests of all Victorians through the use and development of land. There is now a recognised need to review threshold distances and how they operate in order to ensure that their role in planning is clear, relevant and based in evidence to ensure that they align with other standards and incorporate best practice.

Recent rapid rates of growth and change occurring across Melbourne and major regional centres throughout Victoria is driving greater competition for space and increasing the potential for encroachment between conflicting land uses. Buffers (or separation distances) one approach that planning in Victoria employs to manage land use conflict between industries and sensitive use.

It is widely recognised that the impacts of some industrial/commercial uses should be managed to allow for a diverse range of industries to remain a significant part of Victoria’s economy.

This project supports the delivery of:

- Plan Melbourne 2017–2050, which identified the need to review and update separation distances in the planning scheme in partnership with the EPA, the Victorian Planning Authority and councils;
The government’s response to the recent independent inquiry into the EPA, which also committed to strengthening land use planning mechanisms to more clearly identify separation distances around industries that pose health, safety and amenity risks; and

The government’s response to the Major Hazards Advisory Committee Final Report, that identified the need to commence a priority review of threshold separation distances and their operation in the VPPs.

1.4 Meanings of Words and Phases

As part of undertaking this Background Report it has become clear that some work meanings are not clear, or are inconsistent between the “planning” world for those working primarily within the Planning and Environment Act 1987, and the “environment” world for those working primarily within the EPA and related legislation. For clarity, a discussion of some key words and phrases is included below:

Table 1: Meaning of words and phrases

<table>
<thead>
<tr>
<th>Word/Phrase</th>
<th>Meaning/Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent of Change</td>
<td>Agent of Change says that the person or business responsible for the change is responsible for managing the impact of the change.</td>
</tr>
<tr>
<td>Amenity (general meaning)</td>
<td>Things considered to be necessary for one to live comfortably, such as an absence of excessive noise, dust and odour impacting on the enjoyment of ones surroundings.</td>
</tr>
<tr>
<td>Reverse Amenity</td>
<td>A description of the impact of sensitive uses encroaching on an emitting uses and limiting the ability of the emitting use to operate unrestricted.</td>
</tr>
<tr>
<td>Sensitive Use</td>
<td>Generally taken to mean land uses considered to be potentially sensitive to emissions from industry and infrastructure including residential developments, hospitals, hotels, motels, hostels, caravan parks, schools, hospitals, nursing homes, child care facilities, shopping centres, playgrounds, and some public buildings. Also used as a short-hand way of referring to uses which are protected under a particular provision or guidance (such as Clause 52.10), noting the actual scope of the ‘sensitive uses’ often varies between provisions.</td>
</tr>
<tr>
<td>Buffer</td>
<td>The physical parcels of land used to achieve separation distances</td>
</tr>
<tr>
<td>Separation Distance</td>
<td>The distance that should be placed between industrial/warehouse/infrastructure and sensitive land uses in order to avoid/minimise impacts</td>
</tr>
<tr>
<td>Threshold Distance</td>
<td>A reference point for the triggering of a planning assessment in relation to determining a separation distance as appropriate.</td>
</tr>
<tr>
<td>Precautionary Principle</td>
<td>The precept that an action should not be taken if the consequences are uncertain and potentially dangerous</td>
</tr>
<tr>
<td>Normal Operation Conditions</td>
<td>Operations and outputs occurring in accordance with the planned operation of the site.</td>
</tr>
<tr>
<td>Upset Conditions</td>
<td>A breakdown in normal operation which results in an increase in emissions over and above what a site would be licenced to emit.</td>
</tr>
</tbody>
</table>
Overview of Separation Distance Tools and Guidance in Victoria

This section of the report looks at the role and function of the key documents and instruments of planning and environmental management associated with the application of separation distances and buffers. Appendix 1 to this report provides an Assessment Matrix which outlines the range of differences between 52.10 and the IRAE highlighting that there are substantial areas of difference between the two documents in terms of the range of applicable uses, the applicable distances and the application.

The Victoria Planning Provisions (VPPs) as a planning framework contemplates the need for separation distances, buffers and the protection of amenity via a number of instruments within the planning toolkit. This includes via State Planning Policies, Zone controls, Overlay Controls and Particular Provisions. The planning framework also allows for local planning authorities to require land use and development to have regard to certain matters via the local planning policy framework and while other mechanisms exist within planning, the primary tool within the VPPs established to address adverse amenity impacts is Clause 52.10.

2.1 Clause 52.10 Uses with Adverse Amenity Potential

Clause 52.10 aims to guide the decision making on the appropriate separation distances for ‘uses with the potential for adverse amenity potential’. It formed part of the original suite of controls included in the New Format Planning Schemes which were introduced in the late 1990s, with only very minor changes occurring to the content to reflect changes in land use terms or zoning names (Refer Planning Scheme Amendments VC069, VC087 and VC100).

The stated purpose of Clause 52.10 is to:

“To define those types of industries and warehouses which if not appropriately designed and located may cause offence or unacceptable risk to the neighbourhood”.

Clause 52.10 specifies:

“The threshold distance referred to in the table to this clause is the minimum distance from any part of the land of the proposed use or buildings and works to land (not a road) in a residential zone, Capital City Zone or Docklands Zone, land used for a hospital or an education centre or land in a Public Acquisition Overlay to be acquired for a hospital or an education centre.”

Importantly, when read in isolation, Clause 52.10 does not trigger a planning permit or provide objectives or decision guidelines. Rather, Clause 52.10 is referred to in a number of zones as a Condition within the Table of Uses. In this regard, not complying with the threshold distances within Clause 52.10 can trigger a planning permit for some uses which otherwise may not need a planning permit or prohibit a use from being allowed, depending on the zone. In this regard the explanation of the threshold distance as articulated within Clause 52.10-1 is somewhat misleading.

Clause 52.10 also operates as a referral trigger. Non-compliance with the threshold distance within Clause 52.10 triggers a referral to the Environmental Protection Agency (EPA) as per Clause 66.02-7. Clause 66.02-7 also requires referral to EPA if ‘Note 1’ is listed next to the use, and requires referral to the Victorian WorkCover Authority if ‘Note 2’ is listed next to the use and:

- A fire protection quantity is exceeded under the Dangerous Goods (Storage and Handling) Regulations 2012; or
- if a notification is required under the Occupational Health and Safety Regulations 2000; or
- a licence is required under the Dangerous Goods (Explosives) Regulations 2011;
- a licence is required under Dangerous Goods (HCDG) Regulations 2016 and the use is not associated with agriculture.

The rationale or origins behind the intent of the threshold distances is not articulated within Clause 52.10 or explained anywhere within the planning framework, although it is understood the threshold distances were originally based on air quality only. This is considered to be a significant issue in the current arrangements as serves to highlight that there is neither consistency nor transparency in relation to the applied threshold distances having regard to the various uses listed in the table to Clause 52.10.
The following is a summary of the gaps and perceived shortcomings of Clause 52.10 identified through the literature review.

- While Clause 52.10 in title refers to ‘amenity’ and the purpose refers to ‘unacceptable risk’; no explanation of how these are intended to relate to the threshold distances can be found. Furthermore the meaning of ‘amenity’ and ‘unacceptable risk’ in the context of the use and the non-compliance with the threshold distance is not articulated in the VPPs.
- Clause 52.10 provides little value to planners and users of the system in its current format. It provides insufficient direction to application requirements and decision guidelines, making it problematic to gather information and assess applications, and many of the uses specified are considered redundant in the context of the current industrial landscape.
- Clause 52.10 has an absence of guidance in relation to the circumstances when it is appropriate to reduce or vary a separation distance otherwise provided for in Clause 52.10
- There is no mechanism within Clause 52.10 to allow consideration of encroachment by sensitive uses or ‘receptors’ on an established buffer to an existing industrial, warehouse or infrastructure use;
- Clause 52.10 does not represent an exhaustive list of uses with the potential to cause adverse amenity impacts and does not provide means for considering the impact of uses not listed;
- The threshold distances included in Clause 52.10 do not appear to be based on any empirical or evidence based assessment of appropriate distances;
- Clause 52.10 has an absence of guidance on what land uses may be permitted within the separation distance; and
- Uses and Threshold Distances within Clause 52.10 and IRAE (and other EPA guidance) are often inconsistent (both industrial uses and also ‘sensitive’ uses).

2.2 EPA: Recommended Separation Distances for Industrial Residual Air Emissions Guideline (IRAE)

‘Recommended Separation Distances for Industrial Residual Air Emissions’ (IRAE) Guideline 2013 is published by EPA Victoria. This guideline provides recommended minimum separation distances between industrial land uses that emit odour or dust and sensitive land uses. This guideline provides recommended minimum separation distances between industrial land uses that emit odour or dust and sensitive land uses. Noise, vibration, ambient and hazardous air pollutants have not been considered in the scope of this guideline. Critically, this document is under review, although the timeframes and direction of the review are currently unknown.

The Environment Protection Act 1970 and the Planning and Environment Act 1987 provide the policy basis for the regulation and management of separation distances. Because an EPA Works Authority and/or Licence is typically only required when a given use exceeds a specified output or the use otherwise falls within the definition of “Scheduled Premises”\(^1\), the VPPs play a significant role in triggering an assessment against the requirements of the IRAE.

This is particularly the case for small to medium enterprises which are less likely to trigger a need for a Works Authority and/or Licence due to the classifications of ‘Scheduled Premises’. In this regard, planning is a key function for ‘proactively’ managing separation distances.

The IRAE replaces the Recommended Buffer Distances for Industrial Residual Air Emissions (Environmental Protection Authority, 1990). Critically, it is noted that the VPPs continue to refer to the outdated Recommended Buffer Distances for Industrial Residual Air Emissions, within State Planning Policy relating air quality, industrial land development and the design of industrial development. There is no reference to the IRAE in either the Industrial or Commercial 2 Zones.

Finally, the IRAE provides a useful outline of the EPA’s role in land use planning, as follows:

Environment Protection Authorities in land use planning

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\(^1\) under the Environment Protection (Scheduled Premises and Exemptions) Regulations 2007
Land use planning is important in achieving the broader purpose of the EP Act of ecologically sustainable development and pollution prevention. EPA also has statutory referral powers for some land use planning proposals under the PE Act.

EPA also uses its environmental expertise to assist planning authorities and other responsible authorities in understanding environmental risks associated with certain planning and development decisions. In particular, EPA can improve the quality of a land use and development decision by:

- Highlighting significant environmental impacts likely to occur from the proposed use of development
- Recommending or requiring solutions to address environmental risks
- Providing information on best practice technique for environmental protection
- Applying regulatory interventions where appropriate.

### 2.2.1 Purpose and Intent of Recommended Separation Distances for IRAE

The guideline provides advice on recommended separation distances with focus on ‘unintended’ industry-generated emission of ‘odour and ‘dust’ only. Accordingly, the guideline aims to: (purpose)

- provide clear direction on which land uses require separation
- inform and support strategic land use planning decisions and the consideration of planning permit applications
- prevent new sensitive land uses from impacting on existing industrial land uses
- prevent new or expanded industrial land uses from impacting on existing sensitive land uses
- identify compatible land uses that can be established within a separation distance area.

The guidelines defines the term ‘separation distance’ as the space between industrial land uses and sensitive land uses and relates to both urban and rural land use situations. The recommended separation distances aim to minimise the off-site impacts on sensitive land uses arising from unintended, industry-generated dour and dust emission. The fact that the IRAE refers to unintended emissions forms a major distinction between this document and others relating to the establishment of buffers insofar as it seeks to plan for what are referred to as “upset conditions” as opposed to normal operation conditions (i.e. Clause 52.10) on the basis that all activities are required to comply with the relevant State Environment Protection Policies.

The term ‘sensitive use’ includes land uses which require a particular focus on protecting the beneficial uses of the air environment relating to:

- Human health and wellbeing;
- Local amenity and;
- Aesthetic enjoyment.

As an example, this can include:

- Residential premises (regardless of zone);
- Child care centres; and
- Informal outdoor recreation sites.

Furthermore, the guideline has defined the term ‘activity boundary’ for measuring the separation distances. The activity boundary of the industrial activity is taken to be the area (within a convex polygon) that includes all current or proposed industrial activities (including the plants, buildings or other sources) from which IRAEs may arise (including stockpiles, windrows, leachate ponds and odour-control equipment). In Urban Areas the sensitive land use boundary is measured to the property boundary. In Rural Areas, the sensitive land use boundary is measured to the activity boundary (not property boundary).
2.2.2 Operation

The guideline lists and defines the industries requiring a separation distance and recommends minimum separation distances between the listed industries and sensitive land uses.

The recommended separation distances assume that the industry is operating in compliance with relevant statutory rules and policies. However, the recommended separation distances are not based on any further or particular assumptions about the industry, the likelihood of IRAEs or the environment surrounding the industry. Rather, the recommended separation distances are the EPA’s default minimum in the absence of a detailed, site-specific assessment for a proposed industrial or sensitive land use.

The Table 1 - Index of Industry Categories to the guideline includes:

- **Industry type**
- **Industry activity/definition**
- **Scale and industry description**
- **Recommended separation distance**: Where the Index specifies ‘case-by-case’, the separation distance should be determined to the satisfaction of the EPA.
- **Further guidelines**: Where the Index refers to other guidelines and codes relevant to particular industries, this guideline recommends adopting the approach outlined in those other guidelines and codes in respect to separation distances.

The following industry group are listed under the Index:

- Agriculture
- Basic metal products
- Chemical, petroleum & coal products
- Food, beverages & tobacco
- Mining and extractive industry
- Miscellaneous manufacturing
- Non-metallic mineral products
- Paper & paper products
- Textiles
- Storage and transport
- Wood, wood products & furniture
- Waste management

It should be noted that ‘Agriculture’ and ‘Mining and Extractive Industry’ are categories which are not included in the Clause 52.10, with Extractive Industries being subject to Clause 52.09. Work currently underway by the Department of Economic Development Jobs Training and Resources (DEDJTR) will provide clearer guidance on separation distances required for animal industries (‘Planning for Sustainable Animal Industries’, DEDJTR).

**How to measure separation distances**

The recommended separation distances are determined by measuring the distance from the boundary of the industrial activity (‘activity boundary’) to the nearest location of a sensitive land use. The Guidelines provide different methods for measuring separation distances for urban/township areas and rural areas. These methods differ in the way the measurement point for the nearest sensitive land use is determined.

2.2.3 Principles to support a variation to a recommended separation distance

The document specifies that where a variation to a recommended separation distances is to be sought, this should be resolved to the satisfaction of EPA prior to approval being granted under the planning provisions or any other approval. This approach sets up a process whereby risks and site specific and operational considerations are assessed.

**Agent of change**

The guideline specifies that the agent of change is responsible for the provision of evidence demonstrating that a variation to the recommended separation distances is appropriate.
The following table is taken from the IRAE and outlines how the guidelines apply the Agent of Change principle.

**Table 2: Agent of Change (IRAE)**

<table>
<thead>
<tr>
<th>Proposal</th>
<th>Agent of change</th>
</tr>
</thead>
<tbody>
<tr>
<td>New or expanded industrial land use is proposed</td>
<td>Industry</td>
</tr>
<tr>
<td>Sensitive land use is proposed</td>
<td>Proponent of the proposed development</td>
</tr>
</tbody>
</table>

This review has found that this mechanism is not always effective as a planning permit and/or Works Authority/Licence for the change may not be required in all situations.

**Considerations for site-specific variation**

The guideline provides guidance criteria that may be considered for assessment of a site-specific variation to the recommended separation distances as follows:

**Table 3: Criteria for site-specific variation (IRAE)**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transitioning of the industry</td>
<td>Existing industry has formally indicated that it will transition out of an area and over a specified timeframe.</td>
</tr>
<tr>
<td>Plant equipment and operation</td>
<td>The industrial plant and equipment have an exceptionally high standard of emission control technology.</td>
</tr>
<tr>
<td>Environmental risk assessment</td>
<td>An environmental risk assessment of IRAEs has been completed that demonstrates a variation is justified.</td>
</tr>
<tr>
<td>Size of the plant</td>
<td>The plant is significantly smaller or larger than comparable industries.</td>
</tr>
</tbody>
</table>

**Further considerations**

The IRAE provides the following additional guidance for considering separation distances:

- **Cumulative impacts**: the guideline does not recommend specific separation distances for any cumulative impacts resulting from the co-location of like industries.
- **Interface land uses**: the guideline provides example of activities and their suitability as interface land uses. However, it is not intended to be an exhaustive list of all activities.
- **Inter-industry separation distances**: the guideline recommends to address inter-industry separation distances on a case-by-case basis to ensure that appropriate planning solutions are reached. Planning authorities need to ensure that their strategic land use plans, policies and controls are appropriately framed for managing incompatible inter-industry uses. Designation of sub-precincts that are dedicated to particular types of industrial activities, within a larger industrial precinct, is an effective means of preventing and managing incompatible industries.

Critically, the considerations outlined above are given limited statutory weight within the VPPs. This is considered further within Section 2.4 below.
Comparing Clause 52.10 and IRAE

As the primary guidance on separation distances, a comparison of Clause 52.10 and IRAE has been undertaken.

Table 4: Comparing Clause 52.10 and IRAE

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Clause 52.10</th>
<th>IRAE Guidelines</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>To define those types of industries and warehouses which if not appropriately designed and located may cause offence or unacceptable risk to the neighbourhood.</td>
<td>To minimise off-site impacts on sensitive land uses arising from unintended industry-generated emission of odour and dust</td>
<td>Clause 52.10 states it relates to risk and offence on the neighbourhood if industries are not appropriately design or located. IRAE relates to unintended consequences (not consequences of poor design or location) and specifically to odour and dust on sensitive uses only.</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>Despite “Purpose” considers only specified uses and their potential impact on dwellings within certain zones, and land for education or hospitals. The scope of what constitutes ‘amenity’, ‘offence’ and ‘unacceptable risk’ is unclear.</td>
<td>Applies only to off-site residual odour and dust emissions from industries which have the potential to impact on: - Human health and wellbeing; - Local amenity and; - Aesthetic enjoyment. Noise, vibration, ambient and hazardous air pollutants are not considered.</td>
<td>This has been seen as a major impediment to reform</td>
</tr>
<tr>
<td><strong>Tool</strong></td>
<td>Threshold Distance</td>
<td>Separation Distance</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Threshold Distance (definition)</strong></td>
<td>The minimum distance from any part of the land of the proposed use or buildings and works to land (not a road) in a residential zone, Capital City Zone or Docklands Zone, land used for a hospital or an education centre or land in a Public Acquisition Overlay to be acquired for a hospital or an education centre.</td>
<td>The space between industrial land uses and sensitive land uses.</td>
<td>A Separation Distance is the distance between the industry and the sensitive receptor. The way the separation distances are measured is dependent on location (different for rural and urban).</td>
</tr>
<tr>
<td>Mechanism</td>
<td>Clause 52.10</td>
<td>IRAE Guidelines</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Sensitive land use (definition)</td>
<td>Land in residential zone, Capital City Zone or Docklands Zone, land used for a hospital or an education centre or land in a Public Acquisition Overlay to be acquired for a hospital or an education centre. But otherwise not defined in the planning framework</td>
<td>Encompasses land uses which require a particular focus on protecting the beneficial uses of the air environment relating to human health and wellbeing, local amenity and aesthetic enjoyment. This may include dwellings regardless of zones and outdoor recreation.</td>
<td>Sensitive uses are not defined separately within Clause 52.10, and can mean various things in various contexts within Planning. MHFAC determined there was not a need to define ‘sensitive uses’ in planning. In the context of Clause 52.10, it is used in discussed as shorthand way of saying those uses which require consideration under Clause 52.10.</td>
</tr>
<tr>
<td>Variation to distances</td>
<td>Can be sought.</td>
<td>Can be sought.</td>
<td>Both the planning provision and the EPA guidelines allow for a variation to the prescribed distance, although each uses a different method for determining the appropriateness of a proposed variation.</td>
</tr>
<tr>
<td>Criteria/Decision Guideline for assessment of variation</td>
<td>Rely on decision guidelines within Zones. Application to vary the threshold distances is referred to EPA under Clause 66.</td>
<td>6 specific criteria are listed in Table of the guidelines for site-specific variation, and three further considerations are also provided.</td>
<td>The guidelines within Clause 52.10 are general and not consistent with these in the IRAE. Planning Application Requirements (which sit in the zone) may not support the planners in obtaining suitable information.</td>
</tr>
<tr>
<td>Agent of change</td>
<td>Not covered</td>
<td>This principle is articulated within the IRAE and covers: • Industry for new or expanded industrial land use. • Development proponent for sensitive land use.</td>
<td></td>
</tr>
<tr>
<td>Reverse amenity</td>
<td>Not covered</td>
<td>Can be considered</td>
<td>Major difference</td>
</tr>
<tr>
<td>Cumulative impact</td>
<td>Not covered</td>
<td>No specific separation distances recommended for cumulative impact, however it is a consideration within “Further Considerations” when a variation to the separation distance is sought.</td>
<td></td>
</tr>
<tr>
<td>Interface land</td>
<td>Not covered within Clause 52.10.</td>
<td>Designation of sub-precincts by planning is suggested to manage inter-industry separation.</td>
<td>Refer to the VPP consideration below.</td>
</tr>
<tr>
<td>Inter-industry Separation Distances</td>
<td>Not covered within Clause 52.10. It is a purpose of IN3Z to provide a buffer between the IN1Z/IN2Z land and local communities, which allows for lighter industry and commercial uses considered to be more compatible with the nearby community. C2Z may also be used for this purpose.</td>
<td>Table 5 of IRAE provides examples of interface land uses and their suitability.</td>
<td>By virtue of this approach, the VPPs rely on Strategic Planning to manage interface land uses. This is not helpful where legacy sites pose issues to be resolved by use of statutory planning tools. IRAE provides a list of suggested uses, which do not fit well within the tools made available by the VPPs.</td>
</tr>
</tbody>
</table>
2.4 Planning and Environment Act 1987 (the Act)

In terms of the main legislative and regulatory framework for the consideration of land use impacts, the Act establishes and the basis for the protection of land in the present and long term interests of all Victorians. The relevant objective are:

- to provide for the fair, orderly, economic and sustainable use, and development of land;
- to provide for the protection of natural and man-made resources and the maintenance of ecological processes and genetic diversity;
- to secure a pleasant, efficient and safe working, living and recreational environment for all Victorians and visitors to Victoria;
- to protect public utilities and other assets and enable the orderly provision and co-ordination of public utilities and other facilities for the benefit of the community;

The above objectives are reinforced via Section 6 of the Act where it states that a planning scheme can regulate or prohibit any use or development in hazardous areas or in areas which are likely to become hazardous areas.

The Act requires planning authorities to take into account any significant effects which it considers the scheme or amendment might have on the environment or which it considers the environment might have on any use or development envisaged in the scheme or amendment.

Section 60 of the Act requires a responsible authority to consider any significant effects which the responsible authority considers the use or development may have on the environment or which the responsible authority considers the environment may have on the use or development and also any relevant State environment protection policy declared in any Order made by the Governor in Council under section 16 of the EP Act.

In this way the Act seeks to ensure that planning schemes are equipped with appropriate tools and mechanisms to achieve a balance between productivity/economic growth and safety, amenity and protection of the environment.

2.5 Victoria Planning Provisions

The VPPs provide the guidance on separation distances in a number clauses beyond those specified in Clause 52.10. The following table sets out the relevant sections of the VPP referring to or requiring consideration of a separation distance between uses with the ability to cause an impact or disturbance to sensitive land uses.

Planning Scheme Amendment VC148 was gazetted on 31 July 2018 which made structural changes to the VPP. This Technical Report was substantially completed prior to VC148 and as such refers to pre-amendment clauses and provisions. However, the Draft Findings Summary Paper has been updated to reflect the changes made under VC148.

Table 5: VPP reference to buffers and separation distances

<table>
<thead>
<tr>
<th>SPPF</th>
<th>Relevant objectives</th>
<th>Key words</th>
<th>Notes/comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clause 10 Preliminary Objectives of Planning in Victoria</td>
<td>Planning Schemes in Victoria must seek to achieve the objectives of planning in Victoria as set out in Section 4(1) of the Planning &amp; Environment Act 1987. The relevant objectives are: To provide for the fair, orderly, economic and sustainable use and development of land; To provide for the protection of natural and man-made resources and the maintenance of ecological processes and genetic diversity; To secure a pleasant, efficient and safe working, living and recreational environment for all Victorians and visitors to Victoria.</td>
<td>• Fair, orderly, economic and sustainable land use and development • Pleasant, efficient and safe working living and recreational environment</td>
<td>This represents the &quot;first principles&quot; approach for planning to consider the need for the protection of amenity between active and sensitive uses.</td>
</tr>
<tr>
<td>SPPF</td>
<td>Relevant objectives</td>
<td>Key words</td>
<td>Notes/comments</td>
</tr>
<tr>
<td>------</td>
<td>--------------------</td>
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<td>---------------</td>
</tr>
<tr>
<td></td>
<td>To protect public utilities and other assets and enable the orderly provision and coordination of public utilities and other facilities for the benefit of the community. To facilitate development in accordance with the objectives set out in the points above. To balance the present and future interests of all Victorians.</td>
<td>Net community benefit Co-ordinated strategic interagency decision making Sustainable development Effective and efficient use of resources</td>
<td></td>
</tr>
</tbody>
</table>

Clause 10.01 Integrated Decision Making

Planning authorities and responsible authorities should endeavour to integrate the range of policies relevant to the issues to be determined and balance conflicting objectives in favour of net community benefit and sustainable development for the benefit of present and future generations. Municipal planning authorities are required to identify the potential for regional impacts in their decision-making and co-ordinate strategic planning with their neighbours and other public bodies to achieve sustainable development and effective and efficient use of resources.

Clause 11 Settlement

Planning is to recognise the need for, and as far as practicable contribute towards (among other things): Health and safety. A high standard of urban design and amenity. Prevention of pollution to land, water and air. Protection of environmentally sensitive areas and natural resources.

Planning is to prevent environmental problems created by siting incompatible land uses close together.

Clause 13 Environmental Risks

Planning should adopt a best practice environmental management and risk management approach which aims to avoid or minimise environmental degradation and hazards. Planning should identify and manage the potential for the environment, and environmental changes, to impact upon the economic, environmental or social well-being of society.

Clause 13.04 Noise and Air

To assist the control of noise effects on sensitive land uses (Noise abatement), To assist the protection and improvement of air quality (Air quality).

The 1989 document was superseded by the Noise in Regional Victoria (NIRV) guideline in 2011. Likewise the 1990 document was superseded by the current IRAE in 2013. This highlights a significant issue with the VPP and its relationship to other environmental protection instruments insofar as there are a number examples where references are significantly outdated.

<table>
<thead>
<tr>
<th>Clause 17.02 Industry</th>
<th>Relevant objectives</th>
<th>Key words</th>
<th>Notes/comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To ensure availability of land for industry (Cl17.02-1).</td>
<td>Buffer area</td>
<td>The objectives of Cl17.02 engages with the &quot;agent of change&quot; principle by seeking to protect industries from encroachment of residential, commercial and other sensitive uses. A strategy includes making sure there are appropriate buffer distances between industrial land and nearby sensitive land uses. However it neither describes what is an appropriate or adequate distance. Minimising inter-industry conflict and protection from encroachment of unplanned sensitive uses is one the State strategic direction for industrial development. The inter-industry conflict is included within the purpose of IN3Z, but not the other zones.</td>
</tr>
<tr>
<td></td>
<td>To facilitate the sustainable development and operation of industry and research and development activity.</td>
<td>Sensitive land use, Encroachment of sensitive uses, Inter-industry conflict, Separation</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zone</th>
<th>Purpose</th>
<th>Permit Triggers</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Group Zones (LDRZ, MUZ, TZ, RGZ, NRZ and GRZ)</td>
<td>Generally (amongst other things) – to provide residential development in a manner appropriate to the local context and preferred vision and character of the area. Inclusion of other land uses in some instances.</td>
<td>Generally (some minor land use exemptions which are not considered relevant are not detailed below): Cl. 32.03 LDRZ, Cl. 32.07 RGZ, Cl. 32.08 GRZ Cl. 32.09 NRZ – Industrial and Warehouse uses are Prohibited Cl. 32.04 MUZ, Cl. 32.052 TZ, – Industrial and Warehouse uses allowable with a permit, however must not be a purpose listed in the table in Clause 52.10. If the use is listed, the is prohibited</td>
<td>The residential zones do not include any application requirements or specific decision guidelines relating to industrial uses or ‘reverse amenity’. However, with such considerations should be captured more broadly within SPPF.</td>
</tr>
<tr>
<td>Industrial 1 Zones (IN1Z)</td>
<td>To provide for manufacturing industry, the storage and distribution of goods and associated uses in a manner which does not affect the safety and amenity of local communities. (among other things)</td>
<td>The following are listed in section 1 of the zone but require a planning permit if the Industry (other than Materials recycling and Transfer station), Shipping container storage, Warehouse (other than Mail centre and Shipping container storage) At least 30m for a purpose not listed in Clause 52.10 - must not adversely affect the amenity of the</td>
<td>Industry and warehouse do not require a planning permit in IN1Z subject to compliance with the threshold distances of Clause 52.10. Those uses which do not comply with threshold distances under Cl 52.10 are guided by the Application Requirements and Decision Guidelines within the zone. The most relevant to this includes: The effect that the use may have on nearby existing or proposed residential areas or other uses which are sensitive to industrial off-site effects, having regard to any comments or directions of the referral authorities. The effect that nearby industries may have on the proposed use.</td>
</tr>
<tr>
<td>Zone</td>
<td>Purpose</td>
<td>Permit Triggers</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------------</td>
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<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>neighbourhood through the emission of noise, artificial light, vibration, odour, fumes, smoke, vapour, steam, soot, ash, dust, waste water, waste products, grit or oil.</td>
<td></td>
</tr>
<tr>
<td>Industrial 2 Zone</td>
<td>To provide for manufacturing industry, the storage and distribution of goods and associated facilities in a manner which does not affect the safety and amenity of local communities. To promote manufacturing industries and storage facilities that require a substantial threshold distance within the core of the zone. To keep the core of the zone free of uses which are suitable for location elsewhere so as to be available for manufacturing industries and storage facilities that require a substantial threshold distance as the need for these arises.</td>
<td>Industry and Warehouse are Section 2 uses.</td>
<td>A planning permit is triggered for most uses in this zone, meaning inter-industry uses would be able to be considered. However, while it is captured more broadly within Clause 17, this principle is not included specifically within the zone. Application Guidelines and Decision Guidelines require specific information and assessments relating to Cl. 52.10, with a broad intent to encourage land uses which require large separation distances (1500m) to be located within the centre of the industrial precinct. The decision guidelines seeks consideration of the effect that the use may have on nearby existing or proposed residential areas or other uses which are sensitive to industrial offsite effects.</td>
</tr>
<tr>
<td>(IN2Z)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To provide for industries and associated uses in specific areas where special consideration of the nature and impacts of industrial uses is required or to avoid inter-industry conflict. To provide a buffer between the Industrial 1 Zone or Industrial 2 Zone and local communities, which allows for industries and associated uses compatible with the nearby community. To ensure that uses do not affect the safety and amenity of adjacent, more sensitive land uses.</td>
<td>Warehouse is Section 1 Use subject to the following conditions: Must not be a purpose shown with a Note 1 or Note 2 in the table to Clause 52.10. Must meet the Clause 52.10 threshold distances At least 30m for a purpose not listed in Clause 52.10 Must not adversely affect the amenity of the neighbourhood through the emission of noise, artificial light, vibration, odour, fumes, smoke, vapour, steam, soot, ash, dust, waste water, waste products, grit or oil.</td>
<td>The purpose of the Zone is to separate uses within IN1Z and IN2Z from more sensitive receptors. In this regard it is a key strategic planning tool to facilitate separation between heavy and sensitive uses. Decision guidelines include considerations around what effect the use may have on residential areas or other uses which are sensitive to industrial off-site effects.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Industry is Section 2 use.</td>
<td></td>
</tr>
<tr>
<td>Industrial 3 Zone</td>
<td></td>
<td>Warehouse listed in the table to Clause 52.10 is prohibited.</td>
<td></td>
</tr>
<tr>
<td>(IN3Z)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial 1 Zone</td>
<td>To create vibrant mixed use commercial centres for retail, office, business, entertainment and community uses and residential uses at appropriate densities.</td>
<td>Industry and warehouse listed in the table to Clause 52.10 is prohibited.</td>
<td>Not listed as a sensitive zone although most of sensitive uses are ‘as of right’ uses.</td>
</tr>
<tr>
<td>(CIZ)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial 2 Zone</td>
<td>To encourage commercial areas for offices, appropriate manufacturing and industries, bulky goods retailing, other retail uses, and associated business and commercial services. To ensure that uses do not affect the safety and amenity of adjacent, more sensitive uses.</td>
<td>Industry is Section 1 Use subject to the following conditions: Must not be a purpose shown with a Note 1 or Note 2 in the table to Clause 52.10. Must meet the Clause 52.10 threshold distances At least 30m for a purpose not listed in Clause 52.10. Warehouse is a Section 2 use and must meet the threshold distances. Warehouse listed as Industries are encouraged in C2Z. Industries listed within Clause 52.10 without Note 1 or Note 2 are ‘as of right’ uses subject to compliant with the threshold distances.</td>
<td>Industries are encouraged in C2Z. Industries listed within Clause 52.10 without Note 1 or Note 2 are ‘as of right’ uses subject to compliant with the threshold distances.</td>
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<td>(C2Z)</td>
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<tr>
<td>Zone</td>
<td>Purpose</td>
<td>Permit Triggers</td>
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<tr>
<td>Rural Zones (RLZ, GWZ, GWAZ, RCZ) other than Farming Zone</td>
<td>To recognise the state, regional and local importance of farming as an industry and provide greater protection for productive agricultural land&lt;br&gt;To provide a wide choice of zones with clear purposes and controls to match&lt;br&gt;To discourage ad hoc and incompatible use and development&lt;br&gt;To recognise the changing nature of farming and reduce the potential for conflict between farming and other land uses&lt;br&gt;To recognise that rural areas are places where people live and work&lt;br&gt;To recognise and protect rural areas that are environmentally sensitive</td>
<td>Rural Industries are generally Section 2 uses.</td>
<td>Agricultural industries as defined in IRAE Guidelines are not listed in Clause 52.10 (but current work on Animal Industries by DELWP will consider this topic).</td>
</tr>
<tr>
<td>Farming Zone (FZ)</td>
<td>To provide for the use of land for agriculture. &lt;br&gt;To encourage the retention of productive agricultural land. &lt;br&gt;To ensure that non-agricultural uses, including dwellings, do not adversely affect the use of land for agriculture. &lt;br&gt;To encourage the retention of employment and population to support rural communities. &lt;br&gt;To encourage use and development of land based on comprehensive and sustainable land management practices and infrastructure provision.</td>
<td>Rural Industries are generally Section 1 uses subject to the following conditions:&lt;br&gt;Must not be within 100 metres of a dwelling in separate ownership.&lt;br&gt;Must not be a purpose shown with a Note 1 or Note 2 in the table to Clause 52.10.&lt;br&gt;The land must be at least the following distances from land (not a road) which is in a residential zone and Rural Living Zone:&lt;br&gt;The threshold distance, for a purpose listed in the table to Clause 52.10.&lt;br&gt;30 metres, for a purpose not listed in the table to Clause 52.10.&lt;br&gt;Warehouse, Abattoir, Broiler Farm and Industry (other than rural industries) are Section 2 Use.</td>
<td>Rural Living Zone is not listed as a sensitive zone in Clause 52.10.</td>
</tr>
<tr>
<td>Urban Growth Zone (UGZ)</td>
<td>To manage the transition of non-urban land into urban land&lt;br&gt;To encourage the development of well-planned and well-serviced new urban communities in accordance with an overall plan&lt;br&gt;To reduce the number of development approvals needed in areas where an agreed plan is in place&lt;br&gt;To safeguard non-urban land from use and development that could prejudice its future urban development.</td>
<td>Rural Industries are generally Section 1 uses subject to the following conditions:&lt;br&gt;Must not be within 100 metres of a dwelling in separate ownership.&lt;br&gt;Must not be a purpose shown with a Note 1 or Note 2 in the table to Clause 52.10.&lt;br&gt;The land must be at least the following distances from land (not a road) which is in a residential zone and Rural Living Zone:&lt;br&gt;The threshold distance, for a purpose listed in the table to Clause 52.10.</td>
<td>The UGZ sets out the requirements for the development of new residential and employment precincts on previously undeveloped land. It requires the establishment of a Precinct Structure Plan (PSP) before a growth area can be developed and subdivided. The zone includes provisions to ensure that any new use and development does not prejudice the future urban use and development of the land where a PSP is yet to be applied. Where a PSP is in place, the zone provides for specific zone provisions to be applied by way of a schedule. Importantly the process of preparing a PSP would typically identify and manage the appropriate location of uses that may be affected by the...</td>
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<tr>
<td>Zone</td>
<td>Purpose</td>
<td>Permit Triggers</td>
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<td>Zone</td>
<td>Purpose</td>
<td>Permit Triggers</td>
<td>Notes</td>
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<tr>
<td>Special Use Zone (SUZ)</td>
<td>To recognise or provide for the use and development of land for specific purposes as identified in a schedule in this zone.</td>
<td>The purposes and the land use requirements are specified in a schedule to the zone. This allows detailed land use requirements to be prescribed for a particular site. Development conditions (where they are necessary) are still set out in a permit rather than the planning scheme. Exemptions from notification and review can be provided in the zone if desired. Because the requirements of the SUZ typically tailored to suit the specific application, it does not have any particular requirements relating to the application of buffers or separation distances. Notwithstanding, a schedule to an SUZ can include mechanisms if required.</td>
<td></td>
</tr>
<tr>
<td>Capital City Zone (CCZ) and Docklands Zone (DZ)</td>
<td>To enhance the role of Melbourne’s central city as the capital of Victoria and as an area of national and international importance. To recognise or provide for the use and development of land for specific purposes as identified in a schedule to this zone. To create through good urban design an attractive, pleasurable, safe and stimulating environment.</td>
<td>The schedule to the zone is designed to trigger planning permits for particular uses. Identified as sensitive zones in Clause 52.10</td>
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<tr>
<th>Overlays</th>
<th>Purpose</th>
<th>Permit Triggers</th>
<th>Notes</th>
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<tbody>
<tr>
<td>Environmental Significance Overlay (ESO)</td>
<td>To identify areas where the development of land may be affected by environmental constraints. To ensure that development is compatible with identified environmental values.</td>
<td>Permit triggers for ‘buildings and works’. The ESO has been used as a strategic planning tool to create a ‘buffer’ (e.g. near the Port of Melbourne, refer ESO 4 in Port Phillip Planning Scheme). Also see the case studies in relation to wastewater treatment plants.</td>
<td></td>
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<tr>
<td>Bushfire Management Overlay (BMO)</td>
<td>To ensure that the development of land prioritises the protection of human life and strengthens community resilience to bushfire. To identify areas where the bushfire hazard warrants bushfire protection measures to be implemented. To ensure development is only permitted where the risk to life and property from bushfire can be reduced to an acceptable level.</td>
<td>Permit triggers for ‘buildings and works’ of specified uses such as accommodation. The overlay stipulates that the requirements of Clause 52.47 must be met. Risk to life by bushfire is a priority above all else.</td>
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<tr>
<td>Public Acquisition Overlay (PAO)</td>
<td>To reserve land for a public purpose and to ensure that changes to the use or development of the land do not prejudice the purpose for which the land is to be acquired. This is considered to be a useful link to the future user of a site having regard to the acquiring party.</td>
<td>Threshold distances are applicable to land to be acquired for a hospital or and education centre</td>
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<td>Overlays</td>
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<tr>
<td>Airport Environs Overlay (AEO)</td>
<td>To identify areas which are or will be subject to high levels of aircraft noise, including areas where the use of land for uses sensitive to aircraft noise will need to be restricted. To ensure that land use and development are compatible with the operation of airports in accordance with the appropriate airport strategy or master plan and with safe air navigation for aircraft approaching and departing the airfield. To assist in shielding people from the impact of aircraft noise by requiring appropriate noise attenuation measures in new dwellings and other noise sensitive buildings. To limit the number of people residing in the area or likely to be subject to significant levels of aircraft noise.</td>
<td>For use land, any requirement in a schedule to the overlay must be met. New buildings must be constructed to comply with any noise attenuation measures required by Section 3 of Australian Standard AS 2021-2015, Acoustics – Aircraft Noise Intrusion - Building Siting and Construction, issued by Standards Australia Limited. A permit is required to subdivide land.</td>
<td>This overlay is another example of strategic planning utilising an overlay to create a ‘buffer’. In this instance, a specific overlay was created for the airport. The use of a similar provision for other uses with a known level of impact has been mentioned as one possible way of dealing with reverse amenity and agent of change issues. For example an overlay placed over parts of an urban renewal precinct within a certain distance of important industrial area or activity could make to trigger a planning permit for a sensitive use with application requirements to consider appropriate mitigation measures.</td>
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<tr>
<th>Particular Provisions</th>
<th>Purpose</th>
<th>Application</th>
<th>Notes</th>
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<tr>
<td>Clause 52.06 Live Music and Entertainment Noise</td>
<td>To recognise that live music is an important part of the State’s culture and economy. To protect live music entertainment venues from the encroachment of noise sensitive residential uses. To ensure that noise sensitive residential uses are satisfactorily protected from unreasonable levels of live music and entertainment noise. To ensure that the primary responsibility for noise attenuation rests with the agent of change.</td>
<td>This clause applies to an application required under any zone of this scheme to use land for, or to construct a building or construct or carry out works associated with: • a live music entertainment venue. • a noise sensitive residential use that is within 50 metres of a live music entertainment venue. This clause does not apply to: • the extension of an existing dwelling. • a noise sensitive residential use that is in an area specified in clause 1.0 of the schedule to this clause</td>
<td>In addition to specifying noise abatement standards for new music and entertainment venues, this provision employs the agent of change principle to addressing reverse amenity impacts. Applications must be accompanied by the following information. A site analysis, including plans detailing: • the existing and proposed layout of the use, buildings or works, including all external windows and doors • the location of any doors, windows and open space areas of existing properties in close proximity to the site. If the application is associated with a noise sensitive residential use: • the location of any live music entertainment venues within 50 metres of the site • the days and hours of operation of identified venues. If the application is associated with a live music entertainment venue: • the location of any noise sensitive residential uses within 50 metres of the site • the times during which live music will be performed. Details of existing and proposed acoustic attenuation measures. The provision also allows for the responsible authority to exercise discretion by allowing the option of waiving or reducing the requirements.</td>
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<td>Particular Provisions</td>
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<td>Clause 52.08 Earth and Energy Resources Industry</td>
<td>To ensure that mineral extraction, geothermal energy extraction, greenhouse gas sequestration and petroleum extraction are not prohibited land uses. To ensure that planning controls for the use and development of land for the exploration and extraction of earth and energy resources are consistent with other legislation governing these land uses.</td>
<td>No planning permit is required if the use and development comply with the relevant legislation governing these land uses as specified in the Table to Clause 52.08</td>
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<tr>
<td>Clause 52.09 Stone Extraction and Extractive Industry Interest Areas</td>
<td>To ensure that use and development of land for stone extraction does not adversely affect the environment or amenity of the area during or after extraction. To ensure that excavated areas can be appropriately rehabilitated. To ensure that sand and stone resources, which may be required by the community for future use, are protected from inappropriate development.</td>
<td>These provisions apply to planning applications for: • The use and development of land for stone extraction. • The use and development of land within an extractive industry interest area. • The use and development of land within 500 metres of stone extraction.</td>
<td>Decision guideline: The effect of vehicular traffic, noise, blasting, dust and vibration on the amenity of the surrounding area. Pursuant to Clause 52.09-7, no alteration may be made to the natural condition or topography of the land within 20m of the boundary of the land. A ‘reverse amenity’ trigger exists for use and development within 500m which requires a planning permit (however exempt activities would not be triggered solely by Clause 52.09).</td>
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<tr>
<td>Clause 52.32 Wind Energy Facility</td>
<td>To facilitate the establishment and expansion of wind energy facilities, in appropriate locations, with minimal impact on the amenity of the area.</td>
<td>Use and development of land for Wind energy facility is prohibited within 1km of and existing dwelling. This does not apply to a Wind energy facility that is located on land in a residential zone, an industrial zone, a commercial zone or a special purpose zone.</td>
<td>This is an example of a particular provision being implemented that deals with amenity impacts beyond the remit of Clause 52.10. In this case the buffer has been established to reduce the impacts associated with turbine noise which can vary depending on the circumstances of the site.</td>
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<tr>
<th>General Provisions</th>
<th>Kind of application</th>
<th>Referral authority</th>
<th>Type of referral authority</th>
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<tbody>
<tr>
<td>Clause 66.02 Use and Development Referrals</td>
<td>To use land for an industry or warehouse for a purpose listed in the table to Clause 52.10 shown with a Note 1 or if the threshold distance is not to be met.</td>
<td>Environment Protection Authority</td>
<td>Determining referral authority This represents one possible model for expanding the abilities of Clause 52.10 and to ensure that development has regard to the IRAE and of environmental statutory requirements.</td>
</tr>
<tr>
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<td>To use land for an industry or warehouse for a purpose listed in the table to Clause 52.10 shown with a Note 2 or;</td>
<td>The Victorian WorkCover Authority</td>
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<td>To construct a building or construct or carry out works on land used for an industry or warehouse for a purpose listed in the table to Clause 52.10 and shown with a Note 2 if the area of the buildings and works will increase by more than 25 per cent;</td>
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<td>And if any of the following apply: • A fire protection quantity is exceeded under the Dangerous Goods (Storage and Handling) Regulations 2012.</td>
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<tr>
<td>General Provisions</td>
<td>Kind of application</td>
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<td>• A notification is required under the Occupational Health and Safety Regulations 2007.</td>
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<td>• A licence is required under the Dangerous Goods (Explosives) Regulations 2011.</td>
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<td>• A licence is required under the Dangerous Goods (HCDG) Regulations 2016 and the use is not associated with agriculture.</td>
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</table>

### 2.6 Other relevant planning policies or guidance documents

#### 2.6.1 Plan Melbourne
Plan Melbourne broadly acknowledges a need for appropriate separation distances (also referred to as buffers), as follows:

- Policy 1.3.1 Plan for and facilitate the development of urban renewal precincts
- Direction 1.4 Support the productive use of land and resources in Melbourne’s non-urban areas
- Policy 3.4.3 Avoid negative impacts of freight movements on urban amenity
- Desired planning outcomes for green wedges and peri-urban areas Protecting State-significant infrastructure (including industrial areas and related odour and safety buffers for example Dandenong South)
- Policy 6.3.3 Protect water, drainage and sewerage assets
- Policy 6.6.1 Reduce air pollution emissions and minimise exposure to air pollution and excessive noise
- Policy 7.2.2 Strengthen transport links on national networks for the movement of commodities

#### 2.6.2 Potentially Contaminated Land – General Practice Note
This General Practice Note provides guidance for the identification of potentially contaminated land and determining the appropriate level of assessment of contamination associated with a proposed planning scheme amendment or planning permit application.

**Definition of ‘potentially contaminated land’**

‘Potentially contaminated land’ is defined in Ministerial Direction No. 1 – Potentially Contaminated Land, as land used or known to have been used for industry, mining or the storage of chemicals, gas, wastes or liquid fuel (if not ancillary to another use of land).

**Determination of appropriate level of assessment**

The document lists the types of land uses that may have potential for contaminating land and categorised them into high potential, medium potential and low potential.

The appropriate level of assessment is dependent on the potential for contamination (high, medium or low) and sensitivity of proposed land use (sensitive use or other uses). An assessment matrix is designed to determine the level of assessment which can be:

A. Environment audit
B. Site assessment
C. General duty under Section 12(2)(b) and Section 60(1)(a)(iii) of the Planning and Environment Act 1987.

The sensitive uses are child care centre, pre-school or primary school, dwellings, residential buildings etc.

**Environmental Audit**

If the land is potentially contaminated and a sensitive use is proposed, a planning authority must satisfy itself that the land is suitable through an environmental audit. The environmental audit aim to identify the environmental quality of land and any detriment to beneficial uses of land which are linked to land use.
An environmental auditor undertakes an independent assessment of condition of a site and form an opinion about suitability for the proposed use. An audit of the condition of a site may result in the issue of either:

- a Certificate of Environmental Audit that indicates the auditor is of the opinion that the site is suitable for any beneficial use and that there is no restriction on use of the site due to its environmental condition; or
- a Statement of Environmental Audit that indicates that the auditor is of the opinion that there is, or may be, some restriction on use of the site due to its environmental condition.

Section 53 ZE of the Environment Protection Act 1970 requires that an occupier provide to any person who proposes to become an occupier a copy of any Statement of Environmental Audit that has been issued for the site.

**Environmental Audit Overlay**

The Environmental Audit Overlay (EAO) is a mechanism provided in the Victoria Planning Provisions and planning schemes to defer the requirements of Direction No. 1 for an environmental audit until the site is to be developed for a sensitive use.

By applying the overlay, the planning authority has made an assessment that the land is potentially contaminated land, and is unlikely to be suitable for a sensitive use without more detailed assessment and remediation works or management.

### 2.7 Environment Protection Act 1970 (the EP Act)

The EP Act\(^2\) establishes the powers, duties and functions of EPA. These include the administration of the Act and any regulations and orders made pursuant to it, recommending State environment protection policies (SEPPs) and industrial waste management policies (WMPs) to the Governor in Council, issuing works approvals, licences, permits, pollution abatement notices and implementing National Environment Protection Measures (NEPMs).

The EP Act contains a set of ten principles that guide environment protection in Victoria.

- integration of economic, social and environmental considerations;
- the precautionary principle;
- intergenerational equity;
- conservation of biological diversity and ecological integrity;
- improved valuation, pricing and incentive mechanisms;
- shared responsibility;
- product stewardship;
- wastes hierarchy;
- integrated environmental management;
- enforcement; and
- accountability.

EPA also monitors industry in general to ensure compliance with the EP Act. There are specific penalties through the EP Act for breaches of licenses and through EPA’s compliance and enforcement powers.

### 2.8 State Environment Protection Policies

State Environment Protection Policies (SEPPs) provide detailed requirements and guidance for the application of the EP Act. The SEPPs establish the legal basis for maintaining environmental quality and are legally enforceable through the EP Act. The SEPPs express the needs, expectations and priorities of the community with regard to environmental protection and maintenance, and improvement of environmental quality objectives.

Importantly, SEPPs are considered to be a reactive mechanism in that they are typically only enforced if non-compliance is detected. This implies that uses are presumed to be design and developed in a way that would result in compliance with the applicable beneficial uses defined in the SEPPs.

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\(^2\) It should be noted that the Environment Protection Act is currently under review and may be updated in the near future.
This potentially sets up a very important opportunity to provide a greater link between the planning and development phase of a project and the requirements of a SEPP.

The following table outlines current suite of SEPPs:

**Table 6: State Environment Protection Policies**

<table>
<thead>
<tr>
<th>Policy Area</th>
<th>SEPP Title</th>
<th>SEPP Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air Policies</strong></td>
<td>Ambient Air Quality</td>
<td>The 1999 State Environment Protection Policy (Ambient Air Quality) defines a range of air quality objectives and goals for the air environment, which are based on requirements set out in the National Environment Protection (Ambient Air Quality) Measure. Schedule 1 of the Ambient Air Quality SEPP defines air quality objectives for environmental indicators.</td>
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</table>
|                                  | Air Quality Management                               | To achieve the environmental quality objectives outlined above, the 2001 State Environment Protection Policy (Air Quality Management) establishes framework for managing emissions into the air environment, addressing ambient air quality as well as management of sources (i.e. industry, motor vehicles, open burning) and local air quality impacts such as air toxics, odorous pollutants, greenhouse gases and ozone depleting substances. The Air Quality Management SEPP stipulates monitoring, research and modelling requirements for emission sources. Management instruments outlined in the Air Quality Management SEPP include risk assessments, requirements for the Authority to provide a separation distance protocol, and Protocols for Environmental Management (PEMs) which comprise the following;  
  - EPA Publication 824 (Greenhouse gas emissions and energy efficiency in industry);  
  - EPA Publication 829 (Minimum control requirements for stationary sources);  
  - EPA Publication 1191 (Mining and extractive industries). |
<p>| <strong>Land and Groundwater Policies</strong> | Prevention and Management of Contaminated Land (854) | The 2002 State Environment Protection Policy (Prevention and Management of Contamination of Land) (Land SEPP), gazetted under the Environment Protection Act 1970, sets out the regulatory framework for the prevention and management of contamination of land within Victoria. The Land SEPP identifies land use categories and protected beneficial uses for each of these categories. Land (principally soil) is considered polluted when protected beneficial uses associated with the relevant land use categories are precluded. Beneficial uses of land are considered precluded when relevant land quality objectives set out in the Land SEPP have been exceeded. The beneficial uses of land to be protected are dependent of the proposed land use rather than the current land, and are shown in Table 1.1 of the policy.                                                                                                                                                                                                                                                                                                                                                     |
|                                  | Groundwaters of Victoria                            | The 1997 State Environment Protection Policy (Groundwaters of Victoria) (Groundwater SEPP), gazetted under the Environment Protection Act 1970, defines a range of protected beneficial uses for specific segments of the groundwater environment, which are based on groundwater salinity. Groundwater is separated into segments based upon the salinity range, otherwise defined as Total Dissolved Solids (TDS). As required by EPA Publication 759 (Guidelines for issue of certificates and statements of environmental audit) a beneficial use of groundwater may be considered ‘relevant’ when the |</p>
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<tr>
<th>Policy Area</th>
<th>SEPP Title</th>
<th>SEPP Summary</th>
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<tr>
<td>Noise Policies</td>
<td>Control of Music Noise from Public Premises</td>
<td>SEPP N-2 sets out the Government’s objectives for controlling noise pollution from music produced at indoor and outdoor entertainment venues. SEPP No. N-2 is aimed at protecting people on their properties and in their homes from unreasonable interference from music from indoor venues such as hotels, discos, public halls and outdoor concert venues.</td>
</tr>
<tr>
<td>Noise Policies</td>
<td>Control of Noise from Commerce Industry and Trade (SEPP N-1 &amp; NIRV)</td>
<td>SEPP N–1 and NIRV manage the impact of noise from commercial, industrial and trade premises on residential and other noise-sensitive uses. SEPP N-1 applies to the Melbourne metropolitan area as illustrated by figure 2 on page 3 of the policy with NIRV applying to Regional Victoria with the key distinction being that in the Melbourne metropolitan area, compliance with SEPP N–1 — including its noise limits is mandatory under S46 of the EP Act 1970. NIRV on the other hand, applies outside of Melbourne metropolitan area, is a guidance document. The levels are applied through a statutory instrument such as a notice or permit. Both documents provide procedures for determining the noise limits or recommended levels. SEPP N–1 also provides the procedures for measuring noise, which NIRV adopts.</td>
</tr>
<tr>
<td>Water Policies</td>
<td>Waters of Victoria (905)</td>
<td>The 2003 State Environment Protection Policy (Waters of Victoria), gazetted under the Environment Protection Act 1970, defines a range of protected beneficial uses for specific segments of the surface water environment, which are based on segments associated with the surface water setting. Surface water is separated into aquatic ecosystem types (largely unmodified, slightly to moderately modified, and highly modified), and the water’s suitable use. The SEPP reflects uses and values of surface waters identified as needing protection at the state-wide level, and provides a framework within which uses and values can be identified on a regional basis. The SEPP Framework reflects the national framework articulated in the National Water Quality Management Strategy.</td>
</tr>
</tbody>
</table>

The SEPPs, while comprehensive and technically detailed are usually only triggered in the planning stages for larger operations requiring a Works Approval as a Scheduled Premises. This means that unless a local planning policy or particular provision specifically identifies a need to comply with a SEPP (e.g. Clause 52.43-3), it is more than likely that A SEPP won’t be considered until there is a compliance issue requiring enforcement of a SEPP. In this regard it is considered that Clause 52.10 could be amended to require an assessment demonstrating that a use can comply with a relevant SEPP if the Threshold Distance cannot be met.

### 2.9 Environment Protection (Scheduled Premises) Regulations 2017

The Schedule Premises and Exemption Regulations set out the type of premises that are required to obtain an EPA works approval and/or licence, and/or provide a financial assurance. Premises can be scheduled due to air, water, noise and waste emissions above a certain threshold.
Typically, the regulations only apply to large industrial operations with large emissions, have high levels of production output (i.e. tonnes per annum), or emit toxic substances such as Class 3 indicators in SEPP (AQM).

Where a use designated as a scheduled premises, an EPA works approval and/or licence would be required, likely in addition to a planning permit for buildings and works. Uses not designated as a scheduled premises may only require planning approval. This typically is the case for small to medium enterprises which are too small to meet the threshold of a Scheduled Premises, and as such rely on planning for decisions in relation to appropriateness of location, design and potential impacts.

2.10 Other guidance from EPA

In addition to the provisions outlined above, EPA provides additional guidance on environmental protection. This additional guidance includes:

- Best practice environmental management – Siting, design, operation and rehabilitation of landfill (Landfill BPEM); and
- Urban stormwater best practice environmental management guidelines (BPEMG)

3 Other Relevant Reviews and Documents

A review of the relevant literature relating to separation distances and buffers has been undertaken.

A large volume of information relating the subject matter has been reviewed as part of this project which has highlighted a number of common issues associated with the current Victorian planning system. For example it has illuminated the fact that Victoria’s approach to applying buffers is essentially ad hoc and inconsistent approaches to determining the appropriateness of distances between land uses or how they’re dealt with at the planning scheme amendment stage and at the planning permit application stage of development. It has also confirmed the fact that the issue of buffers and separation distances is indeed complicated by the fact that the planning system needs to provide flexibility and balance to allow for circumstances on a case by case basis.

The VPPs through the application of zones seek to create a form of separation of land use. For example the Industrial 1 Zone prohibits certain sensitive uses from establishing and concurrently a residential zone will prohibit industrial activity from establishing. An issue identified via this review highlights the fact that an applied zone implies that the land is capable of being developed for a particular purpose intended by the zone regardless of it being located in an area affected by off-site amenity impacts from a neighbouring land use. An example of this is an area of land located south of Diggers Rest which is zoned General Residential Zone despite it being impacted by the Melbourne Airport Environments Overlay, which prevents its further subdivision. In this case the buffer created by the overlay is scientifically derived to protect the nationally significant airport activity from encroachment by sensitive uses and as such works well, it doesn’t change the fact that the underlying zone sets an expectation of development potential and thus a creating a source of conflict.

The research conducted as part this project has identified a number of areas of the planning system which create tension in terms of dealing with issues associated with buffers and separation distances which include:

- The need to secure buffer distances to protect important land use activities close to the population centres, and the consequences of allowing sensitive uses in locations that are too close to the activity;
- The inability to provide the whole of the necessary buffer distance on the land where the potential disturbance is generated and the need to separate sensitive uses which necessarily involves use of a precious, finite resource; and
- The consequences of effectively sterilising land which is owned by people who are not beneficial users of the land which precludes or in some way limits the viable development of their land;
In relation to the operation of buffer distances, the existing planning framework presents the following range of issues:

- The system imposes buffer distances on new uses only and does not deal well with encroachment;
- The system lacks visibility in terms of mapping the location or extent of the buffer distances to the extent that third parties may not know of the existence of an industry up to a kilometre or more away which may be affected by their desire to build a house;
- Nothing in the system imposes any express obligation upon the owners of nearby land to observe buffers protecting existing industry, other than an obscure reference in the highest level planning policy statement (i.e. at Clause 17.02 of the SPPF) which specifies that an “adequate” separation should be achieved;
- The current system does not offer any statutory protection of established buffers;
- The stated buffer distances do not deal with all emitting industries or potential sources of hazard, nor does clause 52.10 expressly contain a mechanism for establishing a default buffer distance for any land use not contained in the table; and
- It is unclear from the terms of Clause 52.10 and the SPPF which partly is responsible for maintaining the buffer, and if so how?

In broad terms the literature reviewed as part of this project has highlighted a the following as common issues.

1. There is an absence of certainty as to the aim of and technical basis for some buffers. Buffers/separation distances are currently applied to prevent conflicts arising out of health and amenity concerns, without specifying which impact the buffer is aiming to address.

2. Encroachment by sensitive uses is inadequately covered by the VPP’s. Rezoning or development proposals of sensitive uses into the environs of existing uses (e.g. industrial) is inconsistently regulated in Victoria and does not feature in Clause 52.10. Currently the VPP’s only consider the impact of industrial activity on sensitive areas and does not provide a mechanism for planners to consider the reverse impact of encroachment or agent of change principles.

3. Safety Buffers in the context of risks to health and safety are inadequately addressed in planning system insofar as the types of buffers currently specified in the planning scheme only address amenity issues not safety issues. In most cases, there is no planning guidance in the VPPs to guide decision-makers as to how to determine safety buffers and to assess and manage the risks appropriately.

**The precautionary principle**

In terms of the precautionary principle is not defined in the Act but it is contained in the purposes provisions of the EP Act.

The precautionary principle is the concept that if an action or policy has a suspected risk of causing harm to the public or to the environment, in the absence of scientific consensus that the action or policy is harmful, the burden of proof that it is not harmful is the responsibility of party undertaking the action.

The absence of the Precautionary Principle in the planning system and the need to consider its inclusion represents a major challenge for planning and the Victorian system insofar as it a performance based system designed to allow consideration of development and uses that have not previously been contemplated to be considered as appropriate.

To some extent ResCode (i.e. Clause 54, 55, 56 and 58 inclusive) provide a model for planning to in Victoria for dealing with the agent of change and precautionary principles. A key tenor of the ResCode provisions is the concept of ‘site analysis and design response’. In the most simplistic terms, the provisions require a permit applicant for a new development to analyse the site and its surrounds in order to understand the things upon which the new development will impact. As a matter of principle the provisions then require the development proponent to develop a ‘design response’ which takes into consideration the things that will be impacted and seeks to avoid, or at least minimise the impacts of the new development to an acceptable standard.

The principles enshrined in the ResCode could be adapted to the consideration of reverse amenity and the precautionary principle to proposal relating impact and on sensitive uses associated with the need for a separation distance.
3.1 Major Hazard Facility Ministerial Advisory Committee

On 4 October 2015 the Minister for Planning appointed an Ministerial Advisory Committee (MAC) to:

“…provide advice to the Minister for Planning about improvements to land use planning for areas surrounding major hazard facilities (MHFs), in order to better manage the interface areas between existing and new development and land used for MHFs.”

The process was completed on 10 July 2016 with the release of the AC Final Report.

While the Terms of Reference made it clear that the MHFAC focused on matters relating to Major Hazard Facilities, item 5.b states that the MAC is to “make recommendations to the principles for applying land use buffers more broadly to other uses with adverse amenity potential”.

A large number of submissions to the MHFAC identified issues associated with Clause 52.10, the recent MHFAC provides a strong starting point for exploring the issues surrounding land use buffers and separation distances within Victoria.

3.1.1 Discussion Paper

A Discussion Paper was released by the MAC to initiate the review of MHF. The Discussion Paper identifies that (emphasis added):

“Clause 52.10 does not provide any guidance as to what tests should be applied in relation to the proposed land use and potential conflicting use or how this conflict may be resolved in the event that the relevant buffer distance is encroached upon. It is therefore of little assistance in determining what is an acceptable separation distance between conflicting uses or in preventing encroachment of sensitive uses onto existing impact generating land uses.

Because the Clause is linked to informing whether or not a use requires a permit, it is limited to applying to new proposals that may cause an adverse amenity impact rather than to new proposals that may be affected by an existing use. The lack of clear purposes and decision guidelines creates difficulty with using the Clause to implement ‘reverse buffers’ to protect existing uses from encroachment by sensitive uses”.

When considering the ‘Key Issues’ raised in the Discussion Paper, regarding the role and function of Clause 52.10 and the IRAE Guidelines, the following was noted in terms:

Any review of Clause 52.10 may benefit from considering the following matters:

- Clarifying what risks it addresses, such as noise, odour, dust, vibration and public/human safety
- The definition of ‘threshold distance’ and whether adequate protection is extended to sensitive uses in zones that are not listed in the Clause
- Clarifying its function, for instance that it does not set separation distances/buffer areas, but rather triggers referrals and further assessment
- Whether certain permit applications should be referred to the EPA and to WorkSafe
- Clarifying its interaction with EPA and WorkSafe guidance notes, guidelines and information sheets
- The potential for identifying/listing permit application requirements to avoid/reduce delays with requests for further information
- Links with relevant policies in the State and local planning policy frameworks.

The EPA IRAE Guidelines were reviewed in 2013 and … is a reference document in the SPPF. They explicitly address both separation between existing industry and proposed sensitive use and vice versa. The separation distances can be measured from activity to sensitive use boundary (urban context) or activity to sensitive use (rural context).

This serves to highlight the applicative and functional differences between Clause 52.10 and the IRAE Guidelines insofar as they neither reference one another or trigger assessment against one another, essentially because they use a different set of metrics to determine the appropriateness.
### Submissions to MHFAC

The MHFAC Discussion Paper received a number of submissions as part of the MHFAC process, which were reviewed. These have been reviewed, with some of the more pertinent points relevant to this project referenced in the table below.

#### Table 7: Summary of MHFAC Submissions

<table>
<thead>
<tr>
<th>Submitter</th>
<th>Summary of points relevant to this project</th>
</tr>
</thead>
</table>
| **CFA – 8 February 2016**  | • The CFA sought for the MAC to consider not only MHF but also ‘high risk infrastructure’.  
                          | • The CFA identified a desire to be included in strategic and statutory land use planning processes as a key stakeholder.  
                          | • The CFA requested the adoption of a risk based methodology with which to identify sites with the potential for off-site impacts during emergencies.  
                          | • They also sought for emergency management planning be extended to incorporate occupier responsibilities in regard to risk management for off-site impacts from credible worst-case incidents. |
| **Brimbank City Council – 9 February 2016** | • “Reverse buffers” are recognised within EPA and WorkSafe, and applied in numerous decisions by Councils VCAT and Planning Panels. Brimbank sought for reverse buffers to be included within CL 52.10. |
| **Maribyrnong City Council – 9 February 2016** | • Cl. 52.10 and IRAE should be updated and include practical assessment criteria in the VPPs. |
| **Hobsons Bay City Council – 9 February 2016** | • The concept of reverse buffer concept similar to that described in the EPA guidelines should be introduced into the VPPs. The submission recommended an amendment to clause 52.10 or drafting of a new particular provision that addresses the reverse buffer and Agent of Change principle.  
                          | • Irrespective, the separation distances in the EPA guidelines should be informed by evidence based strategic justification and updated regularly in order for to be kept up with new and emerging industries and technologies.  
                          | • Notwithstanding, clearer articulation in the planning system is required. Council’s submission does not support sterilising large portions of land for buffers given the long history of peaceful coexistence.  
                          | • However, uses that have established buffers or new uses that require buffers (e.g. in a rural setting) should have their buffers supported and protected by the planning system. Principles around buffer management and protection can ensure this. Clause 52.10 may be amended to include the principles. Alternatively, a separate particular provision may be introduced into planning schemes. A repeat of the Brooklyn Green scenario must be avoided in future. |
| **City of Melbourne – 9 February 2016** | • Buffers should reduce risk or amenity impacts to an “acceptable level. The acceptable level should be evidence based with a focus on human and environmental health; and health amenity. Excessive buffers may be an unnecessary economic impost.  
                          | • There will always be a need to balance competing objectives and may be undesirable to be too prescriptive in planning. A risk based approach would be preferable.  
                          | • Clearer guidance in the VPPs on the principles and needs for buffers would be useful. The principles would justify the size of the required buffer/separation distance. |
| **DEDJTR – 13 February 2016** | • Support review of Cl. 52.10. It requires modernising to reflect modern manufacturing practices, to clarify its purpose and maintain consistency with EPA’s separation distance guideline.  
                          | • Agent of change principle is supported, avoiding future land use conflict. |
A combination of planning provision and guidance would assist in the understanding of the process and achieve a simplified process (rather than a more complex process).

**Latrobe City – January 2016**
- Cl. 52.10 could take on a larger role and is complex.
- The information required to unlikely to be known by the planner, and can be too technical.
- The lack of a reverse buffer is problematic and introduction of agent of change principle is supported. Cl. 52.10 is out of date and needs to reflect current IRAE Guidelines.

**Environment Protection Authority – February 2016**
- Cl. 52.10 is silent as to the types of risk that inform its threshold distances. EPA understands it is intended to address noise, odour and dust emissions, vibration and risks to public safety. This differs from the Separation Distance Guideline, which covers odour and dust emissions only.
- Clause 52.10 was originally developed based on an EPA guideline that preceded the Separation Distance Guideline: Recommended Buffer Distances for Industrial Residual Air Emissions (AQ 2/86, 1990).
- EPA understands that since the 1990 guideline (like the Separation Distance Guideline) covered odour and dust emissions only, additional distance was added to some industries in clause 52.10 at the time of its creation to reflect its broader scope and account for noise and vibration impacts. The EPA review that led to the publication of the Separation Distance Guideline in 2013 resulted in further discrepancies with clause 52.10.

### 3.1.3 Advisory Committee Final Report

#### Final Recommendations

The MHFAC made the following relevant recommendations in relation to Clause 52.10:

- The Minister for Planning, in consultation with the Environment Protection Authority and stakeholders (industry, technical specialists and the planning and development profession) commission a comprehensive review of Clause 52.10 to:
  - Review the head clause to clarify its application to risk (non Major Hazard Facility) and amenity.
  - Review the head clause to clarify its application and use, including diagrams to assist with interpretation and expand its use to include ‘reverse amenity’ situations.
  - Review the list of Type of Production, Use or Storage and the technical basis of thresholds.
- The Minister for Planning consult with the Environment Protection Authority to further consider the longer term development of a single instrument that combines Clause 52.10 and the IRAE Guidelines.
- Develop a Ministerial Direction, based on Ministerial Direction 14, which require planning scheme amendments which would allow or intensify sensitive uses to explicitly consider the Types of Production, Use or Storage in Clause 52.10.

The Final Report is careful to differentiate between impacts on amenity and risk to human safety and life from industrial incidents, noting that these terms should not be confused in land use planning. It is noted that a buffer can be used for both objectives, but that a buffer to protect the amenity of sensitive uses is often considerably greater than a buffer separation distance for the purpose of managing risk to human safety.

#### Principles

The MHFAC report articulates the following principles.
### Table 8: MHFAC Comments on agreed principles

<table>
<thead>
<tr>
<th>Principle</th>
<th>MHFAC Comment</th>
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<tbody>
<tr>
<td>Emission control is the responsibility of the emitter.</td>
<td>As noted within the IRAE Guidelines “even with good pollution control technology and practice, there may still be unintended emissions which must be anticipated and allowed for.” There may be offences and remedies through the Environmental Protection Act 1970 (pollution) or the Public Health and Wellbeing Act 2008 (nuisance), but the responsibility for preventing emissions that adversely impact others fundamentally rests with the emitter.</td>
</tr>
<tr>
<td>Even best practice source emission control does not guarantee there will never be offsite adverse amenity impacts.</td>
<td>Separation distances should be designed to ensure offsite amenity impacts are reduced to an ‘acceptable’ level, not to the point where there will never be an offsite impact, as this may be a very great distance.</td>
</tr>
<tr>
<td>Buffer or separation distances must be evidence based and adequate to reduce offsite amenity impacts under upset conditions to an acceptable level.</td>
<td>The separation distance must be large enough to achieve its objectives without unnecessarily restricting other land uses. The basis for the distance, whether a standard or site specific calculated distance, must be transparent with all the assumptions behind it clear.</td>
</tr>
<tr>
<td>Planning authorities should not promote or approve land use change to sensitive uses within a buffer or separation distance without a sound strategic planning process and strong State and local policy support.</td>
<td>There are many instances where transition to sensitive uses such as residential occurs as old industrial areas are repurposed. However this should be done strategically and logically and with the engagement of the relevant industry.</td>
</tr>
<tr>
<td>Land uses requiring a buffer or separation distance should not have the expectation that they will receive planning support on a new site, or expand on an existing site, with inadequate buffers or separation distances.</td>
<td>Just as sensitive uses should not encroach on existing industry, industry should be required, as per Clause 52.10, to not establish or expand in areas where adequate separation distances cannot be achieved.</td>
</tr>
</tbody>
</table>
| Where possible, buffers or separation distances should be in the control or ownership of the emitter. | With greenfield industrial development or in a regional locations this may be relatively simple to achieve and gives the industry greater control if sensitive uses are approaching. However in many instances a buffer or separation distance extends well beyond the property owned by the emitting industry.  
In these circumstances the balance again must be sought in net community benefit terms as to whether land use planning should resolve the issues in favour of protecting an industry or facilitating the growth in sensitive uses. Again the policy framework becomes paramount. |
| Information in plain English about potential amenity impacts should be readily available to the community, industry and decision-makers. | Whether through planning schemes or other mechanisms, the presence of potential amenity impacts should be clearly identified to inform decision making at the societal and individual level. |

In addition, the following questions were articulated by the committee:

- Are the provisions in the VPP adequate and suitable to effectively apply buffers to industry and other land uses with off-site impacts?
- Does planning effectively consider amenity concerns from industry; and effectively consider the situation where sensitive uses are encroaching on industry and other land uses?
- Are the linkages between land use planning and environmental protection effective in protecting amenity?
Clause 52.10

In relation to the form and operation of Clause 52.10, the Committee considered that it is this part of the clause that requires the most attention. It noted that:

“There was very strong agreement in submissions that Clause 52.10 requires revision. The Committee observes that in our experience there has been a call to review this clause since the VPP commenced.”

A review should consider the following elements:

- The ambiguity in Clause 52.10 as to whether it is addressing risk, amenity or both. In most instances, the threshold distances will be for amenity and it is likely that the risk distance, at least in terms of the area modelled for a MHF, will be lesser.
- The type of amenity impacts Clause 52.10 is addressing. For example, is noise being considered or is Clause 52.10 confined to the consideration of air emissions?
- A review of the technical basis for distances in the clause to ensure that they are based on best available understanding of emissions sources, management methods, allowance for topography, prevailing weather conditions and plant size are therefore defensible as a permit trigger threshold.
- Revising the clause to make it explicitly applicable to ‘reverse amenity’ situations as well; where a sensitive use is encroaching on industry. This could be triggered through the use of a Ministerial Direction which requires amendment proposals within the threshold distances to explicitly assess amenity concerns.

The committee noted that a ‘one size fits all’ approach to buffers, while attractive at a superficial level does not work well with a performance based planning system such as the VPPs. The Committee argued:

There must be room to test where the ‘net community benefit’ outcomes lie on a continuum, whilst protecting the fundamentals of community safety and wellbeing (MHFAC Final Report Page 49).

Zones and Overlays

The Committee was satisfied that there was sufficient planning tools to manage amenity and buffers if required (in particular noting the use in some areas of a Special Use Zone or Environmental Significance Overlay, as well as the utilisation of Industrial 3 Zone, which is an explicit ‘buffer’ zone). The Committee did note that clear consideration was required as part of strategic planning, particularly where rezoning to allow sensitive uses. The committee noted that “rezoning to sensitive uses such as residential without due consideration of amenity impacts from industry is fraught with risk”.

Policy

In relation to addressing the management of amenity impacts the Committee concluded that changes to the SPPF, particularly the sections relating to amenity provisions, noise and air quality (i.e. 13.04-1 and 13.04-2), are not immediately required. Rather the Committee concluded that it would be more appropriate to update the references in the policies to relevant guidelines such as the IRAE Guidelines.

Whilst improvements can always be made to policy, the Committee is not satisfied that in relation to amenity, the need for further articulation is required. Where there appears to be a greater need is how the policies are given effect in planning schemes through particular controls” (MHFAC Final Report Page 47).

This is considered to be an important point in terms of how planning responds to and seeks to protect the community from amenity impacts. In the context of known concerns associated with Clause 52.10, the problem is not that the planning system through policy provision does not have regard to amenity, it’s that the policy does not appropriately link to instruments located outside the VPP which assist with guidance on separation distances.

3.1.4 Government Response to the Major Hazard Facilities Advisory Committee (January 2018)

In the response, the Victorian Government agreed that threshold distances and their operation needed to be reviewed to make them clearer, address their interaction with other standards and incorporate the best—available evidence.

The Action articulated was as follows:
“DELWP will work with the EPA to review existing threshold distances for land uses with adverse amenity potential and how clause 52.10 operates through the planning system. The review will start by scoping priority areas for action.

This review will draw on the best-available science and best-practice approaches. It will also examine threshold distances in the context of EPA’s Recommended Separation Distances for Industrial Residual Air Emissions guidelines, to ensure the two mechanisms align.

The review will also consult with local governments, industry and other stakeholders.”

This document supports DELWP’s work on achieving this action.

Key Findings – MHFAC

- The following Principles were articulated by the MHFAC to guide consideration of Separation Distances:
  1. Emission control is the responsibility of the emitter.
  2. Even best practice source emission control does not guarantee there will never be offsite adverse amenity impacts.
  3. Buffer or separation distances must be evidence based and adequate to reduce offsite amenity impacts under upset conditions to an acceptable level.
  4. Planning authorities should not promote or approve land use change to sensitive uses within a buffer or separation distance without a sound strategic planning process and strong State and local policy support.
  5. Land uses requiring a buffer or separation distance should not have the expectation that they will receive planning support on a new site, or expand on an existing site, with inadequate buffers or separation distances.
  6. Where possible, buffers or separation distances should be in the control or ownership of the emitter.
  7. Information in plain English about potential amenity impacts should be readily available to the community, industry and decision-makers.

- MHFAC determined there was a need to review:
  - The ambiguity in Clause 52.10 as to whether it is addressing risk, amenity or both.
  - The type of amenity impacts Clause 52.10 is addressing needs review. For example, is noise being considered or is Clause 52.10 confined to the consideration of air emissions?
  - A review of the technical basis for distances in the clause to ensure that they are based on best available understanding of emissions sources, management methods, allowance for topography, prevailing weather conditions and plant size are therefore defensible as a permit trigger threshold.52
  - Revising the clause to make it explicitly applicable to ‘reverse amenity’ situations as well; where a sensitive use is encroaching on industry. This could be triggered through the use of a Ministerial Direction which requires amendment proposals within the threshold distances to explicitly assess amenity concerns.

- The Government Response committed to a review of Clause 52.10 following on from the recommendations of the MHFAC. This review supports that process.

3.2 Better Managing Encroachment (Option Paper)

The Better Managing Encroachment (Options Paper), EPA December 2015, was prepared as part of an EPA project to develop a more strategic and preventive approach to responding to situations where development has the potential to encroach upon an established buffer.

3.2.1 Purpose and intent of Better Managing Encroachment

The purpose of Better Managing Encroachment is to identify and evaluate options for improving the management of residential encroachment on industry through the planning system. This includes both existing and potential new options.

The scope of Better Managing Encroachment is extended to include noise emission impact which is not considered within of the scope of the Recommended Separation Distances for IRAEs.
The focus of **Better Managing Encroachment** is on industries that require an EPA licence or works approval. Other land uses that emit odour, dust and noise, for instance transport-related uses, fall outside its direct scope.

Encroachment of sensitive uses can constrain the full operation and expansion ability of those industries. This includes industries that provide essential community infrastructure and services, such as wastewater treatment plants and waste and resource recovery facilities. For many of these sites, the costs associated with encroachment, such as the need to implement mitigation measures, restrict operating hours or relocate, are borne by the public.

### 3.2.2 Clause 52.10, Issues and Options

Table 4 of the Better Managing Encroachment Options Paper identified the a range of issues associated with Clause 52.10 and provides comments and options provided for better managing encroachment on industry through the planning system.

#### Table 9: Better Managing Encroachment (Options Paper) Summary

<table>
<thead>
<tr>
<th>Issue</th>
<th>Options</th>
<th>EPA Comments</th>
<th>ERM comments</th>
</tr>
</thead>
</table>
| Unclear scope of risks                          | Clarify in clause 52.10 which risks the threshold distances are intended to mitigate, such as air emissions, noise, vibration and public safety | This could be achieved through:  
- amending the 'purpose' of clause 52.10 to include further detail on the types of risk it addresses; and  
- amending the title of clause 52.10 to not exclude safety risks. | ERM disagree. It is considered that the absence of application requirements and decision guidelines relating to the assessment of impact is the more relevant that the defining the scope in the purpose. |
| Incomplete coverage of sensitive uses           | Expand the definition of 'threshold distance' to capture all zones with purpose of accommodating sensitive uses; or | The current zone approach has the benefits of protecting potential future sensitive uses that may establish in the zone and being evident on planning maps. The individual uses currently listed in clause 52.10 in addition to zones (hospital and education centre) are also easily identified. | ERM consider this to be unnecessary because the trigger for the permit is located in the industrial/commercial zones and relates to the use rather than an adjacent zone. |
| Introduce a definition of 'sensitive use' in clause 52.10 that is consistent with the definition in the Separation Distance Guideline; or | Introduce a definition of 'sensitive use' in clause 74 (Land use terms) | This would improve consistency between clause 52.10 and the Separation Distance Guideline. Removing references to zones would result in protection only of land currently used for a sensitive purpose. Identifying nearby individual sensitive uses, rather than zones, would involve additional effort. | A common definition of “sensitive use” would be more appropriately included in Clause 73.01 General Terms. |
| Different distances in Clause 52.10 and the Separation Distance Guideline | Clarify the basis for the distances specified in Clause 52.10 and either: | This would require distinguishing between sensitive uses for different purposes, such as amenity protection (discussed here), contaminated land (currently defined in Ministerial Direction No. 1 - Potentially Contaminated Land) and landfill gas (currently defined in the Landfill BPEM). | Strictly speaking ‘sensitive use’ is not a land use that can be defined in Clause 74 The Environmental Audit Overlay establishes some meaning of the term in a planning sense at Clause 45.03-1 where it states: *Before a sensitive use (residential use, child care centre, pre-school centre or primary school) commences…* |
| Update Clause 52.10 to reflect the distances in the Separation Distance Guideline; or | Update Clause 52.10 to reflect the distances in the Separation Distance Guideline; or | This would require understanding where the distances in Clause 52.10 are based on the risk of air emissions and where they are | ERM consider that a better approach would be to improve the reference linkages to documents outside the planning scheme so that as changes to EPA standards occur over time the planning scheme can remain current without the need for a state wide amendment to the VPP’s. |

As above
<table>
<thead>
<tr>
<th>Issue</th>
<th>Options</th>
<th>EPA Comments</th>
<th>ERM comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review the technical basis for the distances specified in both Clause 52.10 and the Separation Distance Guideline</td>
<td>This would ensure a sound technical basis for the distances specified in both documents, improve the consistency between the two and clarify the reasons for any appropriate discrepancies. This could be part of a broader review of the two documents to clarify their individual roles and how they interact.</td>
<td>This is something that should be undertaken by the EPA and applied as above.</td>
<td></td>
</tr>
</tbody>
</table>
| Unclear distinction between threshold distance and separation distance | Clarify the meaning of ‘threshold distance’ in Clause 52.10!            | This could be achieved through:  
- amending the ‘purpose’ and/or ‘definition’ of Clause 52.10 to explain how the threshold distances operate; and  
- introducing a link within Clause 52.10 to the clause 66 referral requirement (see below).                                                                                       | This could be done by outlining what is meant by a threshold distance in the purpose of the clause.                                                                                                      |
| Unclear link to referral requirements                                | Introduce a link within Clause 52.10 to the Clause 66 referral requirement | This could be achieved by adding a ‘referral’ provision within Clause 52.10, which explains what to do when the threshold distance is not met, with reference to Clause 66.                                                                 | The referral requirement should be in the applied zone with the permit trigger.                                                                                                                        |
| Insufficient information for referral assessments                    | Introduce a requirement in Clause 52.10 for applications to be accompanied by certain information | A new “application requirements” section in Clause 52.10 could outline the information EPA and WorkSafe typically require in order to properly assess the risk posed by application. This would streamline the referral process and reduce delays associated with further information requests. | As above                                                                                                                                            |
| Limited referrals for development                                    | Expand the referral trigger in clause 66 to require certain applications for development for a purpose listed in Clause 52.10 to be referred to EPA. | The Clause 66 referral trigger to WorkSafe could be considered as a basis. That covers applications where the area of buildings and works would increase by more than 25 per cent.                                                   | As above                                                                                                                                            |
| Amend Clause 66 to make EPA and WorkSafe determining referral authorities for certain applications that fall within Clause 52.10 threshold distances; or | This would ensure responsible authority decisions are determined by specialist technical advice. This would significantly increase resourcing requirements from EPA and WorkSafe. |                                                                                                                                                    | As above                                                                                                                                            |
| Amend Clause 66 to make EPA and WorkSafe recommending referral authorities for certain applications that fall within clause 52.10 threshold distances; or | This would ensure responsible authority decisions are informed by specialist technical advice, but allow that advice to be balanced against other planning scheme requirements. This would also significantly increase resourcing requirements from EPA and WorkSafe. |                                                                                                                                                    | As above                                                                                                                                            |
| Amend Clause 66 to require notice to EPA and WorkSafe of certain applications that fall within Clause 52.10 threshold | This would ensure EPA and WorkSafe are aware of relevant applications and have the opportunity to respond. It would also allow that advice to be balanced against other planning scheme requirements. This would |                                                                                                                                                    | As above                                                                                                                                            |
Key Findings – Better Managing Encroachment

- Clause 52.10 is silent as to the types of risk that inform its threshold distances. EPA understands it is intended to address noise, odour and dust emissions, vibration and risks to public safety. This differs from the IRAE, which covers odour and dust emissions only. EPA understands that since the 1990 guideline (like the Separation Distance Guideline) covered odour and dust emissions only, additional distance was added to some industries in clause 52.10 at the time of its creation to reflect its broader scope and account for noise and vibration impacts. The EPA review that led to the publication of the IRAE in 2013 resulted in further discrepancies with Clause 52.10.

- This review identified a number of issues with Clause 52.10, as follows:
  o Unclear scope of risks
  o Incomplete coverage of sensitive uses
  o Different distances in clause 52.10 and the Separation Distance Guideline
  o Unclear distinction between threshold distance and separation distance
  o Unclear link to referral requirements
  o Insufficient information for referral assessments
  o Limited referrals for development
  o Lack of referral trigger for sensitive use applications within clause 52.10 threshold distances

3.3 Independent Inquiry into the EPA

3.3.1 Independent Inquiry into the EPA

In May 2015 a Ministerial Advisory Committee was established to conduct an inquiry into the EPA, to consider how it can protect public health and the Victorian environment, now and for future generations.

Of relevance to this review, the Inquiry provided some clear recommendations in terms of how the EPA can play a more effective role in strategic land use planning process. The review succinctly summarised the concerns with encroachment of sensitive uses into industrial areas, and identifies approaches to how the EPA can manage and respond to these concerns.

The relevant recommendations of the Inquiry are as follows:

“Taking a strategic approach to land use planning

**RECOMMENDATION 10.1**

Create a statutory trigger, potentially via a Ministerial Direction under the Planning and Environment Act 1987, to require responsible authorities to seek early advice from the EPA on strategic planning processes (such as, but not limited to, scheme amendments, rezoning and structure planning that involve significant human health and environmental risks or development in close proximity to a licensed facility.

**RECOMMENDATION 10.2**
Require, as part of its establishment legislation, that the Victorian Planning Authority refer strategic planning processes (such as, but not limited to, scheme amendments, rezoning and structure planning) to the EPA including where such processes consider development in close proximity to a licensed facility, including waste facilities.

RECOMMENDATION 10.3

Develop, as a priority, strengthened land use planning mechanisms that establish and maintain buffers to separate conflicting land uses, avoid encroachment problems, help manage health, safety and amenity impacts, and ensure integration with EPA regulatory requirements.

RECOMMENDATION 10.4

Together, the EPA and the Department of Environment, Land, Water and Planning simplify and better integrate EPA regulatory standards and obligations that are to be applied through the planning system, including through the creation of mandatory, measurable and enforceable planning controls that land use planners can more readily understand and apply.

RECOMMENDATION 10.5

Amend the existing Policy and Planning Guidelines for Development of Wind Energy Facilities in Victoria to require a statutory environmental audit of noise be undertaken for approval and compliance.”

As part of the review, it was noted that EPA were currently shifting to be more focussed on strategic planning (rather than statutory planning) to reduce the likelihood of future conflicting land use problems. This can be summarised as seeking to achieve a proactive approach rather than a reactive approach. This was outlined as follows:

“The EPA must also be pragmatic about where it directs its attention and advisory capacity, to maximise its influence as an expert advisor. We recognise EPA has shifted its focus from advising on statutory planning matters to identifying fewer but more significant points of intervention and advice, including mechanisms that rely less on referrals. This approach must be the key focus for the future. And this task of influencing must be backed with skilled specialists and consistent authorisation from within the organisation”.

Creating and maintaining land use buffers was also a key item within the review, as was making sure the land uses and any buffer distances are easily identifiable for decision makers, community, industry and operators and residents and correcting inconsistencies and gaps between the planning system and the environmental system. The relevant excerpts of the Inquiry relating to this are included below:

“The most effective approach to managing encroachment issues is to provide for the formal separation of conflicting activities through planning scheme requirements, such as threshold distances that provide buffers. This issue is an important area for integrating land use planning and environmental protection. In effect, licensing conditions establish the ‘acceptable levels’ of emissions assuming a given industrial process and a given separation distance to avoid amenity impacts on sensitive uses. These separation distances need to guide subsequent decisions made through the planning system regarding the development and use of land that may be affected by the licensed activity.

In particular, the planning system must clearly and consistently identify activities with amenity impacts, so that they can be addressed in all relevant planning decisions… Providing clear and accessible information about land that is subject to a buffer – and about the expectations for potential amenity impacts – is important for the planning system and environmental regulations to operate effectively.

Currently, there are inconsistencies between the planning and environmental systems and significant gaps in coverage. In particular, the separation distance triggers in the planning system deal with the risks posed by a new industrial development that will have an amenity impact. But they do not capture applications for sensitive uses in areas with pre-existing buffers. This encroachment problem – housing development occurring close to existing industrial facilities – was widely reported to us in our consultations and in previous reviews.
Robust mechanisms for buffer establishment and protection and processes to effectively manage encroachment onto buffers will allow the EPA to focus on critical priorities for the future. We consider mechanisms should:

- **Integrate planning and environment systems**, using consistent terminology, based on sound science (as determined by the EPA). Land use planners must be able to apply them, and they should provide clear guidance. The EPA and DELWP will need to work closely on amendments to the Victoria Planning Provisions (clause 52.10 – Uses with adverse amenity potential), to give effect to these outcomes.

- **Address sensitive uses encroaching on existing industrial or waste facilities or buffers**, to avoid potential amenity, health and safety impacts. The Agent of Change principle may be appropriate in these situations – that is, if there is a conflict between existing and proposed land uses, the existing land use should have primacy. This principle would appropriately recognise the importance of waste and recycling infrastructure and protect these facilities from encroaching incompatible land uses.

- **Provide appropriate triggers** through planning and environmental regulation to address encroachment on existing residential activity of industrial, agricultural and waste activities. This includes from expanding activities or changes of practice that create new impacts.

- **Provide clear direction for planning decision makers**, and so reduce reliance on referring statutory planning matters to the EPA, except if there are potentially significant health impacts.

- **Ensure buffers are ‘visible’ in the planning system**. For example, establish a planning mechanism(s), such as a zone or overlay, that applies appropriate controls to prevent encroachment on these buffers that may lead to conflicts between incompatible uses. This will ensure that buffers around waste facilities, landfills and scheduled premises are visible to planners and accounted for in rezoning or amendment decisions. Also, the community will be aware of the status of sites and likely suitability for various land uses.”

Finally, the Inquiry identifies that current EPA guidance is not written in a way which is easily understandable for land use planners or Councils. The Inquiry identified that clearer standards and guidance which were better integrated into the planning system would assist in interpretation and reduce problems associated with a lack of local environment expertise. While the Inquiry noted that a number of submissions from Councils identified that they did not have the resources or capability to apply the EPA Requirements, the Inquiry identified that better articulated statutory planning controls relating to EPA standards and guidelines would be effective in responding to the concerns identified:

“…we do not consider that it is feasible or appropriate to expand the EPA’s role in permit level statutory planning. Nor do we consider it practical for local governments to commission additional ‘peer review’ advice to help them interpret technical assessments and make decisions….We consider that EPA regulatory standards and obligations need to be simplified and better integrated into the planning system, with mandatory, measurable and enforceable land use planning mechanisms. Referral requirements also need to be clear, including in relation to the process for completion of referrals and the enforcement responsibilities of respective agencies. This should reduce problems of interpretation and lack of local environment expertise.”

### 3.3.2 The Government Response to the Independent Inquiry into the EPA

The Government Response broadly supported each of the Recommendations from the Inquiry, as articulated below:

<table>
<thead>
<tr>
<th>No.</th>
<th>Recommendation</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>Create a statutory trigger, potentially via a Ministerial Direction under the Planning and Environment Act 1987, to require responsible authorities to seek early advice from the EPA on strategic planning processes (such as, but not limited to, scheme amendments, rezoning and structure planning) that involve significant human health and environmental risks or...</td>
<td>Support</td>
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<td></td>
<td></td>
<td>The Victorian planning system currently provides the opportunity for strategic planning advice from the EPA. This will be strengthened by the creation of statutory mechanisms to ensure the EPA is involved early in strategic planning processes for a specific range of land uses, bringing Victoria in line with other Australian states. This approach will ensure the EPA’s input is sought early in the planning process when changes or improvements...</td>
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<tr>
<td>10.2</td>
<td>Require, as part of its establishment legislation, that the Victorian Planning Authority refer strategic planning processes (such as, but not limited to, scheme amendments, rezoning and structure planning) to the EPA including where such processes consider development in close proximity to a licensed facility, including waste facilities.</td>
<td>Support in Principle</td>
</tr>
<tr>
<td>10.3</td>
<td>Develop, as a priority, strengthened land use planning mechanisms that establish and maintain buffers to separate conflicting land uses, avoid encroachment problems, help manage health, safety and amenity impacts, and ensure integration with EPA regulatory requirements.</td>
<td>Support</td>
</tr>
<tr>
<td>10.4</td>
<td>Together, the EPA and the Department of Environment, Land, Water and Planning simplify and better integrate EPA regulatory standards and obligations that are to be applied through the planning system, including through the creation of mandatory, measurable and enforceable planning controls that land use planners can more readily understand and apply.</td>
<td>Support</td>
</tr>
<tr>
<td>10.5</td>
<td>Amend the existing Policy and Planning Guidelines for Development of Wind Energy Facilities in Victoria to require a statutory environmental audit of noise be undertaken for approval and compliance.</td>
<td>Support</td>
</tr>
</tbody>
</table>
operated to achieve compliance with the relevant noise standards.

3.4 Smart Planning

The Victorian Government launched Smart Planning in July 2016. Smart Planning is a two-year program, with an additional stage — known as ‘Transform’ — subject to funding. Transform would focus on long-term solutions to meet the challenges of the next 30 years.

Key objectives of Smart Planning are:

- simplified planning schemes that are easier to navigate and understand
- the planning system will be more responsive to emerging issues in Victoria
- greater consistency between state and local policy, leading to fewer errors and conflicting planning decisions.
- simple and automated planning applications and enquiries
- better access to planning information and policy, that is easier to understand.

3.4.1 Reforming the Victoria Planning Provisions (A Discussion Paper)

The new principles of a modernised VPP are:

- **Digital first**: The provisions should be optimised for more efficient access and processing of planning information, including through better digital interfaces — e.g. utilising technology and the desired user experience to reverse engineer the way planning provisions are written and applied — moving from ‘document’ to ‘database’ driven planning schemes.
- **User focused**: The provisions should be end user focused and provide accessible, transparent and understandable pathways to navigate the approval process — restructuring planning schemes so users can freely, instantly and intuitively access relevant information, using spatial means wherever possible.
- **Consistent**: The architecture of the provisions and how they are applied should be simple and consistent regardless of the content, so that it is clearly understood and applied by planning authorities and proponents — e.g. use technology and drafting rules to ensure that new provisions are created and planning schemes amended in a way that both maintains the integrity of the system and delivers the desired policy outcomes.
- **Proportional**: The provisions should impose a level of regulatory burden that is proportionate to the planning and environmental risks — e.g. implementing an assessment pathways approach, including code assessment, where low risk or simple applications can be assessed against objective criteria through faster processes.
- **Land use focused**: The provisions should avoid conflict and overlap with other interlocking regulatory regimes — e.g. building, environmental & earth resources legislation, in particular where better technical expertise and resources reside elsewhere.
- **Policy and outcome focused**: The provisions should ensure that controls have a clear policy basis and are planning outcomes driven — e.g. utilise technology and information databases to achieve strategic clarity and precision in the way controls are created and implemented.

Restructure and reform the particular provisions

It is proposed to restructure and reform the particular provisions into a more understandable and consistent format, with an emphasis on providing clearer assessment pathways for specific uses and development. The new structure would also more clearly recognise the functions of the different types of particular provision, under the following categories:

- **General performance standards and requirements** — where the provisions set objectives and performance standards for classes of use and development
- **Specific use and development provisions** — where the provisions set out permit exempt requirements and classes of VicSmart application and can operate as a ‘one stop shop’ for certain simple proposals (such as a small restaurant, or ‘popup’ use)
- **Interface Provisions** — where the provisions set out requirements for planning decisions that may affect other legislative processes and instruments
- **Specific sites, areas and exclusions.**

**Table 11: Previously proposed planning system reforms**

<table>
<thead>
<tr>
<th>Modification</th>
<th>Justification</th>
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</thead>
<tbody>
<tr>
<td><strong>Review Uses with Adverse Amenity Potential having regard to the following:</strong></td>
<td>The buffer distances currently referenced within Clause 52.10 are based on an outdated guideline. It is important to update them as industries and their impacts have changed over time, as have community expectations. This would ensure the VPP remains effective and that controls are proportional to the impact of new development. There is also an opportunity to review whether the clause should operate in reverse amenity matters, which is when a sensitive use is proposed near an existing use creating amenity impacts. This would clarify a point of confusion and may reduce land use conflicts between landowners and the community.</td>
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<tr>
<td>a) Review buffer distances taking into account the Environmental Protection Authority’s Recommended Separation Distances for Industrial Residual Air Emissions – Guideline (2013)</td>
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<tr>
<td>b) Review and clarify the clause’s application in ‘reverse amenity’ matters.</td>
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### 3.5 Local Buffer Support Program

#### 3.5.1 Purpose and intent of the Local Government Buffer Support Program

The Metropolitan Waste Resource Recovery Group (MWRRG) is delivering the Local Government Buffer Support Program (LBSP) over five years beginning 2014 in collaboration with local government and key Victorian Government agencies.

The LBSP aims to develop tools to support metropolitan local government to respond to land use planning challenges associated with Waste and Resource Recovery Facilities (WRRF) as identified in Plan Melbourne, the Statewide Waste and Resource Recovery Infrastructure Plan and the Metropolitan Waste and Resource Recovery Implementation Plan. The LBSP seeks to define, protect and maintain buffers to WRRF and help protect communities from the potential adverse amenity impacts of WRRFs.

#### 3.5.2 Buffer Protection Tools for Waste and Resource Recovery Facilities (AECOM)

This document assesses the existing regulatory framework, recommended tools to determine and manage buffer areas, evaluated those tools and compiled a toolkit to provide stakeholders with a standardised approach to identify and evaluate the recommended measures to identify appropriate buffers.

The proposed buffer tools address new land uses and works; they do not address existing incompatible uses and sites. The responsibility of considering the relevant planning control to assess the impacts of the WRRF and the receiving environment and lodge a planning application with Council falls on the agent of change.

**Evaluation of Clause 52.10 as a tool to identify and manage buffers:**

The research paper includes Clause 52.10 as a recommended buffer management tool for WRRFs and identifies the issues and opportunities in utilising Clause 52.10 as follows:

- Clause 52.10’s potential in improving alignment with EPA publications and providing better clarity to industry, stakeholder and the community were identified as the Clause’s strengths;
- Aligning the provisions in Clause 52.10 is identified as ‘potentially complex’ and therefore a weakness of the Clause;
- An identified risk in utilising Clause 52.10 is the likelihood of ongoing and lengthy appeals to VCAT as a result of regulations and guidelines being interpreted differently;
- Developing Clause 52.10 into an adequate tool would require specialist knowledge;
- Clause 52.10 can be understood and applied with specialist planning knowledge;
- The cost to amend Clause 52.10 would be low (less than $50,000) with unlikely financial implications for WRRFs;
- The lead parties would be DELWP and EPA;
- It would have a medium term (1 to 3 years) implementation timeframe

**Application of land use separation distances for WRRF:**
Separation distances are established for odor, dust, contamination and landfill gas emissions and are based on VPP and EPA guidelines. They do not include recommended land use separation distances for noise or light emissions.

These buffers are applied by default to potentially conflicting land uses and do not take detailed technical investigations into account. They can be varied depending on how an individual site is to operate and the nature of the sensitive receptors in the area.

These buffers are also applied when a new industry is introduced and do not afford ongoing protection of industry from the encroachment of sensitive land uses into the buffer. Where they are achieved, extensive technical assessments to support the planning application are often no longer required.

A land use separation distance should be defined according to technical assessments undertaken by qualified practitioners.

Land buffers are recommended for when an industry is likely to have amenity impacts on land beyond the facility’s site boundaries to ensure that new industry is setback from sensitive land uses. However, they do not afford protection from encroachment of such uses on sensitive land.

It is recommended for an evidence based overlay to establish the buffer distance to be applied at the time of establishing a WRRF. This could be done via a planning permit application and a planning scheme amendment.

Whether incorporated in the planning scheme or not, planning and regulatory authorities should have regard to the need for land use buffers when:
- Undertaking strategic planning that would allow for new or intensified urban development in proximity to a WRRF with potential amenity impacts;
- Assessing planning permit applications for sensitive land uses in proximity to any WRRF and for incompatible land uses in proximity to WRRF with adverse offsite amenity impacts.

**Statutory Planning**

When a WRRF is proposed then a referral is required to the EPA where:
- Triggered by Clause 52.10;
- A development requiring works approval, licences and amendments to the licences as required by the EP Act 1970;
- To use or develop land for stone extraction if the land is intended to be used for landfill at a future date.

There is no statutory obligation to forward other types of planning permit applications to the EPA. However, where a sensitive or incompatible land use is proposed within the buffer of a WRRF or a landfill respectively, then the applicant must submit an environmental assessment to council as part of the planning permit application. Council should then consider whether it should notify the EPA, in accordance with Section 52(1) (c) of the Planning and Environment Act 1987.

Where an evidence based buffer has been established in a planning scheme, Council could request the a referral of a planning permit application to the EPA and could capture this in the planning scheme control applied to the land and the referral requirements as set out in a Schedule to Clause 66.04 and 66.06 of the VPP.

**Further work required**

Proposed buffer management tools that require further development before they could be applied to sites are:
- Preparation of new policy
- Revision and/or introduction of planning scheme zones, such as the Special Use Zone or a Waste and Resource Recovery Facility Zone, that allow for the use and development of WRRF
- Preparation of a new Strategic Infrastructure Environ Overlay

**3.5.3 Toolkits and Guidelines**

LBSP is the process of drafting tools and guidelines for local authorities, industry operators and stakeholders to have a standardised approach to identify and evaluate strategic statutory planning tools and other measures to identify, implement and manage separation distances and buffer areas. The following is
recommended to manage buffers and avoid land use conflicts arising due to lack of knowledge amongst stakeholders on buffer area requirements to maintain adequate amenity and lack of strategic planning to separate incompatible uses:

1. An integrated buffer assessment that is reflective of the type of emissions from a site are required to be undertaken by a suitable qualified consultant as required by Council at the statutory planning stage (preferably to be discussed in pre-application meetings);
2. Monitoring plans and audits are required for WRRF to ensure compliance with EPA licences (where required for the operation) and address long term risks. The monitoring program should set out actions to identify and minimise potential risks to ensure long-term environmental impacts to the subject site and neighbouring land are identified early and are continually monitored;
3. Recording community complaints which reflect whether buffer areas are effective and can trigger site specific investigations;
4. When implementing the buffer management tools, it is recommended that MWRRG and Councils have regard to who will be responsible for the implementation of a tool such as undertaking technical investigations or preparing planning scheme amendments.
5. To select an appropriate buffer management tool the user should consider the type and source of emissions on the subject site (odour, dust, noise, contamination, light and/or landfill gas). The adoption of tools will be dependent on the planning process, for example, whether precinct structure planning is being undertaken or a planning permit is being assessed.

The toolkit proposes other buffer management tools which can be applied by site operators depending on the different off-site amenity impacts.

3.5.4 Draft Planning Tools (Glossop Town Planning)

Glossop Town Planning was commissioned to draft the land use planning scheme tool templates in accordance with the outcomes of workshops with the Waste Portfolio Group and recommendations provided by AECOM to MWRRG (and considered by the Local Buffer Support Program Action Group) on the use of such tools for defining and managing the development of WRRFs.

Local Planning Policies and Overlay templates were drafted and presented at a workshop with the Waste Portfolio Group. Overall feedback to be carried on to drafting other land use planning tools includes:

- The overlay templates must clarify the right circumstances which trigger a permit, the application requirements and what the decision-maker is to base their assessment on;
- The tools should cover the required range of WRRF, their lifecycle stages and contexts;
- The tools provide clear and understandable provisions and guidance which will minimise the likelihood of inconsistent interpretation;
- The provisions should not only protect the facilities but also the community’s health and amenity from their impacts;
- The Statewide Waste and Resource Recovery Infrastructure Plan (SWRRIP) and its concepts should be better referenced; and
- The language used in the provisions should be clear of technical jargon and be consistent with EPA publications and the SWRRIP.

It is recognised that further complementary works are required to other sections of the planning scheme the limitations of overlay schedules and their operation within the VPP in comparison to other controls and provisions. The suggested recommendations in the draft report are as follows and do not include a revision of Clause 52.10:

- Review and update Clause 19.03-5 to reflect current strategic guidance on waste and resource recovery facilities and their buffer areas.
- A new definition for ‘sensitive land use’ be introduced at Clause 72 of the Victoria Planning Provisions.

3 The Waste Portfolio Group comprises MWRRG, Sustainability Victoria (SV), DELWP and EPA.
• Review terminology associated with terms like “buffer areas” and “separation distance” and adopt a consistent term.
• Consider opportunities for notice and referral of applications.
• Advocate for the introduction of a new overlay provision to allow land use to be controlled within buffer areas.
• Review Clause 52.45 ‘Resource Recovery’ of the Victoria Planning Provisions
4 Case Studies

The project has reviewed a number of case studies from Victoria, interstate and overseas. The case studies represent examples of where planning has encountered the issue of conflicting land use and the need for separation distances between emitting uses and sensitive uses. The case studies fit into 3 broad categories being examples of:

- Practice failure: where the applied decision resulted in an impact requiring mitigation actions
- Best Practice: where the applied decision resulted successful levels of co-existence
- Extra jurisdictional: examples of how interstate and international planning frameworks respond to the issue:

It should be noted that while some of these examples apply to areas not strictly covered by Clause 52.10 and may have additional codes that relate to the particular use to guide the siting and operation; relevant learnings have been extracted in relation to how improvements can be made to the VPP’s response to buffers and separation distances.

The case studies selected are:

Suboptimal outcomes:
- Airport West: Residential/Industrial/Commercial Interface: Historical situation, but has strategic planning responded to potential amenity impacts?
- Brookland Greens Estate, Cranbourne South: Investigation into Methane Gas leaks
- Strathbogie Shire, Nagambie Broilers: Cumulative Impact and Reverse Amenity
- Ravenhall Regional Landfill Expansion: Benefits and issues associated with Precinct Structure Planning processes

Best Practice:
- Indigo Shire, Rutherglen-Wahgunyah Waste Water Treatment Plant: Encroachment pressure from sensitive uses;

Extra Jurisdictional:
- Protecting Health: Air Quality and Land Use Compatibility, Ontario Canada: An alternative approach to managing conflicting land uses; and
- Brisbane City Council Guide to Industrial Development.

In terms of the national and international examples, the case studies have revealed a number of matters that should be considered:

- Victoria’s system is the only one that:
  - Only deals with amenity from odour and dust
  - Only focusses on upset conditions with the IRAE
  - Has two systems – one that applies within the Planning system and one through EPA
  - Has separate industries and distances listed rather than classifications of industry and one set of default distances with a requirement to do a site specific assessment if you want to vary them.
- Clause 52.10 was not considered as a determining factor in most of the case studies. This raises the question of its relevance in the scheme given its in ability to consider a broader range of issues

The case studies have highlighted a number of issues in how buffers are considered within the Planning Provisions. There are mechanisms with the Planning Schemes that enable buffers to be adequately addressed and locked out to avoid incompatible land uses as shown by the wastewater treatment plant examples where the ESO has been used to protect the required buffers for these facilities.

In other cases the lack of guidance of how the buffers should be applied, what they should protect against and where they should be applied has resulted in decision making that has led to impacts on sensitive uses. The case of the Cranbourne Landfill where the focus of the buffers was on protecting sensitive uses from potential odour impacts from the active landfill cells ignored the risk of landfill gas migration from the closed landfill cells. This resulted in approval being given to build residential properties adjacent to waste cells that were actively producing methane that migrated into residential buildings posing a potential explosion risk.
Consideration of the broader risks present at the site beyond odour and dust and the appropriate point of application for the buffers to apply may have resulted in a better planning outcome.

The Airport West example highlights the difficulties in the redevelopment of an existing area that already has potentially incompatible land uses. Retrofitting the requirements of Clause 52.10 in these situations is problematic.

The Nagambie example highlights the need to consider industrial precincts as a whole and not as individual industries as the cumulative impacts of a number of industries may require a larger buffer than each individual industry to protect sensitive uses. The approach of the Strathbogie Shire in identifying land in the Planning Scheme to be set aside to industrial development is sound but must consider the potential cumulative impacts of these industries and the potential siting of the more highly impacting industries away from the interface with the sensitive uses.

4.1 Case Study 1: Airport West Structure Plan

Airport West, is located approximately 11 km northwest of the Melbourne CBD, was a Principal Activity Centre as identified in Melbourne 2030. Melbourne 2030, released in 2002, is the State Government’s 30-year plan for the management of urban growth and development across metropolitan Melbourne.

In 2008 the City of Moonee Valley adopted the Airport West Activity Centre Structure Plan to manage change and development of Activity Centres focussing on the development of private land in conjunction with various public initiatives to support such private investment.

In March 2014, the State Government announced that the Victorian Planning Authority would prepare a new framework plan for Airport West and neighbouring Essendon Fields, to integrate both these suburbs into a new aviation, employment and technology precinct. As part of this, the City of Moonee Valley commenced a review of the Structure Plan (“Structure Plan Review”) to consider how the suburb of Airport West can integrate with the broader precinct over a 20-year timeframe, including changes to land use, transport, community services and open spaces.

The Airport West area comprises of a mix of retail, commercial, industrial and residential development dating back to the 1960s. The Activity Centre is anchored by the Westfield Shopping Centre to the north of the suburb, which forms the “retail core”. Along Matthews Avenue which is the eastern edge of the Activity Centre, lies a spine of retail premises. A substantial pocket of industrial land is situated to the west of Matthews Avenue. The southern and western portions of Airport West comprise suburban residential areas with community facilities, schools and public open spaces.

Airport West, Victoria

Source: Google Earth, 2018
As part of the Structure Plan Review, Charter Keck Cramer was appointed by the City of Moonee Valley to provide direction for the review of the Airport West Activity Centre Structure Plan with respect to the future economic and market feasibility of various land uses (Charter Keck Cramer, 2014). The findings of the business land use survey undertaken as part of this assessment, identified the relative importance of automotive-related activities (e.g. mechanics, panel beaters), which accounted for 18.5% of businesses followed by warehouses (16.0%), building supplies, installation and construction activities (12.7%) and manufacturing (12.0%). Manufacturing businesses are quite diverse in terms of the markets they service and the sophistication of their processes. These range from cabinetmakers and metal fabricators to more high-tech businesses providing specialised products and services to industry. The same survey also identified a number of larger industrial sites that may provide future opportunities for more intensive industrial development. The Structure Plan Review also indicated that the General Residential and McNamara Avenue zone precincts will support opportunities for incremental change in housing diversity and density in the coming decades.

The 2008 Structure Plan for Airport West (Hansen, 2008) acknowledged that there is a “significant buffer lacking between the residential and industrial land uses which affect the residential amenity”, as part of the planning and urban design key influences of the 2008 Structure Plan. The 2008 Structure Plan also further identified, as one of the land use initiatives (Initiative L4), to maintain light industrial uses as the key Airport West employment hub. The guidelines of implementing this initiative, include:

- Discourage industrial uses with adverse amenity potential in close proximity to residential, civic or parkland areas; and
- Encourage “clean and green” industrial uses including warehousing, value adding, service businesses which can service both the local and regional catchment.

The 2008 Structure Plan further provided actions in relation to the guidelines that are relevant to minimising adverse impacts on sensitive receptors:

- Use Clause 52.10 of the Moonee Valley Planning Scheme to determine uses with adverse amenity potential; and
- Council to prepare a Design and Development Guidelines for the Airport West Service Industrial Precinct.

The application of buffer distances, in particular Clause 52.10 is relevant in the case of the Airport West industrial precinct. Certain automotive-related activities which are identified to be an important industry in this location, like panel beaters and spray painting, require buffer distances to minimise adverse amenity potential for sensitive receptors. Whilst this was acknowledged as a land use initiative under the 2008 Airport West Structure Plan, how Clause 52.10 will be considered and applied has not been referred to in the Structure Plan Review.

Observations/Commentary

This case study has not identified any specific instances of adverse amenity impacts associated with the location of industrial activity in such close proximity to a residential area. Given that this situation is not unlike many locations around Melbourne where this occurs, it could be reasonably assumed that the area has evolved and adapted over time to achieve a balance between the relative level of amenity expectations among the existing neighbouring residents and the existence of relatively low impact industrial activity in the area. This could be in part due to the fine grain nature of the industrial development in the area facilitating small businesses that typically do not operate outside of traditional business hours.

The strategic planning challenge going forward for the future development of the Airport West area is how best to maintain this balance given the changing nature of land use dynamics in Melbourne. As new residents move into the area expectations regarding the level of amenity could change leading to a growing concern about the viability of the industrial area. In this regard, the case studies and known range of issues associated with Clause 52.10 point to the fact that without explicit reference to reverse amenity and agent of change principles the current planning provisions are ill-equipped to manage change in land use dynamic in established areas.
4.2 Case Study 2: Brookland Greens Estate, Cranbourne South: Investigation into Methane Gas Leaks.

In 1998, property developer Peet & Co Casey Land Syndicate Limited (Peet) purchased an L-shaped parcel of land of approximately 135 hectares, known as 1070 Cranbourne/Frankston Road and 815/885 Ballarto Road Cranbourne. This parcel of land later to become known as the Brookland Green estate (the estate). At the time of the purchase, the land was zoned a combination of residential and rural under the City of Casey’s Planning Scheme.

In 1999, Peet submitted a request to amend the Casey Planning Scheme to rezone a parcel of land (96.93 hectares) bounded by the Cranbourne-Frankston Road, Ballarto and Stevensons Roads (the land). The amendment (referred to as Amendment C6 sought to rezone the land to Residential Zone 1 and included land that was located within the buffer distance of the Stevenson landfill.

At the time of the amendment request, this buffer distance was set at 200 metres, in accordance with the State Environment Protection Policy (SEPP) (Siting and Management of Landfills Receiving Municipal Wastes) 1991. SEPPs are subordinate legislated frameworks established under the Environment Protection Act 1970 that give effect to the Environment Protection Act, guides the Environment Protection Authority (EPA) and provide legal framework for the granting of works approvals and licences.

The goals of the SEPP (Siting and Management of Landfills Receiving Municipal Wastes) 1991 are to:

- “protect existing and anticipated beneficial uses of segment of the air environment, surface waters and groundwaters and protect residents and the environment from off-site effects arising from landfills receiving municipal wastes and to promote waste minimisation and resource recovery”.

The Policy further defines these relevant terms:

- “beneficial uses” means a use of the environment or any element or segment of the environment which:
  a) is conducive to public benefit, welfare, safety, health or aesthetic enjoyment and which requires protection from the effects of waste discharges, emissions or deposits or of the emission of noise; or
  b) is declared in State environment protection policy of be a beneficial use

- “buffer distance” means the distance between the tipping area of a landfill site and a segment of the environment to be protected

- “tipping area” means a place within a landfill site in which municipal wastes are, have been or will be deposited.

The Amendment C6 led to two Panel hearings, which both concluded that the appropriate buffer distance should be 200 m, although neither report explicitly defined where the buffer distance should be measured from.

Amendment C6 was adopted and applied a Development Plan Overlay to the land in question. The Development Plan Overlay required the City of Casey to approve a Development Plan prior to the commencement of development. In the case of the Brookland Green estate, the Development Plan stipulated various buffer areas to be observed in order to protect the amenity of residential land use.

In relation to the landfill, the Development Plan stated that the buffer may be progressively reduced if the responsible authority (City of Casey) and the EPA were satisfied that the activities affecting the buffer had permanently ceased.

Additionally, an agreement under section 173 of the Planning and Environment Act was entered into between Peet and the City of Casey. The purpose of the Agreement was to restrict the development of dwellings within buffer areas from surrounding industries. The Agreement stipulated that the restriction would remain in place until the activity requiring the buffer ceased or it was agreed by the responsible authority (City of Casey) and the EPA that the buffer was no longer required. By 2002, the City of Casey received an application (P210/02) from Peet, for a planning permit for the subdivision of Stage 10 of the estate which included land within the 200 m buffer. In Peet’s application submitted that as a result of landfill activities undertaken in recent years, the land proposed for redevelopment was no longer within the required 200 m buffer and therefore residential development should be allowed to proceed.
City of Casey did not support this position relating to the proposed reduction of the buffer distance and opposed the granting of a planning permit. The EPA also opposed reduction in the buffer distance. However, neither the City of Casey nor the EPA referred to the actual risks associated with reducing the buffer which included the potential for explosions in residential areas caused by laterally migrating methane gas from an unlined landfill in sandy geological conditions.

The matter was referred to VCAT who determined that the required buffer distance from the landfill was 200 m, as outlined in the *State Environment Protection Policy (Siting and Management of Landfills Receiving Municipal Wastes) 1991*. VCAT concluded that the 200 m buffer distance was measured from the “active tipping area”, being the open batters and the tip face within the working area of the tip. It was unclear how VCAT arrived at this position in light of the definition of “tipping area” in the *State Environment Protection Policy (Siting and Management of Landfills Receiving Municipal Wastes) 1991*. It is noted that VCAT did not support the 500 m buffer as outlined in the EPA’s *Best Practice Environmental Management – Siting, Design, Operation and Rehabilitation of Landfills 2001*.

**Brookland Green Residential Estate**

*Source: Google Earth, 2018*

**Observation/Commentary**

One of the critical decisions allowing residential development to occur within the 200 m buffer, was the lack of definition associated with where the buffer distance should be measured from within the landfill. In its decision VCAT concluded that the buffer should apply from the active tipping face which only addressed the potential odour and dust. However, it did not address the risk of active methane production occurring in the closed cells and the migration of the landfill gas into the residential areas.

Had the tribunal adhered to the definition of “buffer distance” and “tipping area” as contained within *State Environment Protection Policy (Siting and Management of Landfills Receiving Municipal Wastes) 1991*, it would have been clear that Cells 1 and 2 would form part of the “tipping area”, and the buffer distance would have to be measured from the edge of the Cells nearest to the proposed Stage 10 development.

Instead the Tribunal preferred to use the term “active tipping area”, which meant that a shifting buffer distance was applied which moved northwards as the active tipping area moved, effectively allowing the Stage 10 development to be built very near to the edge of Cells 1 and 2. The end result was that landfill gas migrated into the homes closest to the landfill leading to an unacceptable risk of explosion and causing homes to be evacuated while the issue was resolved.

One of the key issues highlighted in this case study is the lack of clarity and consistency in where buffers should be applied and what they are aimed at protecting. An approach that considers all the risks from a site, in this case not just odour and dust but also potential explosion risk from landfill gas, may have led to...
an outcome that required a larger buffer distance but would have reduced the risk to the residents in the Brookland Green’s Estate from landfill gas.

While Clause 52.10 does not strictly apply in this situation it highlights the fact that the planning system can in some cases be ill-equipped to consider the full range of environmental considerations. This is particularly the case if the applicable application requirements restrict what may or may not be consider as relevant.

4.3 Case Study 3: Strathbogie Shire, Nagambie Broilers: Cumulative Impact and Reverse Amenity.

Strathbogie Shire Council’s ("Council") 1999 Municipal Strategic Statement ("1999 MSS") , under Clause 21.05, identified a large tract of rural land east and north east of Nagambie ("Area") which was in large private holdings and had only a small number of residences. Council considered that due to the low density of sensitive receptors, the Area had the potential for the addition of a number of agricultural enterprises which require large separation distances and separation from residences.

As a result, Council’s planning strategy for this Area, zoned as a Rural Zone4, was to limit the further residential development and to encourage uses requiring extensive separation distances. Council set the minimum subdivision area in this Area to be 100 hectares to prevent fragmentation of land ownership and minimise uses inconsistent with uses requiring buffers. Clause 35.01 also recognised this buffer area of 100 hectares as the minimum area for which no permit is required to use land for a dwelling.

Schedule 1 to the Environmental Significance Overlay (Clause 42.01) further recognised the environmental significance of retaining areas for rural industrial activities, such as a large broiler farm (located on Nagambie-Locksley Road, Nagambie) and mushroom production, by identifying the following environmental objectives to be achieved:

- To discourage the development of dwellings that may conflict with rural industrial activities; and
- To encourage the development of rural industrial activities that require large buffer distances.

Part of the decision guidelines of Clause 42.01 recognises that any application to construct or extend a dwelling must address compatibility with surrounding rural industrial activities, and relevant guidelines and codes dealing with amenity and buffers.

The Council’s 1999 position regarding buffer distances reaffirmed in the 2006 Local Planning Policy Framework (LPPF) and 2007 Strathbogie Planning Scheme. The Clause 22.12 of the 2006 LPPF showed that the Council supported agricultural industries and developments requiring planning permits and buffer distances in the Farm Zone. Similarly, this Clause referred to the east and north east of Nagambie as an area particularly suited to enterprises requiring buffer distances. It was Council’s policy to provide for and encourage the location of land uses requiring buffer distance in this preferred development area. Council limited the use, subdivision and development of land in this area such that it would compromise the opportunities available for siting land uses requiring buffers that may impact on local amenity.

The Council’s 2007 Municipal Strategic Statement ("2007 MSS"), Clause 21.03 further confirmed the Council’s strategy of limiting further development in the Strathbogie Special Use Precinct (located between Euroa and Nagambie) and to encourage uses requiring substantial buffers. The Shire of Strathbogie Sustainable Land Use Strategy Parsons Brinkerhoff, 2010 similarly refers to this Special Use Precinct, which the Council believes better supports the development of agricultural enterprises which require large buffer distances and separation from residences, than the Farming Zone classification.

In April 2009, an initial application was made to the responsible authority, Strathbogie Shire Council, to develop two broiler farms each housing 320,000 birds on two lots abutting four existing broiler farms. Each existing broiler farm grew 320,000 chickens (or 1.28 million birds in total). At the time when this application

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4 Later known as Farming Zone (which is considered a Rural Zone classification) in Amendment C35 of the Planning Scheme (04 May 2006)
was lodged, the 2001 Broiler Code was in force which required no Odour Environmental Risk Assessment ("odour ERA") to be undertaken for a 320,000 capacity chicken farm.

In 2009, Broiler Code was revised. Clause 52.31-2 of the VPP, requires planning permit applications to establish a new broiler farm or to expand an existing broiler farm in Victoria to comply with the Code. The Code classifies broiler farms into the following:

- Class A broiler farm;
- Class B broiler farm;
- Special Class broiler farm; and
- Farm Cluster.

The classification of the application depends on the number of birds housed, proximity to nearby sensitive uses (such as houses, schools, hospitals and nursing homes) and to other broiler farms. The Code applies different information and assessment requirements to each farm classification. For Class A and Class B broiler farms, the Code provides a formula to calculate the minimum separation distance required between the nearest external edge of a broiler farm shed and the nearest external edge of a sensitive use not associated with the broiler farm. This determines the required buffer to address odour and dust issues. The Special Class and Farm Cluster broiler farms require the completion of an Odour ERA in accordance with Section 6 of the Code.

The initial application for the new broiler farm was subsequently amended for two broiler farms of 400,000 each, and an amendment in the shed setback measures as a result of the 2009 Code. The new Code required the setback to be measured from the external edge of the shed, rather than the centre. The revised application was considered to be a Farm Cluster under the Code as the minimum separation distance requirement for the new farms overlapped with the minimum separation distance requirement of the existing broiler farms and the combined farm capacity of the broiler farms with overlapping minimum separation distances was greater than 400,000 birds. Odour modelling conducted at the time of the application indicated that there was potential odour impact beyond the boundary of the site that exceeded the EPA odour criterion. Complaints received by Council and EPA for offensive odour at residential properties supported the finding of the odour modelling. As Council did not make a decision on the application within the Statutory timelines the application was considered by VCAT.

The area in which the farms were proposed is within the area designated by Strathbogie Shire for these types of industries. There were a number of existing industries present in the area including many odorous industries:

- A four-farm broiler farm complex located immediately to the west of the site.
- A mushroom composting facility which uses chicken litter in its composting operations located to the east of the site
- Nagambie Gold mine and quarry located between the site and mushroom compost facility
- A further composting operation at the corner of Ballantynes Road and McDonalds Road, which at the time of the proceedings was not operating but holds a current EPA works approval and composting permit
- the Nagambie Waste Water Treatment Plant located to the south on McDonalds Road
- the Nagambie Refuse Transfer Station that is adjacent to the wastewater treatment plant; and
- A four-farm chicken breeder farm, which is located to the southwest of the site.  

Separation distances for broiler farms is not covered by Clause 52.10. Rather, the 2009 Code, being an incorporated document of the VPP, sets out a formula to be used for calculation of the required separation distance between broiler sheds and sensitive use beyond the broiler farm boundary. The separation distance is the distance from the new or existing broiler sheds within which no sensitive use is to be located. The separation distance is required to minimise the risk of routine and abnormal odour and dust emissions from the broiler sheds adversely impacting on nearby sensitive receptors. Potential health impacts are not considered in the setting of the separation distance.

In the case a Special Class Farm or Farm Cluster or where the Separation Distance is not met an Odour ERA needs to be conducted in accordance with the SEPP (AQM). For Cluster Farm applications, the OERA must assess cumulative odour emissions from all the broiler farms within the cluster.
Observations/Commentary

In the case of the assessment of the Nagambie broiler farms, the evidence presented to VCAT considered emissions from the existing broiler farms, but did not consider odorous emission from other surrounding sources. The case was made, and accepted by all parties including EPA, that the other sources of odour were of a different odour character and thus the impact was not cumulative in nature. VCAT concluded that given the risks of the odour impacts in the broader planning context of the area, which includes the presence of other odour emitting rural industries, that the cumulative impacts were unacceptable. This finding was in contradiction to Council’s intent of placing odorous industries within an area of low residential density, and indicates that multiple odorous industries have a cumulative impact which must be considered.

One of the key issues for this case was that each individual existing operation had the required buffer for that individual industry, however these buffers were not adequate to minimise off-site impacts such that there was no impact on sensitive uses. This means that in areas where Council has identified, and provided planning provisions to accommodate, a cluster of industries that may impact on sensitive uses that the cumulative impact of those industries need to be considered in determining the appropriate buffers for those areas. The South Australian Buffer Guidelines do this by providing a Precinct buffer which applies to the external boundary of all industries within the precinct.

4.4 Case Study 4: Ravenhall Regional Landfill Expansion: Benefits and issues associated with Precinct Structure Planning processes.

The Metropolitan Regional Landfill (MRL) has been operating at Ravenhall in Melbourne’s western suburbs since the late 1990s. The existing operation of the landfill has capacity to take waste for another 7 to 10 years. In addition to the landfill, the site accommodates an existing quarry and a green waste facility. The quarry has been in operation since 1964 and extracts basalt for use in the construction industry.

In 2016, the landfill operator lodged a new planning permit application PA2016/5118 with Melton Council for a permit to expand the MRL. Specifically, the permit application is to allow the use of the land for refuse disposal, construct or carry out works and remove native vegetation on the land at 408-546 Hopkins Road Truganina and 1154-1198 Christies Road Ravenhall. On the same day, the Applicant lodged works approval application with the EPA Victoria for an expansion of the MRL.

The Minister for Planning called in the planning permit application from Melton City Council and a Panel was appointed to consider the submissions to the application. The Panel Chair was also appointed to preside over a works approval conference to assist the EPA in its consideration of the works approval application.

Landfill is a listed use under Clause 52.10 of the Melton Planning Scheme. There is no threshold distance prescribed under Clause 52.10 for a landfill. Note 1 applies, which requires the threshold distance to be assessed “…dependent on the processes to be used and the materials to be processed or stored”. Landfill is a scheduled premises under the EP Act and therefore a works approval is required. The EPA guideline for Recommended Separation Distances for IRAE does not stipulate any separation distance. It recommends adopting the approach outlined in Best Practice Environmental Management Siting, Design, Operation and Rehabilitation of Landfills August 2015 (the BPEM).

Applicants for a works approval or an EPA licence must meet the objectives and outcomes of the BPEM. The EPA must not issue a works approval or licence that does not adopt the suggested measures in the BPEM unless the applicant can demonstrate that alternative measures provide at least an equivalent environmental outcome. The BPEM requires a default buffer of 500 metres between landfills that accept putrescible waste, and any buildings and structures. The buffer is primarily required to manage landfill gas migration risks, but also manages amenity impacts such as odour and dust. The default buffer distance can be reduced, provided it can be demonstrated that the environment would be protected and amenity not adversely affected.

Land to the west of the MRL is affected by the recently approved Amendment C162 to the Melton Planning scheme which incorporates the Mt Atkinson and Tarneit Plains Precinct Structure Plan. Plan 11 of the PSP shows 200m blast buffer from the quarry and Schedule 9 to the UGZ identifies restrictions on use and

5 The Amendment C162 was exhibited on March 2017 and approved on 12/09/2017.
development within this area. Construction of a building is prohibited within the quarry blast buffer. A Planning Panel considered the Planning Scheme Amendment and adopted the buffers recommended in the PSP. The Panel Report for the Planning Scheme Amendment was finalised about 6 weeks prior to the Panel Report for the MRL.

The quarry sensitive use buffer extends 500m from the approved quarry works authority. The Schedule 9 to the UGZ prohibits the use of land for sensitive uses such as Accommodation, Child Care Centre, Education Centre and Hotel within the Quarry Sensitive Use Buffer. The applied zones within the 500m buffer are Commercial 2 Zone, Industrial 1 zone and Industrial 3 Zone.

While the PSP has considered and sought to manage the separation of quarry and the sensitive uses, it is considered that it has not considered that the potential future MLR impacts on the development of the PSP. The 500m buffer from residential uses to the landfill has been considered appropriate to respond to the potential for adverse amenity impact from odour. The PSP also relies on a 500m distance containing no putrescible fill within the landfill itself to ensure 1km is established between the landfill and residential uses. The PSP has assumed that all gas migration will be retained within the landfill site and that any buffers to mitigate landfill gas migration required by the Best Practice Environmental Management (BPEM) for Siting, Design, Operation and Rehabilitation for Landfills are internalised on the landfill site. Therefore no additional planning controls or referrals have been included in the PSP to mitigate landfill gas migration.

The policy and regulatory frameworks do not give definitive direction as to whether landfill buffers should be external or internal. Determining whether buffers should be internal or external requires a balancing of competing policy objectives. The Applicant submitted that in this case buffers could be external. It submitted that the policy balance overwhelmingly favours protecting the landfill over facilitating the development of surrounding industrial land.

Sustainability Victoria and the MWRGG supported external buffers to protect landfills from encroachment of incompatible uses amongst other grounds. The EPA described itself as ‘agnostic’ on whether buffers should be internal or external. Melton submitted that buffers should be internal, and urged the Panel to refuse the Applications, to allow the Applicant to seek approval for an alternative proposal that is consistent with an internal buffer.

The Panel has considered the net community benefit and recommended:

- **Landfill gas buffer to the west:** The Panel finds that the state planning and waste frameworks support external buffers to the west of the site if required. An external landfill gas buffer set at the BPEM recommended 500 metres would affect approximately 60 hectares of industrial land in the PSP, some 20 hectares of which is already subject to significant development constraints. The Panel does not consider that deferring or (at worst) preventing development in this area would be contrary to the broader community’s interests, given there is a significant long term supply of industrial land in metropolitan Melbourne (including the PSP and the western industrial precinct).

- **Buffers to the south:** Buffers to the south of the site are complex. There is an existing high pressure gas pipeline along the southern side of Middle Road, approximately 100 metres from the southern edge of existing and proposed landfill cells. The Public Acquisition Overlay Schedule 3 (PAO3) for a future connection between the Outer Metropolitan Ring Road (OMR) and the Deer Park Bypass abuts the southern boundary of the Applications area. In addition to the PAO3, the land south of the site is designated in Plan Melbourne and the West Growth Corridor Plan as the state significant future Western Interstate Freight Terminal (WIFT).

The Panel therefore concluded that existing policy does not support internal buffers along the southern boundary of the site due to lack of clarity around siting or delivery of the WIFT and also no concerns raised in relation to the proximity of the existing and proposed landfill cells to the high pressure gas pipeline, or the future OMR or Deer Park Bypass.

The Panel supported the EPA’s approach to a buffer on the eastern and northern side of the landfill of 1.5 kilometres, and a buffer of 1 kilometre to proposed residential areas on the western side of the landfill.
Table 12: EPA recommended buffer distances for the MRL

<table>
<thead>
<tr>
<th>Area</th>
<th>Odour and amenity buffer recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential zones in Caroline Springs, Deer Park, Derrimut, etc</td>
<td>Minimum 1,500 metres between sensitive uses and any proposed landfill cell.</td>
</tr>
<tr>
<td>Proposed Mt Atkinson and Tarneit Plains PSP</td>
<td>Minimum 1,000 metres between sensitive uses and any proposed landfill cell.</td>
</tr>
<tr>
<td>Closed and rehabilitated landfill</td>
<td>500 metres.</td>
</tr>
</tbody>
</table>

With respect to landfill gas, the Panel concluded that existing policy supported external buffers. However, there is no statutory mechanism for enforcing an off-site buffer through conditions on the planning permit. If the Panel concluded that the BPEM recommended 500 metre buffer is required, the only satisfactory way that this Panel could seek to achieve this is via enforcing an internal 500 metre buffer by way of a permit condition.

The Panel has no capacity to impose land use or development controls on the PSP land to the west or land to the south, but considered the risk to surrounding properties could be managed to an acceptable level within the site and that external buffers beyond the proposed internal setbacks are unlikely to be required in this instance.

The approach to strategic planning for buffers around landfill and resource recovery facilities (including for amenity and LFG) is an issue that requires urgent consideration at a strategic level to ensure appropriate buffers are identified in planning; whether on or off site, in a logical manner, rather than through a contested permit application process.

As such, the Panel did not make any specific recommendation on landfill gas for the planning permit and works approval.

The MRL case highlights the current gaps in the planning system and with the EPA buffers to assess complex proposals such as this. The range of buffers that need to be considered and where they should apply needs addressing so that there is clear and consistent guidance to assist all level of decision makers in determining the appropriate separation to protect sensitive uses.

The fact that the process required a high level of intervention with special inquiries to be set up in order to manage the concerns of stakeholders shows achieving a balanced outcome with respect to both the PSP and the landfill expansion was a significant challenge. This highlights that Clause 53.10 is not equipped to provide guidance on the question of appropriate separation particularly in relation to the different impacts of dust/odour and gas migration.

There also needs to be more clarity regarding the key issues that need to be considered on a site-specific basis e.g. landfill gas risk versus odour and dust amenity issues in this case and consistency between Government agencies on how these should be determined.

4.5 Case Study 5: Indigo Shire, Rutherglen-Wahgunyah Waste Water Treatment Plant: Encroachment pressure from sensitive uses.

Opportunities to understand how and where the application of Clause 52.10 has best resulted in protection of amenity between industrial and sensitive uses has been restricted by virtue of the fact there is a lack of documented circumstances to study. This is essentially because situations where amenity is not impacted, complaints are not generated. However, ERM have looked beyond Clause 52.10 to the water industry where separation distances around wastewater treatment plants have been included within an environmental significance overlay (ESO) (refer Case Study A).

Wastewater treatment plants, while considered to be an essential piece of urban infrastructure, are a known source of odour and have the potential to impact on a large area surrounding the plant. Depending on wind and weather conditions odour from the treatment of sewage have been known to travel great distances and
to linger for extended periods of time. In recent years water treatment practices have improved substantially with advances in technology and processes resulting in reduced impact and disturbance.

While the water industry has improved practices the treatment of wastewater still requires a degree of permanent separation from sensitive uses whereby the development of sensitive uses within a buffer is prevented. The application of an ESO seeks to limit development associated with sensitive uses within the required buffers sensitive uses.

In June 2001 the North East Regional Water Authority (NERWA) engaged Urban and Regional Planning to undertake a review of implications of the existing planning schemes for the operation of NERWA’s wastewater treatment facilities. One of the outcomes of the review was a recommendation to rezone the land surrounding the waste water treatment plant from Farming Zone land to Public Use Zone and a request for Indigo Shire Council to introduce an infrastructure policy into its planning scheme, which recognised the importance of the plant and the need to protect a buffer surrounding the plant from the encroachment from sensitive uses.

An assessment undertaken into the emissions from the plant calculated that a separation distances of 330 metres for aerobic pond and 660 metres for facultative ponds was required in accordance with the EPA Publication AQ 2/86 (‘Recommended Buffer Distances for Industrial Residual Air Emissions’ (July 1990))\(^6\).

The extent of the area covered by ESO-5 is illustrated below, noting that a number of other overlays apply to the surrounding land.

**Rutherglen-Wahgunyah Waste Water Treatment Plant**

\[\text{Diagram of Rutherglen-Wahgunyah Waste Water Treatment Plant}\]

Schedule 5 to the ESO requires that a planning permit is not required to construct a building or construct a building or carry out works unless the building or works are associated with Accommodation, Child care centre, Education centre or Hospital on land which is within this schedule. Furthermore, Schedule 5 requires that notice of applications to subdivide land or construct a building or construct or carry out works associated with a sensitive use must be must be given under section 55 of the Planning and Environment Act 1987 to North East Water as the referral authority.

These two features of the schedule to the overlay work together to ensure that applications for development of land associated with sensitive uses within the area potentially affected by odour from the plant can be considered on their merits and that long term strategic importance of the infrastructure is recognised and preserved.

In addition to Schedule 5 of the ESO the importance of the wastewater treatment plant is recognised in the Local Planning Policy Framework at Clause 22.04-3. The policy gives direction for the protection of the

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\(^6\) EPA Publication AQ 2/86 was superseded by EPA Victoria Publication 1518, March 2013.
Rutherglen-Wahgunyah wastewater treatment plant within the municipality so that it can continue to serve
the present and future domestic and industrial treatment needs of the area. The objectives of the policy are:

- To protect the operation of the wastewater treatment plant in a manner that is consistent with orderly
and proper planning and the protection of the environment.
- To prevent the encroachment of sensitive land uses within the defined separation distance around the
wastewater treatment plant that may compromise the ability of the wastewater treatment plant to
service the needs of the community.

In this regard it is policy to:

- Discourage the inappropriate encroachment of sensitive land uses in proximity to the wastewater
treatment plant that may compromise the ongoing operation of the plant.
- Facilitate the ongoing operation of the wastewater treatment plant in a manner that is consistent with
the orderly and proper planning and the protection of the environment.
- Determine any separation distance having regard to the EPA’s Recommended Buffer Distances for
Industrial Residual Air Emissions, Publication AQ2-86, (EPA 1990) or any environmental risk
assessment adopted by the relevant water authority, council and the EPA.
- Identify the separation distance in an Environmental Significant Overlay (ESO) to provide a tool to
mitigate any detrimental non-routine odour impacts by ensuring there is suitable separation between
the wastewater treatment plant and sensitive land uses.
- Review the extent of the separation distance that forms the basis of the ESO as part of the three year
planning scheme review in consultation with the EPA and the plant operators. The review is to have
regard to the future growth needs of the community or service district, adoption of best practice
technology, design and management, a revised risk assessment that may include air dispersion
modeling and any EPA Works Approvals and / or Licenses issued for the treatment plant, to ensure an
appropriate area is covered by the overlay.

The benefits of this approach highlight that the VPPs are equipped with appropriate mechanisms for
protecting strategically important industrial sites from encroachment by sensitive uses and reinforces the
agent of change principle by requiring a planning permit (rather than prohibiting) for uses that may be affected
by proximity to the site.

Triggering the need for a greater degree of consideration of the risks and potential impacts on encroaching
uses in combination with policy recognition has worked well in the context of the wastewater treatment plants.
It is considered that a similar approach could be applied to metropolitan areas identified as being strategically
important industrial or employment locations where substantial change and urban renewal is occurring in
surrounding areas.

The approach used by the NERWA has been applied to other regional wastewater treatment plants with a
number of examples of where this has occurred with amendments to the Moira Planning Scheme to introduce
an ESO for the Yarrawonga, Bundalong and Tungamah wastewater treatment plants providing encroachment
buffers of:

- 720 metres - Yarrawonga;
- 390 metres - Bundalong; and
- 220 Metres - Tungamah.

The extent of the buffer areas around the plants was calculated in accordance with the guidance by EPA
Publication 1518 (EPA Victoria 2013) based on projections for 2065 of peak population served by each
treatment plant and the type of installation within the plant.

These three examples show how existing tools within the Planning Schemes have been used to protect
buffers around critical industries and protect sensitive uses from potentially offensive odours. The
assessments on which the designated buffers were determined were based on the EPA Buffer Guidelines
and there is no clear consideration on 52.10 in the decision making process.
4.6 Case Study 6: National and International Approaches

A review has been undertaken of approaches taken in other jurisdictions to address the application of buffers in planning decisions. Two jurisdictions have been reviewed below:

- Ministry of the Environment Ontario Canada
- Brisbane City Council and Queensland Planning Policy

There are some similarities in these systems that should be highlighted.

1. They are risk based and address issues beyond amenity impacts from odour and dust
2. They provide classifications of industry types rather than lists on individual industries. This enables minimum separation distances to be set for an industry type rather than for each individual industry which is done by a site-specific assessment
3. They provide zoning in the Planning Schemes for each industry classification with the lowest impact industries closest to sensitive uses and high impact industries requiring a greater separation

The Canadian system also actively addresses encroachment of sensitive uses on existing industry or land proposed for industrial use.

4.6.1 Ministry of the Environment Ontario Canada

The Ministry of the Environment in Ontario has developed a guide for land use planning authorities on how to decide whether new development or land uses are appropriate to protect people and the environment. This guideline identifies the direct interest of the Ministry in recommending separation distances and other control measures for land use planning proposals to prevent or minimize adverse effects from the encroachment of incompatible land uses where a facility currently exists or is proposed. The guideline sets the context for all existing and new guidelines relating to land use compatibility. The approach used in the guideline with respect to buffers is to identify a Class of industry (three classes of industries are defined) and to establish three levels of buffers:

- A minimum separation distance where no sensitive uses are allowed
- An actual or potential influence zone where a site specific assessment is required to demonstrate that there will be no adverse effects on any sensitive use
- A distance beyond which no approvals are required

The approach used by the Ministry applies to both new industrial facilities as well as encroachment by a sensitive use. The guideline is intended to apply only when a change in land use is proposed, however, compatibility concerns should be recognized and addressed at the earliest possible stage of the land use planning process for which each particular agency has jurisdiction. The intent is to achieve protection from off-site adverse effects, supplementing legislated controls such as industrial licensing. The objective of this guideline is to minimize or prevent, through the use of buffers, the exposure of any person, property, plant or animal life to adverse effects associated with the operation of specified facilities. Supporting documentation is provided that provides detailed guidance and definitions that are applicable in the assessment and decision making process.

The guideline is applicable when:

- a new sensitive land use is proposed within the influence area or potential influence area of an existing facility; and/or
- a new facility is proposed where an existing sensitive land use would be within the facility's influence area or potential influence area.

The Guideline aims at protection of a sensitive use from adverse effects from a neighbouring industry. It defines, consistent with the Ontario Environment Protection Act, adverse effects as one or more of:

a) impairment of the quality of the natural environment for any use that can be made of it,
b) injury or damage to property or to plant or animal life,
c) harm or material discomfort to any person,
d) an adverse effect on the health of any person,
e) impairment of the safety of any person,
f) rendering any property or plant or animal life unfit for use by man,
g) loss of enjoyment of normal use of property, and
h) interference with the normal conduct of business.

Sensitive land uses are defined as:

A building, 'amenity area' or outdoor space where routine or normal activities occurring at reasonably expected times would experience one or more ‘adverse effect(s)’ from contaminant discharges generated by a nearby ‘facility’. The ‘sensitive land use’ may be a part of the natural or built environment. Depending upon the particular ‘facility’ involved, a sensitive land use and associated activities may include one or a combination of:

a) residences or facilities where people sleep (e.g. single and multi-unit dwellings, nursing homes, hospitals, trailer parks, camping grounds, etc.). These uses are considered to be sensitive 24 hours/day.
b) a permanent structure for non-facility related use, particularly of an institutional nature (e.g. schools, churches, community centres, day care centres).
c) certain outdoor recreational uses deemed by a municipality or other level of government to be sensitive (e.g. trailer park, picnic area, etc.).
d) certain agricultural operations (e.g. cattle raising, mink farming, cash crops and orchards).
e) bird/wildlife habitats or sanctuaries.

The main responsibility for identifying and implementing the necessary steps to make a development environmentally acceptable rests with the developer. As a result, the Ministry requests developers of land, either industry or property developers, to provide information on potential or known constraints to development and based on that information, identify necessary remedial measures. The types of studies and remedial measures depend on the land in question and the use proposed for the land. Studies should be prepared by qualified professionals to the satisfaction of the Ministry.

The Ministry expects planning authorities within the Province to identify, separate and/or otherwise protect facilities and sensitive land uses through various means available to them. The guideline provides a framework which municipalities and other approving authorities may use to make their own informed decisions to reflect local conditions and the available planning mechanisms, including regulations, detailed policies, guidelines and studies. Approving authorities should not allow development to proceed where there are irreconcilable incompatibilities (i.e. significant impact(s) and no feasible remedial measures).

The guideline states that the separation distance should be sufficient to permit the functioning of the two incompatible land uses without an ‘adverse effect’ occurring. Separation of incompatible land uses should not result in freezing or denying usage of the intervening land. The distance is based on a facility's potential influence area or actual influence area if it is known. When development is proposed beyond a facility's potential influence area or actual influence area, the Ministry does not normally object to development on the basis of land use compatibility.

### Table 13: Industrial Classifications

<table>
<thead>
<tr>
<th>Industrial Facility</th>
<th>Operation</th>
<th>Impact Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>A place of business for a small scale, self-contained plant or building which produces/stores a product which is contained in a package and has low probability of fugitive emissions. Outputs are infrequent, and could be point source or fugitive emissions for any of the following: noise, odour, dust and/or vibration.</td>
<td>There are daytime operations only, with infrequent movement of products and/or heavy trucks and no outside storage.</td>
</tr>
<tr>
<td>Class 2</td>
<td>A place of business for medium scale processing and manufacturing with outdoor storage of wastes or materials (i.e. It has an open process) and/or there are periodic outputs of minor annoyance.</td>
<td>There are occasional outputs of either point source or fugitive emissions noise, odour, dust and/or vibration, and a low probability of fugitive emissions. Shift operations are permitted and there is frequent movement of products and/or heavy trucks during daytime hours.</td>
</tr>
</tbody>
</table>
Class 3
A place of business for large scale manufacturing or processing, characterized by:
- large physical size,
- outside storage of raw and finished products,
- large production volumes, and
- continuous movement of products and employees during daily shift operations.
It has frequent outputs of point source and fugitive emissions of significant impact and there is high probability of fugitive emissions.

The guideline applies to all types of proposed, committed and/or existing industrial land uses which have the potential to produce point source and/or fugitive air emissions such as noise, vibration, odour, dust and others, either through normal operations, procedures, maintenance or storage activities, and/or from associated traffic/transportation.

The guideline also establishes minimum separation distances and potential influence areas for industrial land uses. Beyond the potential influence area, known as the acceptable range, development should not pose a compatibility problem.

Table 14: Recommended minimum separation distances

<table>
<thead>
<tr>
<th>Industrial Facility</th>
<th>Operation</th>
<th>Impact Potential</th>
<th>Minimum Separation Distance</th>
<th>Potential Influence Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>A place of business for a small scale, self-contained plant or building which produces/stores a product which is contained in a package and has low probability of fugitive emissions. Outputs are infrequent, and could be point source or fugitive emissions for any of the following: noise, odour, dust and/or vibration.</td>
<td>There are daytime operations only, with infrequent movement of products and/or heavy trucks and no outside storage.</td>
<td>20 metres</td>
<td>70 metres</td>
</tr>
<tr>
<td>Class 2</td>
<td>A place of business for medium scale processing and manufacturing with outdoor storage of wastes or materials (i.e. it has an open process) and/or there are periodic outputs of minor annoyance.</td>
<td>There are occasional outputs of either point source or fugitive emissions noise, odour, dust and/or vibration, and a low probability of fugitive emissions. Shift operations are permitted and there is frequent movement of products and/or heavy trucks during daytime hours.</td>
<td>70 metres</td>
<td>300 metres</td>
</tr>
<tr>
<td>Class 3</td>
<td>A place of business for large scale manufacturing or processing, characterized by: large physical size, outside storage of raw and finished products, large production volumes, and continuous movement of products and employees during daily shift operations.</td>
<td>It has frequent outputs of point source and fugitive emissions of significant impact and there is high probability of fugitive emissions.</td>
<td>300 metres</td>
<td>1000 metres</td>
</tr>
</tbody>
</table>

These minimums are based on Ministry studies and historical complaint data. They also make allowance for the fact that conventional zoning classifications usually permit a broad range of uses with varying potential to create land use conflicts.
The actual influence area (overall range within which an adverse effect would be or is experienced) for a particular facility is site-specific, and may be defined within, or in exceptional circumstances beyond, the potential influence area either before, or where applicable, after buffers have been used to reduce, eliminate or otherwise intercept adverse effects.

In the absence of specific substantiating information (normally obtained through technical studies) which identifies an actual influence area, the potential influence areas set out in the guideline are used. Within the potential influence area, adverse effects need to be identified, mitigation proposed and an assessment made on the acceptability of the proposal.

Depending upon the situation, separation distances may be measured from different points:

1. **General land use plans** - separation distances should be applied from the designated industrial use to the designated sensitive use.
2. **Site specific plans** - Measurement should be from the closest existing, committed or proposed property/lot line of the industrial land use to the property/lot line of the closest existing, committed or proposed sensitive land use. This approach provides for the full use and enjoyment of both the sensitive land use and the industrial properties.
3. **Zoning/site plan control (industrial lands)** – where a setback for any activity associated with the industrial use that could create an adverse effect such as shipping and receiving or outside storage/stockpiling of materials then the separation distance can be measured from the setback rather than measuring from the industrial property line. It should be noted that this approach could restrict future expansion of existing land uses.
4. **Ancillary land uses (sensitive land use)** - For sensitive land uses, where the established use of on-site lands are not of a sensitive nature, such as a carpark, the land area comprising the carpark may be included within the separation distance (i.e. measure from where the actual sensitive activities occur). It should be noted that this approach could restrict future expansion of existing land uses.

The Ontario system provides a clear basis for decision making for new developments, either industrial or residential development, that could be implemented in Victoria. The range of adverse effects considered and the risk based approach to assessment with the influence zones is consistent with the broader role of the EPA and is consistent with the current scope of Clause 52.10 that goes beyond just odour and dust. It also puts the responsibility to determine the potential risk on the developer, either industry or the property developer, to determine that there will be no adverse effects on sensitive uses.

The use of minimum separation distances to make clear decisions where development should not take place makes the decision making process simple and the decision for developers to consider making a planning application clear.

The Ontario guideline also recommends that when mitigation controls are to be installed on surrounding properties, the local municipality or other approving authority should require an agreement between the developer and the affected property owners, to ensure mitigation of adverse effects to the greatest degree possible. The legal agreement between the developer and other affected parties to ensure adequate mitigation should be reviewed and endorsed by Ministry staff and/or the delegated authority prior to development approval. The Ministry also recommends that bonds be required by the approving authority to ensure that mitigation will be carried out.

### 4.6.2 Queensland – Brisbane City Council and State Planning Policy

The Brisbane City Council has adopted a risk based approach for the siting of industrial facilities near sensitive uses. It is similar to the Ontario approach. Industry is categorised into four classifications:

1. Low impact industry – can interface with sensitive uses
2. Medium impact industry – no direct interface with sensitive uses
3. High impact industry – no interface with sensitive uses or low impact industries
4. Noxious and hazardous industries – equivalent to major hazard facilities – no interface with sensitive uses or low and medium impact industries

Industry zones within the Planning Scheme allows high impact industries to be zoned with medium and low impact industries surrounding them to ensure that appropriate buffers are maintained between the relevant
industry types and the sensitive use. Transitioning areas in the Planning scheme are provided where one type of industry transitions to the next classification. The local planning schemes provide the frameworks to manage these transitions and to ensure that any interface between sensitive land uses and industrial uses are managed to minimise impacts on human health, wellbeing, amenity and safety.

A development assessment code is included a part of the State Planning Policy 5/10: Air, Noise and Hazardous Materials 2010 which establishes the criteria to assess acceptable outcomes for development applications. The criteria include compliance with health based air quality standards, indoor noise quality guidelines nuisance dust and odour criteria.

Similar to the Ontario system the State Planning Policy has trigger distances below which one of more planning investigations must be conducted to demonstrate that the impacts from these industries have been adequately considered in the local context. The trigger distances for each category of industry are shown below:

1. Medium impact industry – 250m
2. High impact industry – 500m
3. Noxious or hazardous industry – 1500 m

Low impact industries can interface with sensitive uses.

The types of planning investigations required include community impact surveys, air, noise and odour assessments, hazard and risk assessments and complaints analysis. Other investigations may be required by the Department of Environment and Heritage Protection.

Appendices

Appendix 1: Clause 52.10 and IRAE comparison matrix
APPENDIX 1  CLAUSE 52.10 AND IRAE COMPARISON MATRIX
<table>
<thead>
<tr>
<th>Land uses with Potential for Adverse Amenity Impacts (Production, Use or Storage)</th>
<th>Clause 52.10 Threshold Distance (Metres)</th>
<th>Notes</th>
<th>EPA guideline (Metres)</th>
<th>Notes from EPA</th>
<th>Difference (Metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic Metal Products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production of non-ferrous metals as:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>§ aluminium by electrolysis</td>
<td>2,000</td>
<td>N/A</td>
<td>2,000</td>
<td>Aluminum by electrolysis</td>
<td>Equal</td>
</tr>
<tr>
<td>§ other non-ferrous metals in amounts:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>up to 100 tonnes a year</td>
<td>100</td>
<td>N/A</td>
<td>100</td>
<td>up to 100 tonnes a year</td>
<td>Equal</td>
</tr>
<tr>
<td>between 100 &amp; 2,000 tonnes a year</td>
<td>200</td>
<td>N/A</td>
<td>250</td>
<td>between 100 &amp; 2,000 tonnes a year</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>exceeding 2,000 tonnes a year</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>&gt;2,000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td><strong>Works producing iron or steel products in amounts:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>§ up to 1,000,000 tonnes a year</td>
<td>100</td>
<td>N/A</td>
<td>500</td>
<td>&lt;1,000,000 tonnes per annum</td>
<td>EPA 400m greater</td>
</tr>
<tr>
<td>§ exceeding 1,000,000 tonnes a year</td>
<td>1,000</td>
<td>N/A</td>
<td>1,000</td>
<td>&gt;1,000,000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td><strong>Chemical, Petroleum &amp; Coal Products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Hydrocarbon production and refining</td>
<td>Not Listed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ammunition, explosives and fireworks production</td>
<td>1,000</td>
<td>Note 2</td>
<td>1,000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Briquette production</td>
<td>200</td>
<td>N/A</td>
<td>250</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Chemical Fertiliser production</td>
<td>1,000</td>
<td>Note 2</td>
<td>1,000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Chemical products other than those listed within this group</td>
<td>300</td>
<td>Note 2</td>
<td>Not Listed</td>
<td>&gt; 200 tonnes per annum</td>
<td>Not listed by EPA</td>
</tr>
<tr>
<td>Cosmetics and toilet preparations production</td>
<td>100</td>
<td>N/A</td>
<td>100</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Formaldehyde production</td>
<td>200</td>
<td>Note 2</td>
<td>250</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Industrial gases production</td>
<td>1,000</td>
<td>Note 2</td>
<td>1,000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Inks production</td>
<td>100</td>
<td>N/A</td>
<td>500</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 200m greater</td>
</tr>
<tr>
<td>Inorganic industrial chemicals production other than those listed within this group</td>
<td>1,000</td>
<td>Note 2</td>
<td>2000</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 1,000m greater</td>
</tr>
<tr>
<td>Organic industrial chemicals production other than those listed within this group</td>
<td>1,000</td>
<td>Note 2</td>
<td>2000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Other petroleum or coal production</td>
<td>600</td>
<td>Note 2</td>
<td>600</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 500m less</td>
</tr>
<tr>
<td>Paints and inks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>§ manufacture</td>
<td>1,000</td>
<td>Note 2</td>
<td>500</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 500m less</td>
</tr>
<tr>
<td>Petroleum refinery</td>
<td>2000</td>
<td>Note 2</td>
<td>2000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Pharmaceutical and veterinary production:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyester resins production</td>
<td>1,000</td>
<td>Note 2</td>
<td>1,000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Soap and other detergents production:</td>
<td>200</td>
<td>N/A</td>
<td>500</td>
<td>&gt; 200 tonnes per annum</td>
<td>EPA 200m greater</td>
</tr>
<tr>
<td>Rubber products production using either organic solvents or carbon black</td>
<td>Not Listed</td>
<td></td>
<td>200</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Synthetic resins &amp; rubber production other than those listed within this group</td>
<td>1,000</td>
<td>Note 2</td>
<td>1000</td>
<td>&gt; 200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td><strong>Fabricated Metal Products:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abrasive blast cleaning</td>
<td>Not specified</td>
<td>Note 1</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Boilermakers</td>
<td>100</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Structural or sheet metal production</td>
<td>100</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Food, Beverages &amp; Tobacco:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abattoir</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>&gt;200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Bakery (other than one ancillary to a shop)</td>
<td>100</td>
<td>N/A</td>
<td>100</td>
<td>&gt;200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Flour mill</td>
<td>200</td>
<td>N/A</td>
<td>250</td>
<td>&gt;200 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Food or beverage production other than those listed within this group</td>
<td>Not specified</td>
<td>Note 1</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Freezing and cool storage</td>
<td>150</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Maltworks</td>
<td>800</td>
<td>N/A</td>
<td>250</td>
<td>&gt;200 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Activity Description</td>
<td>Tier 1</td>
<td>Tier 2</td>
<td>Tier 3</td>
<td>Tier 4</td>
<td>EPA Distance</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>Manufacture of milk products:</td>
<td>300</td>
<td>N/A</td>
<td>250</td>
<td>N/A</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Milk depot</td>
<td>100</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Poultry processing works</td>
<td>100</td>
<td>N/A</td>
<td>500</td>
<td>N/A</td>
<td>EPA 400m greater</td>
</tr>
<tr>
<td>Production of vegetable oils and fats using solvents:</td>
<td>300</td>
<td>N/A</td>
<td>500</td>
<td>&gt;200 tonnes per annum</td>
<td>EPA 200m greater</td>
</tr>
<tr>
<td>Seafood processor</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>&gt;200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Smallgoods production</td>
<td>1000</td>
<td>N/A</td>
<td>500</td>
<td>&gt;200 tonnes per annum</td>
<td>EPA 400m greater</td>
</tr>
<tr>
<td>Coffee roasting</td>
<td>Not Listed</td>
<td>N/A</td>
<td>250</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Coffee roasting (if &gt;200 tonnes per annum)</td>
<td>Not Listed</td>
<td>N/A</td>
<td>250</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Vegetable oil and fat production using solvents</td>
<td>Not Listed</td>
<td>N/A</td>
<td>500</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Tobacco and cigarette production:</td>
<td>500</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Miscellaneous Manufacturing:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fibreglass production</td>
<td>200</td>
<td>N/A</td>
<td>250</td>
<td>&gt;250 tonnes per annum</td>
<td>EPA 50m greater</td>
</tr>
<tr>
<td>Leather and artificial leather goods production:</td>
<td>300</td>
<td>N/A</td>
<td>250</td>
<td>&gt;250 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Leather tanning and dressing</td>
<td>300</td>
<td>N/A</td>
<td>250</td>
<td>&gt;250 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Printing and coating works with heated curing ovens:</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>Emitting &gt;100 kilograms per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Rendering and casings works</td>
<td>1000</td>
<td>N/A</td>
<td>1000</td>
<td>&gt;200 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Storage of wet-salted unprocessed hides</td>
<td>Not Listed</td>
<td>N/A</td>
<td>250</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Rubber production, using either organic solvents or carbon black</td>
<td>300</td>
<td>Note 2</td>
<td>250</td>
<td>&gt;2,000 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Non-metallic Mineral Products:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bitumen batching plant</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>&gt;100 tonnes per week</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>Cement production in amounts:</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;5,000 tonnes per annum</td>
<td>800</td>
<td>N/A</td>
<td>250</td>
<td>&gt;5,000 tonnes per annum</td>
<td>EPA 50m less</td>
</tr>
<tr>
<td>&gt;5,000 &amp; 150,000 tonnes per annum</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>&gt;5,000 &amp; 150,000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>&gt;150,000 tonnes per annum</td>
<td>1000</td>
<td>N/A</td>
<td>1000</td>
<td>&gt;150,000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Clay bricks, tiles and pipe refractories, with a design production rate exceeding 10,000 tonnes a year</td>
<td>200</td>
<td>N/A</td>
<td>250</td>
<td>&gt;10,000 tonnes per annum</td>
<td>EPA 50m greater</td>
</tr>
<tr>
<td>Concrete article or stone article production</td>
<td>100</td>
<td>N/A</td>
<td>100</td>
<td>&gt;5000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Concrete batching plant</td>
<td>800</td>
<td>N/A</td>
<td>100</td>
<td>&gt;5000 tonnes per annum</td>
<td>EPA 200m less</td>
</tr>
<tr>
<td>Cement clinker grinding:</td>
<td>Not Listed</td>
<td>N/A</td>
<td>250</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Glass and glass production including glass wool</td>
<td>500</td>
<td>N/A</td>
<td>100</td>
<td>&gt;150,000 tonnes per annum</td>
<td>EPA 400m less</td>
</tr>
<tr>
<td>Glass and glass production including glass wool</td>
<td>500</td>
<td>N/A</td>
<td>100</td>
<td>&gt;15,000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Plaster or plaster articles production</td>
<td>100</td>
<td>N/A</td>
<td>100</td>
<td>&gt;5,000 tonnes per annum</td>
<td>Equal</td>
</tr>
<tr>
<td>Rock wool manufacture</td>
<td>500</td>
<td>N/A</td>
<td>500</td>
<td>N/A</td>
<td>Equal</td>
</tr>
<tr>
<td>Other Premises:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel beating</td>
<td>100</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Rural industry handling, processing or packing agricultural produce</td>
<td>300</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Paper &amp; Paper Products:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper or paper pulp production:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>§ involving combustion of sulphur or sulphur containing materials</td>
<td>5000</td>
<td>Note 2</td>
<td>5000</td>
<td>involving combustion of sulphur or sulphur containing materials</td>
<td>Equal</td>
</tr>
<tr>
<td>§ from semi-processed materials</td>
<td>100</td>
<td>N/A</td>
<td>100</td>
<td>from semi-processed materials</td>
<td>Equal</td>
</tr>
<tr>
<td>§ from prepared cellulose &amp; rags</td>
<td>200</td>
<td>N/A</td>
<td>250</td>
<td>from prepared cellulose &amp; rags</td>
<td>EPA 50m greater</td>
</tr>
<tr>
<td>§ by other methods than above</td>
<td>None specified</td>
<td>Note 1</td>
<td>Case by case</td>
<td>by other methods than above</td>
<td>Equal</td>
</tr>
<tr>
<td>Recreation, Personal &amp; Other Services:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry cleaning for commercial and institutional customers, or in bulk quantities</td>
<td>100</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Laundry for commercial and institutional customers, or in bulk quantities</td>
<td>100</td>
<td>N/A</td>
<td>Not Listed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Recycling and Resource Recovery:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activity Description</td>
<td>None specified</td>
<td>Note 1</td>
<td>Cas by case</td>
<td>Equal</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>--------</td>
<td>-------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>Advanced resource recovery technology facility</td>
<td>None specified</td>
<td>Note 1</td>
<td>Not Listed</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Combustion, treatment or bio-reaction of waste to produce energy</td>
<td>None specified</td>
<td>Note 1</td>
<td>Not Listed</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Commercial and Industrial materials recycling</td>
<td>None specified</td>
<td>Note 1</td>
<td>Not Listed</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Composting and other organic materials recycling</td>
<td>None specified</td>
<td>Note 1</td>
<td>See further guidelines</td>
<td>EPA refers to further guidelines</td>
<td></td>
</tr>
<tr>
<td>Construction and demolition materials recycling</td>
<td>None specified</td>
<td>Note 1</td>
<td>Not Listed</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Other resource recovery or recycling operations</td>
<td>None specified</td>
<td>Note 1</td>
<td>Case by case</td>
<td>Equal</td>
<td></td>
</tr>
</tbody>
</table>

Refuse and used material storage, sorting and recovery in a transfer station:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>None specified</th>
<th>Note 1</th>
<th>See further guidelines</th>
<th>BEPM</th>
<th>EPA refers to further guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepting organic wastes</td>
<td>None specified</td>
<td>Note 1</td>
<td>See further guidelines</td>
<td>BEPM</td>
<td>EPA refers to further guidelines</td>
</tr>
</tbody>
</table>

Sanitary and garbage disposal in landfill:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>N/A</th>
<th>Equal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil conditioning or blending</td>
<td>N/A</td>
<td></td>
</tr>
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</table>

Textiles:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>None specified</th>
<th>Note 1</th>
<th>N/A</th>
<th>250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyeing or finishing of cotton, linen and woollen yarns and textiles</td>
<td>100 N/A</td>
<td>500</td>
<td>EPA 50m less</td>
<td></td>
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</tbody>
</table>

Production of artificial fibres & textiles:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>None specified</th>
<th>Note 1</th>
<th>1000 N/A</th>
<th>250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellulose nitrate or viscose fibre, cellophane or artificial rubber</td>
<td>1000 N/A</td>
<td>250</td>
<td>EPA 50m less</td>
<td></td>
</tr>
</tbody>
</table>

Transport and Storage:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>N/A</th>
<th>Note 2</th>
<th>Not Listed</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depot for refuse collection vehicles</td>
<td>100 N/A</td>
<td>500</td>
<td>EPA 50m greater</td>
<td></td>
</tr>
<tr>
<td>Grain elevators</td>
<td>100 N/A</td>
<td>500</td>
<td>EPA 50m less</td>
<td></td>
</tr>
<tr>
<td>Storage of petroleum products and crude oil in tanks exceeding 2,000 tonnes capacity:</td>
<td>1000 N/A</td>
<td>250</td>
<td>EPA 50m less</td>
<td></td>
</tr>
</tbody>
</table>

Wood, Wood Products & Furniture:

<table>
<thead>
<tr>
<th>Activity Description</th>
<th>None specified</th>
<th>Note 1</th>
<th>1000 N/A</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woodwaste</td>
<td>100 N/A</td>
<td>500</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note 1: Case by case  
Note 2: Not listed by EPA
<table>
<thead>
<tr>
<th>Activity</th>
<th>Separation Distance</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charcoal production</td>
<td></td>
<td></td>
</tr>
<tr>
<td>§ by the retort process</td>
<td>500</td>
<td>N/A</td>
</tr>
<tr>
<td>§ other than by the retort process</td>
<td>1000</td>
<td>N/A</td>
</tr>
<tr>
<td>Joinery</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>Sawmill</td>
<td>500</td>
<td>N/A</td>
</tr>
<tr>
<td>Wood preservation plant</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>Wood-fibre or wood-chip products</td>
<td>1500</td>
<td>N/A</td>
</tr>
<tr>
<td>Agriculture:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain and stockfeed mill and handling facility</td>
<td>Not Listed</td>
<td>N/A</td>
</tr>
<tr>
<td>mushroom farm</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>piggery</td>
<td>Not Listed</td>
<td>Case by case</td>
</tr>
<tr>
<td>Poultry (eggs, meat and bird production, incl quails, ducks turkeys, geese and chickens)</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>for Meat</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>for free range meat</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>for eggs (including free range)</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>Stock feedlot</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>Beef</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>Dairy</td>
<td>Not Listed</td>
<td>Not specified</td>
</tr>
<tr>
<td>Stock salesyard</td>
<td>Not Listed</td>
<td>500</td>
</tr>
<tr>
<td>&gt;500 head</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mining and extractive industry:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open cut coal mine</td>
<td>Not listed</td>
<td>1000</td>
</tr>
<tr>
<td>Gas and oil extraction</td>
<td>Not listed</td>
<td>250</td>
</tr>
<tr>
<td>mine for other minerals</td>
<td>Not listed</td>
<td>250</td>
</tr>
<tr>
<td>quarry</td>
<td>Not listed</td>
<td>250</td>
</tr>
<tr>
<td>without blasting</td>
<td>Not listed</td>
<td>250</td>
</tr>
<tr>
<td>with blasting</td>
<td>Not listed</td>
<td>500</td>
</tr>
<tr>
<td>with respirable crystalline silica</td>
<td>Not listed</td>
<td>500</td>
</tr>
</tbody>
</table>

EPA Note* For food and beverage manufacturing producing less than 200 tonnes per annum, no separation distances are specified. For these cases, EPA recommends there is no visible discharge of dust or emissions of odour offensive to the senses of human beings, beyond the boundary of the premises.
ERM has over 160 offices across the following countries and territories worldwide:

<table>
<thead>
<tr>
<th>Country</th>
<th>Country</th>
<th>Country</th>
<th>Country</th>
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</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>New Zealand</td>
<td>Panama</td>
<td>Peru</td>
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<td>Singapore</td>
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<td>Russia</td>
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<tr>
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<td>Taiwan</td>
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<tr>
<td>Colombia</td>
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</tr>
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<td>United Arab Emirates</td>
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<td>Singapore</td>
</tr>
<tr>
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<td>UK</td>
<td>Singapore</td>
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<td>Hong Kong</td>
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<td>Singapore</td>
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<tr>
<td>Mexico</td>
<td>United Arab Emirates</td>
<td>UK</td>
<td>Singapore</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>United Arab Emirates</td>
<td>UK</td>
<td>Singapore</td>
</tr>
</tbody>
</table>

**ERM’s Melbourne Office**

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