

Appendix 1 The Significant Landscape Features Strategy - dated May 2016

is on traditional lands of the Wathaurong and Wurundjeri tribes of the Kulin Nation. We offer our respect to the Elders of these traditional lands, and through them to all Aboriginal and Torres Strait Islander People.

It is acknowledged that the Melton City Council

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**ACKNOWLEDGEMENTS** 

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PROJECT CONTROL

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Appendix C: Existing Significant Landscape Overlay (SLO1)......129

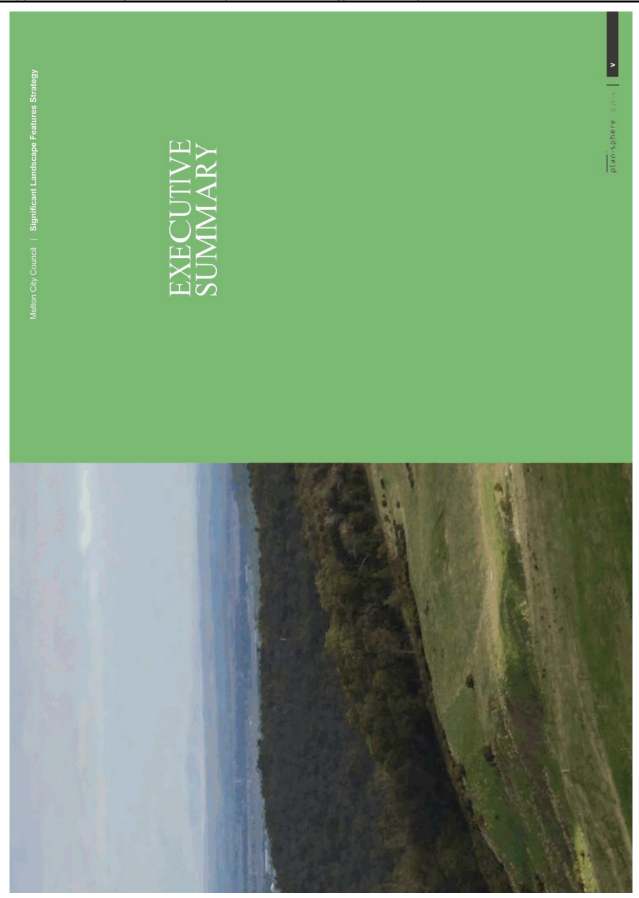
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environmental, historic or social values.

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### BACKGROUND

through the planning scheme to ensure they are With the population expected to double over the next 20 years and large areas of the municipality that the significant natural features of the area newly within the Urban Growth Boundary, the City of Melton's landscapes will be subject to considered in any future land use decisions. ongoing pressure for change. It is essential are adequately recognised and protected

Management Plan (2014), which identified rural landscape in the northern part of the This project is a key recommendation of the Western Plains North Green Wedge the need for greater protection of the municipality

## he Importance of Landscape

can affirm and express the underlying landscape communities value places with a strong identity, and businesses like to locate in areas that have otherwise have made an urban area distinctive between people and landscape. Development character of an area in rural and urban areas; and play have their origins in the interactions vital component of vibrant cities and towns; or it can hide or destroy features that might and attractive. Landscape character is a The environments in which we live, work a distinct character.

### Project Method

The starting point of this study was to assess

character - the essential elements that make one surveys. Secondary sources and feedback from the entire study area to determine its landscape aesthetic values, through the study team's field landscape different from another. This first step the community and stakeholders were used to formed an important base for the subsequent understand other landscape values, such as Areas of significance were identified for their stages of work.

considered in the study's recommendation. The identified to determine the need for additional Changes to the landscape both past, present planning controls to manage and protect the municipality. Threats to the landscape were management and protection needs of the landscape. Other management strategies and potential were considered in order to determine the policy gaps and landscape outside of the planning system were also study method is detailed in Chapter 1.

significance are identified in more detail for each significant landscape in Chapter 4 of this report In short, five cultural landscape values are used The criteria used to assess landscape to determine 'landscape significance':

- Aesthetic values (landscape components, features, edges or contrasts, composition)
  - Historic values
- Environmental and scientific values
- Social values



View across the Western Volcanic Plains towards the Uplands from McCorkell Road (image courtesy Melton City Council, 2016).

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Assessment of the five elements above are used levels of significance (local, regional or State) to identify significant landscapes. In addition, are established using the following rating considerations:

- Exemplary
- Iconic
- Scarce.

The degree (moderate, high or exceptional) to This classification is explored in more detail in which the significant landscape is exemplary, determination of significance for a landscape. iconic or scarce contributes to the final Chapter 4 of the report.

landscapes,' which sets out ways to record and support assessment and preservation of cultural heritage and landscapes, such as the ICOMOS (International Council on Monuments and Sites) The methodology above reflects national and international precedents and standards which Heritage Toolkit for understanding 'cultural protect cultural landscapes through:

- with the region and identify the landscapes Research the important stories associated that best express the stories.
- Document features such as mountains, hills, rivers, topography, soils, skyline ridges, patches of forest, natural water courses.
  - quietness, natural sounds, birdlife, colour, particular forms and landscape patterns. Note aesthetic qualities such vistas,
- Record how the landscape has been used, its sustainability and conservation needs
  - Talk to communities to ascertain meanings and stories associated with the landscape. Map and photograph the landscape.

in paddocks in an attempt to clear the land and townships. Rocks are often grouped into piles pattern occurring on the perimeter of the make it more arable for farming.

Note any threats to the landscape and devise

Publicise your findings and submit them to

management guidance.

your Local Council or State Government

Heritage Agency for protection.

### The Uplands

steeply sloping peaks and ridges, some of which areas, reserves and state forests which contain contrasting topography, lush forests and rolling are carpeted in vegetation at higher elevations Defined by topography, this diverse Character volcanic plain. Granitic intrusions have formed Type rises dramatically to the north of the flat from a distance throughout the City of Melton agriculture they also support numerous large and in creek valleys. These areas are visible areas of public land, including conservation While the Uplands are largely cleared for a wealth of vegetation. This is an area of agricultural countryside.

### LANDSCAPE SIGNIFICANCE IN THE CITY OF MELTON

arising from its aesthetic values (both visual and values historic, environmental, scientific, social non-visual) which takes into account aesthetic a particular landscape as special or important Landscape significance is the designation of or other values.

within the City of Melton. These landscapes fall into the following three categories. Landscape identified as having landscape significance A number of sites and areas have been significance is detailed in Chapter 3.

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characteristics - the Western Volcanic Plain and the Uplands. Landscape character is detailed in common physical, environmental and cultural Two Character Types have been identified in the City of Melton, based on broad areas of Chapter 2.

LANDSCAPE CHARACTER IN THE CITY

OF MELTON

ICOMOS Heritage Toolkit: Understanding Cultural Landscapes, accessible via http://australia.icomos. org/resources/australia-icomos-heritage-toolkit/

### Western Volcanic Plain

basaltic plains extend from the South Australian scattered throughout, with a smaller subdivision common along property frontages and paddock landscape. These extensive flat and undulating volcanic cones. Native grasslands and areas of Volcanic activity has shaped much of Victoria's border to western Melbourne. Scattered across the City of Melton, the plains are interrupted by remnant trees are located throughout the area. along waterways and at Eynesbury Woodland a key feature of the area. Shelterbelt planting, together create a unique visual landscape. In Most trees in this Character Type are located volcanic cones and old eruption points which these plains are stony rises, old lava flows, rural-style fencing and dry stone walls are edges. Farm houses and outbuildings are

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### Forested Areas

roads and pathways. Areas of heavily vegetated distinctive contrast to the surrounding landscape significance as iconic and scarce features of the throughout the municipality from some distance. forming their dark silhouette which can be seen contrasts strongly with the surrounding cleared are visible as dark patches of vegetation along the horizon or in the distance. This provides a the landscapes are constrained by vegetation, and few trees. The forested areas have local The forested areas within the Volcanic Plain within, the forests are enclosed spaces and creating a visual tunnel of tall trees framing The densely treed vegetation of the forests forest cloak the rolling hills in the Uplands, of open plains with light-coloured grasses landscapes and open grasslands. From City of Melton's landscape.

### Volcanic Hills & Cones

The City of Melton's volcanic plain is punctuated by dormant volcanic cones which rise up from the surrounding landscape. Of these, Mount Kororoit, Mount Cottrell and Mount Atkinson are the most prominent. These cones form part of the volcanic plan that stretches across western Victoria to South Australia. Despite their relatively low elevation, they are visible from long distances and provide points of interest within the open plains. Visible throughout the municipality, the cones create a high level of contrast and visual interest in the landscape. These cones are iconic features of local significance that are scarce due to their topographic variation, unusual in the local context.

### Waterways

compositional, iconic and contrasting features of across the volcanic plain as well-defined valleys the waterway as it traverses the landscape. The waterways have local significance as exemplary Where accessible by shared trails or parklands, andscape. Cleared volcanic plains give way to depressions; in other locations they are incised the viewer experiences and winding journey of waterway is a highly distinctive feature of the vegetated valley walls or exposed rock faces and expansive countryside. Where waterway creeks of the City of Melton are key features or deep gorges. Forested river corridors are a highly visible feature of the volcanic plains, creating a backdrop to the surrounding open of interest in the rural and urban landscape. In some places the waterways form shallow settings are cleared, the topography of the The four major watercourses and smaller the City of Melton's landscape.

### **IMPLEMENTATION**

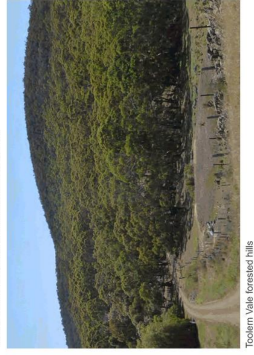
The Strategy identifies existing and potential future threats and challenges to the protection of Melton's landscapes. The Strategy will be used to inform planning scheme policy and to assist planning decision-making, to ensure the character and significance of Melton's landscapes will be adequately protected and managed into the future. Landscape management issues are discussed in Chapter 5.

Planning Scheme controls have been examined as policy tools that can be used to ensure built form does not diminish the significant landscape features and views identified throughout the preparation of this Strategy. The nuances of these are examined in Chapter 6 (Landscape Protection and Management).

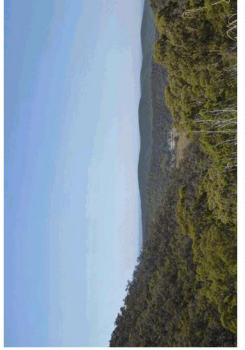
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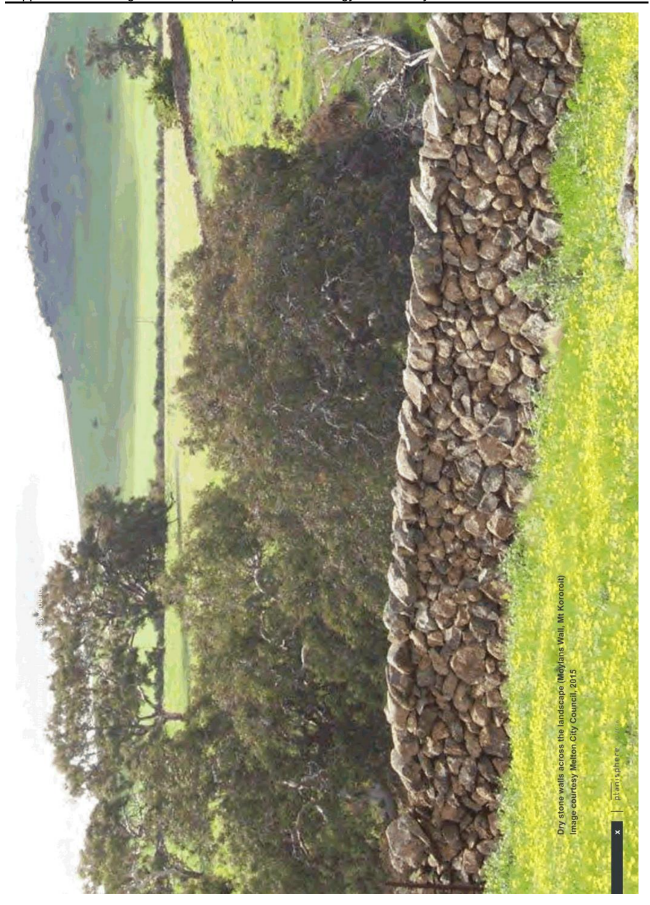


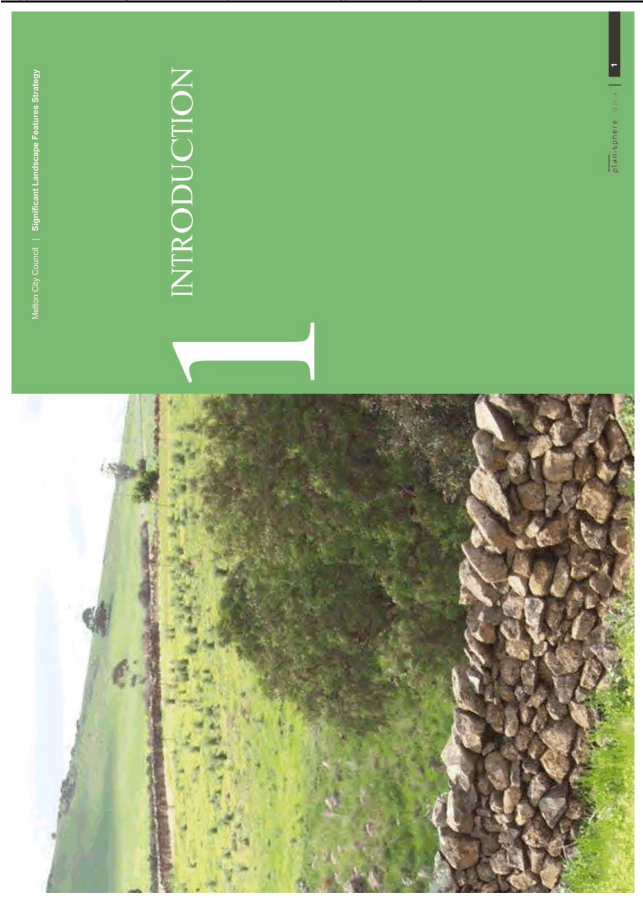
View from Ryans Lane across the Western Volcanic Plain to Mount Kororoit



Part of the Toolern Vale Forest in the Uplands viewed from Gisborne-Melton Road on the Pyrete Range

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THE IMPORTANCE OF LANDSCAPE

answer the question: What makes the landscape

detail the following Chapter, and throughout the

document

places? What is its DNA? This is explored in

of this place distinct and different from other

# Significant Landscape Features Strategy | Melton City Council

## 1 PURPOSE

### THIS STUDY

The Significant Landscape Features Strategy identifies significant landscape features within the City of Melton, and outlines the existing and potential future threats and challenges to the protection of these assets. The Strategy recommends a range of measures to ensure landscapes of importance are adequately protected and managed into the future. This includes planning scheme policy and controls to guide decision making, and other actions for the community and stakeholders to assist in longterm landscape management.

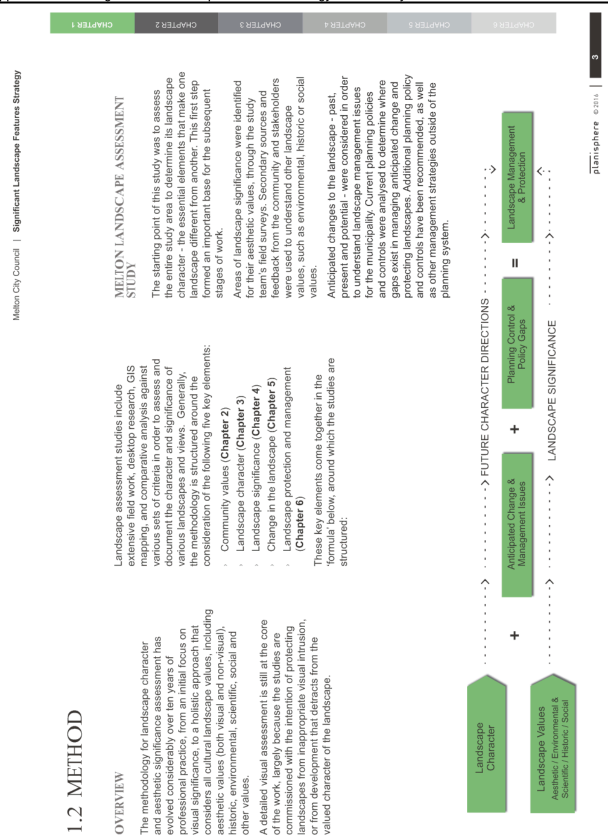
## PROJECT BACKGROUND

With the population expected to double over the next 20 years and large areas of the municipality newly within the Urban Growth Boundary, the City of Melton's landscapes will be subject to ongoing pressure for change. It is essential that the significant natural features of the area are adequately recognised and protected through the planning scheme to ensure they are considered in any future land use decisions.

This project is a key recommendation of the Western Plains North Green Wedge Management Plan (2014), which identified the need for greater protection of the rural landscape.

# The environments in which we live, work and play have their origins in the interactions between people and landscape. Urban development can affirm and express the underlying landscape character of an area, or it can hide or destroy features that might otherwise have made an urban area distinctive and attractive. Landscape character is a wital component of vibrant cities and towns: communities value places with a strong identity, and businesses like to locate in areas that have a distinct character. The essential first step is to

"The Significant Landscape Features Strategy will identify significant landscape features within the City of Melton "



MAP 1 CONTEXT

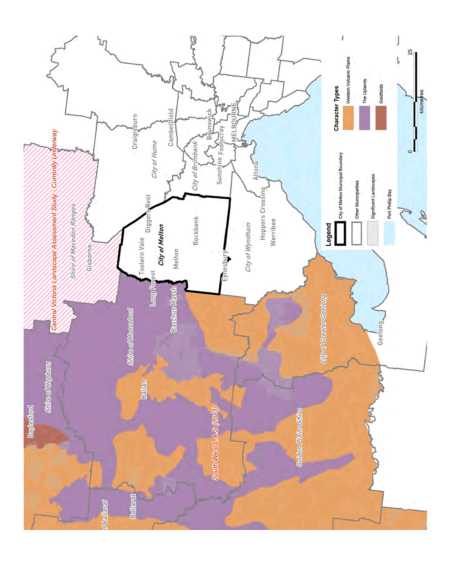
The study area for this project, shown opposite on Map 1 and Map 2, is all land within the City of Melton except activity centre areas, with a focus on rural land and land in private ownership.

# RELATIONSHIP TO OTHER LANDSCAPE STUDIES

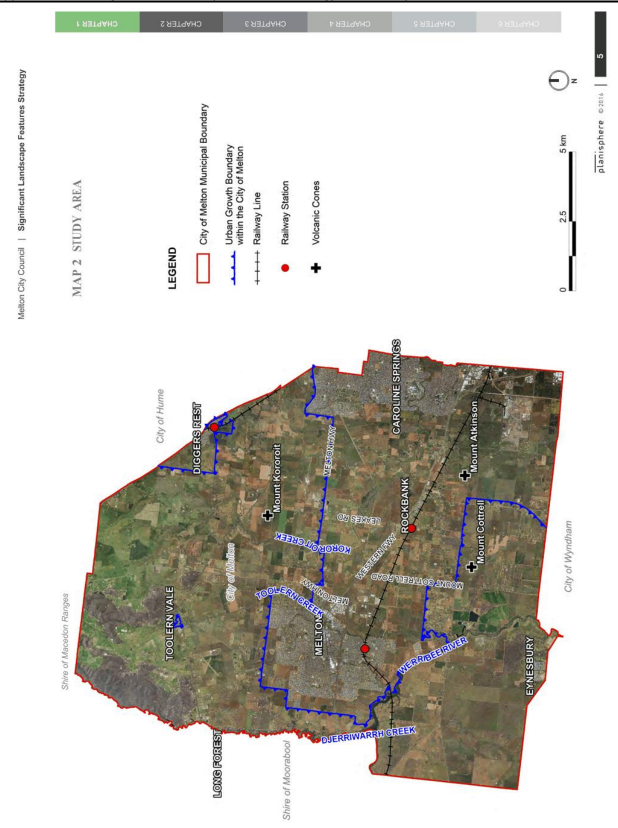
As shown on Map 1, the western edge of the City of Melton adjoins the study area of the South West Landscape Assessment Study (2013), which covered land in the adjoining municipality of Moorabool west to the South Australia border. This study assessed the character of landscapes across the region and identified significant landscapes using the methodology outlined in Section 1.2 and the landscape significance classification and rating criteria outlined in Chapter 4.

No landscape assessments have been prepared for the adjoining municipalities of Wyndham and Hume.

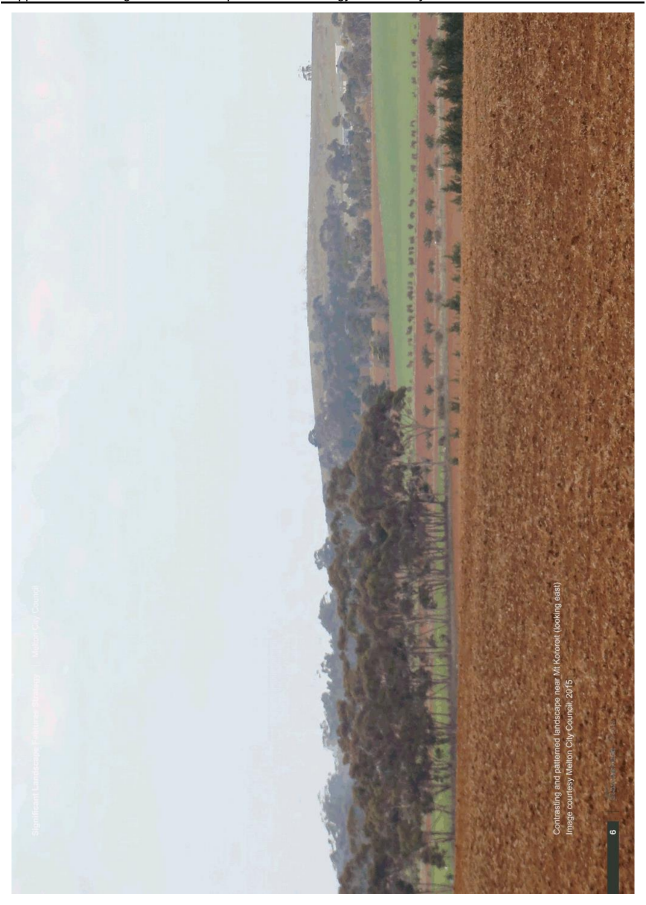
Macedon Ranges Shire is included within the study area of the Central Victoria Landscape Assessment Study which is currently being prepared by the Department of Environment, Land, Water and Planning.



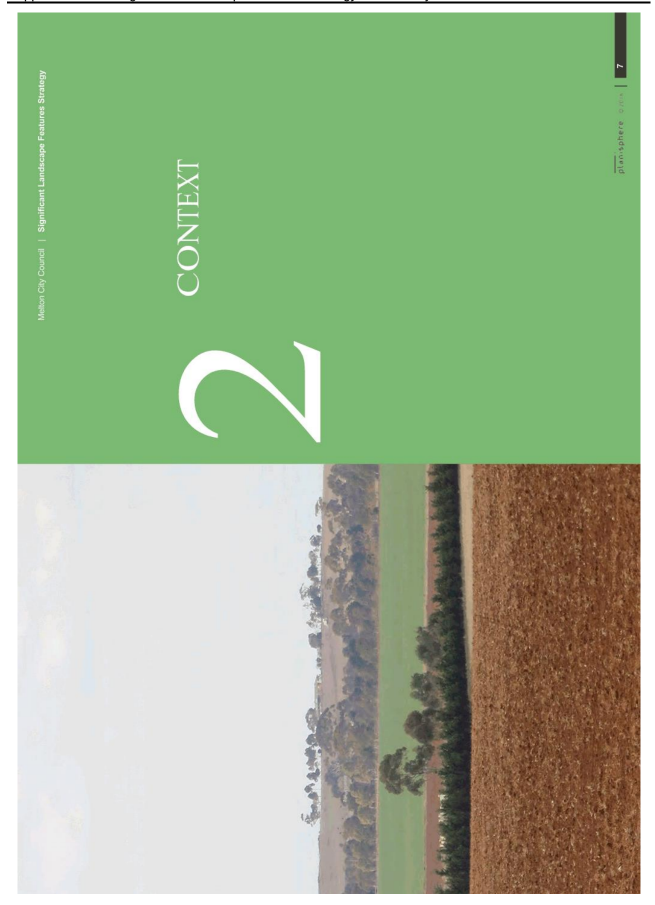
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## 2.1 INTRODUCTION

including its geology, landform, waterform and describes the City's history and evolution, its underlying environment and natural systems. vegetation, and current patterns of land use. landscape context in the City of Melton. It This chapter provides an overview of the

project is summarised, including relevant Acts of Parliament and the policies and controls of the The legislative and statutory context of the Melton Planning Scheme.

The background review of strategic background documents is also summarised, demonstrating how the key references to the study have informed its preparation.

people of Melton about the City's landscapes. An overview of community consultation and feedback illustrates the values held by the

## 2.2 MELTON CITY'S

## LANDSCAPE FORMATION

provided Aboriginal people with shelter, food and

materials for tools.

grassy plains to attract game, promoting fresh forested hills around Melton are likely to have

grass growth for the following season. The It was their practice in autumn to burn the

today in the form of scar trees and stone artefact Evidence of the City's Aboriginal heritage exists scatters. Often remaining artefact scatters and proximity to waterways. This is reflected in the

mapping of cultural heritage sensitivity in the sub-surface deposits can be found in close

area shown on Map 3.

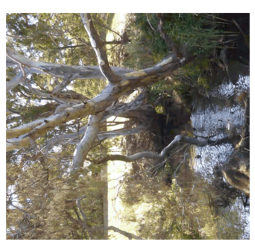
shaped by ancient volcanic activity which formed volcanic cones of Mount Cottrell, Mount Atkinson The landscape of the City of Melton has been the expansive basaltic and alluvial plains that make up much of the municipality. The three and Mount Kororoit are distinctive landmarks visible across the open landscape.

time. At the northern edge of the municipality the Rivers and creeks wind across the plains and in towards the Central Victorian Uplands Bioregion some locations have incised deep gorges over Extensive swamps once existed to the east of topography changes distinctively as land rises Melton and provided rich habitats for birdlife.

### ABORIGINAL PEOPLE AND THE LANDSCAPE

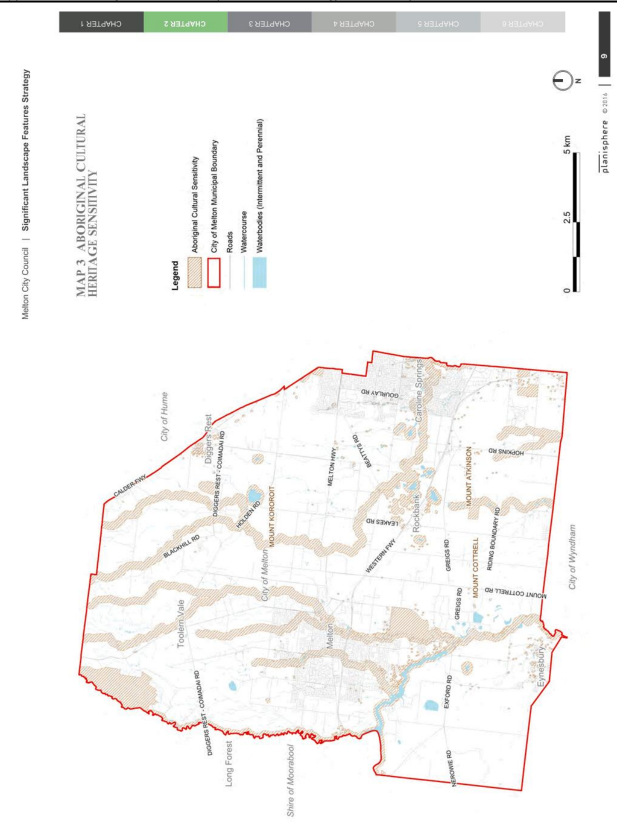
separated two of the Wurundjeri clans was, like particularly important landscape feature, source many waterways for the Aboriginal people, a Kulin Nation, Aboriginal people with a strong thousands of years. Kororoit Creek, which Wathaurong and Wurundjeri tribes of the connection to this landscape over many These are the traditional lands of the of livelihood and meeting place.

rich variety of fish, eels, waterbirds as well as materials and shelter in the City's waterways. Aboriginal people are likely to have found a



Toolern Creek

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EUROPEAN SETTLEMENT

protractor into a myriad of land parcels, most in One of the first imprints of European settlement ownership, from the 1830s onwards. The Port Phillip District was laid out by T-square and on Melton's landscape was the Cadastral subdivision of the landscape into units of standard sizes and orientations.

interaction between people and landscape. The The variations from the standard arise from the watercourses were highly valued because they for stock raising or crop growing. Frontages to been those considered to have most potential provided access to water and an aesthetically more closely settled areas are likely to have pleasing setting.

river crossings and avoid topographical barriers. Generations of subdivision, consolidations and The earliest communication routes - often the urban development have happened within this framework, which often explains a sharp bend in the road, a row of trees, or the edge of an parcels, their directness adjusted to connect roads to the diggings - slash across some estate.

the hunting countryside around Melton Mowbray homesteads, many of which survive today, such and Eynesbury, and the Taylors at Overnewton. The area obtained its name by association with as Eynesbury. The Clarke family established a station at Rockbank, the Staughtons at Exford Some of the early pastoralists built impressive in Leicestershire.

## GOLD AND RAILWAYS

Ballarat gold fields; Diggers Rest performed an equivalent role on the road to the Castlemaine an important stopping point on the way to the Pastoral life was interrupted in the 1850s and 1880s by the Gold Rushes. Melton became and Sandhurst (Bendigo) diggings.

wait for its station to be built on the direct line reached Diggers Rest in 1859; Melton had to The railway to Bendigo and the River Murray from Melbourne to Ballarat, opened in 1884.

mall was built in 1973. Perhaps because of the shopping centre has continued to thrive, along

expanding population catchment, the original

with a handful of its original buildings.

attract more residents. Its population doubled

from the mid-1950s to the mid-1960s, then quadrupled from 1966 to 1971. A shopping

prosperity and rising car ownership began to

first half of the twentieth century, but Melton

Closer settlement of farms occurred in the remained a small rural service centre until

GROWTH OF MELTON

he establishment of a rival settlement at Melton watercourse, seems to have stymied its growth prospects. In the case of Melton, it resulted in In both cases, the railway station was located ever since. In the case of Diggers Rest this, a considerable distance from the township, along with an exposed location lacking a a factor that has affected urban structure



Historic map of Kororoit Parish showing Djerriwarrh Creek sourced from the State Library of Victoria



Historic photo of the Melton viaduct sourced from the State Library of Victoria

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CHAPTER 6 CHAPTER 3 CHAPTER 1

has larger than average household sizes. The municipality is growing in cultural diversity with people from over 130 nations.

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The City of Melton offers both urban and rural lifestyle opportunities. It is strategically placed within commutable distance to Melbourne, with access to key roads, airports and ports as well as large scale warehousing and distribution centres. Melton continues to be the City's main centre, followed by Caroline Springs.

The Urban Growth Boundary (UGB) was introduced in 2002 (through Amendment VC16) Since that time there have been three major changes to the UGB:

C51 in 2005 (affecting parts of Toolern, Taylors Hill West and North Melton);

VC68 in 2010 (introduction of new ESO schedules, acquisition of land for the Regional Rail link and expansion of the UGB in Casey, Hume, Melton, Mitchell, Whittlesea and Wyndham LGAs); and

C128 in 2012 (included areas identified as Logical Inclusions, mainly around Melton).

These change have seen the minicipality and

These change have seen the municipality and surrounding areas become growth areas for Melbourne and it is planned that Melton will accommodate a significant proportion of the future metropolitan housing needs.

# THE CITY OF MELTON'S LANDSCAPES

The City's urban areas are surrounded by large expanses of rural land which can be broadly characterised into two Landscape Types: the Western Volcanic Plains and the Uplands.

smaller lot sizes. Melton provided an alternative to life in Melbourne's suburban sprawl that was attractive to many, but it has struggled to develop a critical mass of locally-based jobs and services. One result is that many residents must commute long distances — a situation exacerbated by limited public transport services.

## SUBURBAN DEVELOPMENT

While Melton was the epicentre of the municipality's growth for most of the post war era, rapid residential growth is now a characteristic of several parts of the municipality. Starting in the late 1990s, 800 hectares of farmland was transformed into the Caroline Springs master planned community at the municipality's eastern edge, closest to Melbourne. Communities were established in estates, each with their own landscape character.

The surrounding suburbs of Hillside, Taylors Hill, Burnside and Burnside Heights have since been established. Another master planned development has been developed on the Eynesbury estate, centred on the homestead of the Staughton family. Meanwhile, Diggers Rest and Rockbank have more gradually embarked on a transformation from loose collections of wayside dwellings to suburbs in their own right.

Today, the City of Melton (a Shire up to 2012) remains one of the fastest growing municipalities in Australia, with its newest areas being Diggers Rest North, Melton North, Rockbank, Taylors Hill West and Toolern. By 2031, it is expected to have once again doubled in population. It is one of the youngest demographics in Victoria, and





Dry stone walls, a product of volcanic activity and early pastoralists

The expansive area of the Volcanic Plains extends across most of the municipality (see Map 914, page 37). The distinctively flat and open topography is punctuated by volcanic hills and cones, and crossed by dry stone walls, shelter belts and waterways. The landscape features extensive grasslands and cleared agricultural paddocks; there is a sense of 'big skies', with long-range views to elevated ground or the Melbourne CBD.

The Uplands rise from the Volcanic Plains across the northern parts of the municipality, with the hilly to steep gradients of their rolling topography creating a distinctively contrasting landscape. Parts of the Uplands are also heavily forested.

Across Melton's landscapes are the significant and iconic features of its waterways, forested areas and the volcanic hills and cones. These features create important variations in landform, waterform and vegetation, and are highly visible elements of the natural environment.

### Sources:

- Melton Housing Diversity Strategy (2014)
- Melton Visitor Information Student Kit (2014)
  - Shire of Melton Heritage Study. Environmental History (2007)
- DSE & City of Melton, Dry Stone Wall Driving Trail (undated brochure)
- Shire of Melton Dry Stone Walls Study (2011)
  - profile.id.com.au/melton/
- communityprofile.com.au/melton
  - economicprofile.com.au/melton
- melton.vic.gov.au



Views across the Melton landscapes can change dramatically across the seasons and as a result of agricultural activity on the land; from vibrant greens to yellows and browns (Images courtesy Melton City Council, 2015)

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CHAPTER 1

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# 2.3 ENVIRONMENTAI

geomorphology and geology, topography, water and flora and fauna, as well as the influence of This section provides an overview of various aspects of the natural environment including human occupation upon the landscape.

These show the different layers of natural and illustrated using maps on the following pages. human processes that shape the landscape. These aspects are described in text and

Melton City Council | Significant Landscape Features Strategy

home to reptiles, birds of prey and waterbirds. In terms of large fauna, the City of Melton is

Areas of rocky outcrops, a key feature of the Western Basalt Plains, provide habitats for grassland communities

Rare or threatened fauna species in the municipality include:

> The climate lends itself growing wine grapes and example, apples and pears) and lavender in the

fruit, as well as hazelnuts, olives, pome fruit (for

central and southern parts of the municipality.

erratic. Annual rainfall levels are typically higher

in the hillier northern parts of the municipality

Macedon Ranges, its annual rainfall is low and

climate with warm summers and cooler winters.

The City of Melton is subject to a temperate Due to its location in the rain shadow of the

CLIMATE

Australasian Bittern (Botaurus poiciloptilus)

Blue-billed Duck (Oxyura australis) Fairy Tern (Sterna nereis)

Orange-bellied Parrot (Neophema

chrysogaster)

Plains-wanderer (Pedionomus torquatus)

Existing remnant vegetation in the City of Meltor

FLORA

consists of grasslands, open woodland, shrub

and riparian vegetation. The majority of treed

areas are located on public land, including state

park, nature conservation reserves and rail and

road reserves.

state legislation. This includes grassland areas

Melton has significant Grassy Ecosystems

and the Eynesbury Woodland in the south of and Woodlands protected under federal and

Grassland is a nationally significant grassland

and one of the most endangered vegetation the municipality. The Western Basalt Plains

communities in Victoria.

Golden Sun Moth (Synemon plana) Fat-tailed Dunnart (Sminthopsis crassicaudata)

Striped Legless Lizard (Delmar impar)

Growling Grass Frog (Litoria raniformis) Swift Parrot (Lathamus discolour)



Eucalypts in Toolern Vale

Rare and threatened flora species in the municipality include:

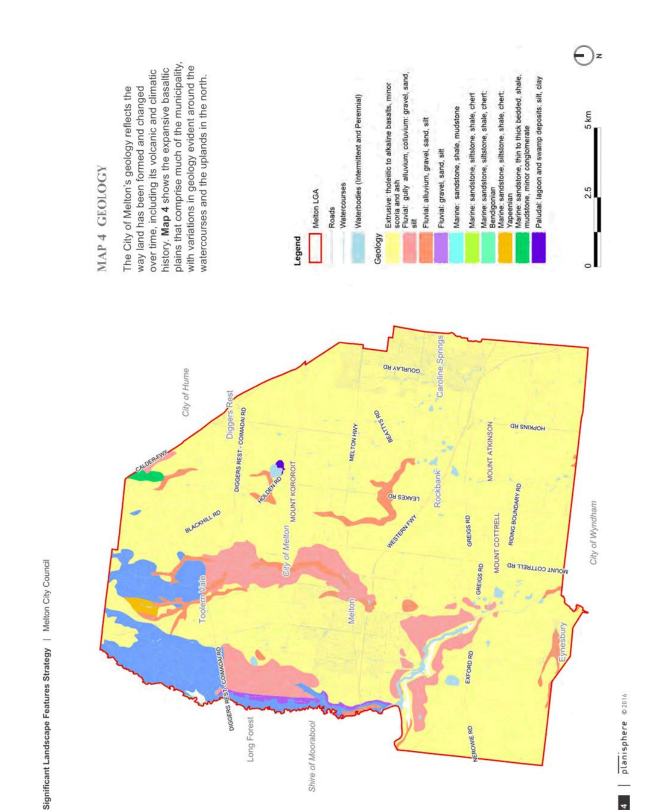
Spiny Rice-flower (Pimelea spinescens) Matted Flax-lily (Dianella amoena).

Buloke (Allocasuarina leuhmannii).

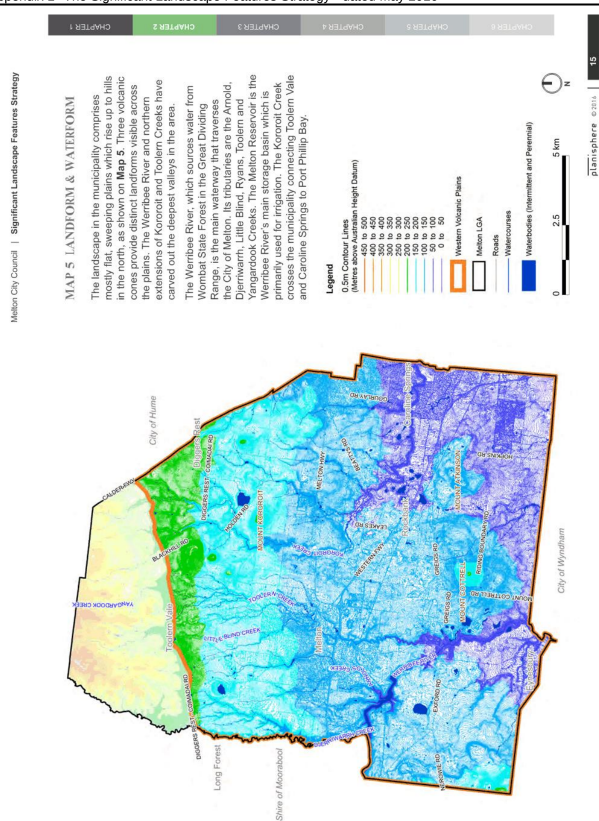
and being used for agriculture

Small Scurf-pea (Cullen parvum)

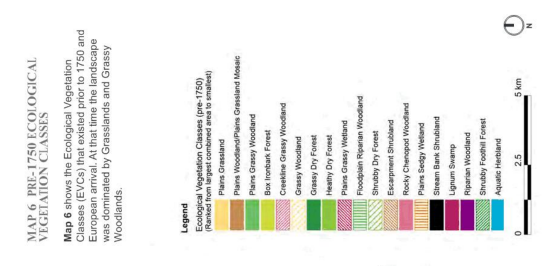
Large-headed Fireweed (Senecio macrocarpus)



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Shire of Moorabool

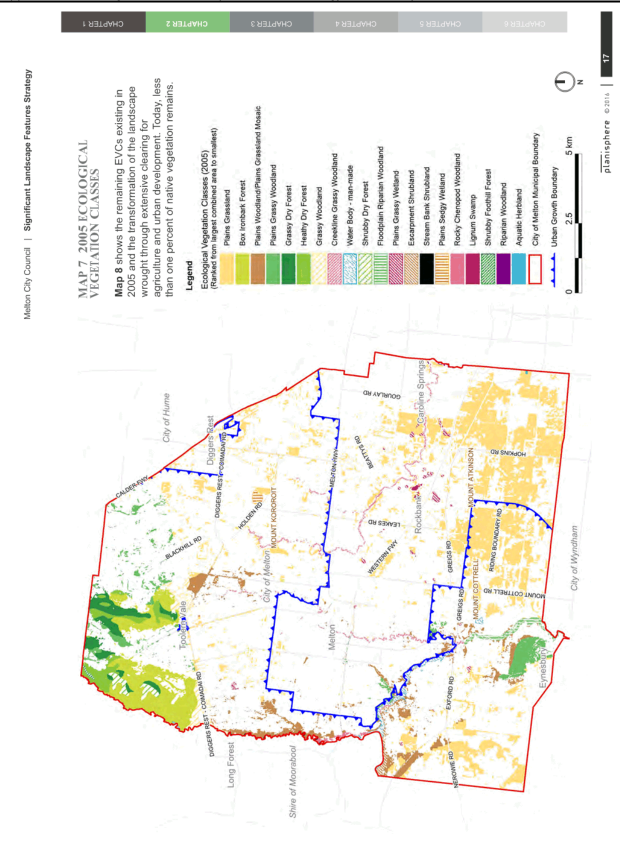
Shire of Moorabool

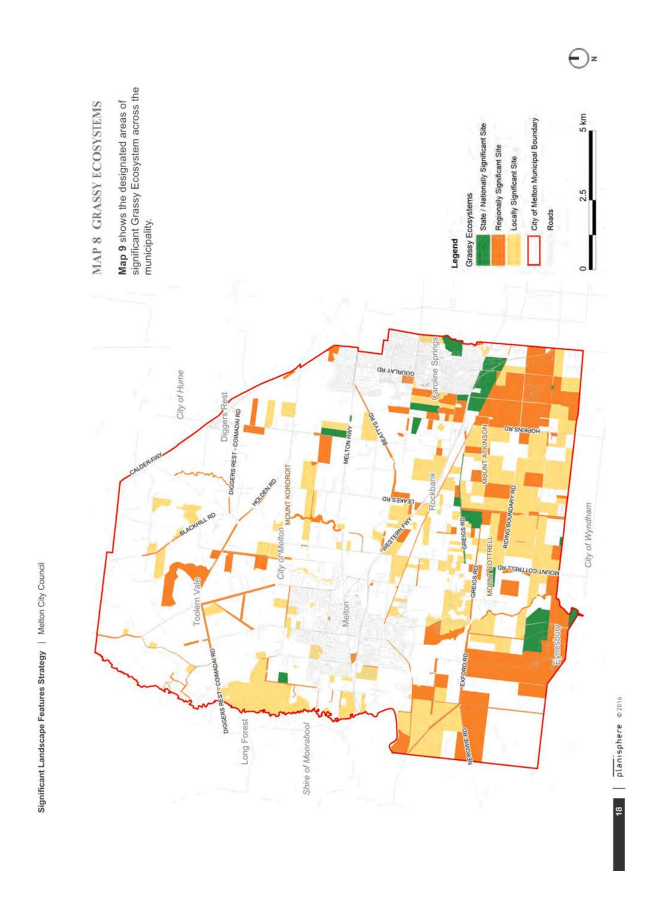
Shire of Moorabool

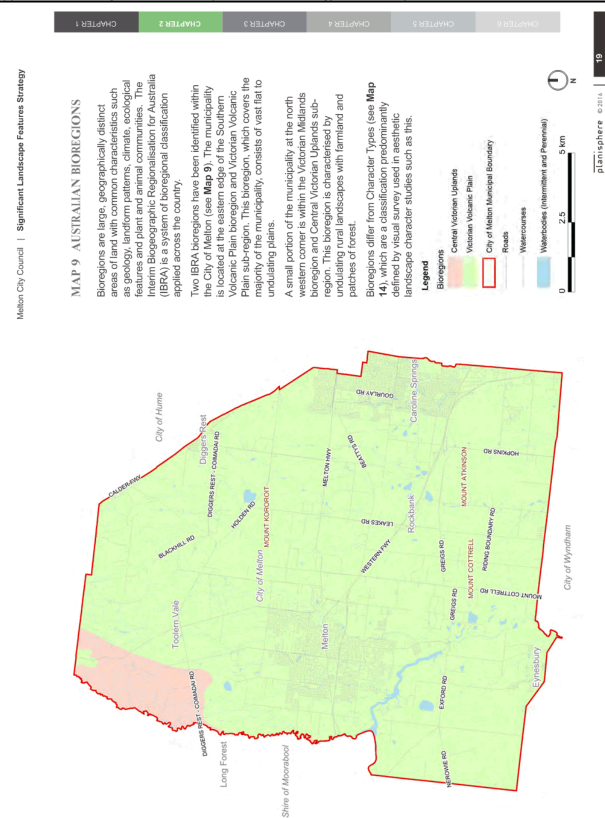
City of Hume

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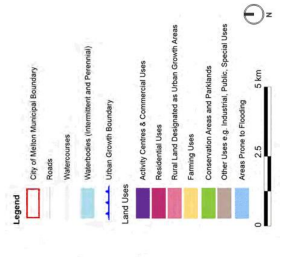


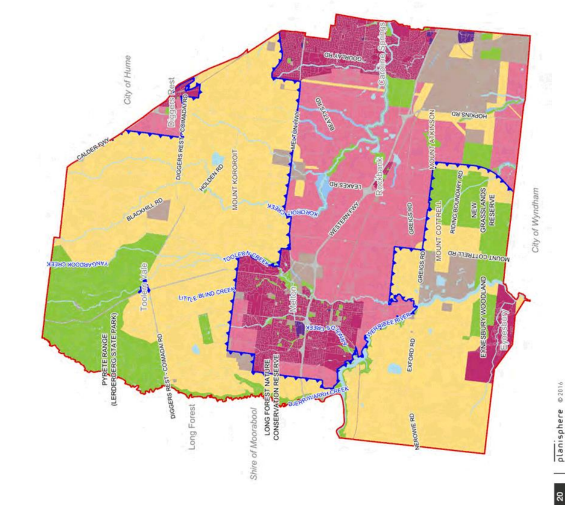




### MAP 10 LAND USE

traditionally been used for grazing and cropping. agricultural production has been reduced by the and Toolern Vale. The City is continuing to grow smaller settlements in Diggers Rest, Rockbank Growth corridor and the Sunbury-Diggers Rest rural living uses and basalt quarries as well as some thoroughbred horse and harness racing. The municipality's urban areas are focused on Melton, Caroline Springs and Eynesbury with This still occurs throughout the municipality's with areas of growth focused along the West fragmentation of farming land and increased rural areas also include conservation areas, demand for lifestyle properties. The City's The City of Melton's landscapes have rural areas (see Map 10). Over time, Growth Corridor.





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Appendix 1 The Significant Landscape Features Strategy - dated May 2016

CHAPTER 1





Long Forest Conservation Area

Creek are undeveloped areas of environmental Along both the Kororoit Creek and Djerrawarrh and landscape value. As a part of growth area Growling Grass Frogs, an endangered species The south eastern corner of the Pyrete Range Yangardook Bush Reserve is a small area of and Kororoit Creek corridors also display high part of Lerderderg State Park, sits within the planning, Rural Conservation Zoned land at Toolern Vale Forest, which extends out from the State Park boundaries across rural land Nature Conservation Reserve are protected be set aside as a regional park. The Toolern City of Melton. This forms part of the larger protected forest south of the Pyrete Range. Kororoit Creek will become a regional park and land alongside Toolern Creek will also biodiversity values due to communities of areas of native forest

There are a number of significant open spaces

CONSERVATION AREAS

and conservation areas within Melton.

The Eynesbury Woodland and Long Forest

Conservation Zone, spanning across the A large area of land within the Rural Western Grasslands Reserve.

native to the area.

Bush's Paddock and Pinkerton Forest are also highly valued conservation areas of remnant

# Significant Landscape Features Strategy | Melton City Council

The following Federal and State legislation is of relevance to landscape assessment.

### NATIONAL

the Western Growth Corridor over the coming

integrated land use and transport plan that provides a strategy for the development of

West Growth Corridor Plan (2012): This

Authority (GAA, now the Metropolitan

ecological communities and heritage places, legislation to protect and manage nationally including those found in the City of Melton and internationally important flora, fauna, Environment Protection and Biodiversity Conservation Act 1999: Environmental

### STATE

framework for planning the use, development and protection of land which is implemented through the Melton Planning Scheme in the Planning and Environment Act 1987: State City of Melton

communities as well as the management of This key piece of legislation governs the conservation of threatened species and Flora and Fauna Guarantee Act 1988: potentially threatening processes

mechanisms for managing Victoria's water Water Act 1989: Legislation that governs water entitlements and establishes resources

for heritage protection in Victoria, including nistoric buildings, structures and precincts; historic archaeological sites and artefacts, Heritage Act 1995: Legislative framework gardens, trees and cemeteries, cultural andscapes, shipwrecks and relics, and significant objects.

## PLANNING SCHEME strategy was prepared by the Growth Areas Planning Authority, MPA) and is a high level

being updated to respond to these land use and development due to the municipality's proximity and managing the landscape features identified to Melbourne. The Melton Planning Scheme is development trends, which includes protecting The City of Melton has experienced significant years, particularly with respect to residential changes in growth and land use in recent by this study.

to manage development with consideration of its sensitive areas. The planning scheme also aims landscape features as well as environmentally The Melton Planning Scheme, in both State and local policy, seeks to protect significant impact on the landscape.

metropolitan suburbs. The plan also identifies

employment zones, residential areas and

recreation precincts

broad transport networks, industrial and

key infrastructure across our city's newest

growth corridors over the next 30 to 40 years

It is intended to provide for housing, jobs, transport, town centres, open space and

a clear strategy for the development of the

of key housing, employment and transport infrastructure in new suburbs and provide

decades. The plan will guide the delivery

Planning schemes set out the rules governing Environment Act 1987. The following sections planning policy and controls in relation to the planning decisions under the Planning and of the Melton Planning Scheme provide municipality's landscapes.

## STATE PLANNING POLICY FRAMEWORK

strategy also ensures the long term protection

of biodiversity in the growth corridors,

and Biodiversity Conservation Act 1999. The

the Commonwealth Environment Protection

environmental significance protected under

significance, as well as matters of national

The overarching strategy for the protection Biodiversity Conservation Strategy (2013):

of biodiversity in the growth corridors. It

addresses all relevant matters of state

The State Planning Policy Framework (SPPF) provides planning policy that applies across Victoria.

Melbourne to complement actions within the

areas, and sets out conservation measures

to protect important biodiversity outside by setting up a network of conservation

are relevant. Clause 11.02-3 S*tructure Plannin*g relation to urban breaks and their management identify the boundaries of landscape values in states that Growth Area Framework Plans will A number of policies at clause 11 Settlement

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CHAPTER 1 also seeks to protect ridge tops, volcanic cones includes initiatives such as Landcare, Council's planning controls to encourage revegetation. from inappropriate development. The clause

## LOCAL PLANNING POLICIES

and watercourses.

Environmental Enhancement Policy and

Scheme provides policy guidance relating to this project in clauses 22.02, 22.03, 22.08, 22.09 and Local planning policies implement the objectives and strategies in the MSS. The Melton Planning

Clause 22.02 A Sustainable Environment Policy aims to protect and conserve the environmental objectives and strategies to protect wetlands Environmental Management Plan Guidelines and future communities. The policy includes waterways, drainage lines, grasslands and rural development in accordance with the other vegetation and to manage flooding. assets of Melton for the benefit of curren It also requires applications to undertake (1996)

Networks Policy aims to provide recreation and open space networks that cater for a variety of ife cycle needs. The policy includes objectives appropriately integrated with surrounding land that provide for passive and active recreation open space and ensuring that open space is Clause 22.03 Recreation and Open Space use, maximise opportunities for mutli-use

tourist developments that capitalise on and Employment Policy aims to support quality One of the objectives for Clause 22.05

Melton City Council | Significant Landscape Features Strategy

framework for the municipality. Of key relevance Statement (MSS) provides a strategic planning to this project are clauses 21.01 and 21.03.

gives an overview of the City of Melton and that provide a vital role in providing a buffer discusses the non-urban areas of Melton Melbourne. Clause 21.01-3 Rural Areas landscape character units of:

**Grass Plains** 

contribute to character, identity and sustainable

environments.

landscapes and significant open spaces that

A number of policies are relevant at Clause 14

Natural Resource Management. This includes

Agriculture (Clause 14.01), Water (Clause

- Lowland Pastures and Woodlands
- Upland Pastures and Foothills
  - Water Courses

- The control of noxious weeds and animals
  - Ensuring suitable land use on Melton's

protect the local heritage. This includes Clause

15.03-1 Heritage Conservation and Clause

15.03-2 Aboriginal Cultural Heritage.

Clause 15.03 Heritage aims to conserve and

remnant vegetation.

for Melton outlines the vision for Melton to 2015 and discusses urban growth and protection of the hills north of the Melton township

## MUNICIPAL STRATEGIC STATEMENT

Clauses 11.03-2 Open Space Management and 11.04-7 Green Wedges also reinforces the need scenic value, as well as scientific, conservation

to protect sites and features of landscape and

Clause 11.05-2 Melbourne's Hinterland Areas

biodiversity, heritage and geological value.

The City of Melton's Municipal Strategic

hinterlands. It discusses the Green Wedge areas along with the traditional land use of agricultural Landscape Character discusses the City's major between the spread of Melbourne and the rural discusses its location, growth and proximity to significant areas in the context of metropolitan Clause 21.01 Snapshot of Melton City in 2014 purposes. Clause 21.01-11 Environment and

Environmental and Landscape Values at Clause

One of the nine headings in the SPPF is

12. In particular, the SPPF provides policy for Significant Environments and Landscapes at

Clause 12.04. It seeks to protect and conserve

environmentally sensitive areas and to protect

aims to develop regions and settlements which

Regional Planning Strategies and principles

to landscapes in the area. Clause 11.05-4 provides for development that has regard

have a strong identity, are prosperous and are

environmentally sustainable.

- Significant Natural Sites

14.02) and Resource Exploration and Extraction

(Clause 14.03). These clauses aim to assist in

the conservation and wise use of the natural

It also discusses the key land management and conservation issues such as:

Conservation of significant natural sites and generally fragile environment

Clause 21.03 Planning Vision and Objectives

enhance the City's landscape, natural features, and economic base. The policy includes a local policy to preserve areas of broad hectare

farming land to allow for a range of agricultural activities and pursuits by discouraging small ot excisions adjacent to productive rural enterprises.

Clause 22.08 Rural Land Use Policy seeks to preserve the city's rural land for sustainable and efficient rural land uses and maintain a permanent non-urban buffer between metropolitan Melbourne and the Melton township. It provides important objectives and strategies to maintain and enhance rural landscapes.

Clause 22.09 Eynesbury Station Policy provides policy for a large area of land to the south of the City of Melton. It seeks to protect the area's environmental assets, namely the Grey Box forest (referred to as Eynesbury Woodland in this report), and its rural landscape as well as encourage the continued use of Eynesbury station for agriculture. It refers to the Eynesbury Station Incorporated Plan (2001).

Clause 22.10 Stores and Outbuildings Policy aims to protect areas of open plain, highway routes, historic areas, attractive townships and significant landscapes from inappropriately sited designed stores and outbuildings. The objectives aim to ensure that the siting, design and scale of outbuildings and stores respect the character of an area and does not have a detrimental impact upon visual amenity and the natural landscape.

adversely affect the use of land for agriculture. In Melton, the areas of Farming Zone that remain are limited, and largely provide a buffer area function to other land uses or zones.

The Public Park and Recreation Zone recognises areas for public recreation and open space. It protects and conserves areas of significance where it is appropriate.

The Public Conservation and Resource Zone protects and conserves the natural environment and natural processes for their historic, scientific, landscape, habitat or cultural values. It provides

The *Urban Growth Zone* manages the transition of non-urban land in accordance with a precinct structure plan. To provide for the continued non-urban use of the land until urban development in accordance with a precinct structure plan occurs.

for appropriate resource based uses.

### OVERLAYS

Overlays provide additional requirements to a site or area and may apply to a single issue to related set of issues (e.g. heritage, environmental concern, flooding). A number of overlays apply in the City of Melton. Of particular relevance to this project are the Significant Landscape, Environmental Significance and Heritage Overlays.

## Significant Landscape Overlay

The Significant Landscape Overlay (SLO) identifies significant landscapes and aims to conserve and enhance the character of these significant landscapes.

Zones set out the uses permitted for all land within the municipality. The zones that apply in the City of Melton are shown on Map 11.

The key zones that apply to Melton City's andscapes are as follows.

The *Green Wedge Zone* applies to most rural land of Melton. The purpose of this zone is to recognise, protect and conserve the land for its agricultural, environmental, historic, landscape, recreational and tourism opportunities, as well as mineral and stone resources. It also encourages use and development that is consistent with sustainable land management practices and farming activities to protect and enhance the biodiversity of the area.

The *Green Wedge A Zone* applies to the western edge of the municipality between Melton West and the Djerriwarrh Creek. The zone aims to provide for the use of land for agriculture and to protect, conserve and enhance the biodiversity, natural resources, scenic landscapes and heritage values of the area. It also aims to recognise and protect the amenity of existing rural living areas.

The Rural Conservation Zone applies to rural land in the north and south of the municipality and along the Kororoit and Djerriwarrh Creeks. The zone aims to protect and enhance the natural environment and natural processes for their historic, archaeological and scientific interest, landscape, faunal habitat and cultural values.

The Farming Zone provides for the use of land for productive agricultural land. It ensures that non-agricultural uses, including dwellings, do not

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> CHAPTER 1 use and development of land for stone extraction remove a post box constructed before 1930 or a sets out the permit requirements for removal of Clause 52.37 Post Boxes and Dry Stone Walls stone walls. A permit is required to demolish or not net loss in the contribution made by native vegetation plan. It aims to ensure that there is impact on the environment and amenity of the Clause 52.16 Native Vegetation Precinct Plan a Transfer station and/or a Materials recycling native vegetation in accordance with a native does not adversely affect the environment or amenity of the area during or after extraction. vegetation. It aims to ensure that there is not aims to conserve historic post boxes and dry facilitate the establishment and expansion of Clause 52.17 Native Vegetation sets out the facility in appropriate locations with minimal net loss in the contribution made by native Clause 52.45 Resource Recovery aims to permit requirements for removal of native dry stone wall constructed before 1940. vegetation to Victoria's biodiversity. vegetation to Victoria's biodiversity. area.

Many sites included within the Heritage Overlay considering the cultural heritage of the City's are related to Melton's pastoral history, such and farming structures, and are relevant to as dry stone walls, stone cottages, dams

instance, a proposed HO is currently being significance of dry stone walls not currently Planning Scheme (Reference C100). This The HO has been used to protect historic that exists in the City of Melton.

## PARTICULAR PROVISIONS

It identifies areas where the development of land

It also ensures that development is compatible

with identified environmental values. The

schedules to the overlay are:

Schedule 1 Remnant Woodlands, Open

Forests and Grasslands

may be affected by environmental constraints.

rivers, creeks and areas of vegetation such as

grasslands as shown on Map 12.

applies to many areas in Melton, mostly along

The Environmental Significance Overlay

Environmental Significance Overlay

particular uses or developments across Victoria, because numerous dry stone walls are present Clause 52.37 is relevant to the City of Melton such as advertising signs and car parking. Particular provisions apply to a range of

accompanied by a number of documents and be Extraction which requires the application to be Clause 52.08 Earth and Energy Resources developed for exploration and extraction of earth and energy resources in accordance with acceptable environmental standards. Industry encourages land to be used and This includes Clause 52.08-2 Mineral

Schedule 4 Grasslands within the Werribee

Schedule 5 Rural Conservation Area

Plains Hinterland

Schedule 3 Western Grassland reserves

Schedule 2 Wetlands, Waterways and

Riparian Strips

industry Interest Areas aims to ensure that the Clause 52.09 Stone Extraction and Extractive

ensure development does not adversely affect the significance of heritage places.

There is one Schedule to the SLO in the Melton

Cones, which applies to three sites within the municipality - Mount Atkinson, Mount Kororoit Planning Scheme - SLO1 Volcanic Hills and

andscapes

SLO1 aims to protect and conserve the volcanic hills and cones from inappropriate development

and Mount Cottrell (see Map 12).

and to help to conserve the existing visual

amenity and rural landscapes.

development on individual properties. In another addressed through an amendment to the Melton protected across parts of the network of walls will be used to protect the form and heritage

referred to the relevant authorities.

places of natural or cultural significance and to It seeks to conserve and enhance heritage

throughout the municipality as shown on Map

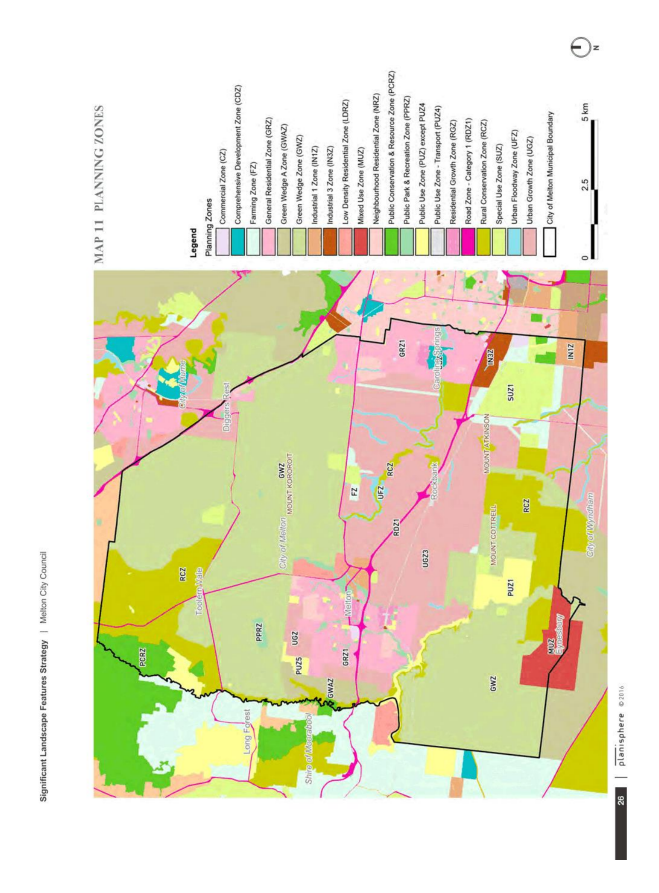
pockets of small residential areas and sites

The Heritage Overlay in Melton applies to

Heritage Overlay

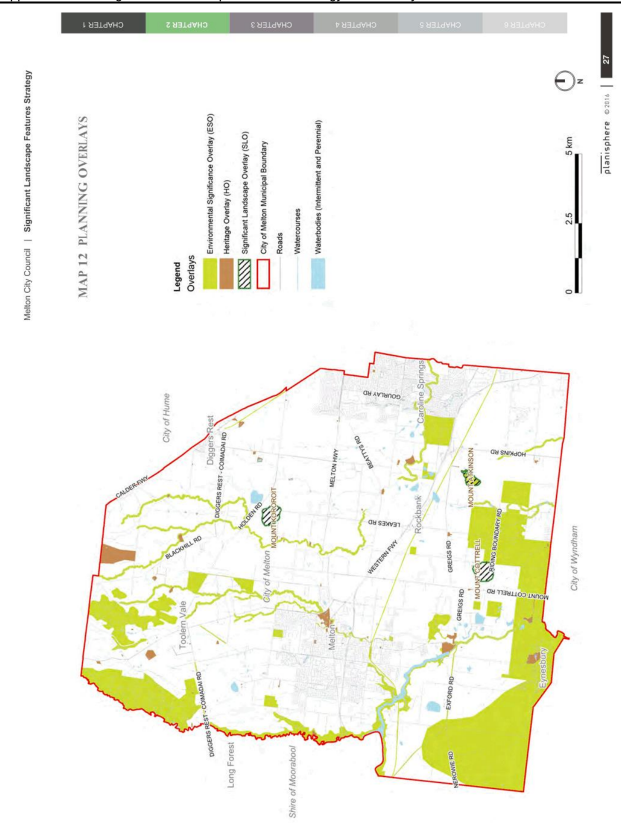
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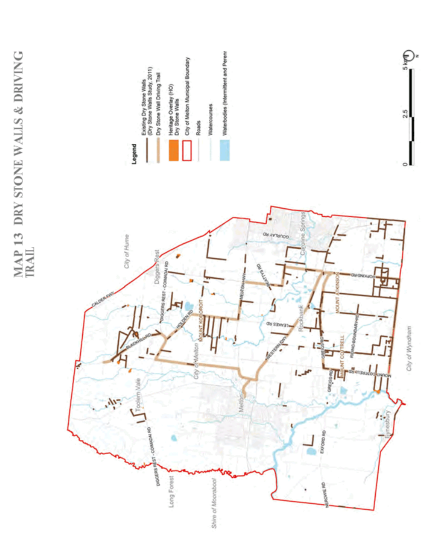
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Appendix 1 The Significant Landscape Features Strategy - dated May 2016



Other important strategic reference documents providing invaluable background information: have been reviewed as a part of this study,

- Dry Stone Wall Driving Trail Brochure
- Dry Stone Walls Study (2011)
- Melton Council Plan 2013-2017
- Municipal Public Health and Wellbeing Plan Melton Environmental Atlas (2007)
- Plan Melbourne (2014) 2013-2017
- Port Phillip & Western Port Regional
- Catchment Strategy (Online 2012)
- South West Victoria Landscape Assessment Sites of geological and geomorphological significance in the western region of Melbourne / N.J. Rosengren
  - Werribee River Shared Trail Strategy (2013) Study (2013)
    - Western Plains North Green Wedge Management Plan (2013)
- Werribee River, Long Forest Mallee and the National Trust Classification Reports for the Western Basalt Plains.



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CHAPTER 1 The plan recommended that this project be undertaken and that planning controls should be applied to significant landscapes. It roadside grassland reserves WPNGW, at the north of the the area is of beautiful, wellan inclusive and connected This plan provides detailed appreciation of the diverse landscape and heritage of municipality. The vision for managed, expansive rural recognise biodiversity and this it suggests developing for a significant landscape dry stone walls. As part of component to be included strategic guidance for the community that promotes an 'environmental' driving this plan is to encourage trail that takes visitors to One of the objectives in Outer Metropolitan Ring Road and the WPNGW. harmony. This includes also seeks to advocate and the viewpoint from Melton-Gisborne Road between the proposed protect, enhance and cultural diversity and recommendations to The plan provides the municipality landscapes. planing and strategic priorities for framework to support sustainable development of Melton's Western Plains North Green Wedge issues, establishing clear service land use, land management and health and wellbeing needs and The plan identifies community This plan aims to provide a a period of four years. (WPNGW) area Green Wedge Management Plan (2014) Public Ĥealth & Wellbeing Western Plains North Plan 2013-2017 Municipal is a very useful input into the identification of landscape Melton's landscape, and the The environmental analysis objectives to conserve and character and significance the location and cultural significance of dry stone walls, which are a notable enhance rural landscapes, trail will ultimately become As a major waterway in the west of Melbourne, the Werribee River is key landscape feature. Improving public access a key landscape viewing waterways and heritage This brochure identifies to river will allow wider The plan establishes significant aspect of appreciation of this landscape feature. The Environmental Atlas analyses presents spatial data and analysis to underpin strategic planning and environment in the City of Melton decision-making in Melton's rural areas within the Green Wedge trail to view dry stone walls in Melton's rural areas and explains and socioeconomic sustainability The Werribee River Shared Trail The Council Plan represents the Strategy provides a plan for a shared path along the Werribee This brochure outlines a driving the Council and the community. priorities of Melton for the near The Council Plan sets out the strategic planning direction for to help improve the ecological River between Wyndham and of the municipality. The atlas their history and significance the natural resources and and medium term future. Zone. Dry Stone Wall Driving Trail Environmental Werribee River Shared Trail Strategy (2013) Council Plan Atlas (2007) 2013-2017 Brochure Melton

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W IMPLICATIONS	The strategy forms part of the Melbourne Strategy forms part of the conservation mesors and to ensure a high fluid	an for assets tions	involved in environmental catchment. The website management for the Port Philip includes an interactive map and Western Port catchment.  The strategy includes objectives, about broad targets for the area and targets.  Priorities and targets.  Progretation and animals.	The EPBC Act is the Australian The EPBC Act identifies Government's environmental nationally threatened legislation which provides for the species and ecological protection and conservation of the communities. A significant	
DOCUMENT OVERVIEW	Biodiversity The strat Conservation Melbour Strategy the Grow (2013) the Grow Plans an level of g splits me into four; Melton to growth $\alpha$ of conserved to giodivers	- E	Catchment involved Strategy manager (Online 2012) and Wes priorities	Environment The EPB Protection & Governm Blodiversity legislatio Conservation protection	
IMPLICATIONS		Interest are no scate progression of regional significance production in the study that abut the City of Melton.	of of	place and access to open space in the future.	The plan seeks to establish a permanent metropolitan growth boundary to protect the values of nonuban land, including the protection of significant landscapes.
OVERVIEW	The South West Victoria Landscape Assessment Study identifies the landscape character and significant landscapes in areas abutting the City of Melton on its western side.		The plan sets the strategic direction for future urban development of land that was included within the UGB as part of its 2010 review. The plan identifies areas for housing, employment, transport, town	centres, ope space and key public infrastructure. A framework is set by the MPA to guide development of the vision.	The strategy provides a vision, objectives and strategies for the development of metropolian Melbourne through to 2050.
DOCUMENT	South West Victoria Landscape Assessment Study (2013)		West Growth Corridor Plan (2012)		Plan Melbourne (2014)

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Melton City Council   Significant Landscape Features Strategy	IMPLICATIONS	These reports form valuable background information in the identification of significant landscapes within	Metton. Importantly, they also discuss threats to the landscapes which should be managed into the future.														
Melton City Council   Signifi	OVERVIEW	National Trust Classification Reports for the Werribee River, Long Forest Mallee and the Western Basalt Plains document	une significance of these landscapes which in the Trust's view are 'essential to the heritage of Australia and which must be preserved'. The reports include descriptions and assessments of the physical, geological, historical	and environmental aspects of the landscapes.													
	DOCUMENT	National Trust Clossification Reports															
	IMPLICATIONS	Precinct Structure Plans in the City of Melton have set land aside required by the Bidiversity Conservation	Strategy for the conservation of significant biodiversity areas.														
	OVERVIEW	PSPs are master plans of communities which provide direction to new large development areas. PSPs lay out	roads, snopping centres, school, parks, housing, employment, connections to transport, biodiversity, cultural heritage, infrastructure provision and council charges. PSPs in Melton include:	Robinsons Road Employment Area South (approved)	Diggers Rest (approved)	Melton North (approved)	Taylors Hill West (approved)	Toolern (approved)	Toolern Park (approved)	Rockbank (under preparation)	Plumpton (under preparation)	Kororoit (under preparation)	Mt Atkinson (under preparation) and	Tarneit (under preparation)	Paynes Road (under preparation)		
	DOCUMENT	Various Precinct Structure Plans in the City of	Melton														

### COMMUNIT ENGAGEMENT

communication and consultation with the people who live or work in, or visit, the study area. Community values are sourced through

values and settings of landscapes. Others may appreciate the habitats they provide for wildlife. or their potential for productivity and economic Landscapes hold different values for different people. Some people may enjoy the scenic

# PREVIOUS CONSULTATION FEEDBACK

Management Plan (2014) that is relevant to this 2013 and the second in November 2013, which project in relation to the northern section of the part of two rounds of consultation, one in May study area. The community was engaged as Consultation was undertaken as part of the Western Plains North Green Wedge involved a number of workshops.

placed importance on the conservation and Feedback indicated that the community management of biodiversity.

respondents to the following questions generally In the Stakeholder Response survey, The agreed to the statements of:

which both celebrate and actively improve and biodiversity strategies and schemes Consider the creation of environmental

# COMMUNITY ENGAGEMENT PROCESS environmental values and assets within the

circulation of postcards promoting the Significant historical, agricultural and waterway bushland included wide panoramas showing landscape Landscape Features Strategy, in April 2015. Following this, a photo competition was run on the project Facebook page to encourage the community to post their favourite natural landscape in Melton. Photographs received The process of community engagement for features (including Mt Kororoit), as well as Melton Landscapes commenced with the scenes.

discussion of the work so far, as well as a period during which members of the community were encouraged to provide written feedback to the the community, a formal consultation process was held in late August and September 2015 involved sessions aimed at presentation and In addition to ongoing web engagement with to assess this draft strategy. This process draft strategy

Seek to establish Council as the focal point for conservation initiatives in the green green wedge.

Seek to protect key environmental attributes

wedge.

include comments about the environment. The Some suggestions and other comments within the green wedge. comments included:

More focus on conservation of flora and fauna Higher priority for maintenance of areas of native vegetation.

Careful planning of wildlife corridors

Consideration to protect waterway health and water catchments

More detail and practical statements around

Protection of the Djerriwarrh Creek corridor the protection of the environment

Exploration of potential subsides for biodiversity outcomes Better databases of surveys done as some More education on the value of native responses tend to be misleading.

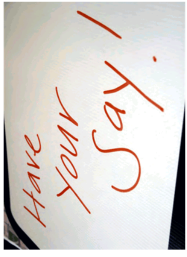
Requirement of the use of native species on developments

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or illustrated the impact of agricultural land uses the natural features of the municipality, including Further identification and analysis of community on the landscape, and showed people enjoying Some images showcased Melton's city centre, competition demonstrated that the community values has been included in Section 2.9 and identified by the survey; the Volcanic Cones, places high value on the iconic landscapes 2.10 of the report, following the community engagement phase on the draft strategy. Forested Areas and Waterways of Melton. The feedback received from the photo those found in urban areas.

COMMUNITY

### 2.9 SUMMARY SUBMISSIONS

represented a variety of stakeholders. The most interests also responded to the draft document An outline of the key concerns can be grouped Significant Landscape Features Strategy and overlay controls as a result of the Strategy's Iwelve submissions were made to the Draft strongly represented group was landowners authorities and landholders with commercial subject to potential changes in the planning recommendations. However, some service into the following themes:

Comments on proposed changes to the existing planning overlay controls

Landscape Management Guidelines, and which

planning scheme, including the wording of the

to the format of any proposed changes to the

and particularly landowners in SLO or ESO areas are seeking further detail with regard and. Submitters requested greater detail about (Appendix A) will be applied and when they will

how the landscape management guidelines

additional requirements would apply to their

- Comments on the proposed Landscape Management Guidelines
- Comments on the report details and anomalies in the text.

# RELATIONSHIP OF STRATEGY TO EXISTING & PROPOSED PLANNING CONTROLS

boundary should stop at Leakes Road as a man-Volcanic Hills and Cones affecting Mt Kororoit Some submissions made about the SLO1 made barrier on the east of Leakes Road. suggested the western part of the overlay

overlay controls, additional permit triggers, and increased costs associated with new land use a lack of flexibility in the proposed updated or development as a result of the proposed Concerns were raised that there would be

as screening would improve the landscape or be

equally conspicuous

questioned whether planting native vegetation

(including application of landscape management function of planning controls and permit triggers and requested further clarification about the regarding use of the term 'buffer' as part of the updated overlay mapping methodology, Some submissions requested clarification

landowners seeking to develop their properties. Some submissions considered the impact of design guidelines in concert with expanded overlay controls, and were concerned that this may impose onerous requirements on

## REPORT DETAILS

guidelines such as those included in Appendix A

in these areas).

DESIGN & DEVELOPMENT GUIDELINES The submissions highlighted that the community

development above a certain contour line for the some flexibility in the planning permit application proposed revisions to the Significant Landscape a strong reaction in a number of submissions. A recommendation from the submissions was to Overlay (SLO) on the volcanic cones received with regard to the siting of built form to ensure use the word 'discourage' rather than 'prohibit' recommendations referring to built form and Use of the word 'prohibit' in draft policy assessment stage.

included in the draft strategy, the recommended as a result of consultation (refer to **Chapter 6** of overlay boundaries around significant features approach has been strengthened and clarified methodology for establishing an extension to for the ESO and SLO, and while details were Some questions were raised regarding the this report).

# **NEW INFORMATION**

area of inconsistency in the report, as exotic tree

shelterbelts and farm buildings may be part of

the identified character, but may not be sought

to be placed or designed in the same way in

development Guidelines was highlighted as an

outbuildings to the Landscape Management

future development. With regard to tree planting

some submissions raised the fact that the

volcanic plain is traditionally quite treeless and

The relationship of tree planting and agricultural

be triggered with regard to new applications or

activities.

acknowledged but could be further emphasised The Exford Werribee River Grassy Woodlands identified as significant landscapes that were Gorge and Exford Parwan Grasslands were and Riverine Area as well as the Pawarn in the report

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Foolern Vale (view from Benson Road)

a feature was not presented clearly enough. This definition and delineation of a buffer area around number of submissions raised concerns that the cones and recommended extension to the SLO1 concern was most evident when discussing the

draft version of the report have been addressed in clarifying changes to the report which expand volcanic cone slope and a distance in which the the term 'buffer' has been revised to refer to a previously included. In a number of instances the cones, for the most part currently covered (the landscape setting, shallower parts of the 'core cone area" (the main peak and slope of Concerns regarding terminology used in the included in greater detail in Chapter 6 of this landscape guidelines are still recommended by the overlays) and a "cone environs area" to apply). This approach and clarification is on the explanations and recommendations

recommend a reduction in the existing extent of the SLO. Rather, it is recommended that be determined through the planning permit the SLO be extended so that the impact of important to note that this report does not future development upon this feature can In response to comments that the SLO1 on Mt Kororoit should be reduced, it is application process

feature's ongoing visual significance. The use of this term required clarification in the report as a of the factors and spaces that contribute to a andscape feature can be protected as part siting of buildings to ensure that views to a

Melton City Council | Significant Landscape Features Strategy

# RESPONSE TO

development that could better acknowledge and necessarily the preferred future character for particularly with regard for future design and Melton. The policy approaches and changes identified gap that existing planning controls, t is important to acknowledge the character identified in the first part of the report is not recommended in this report seek to fill an respond to visual landscape features.

overlay areas covering Mt Kororoit, Mt Cottrell

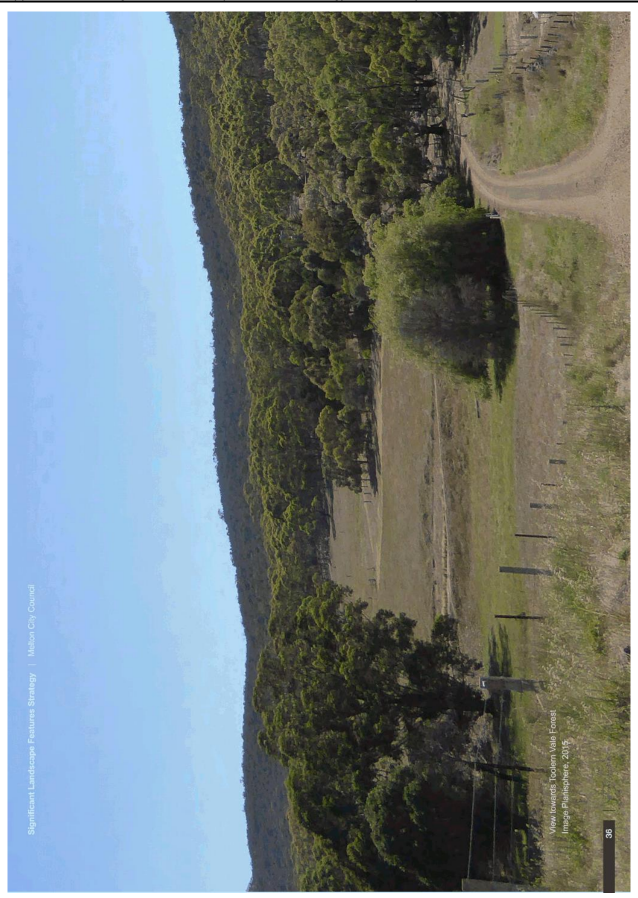
and Mt Atkinson.

Comments put forward in the submissions raised and enable future statutory planning decisions to legitimate concerns that policy should be flexible consider local context and individual conditions. Melton is rapidly developing and it is important protected for the benefit of future generations. recommended as part of this report will assist that significant features are identified and Decision guidelines and a local policies the planning assessment process.

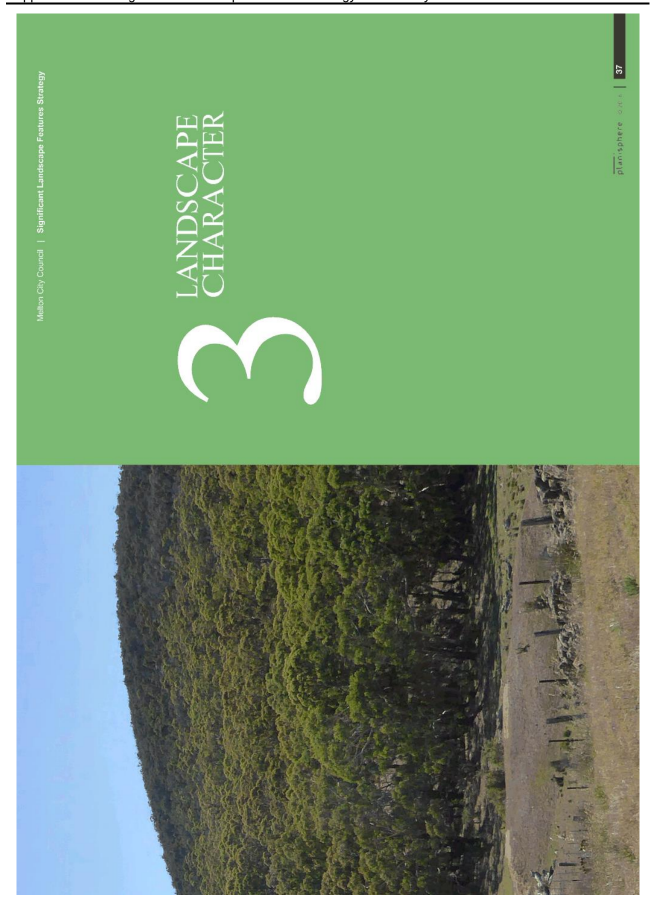
clarification of the definition of 'buffer' areas The submissions call for greater detail and clarity surrounding mapping approaches to the recommended overlay extensions, and recommended for establishment around significant landscape features.

section and other parts of the document referred to "buffers" around landscape features. This is a term used to describe the landscape setting, an area to manage development, design and In the draft version of the report exhibited for public comment, the "Mapping the Overlays" or context, in which a significant landscape

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# 3 1 INTRODITCTION

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Landscape character is defined as the interplay of geology, topography, vegetation, water bodies and other natural features, combined with the effects of land use and built development, which makes one landscape different from another.

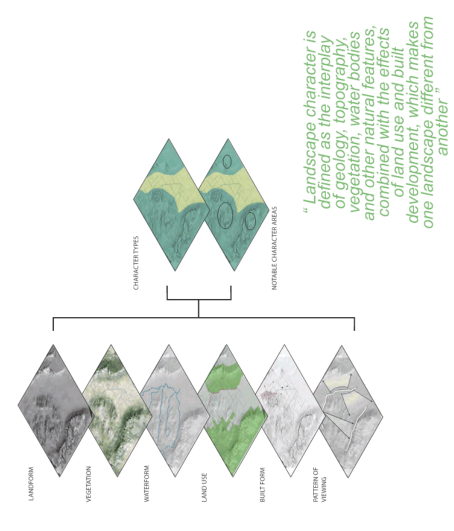
The starting point in preparing a landscape strategy is to understand and document the area's underlying landscape character. This forms the basis and context for identifying areas of landscape significance.

Two landscape Character Types have been identified within the City of Melton, based on broad areas of common physical, environmental and cultural characteristics - the Western Volcanic Plain and the Uplands.

Volcanic Plain and the Uplands.

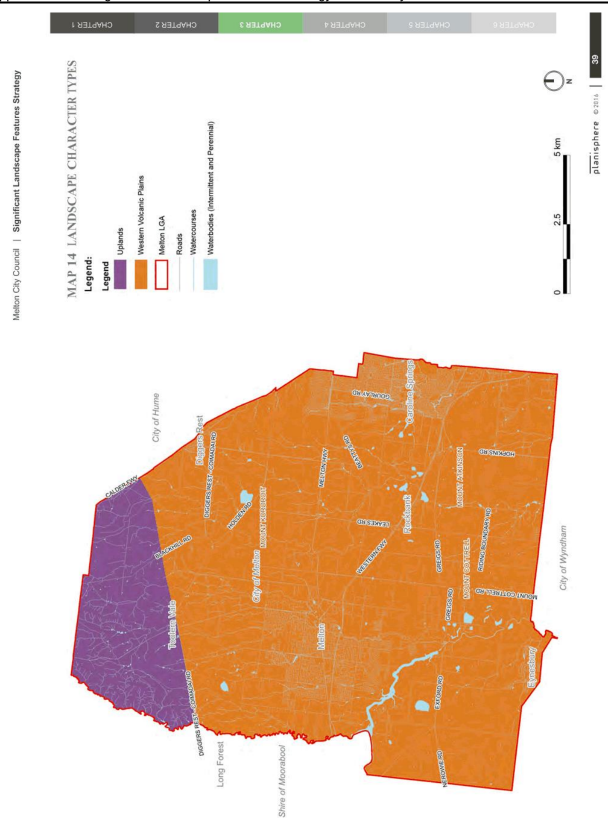
These were identified through a study of key landscape character elements including landform, waterform, vegetation and land use and built form, together with a detailed field survey. The two Character Types are shown on Map 14 opposite.

The identification of these of Character Types has been informed in part by the two Bioregions identified within Melton, as reflections of key elements of the landscape, such as its geological, ecological and vegetative features. However, the boundary between the two areas has been amended from the Bioregional mapping to reflect the changes in topography and vegetation cover between the two Character Types, which are key observations of the visual assessment undertaken for this study.



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# **VOLCANIC PLAIN**

### DESCRIPTION

landscape across western Victoria. The Western volcanic cones which together create a unique to western Melbourne. Scattered across these Volcanic Plain comprises vast basaltic plains that extend from the South Australian border Volcanic activity has shaped much of the plains are stony rises, old lava flows and visual landscape.

landscape features open grasslands, interrupted within the Western Volcanic Plain. The vast, flat A large part of Melton's landscape is included

were planted to protect crops and livestock from volcanic rises that punctuate the horizon. When very few trees. Shelterbelts of cypress and pine by the volcanic cones of Mount Kororoit, Mount the winds that sweep the plain and are now a the land primed for agriculture as it contained the first European settlers arrived they found defining characteristic of the Character Type. This is a place of big skies, long views with Cottrell and Mount Atkinson.

created when early pastoralists cleared the land Many paddocks and roadsides are edged with of rocks for agricultural purposes, to contain beautifully formed dry stone walls that were stock and to control vermin.

this Character Type, characterised by generally The majority of the City of Melton is included in lat topography with occasional low, volcanic

# Key Characteristics

- Flat to undulating cleared agricultural plains
  - character, and some of which have a high Extensive areas of grasslands which are an intrinsic aspect of the Volcanic Plains
- Volcanic features punctuating the landscape

environmental value

- Dry stone walls
- Largely underdeveloped character

Shelterbelt planting along property frontages and

paddock edges is common on the windswept

plains. Farm houses and outbuildings are pattern occurring on the perimeter of the

scattered throughout, with a smaller subdivision

in paddocks in an attempt to clear the land and

make it more arable for farming.

townships. Rocks are often grouped into piles

this Character Type are located along waterways

and at Eynesbury Woodland, a key feature of

the area.

are located throughout the area. Most trees in Native grasslands and areas of remnant trees

post and wire style fencing, which is occasionally rises. The large, open paddocks are sometimes

supported by dry stone walls.

divided by shelter belts and low, transparent

- Mostly sparse tree cover, with occasional trees scattered across paddocks
- Areas of heavier tree cover in some locations along creek corridors or roadsides, and within small patches forest
- Rich, red volcanic soils
  - Exotic shelterbelts

very beautiful... On the whole 'The valleys of the Werribee and its tributaries are here

... the finest I have seen in the COlony."
Governor Sir Richard Bourke's description of the area near the three branches of the Wernbee (presumably Lerderderg River, Parwan River and Djerriwarth Creek junction) during his visit to the new colony at Philip

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grassland landscape devoid of trees. The 268

The Western Volcanic Plains is largely a

VEGETATION

hectare Grey Box Forest at Eynesbury is a

and the Grey Box Forest comprise significant

remnant vegetation in the City of Melton.

notable exception. Key areas of grassland

### LANDFORM

visible from long distances. Geological features Cottrell and Mount Atkinson rise up to between three volcanic cones of Mount Kororoit, Mount in the landscape also include stony rises, lava in height to punctuate this landscape, and are is flat to gently undulating basaltic plains. The 140 m (Mt Atkinson) and 230 m (Mt Kororoit) The landform of the Western Volcanic Plain flows and exposed bedrock.

Refer to the Volcanic Cones & Hills significant landscape in Chapter 4 for a description of Mount Kororoit, Mount Cottrell and Mount Atkinson.

towards the north of the municipality. Quarrying has seen the removal of part of the formation, Sheoak Hill is a low, rounded volcanic cone rising above the surrounding pastoral land and ultimately it is likely to be completely removed

### WATERFORM

Chapter 4 for more detail regarding the Werribee River, Djerriwarrh Creek, Kororoit Creek, Toolern

Creek and other smaller creeks.

interest and reference in the landscape. While Volcanic Plain. These are a key point of visual valleys through the landscape, some of which A number of waterways traverse the Western some of the waterways are ephemeral, such as the Djerriwarrh Creek, they have carved are deeply incised and key features of the andscape.

Environmental Significance Overlay Schedule 2

(ESO2).

area. This includes Deans Marsh Wetlands and A limited number of wetlands are evident in the

Paynes Road South Wetlands protected by

Reservoir, located on the Werribee River, holds The Werribee River, the main waterway in the a deep incision in the landscape. The Melton City, cuts through the volcanic plain creating water for the Werribee Irrigation District.

Djerriwarrh Creek, Toolern Creek, Arnolds Creek the Long Forest Nature Conservation Reserve, and Little Blind Creeks form the basis of linear north-south across the City. Arnolds, Toolern and Little Blind Creek which generally travel Melton. The Djerriwarrh Creek forms part of ocated mainly in the City of Wyndham. In reserves through the urban areas around Tributaries of the Werribee River include summer, many of the creeks become dry.

snake across the landscape indicate the location

shelter belts. Linear bands of native trees that

Property edges are often identified by exotic

of waterways. These bands are dotted with river

Refer to the Waterways significant landscape in

Grasslands



Shelterbelts and dry stone walls criss-cross the landscape



/iew of the Western Volcanic Plains from Mount Cottrell

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CHAPTER 1

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Djerriwarrh bridge, at the western edge of the over the Werribee River and the now disused area are the grand Melton viaduct bridge

which are now unusable, are important features

municipality. Several historic timber bridges,

of the landscape and remnants of the area's

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Homesteads

pastoral history.

Some homesteads from the pastoral era remain but are often hidden from view. Publicly visible central feature to the Eynesbury town centre's and accessible, Eynesbury Homestead is a entry.

Disused wooden bridge across Toolern Creek

1860s Stone Cottage at Toolern Vale, visible from Blackhill Road (image, Victorian Heritage Database)

Rocks in Paddocks

for farming since European settlement. These stones are important habitat for native wildlife. of the landscape. While some rocky outcrops 50% of the volcanic plains, are a key feature in piles on properties and have been cleared remain in paddocks, many stones are found

Stone Cottages

A number of other remnant woodlands are found found in small groups of similar or same species scattered throughout the municipality. They are

Reserve.

of vegetation. They are mostly found near

waterways.

Long Forest Nature Conservation Reserve and Melton Gilgai Woodlands Nature Conservation

Ryans Lane Woodland, Eynesbury Woodland,

landscape in Chapter 4 for a description of

Refer to the Forested Areas significant

Forested Areas

landscape.

responsible for the construction of nearly half the dry stone walls in the municipality, with 74 km of stock management, are typically low in the City extant walls built as part of Clarke's Rockbank the Dry Stone Walls Study. The Clarkes were of Melton and is one of ten types identified in Dry stone walls, erected by early European settlers for boundary definition and internal Estate.

the landscape. They form patterns, delineating

property boundaries.

wind and provide shelter, are common across

Shelterbelts, vegetated barriers to mitigate

Shelterbelts

landscape character. Notable bridges in the

and Caroline Springs with smaller settlements at developed across these plains as metropolitan tall fences interface open plains at the edge of of these settlements are based around Melton the current growth front. Currently the largest Melbourne expands west. Seas of roofs and Eynesbury, Rockbank and Diggers Rest. Extensive urban areas have and will be

> are predominantly home to perennial tussockcommunities. The Volcanic Plains grasslands

(Rytidosperma spp.) (Williams et al., 2015)

(Themeda triandra) and Wallaby Grasses

style grasses, such as Kangaroo Grass

as well as state and federal legislation. The

Western Basalt Plains Grassland is one of protected by the Melton Planning Scheme grasslands are environmentally significant

the most endangered Victorian vegetation

Basaltic stones, thought to have covered 20-

Early stone cottages, testifying to the area's settlement history, can be spotted in the Dry Stone Walls

Land outside of built up areas is generally used

LAND USE & BUILT FORM

or cropping. Agricultural buildings are dotted

throughout the plains and settlements are

generally sparse.

for agricultural purposes, including grazing

Historic bridges in the area contribute to the

# LANDSCAPE VALUES

as field survey, a review of existing studies and Landscape values include aesthetic (visual and non-visual), historic, environmental, scientific values of the Western Volcanic Plains, such and other social values. A range of sources have been used to identify the landscape documentation.

#### Historic

- City of Melton lies within the traditional lands of the Wathaurong and Wurundjeri tribes of the Kulin Nation
  - the area (Djerriwarrh, Yangardook, Kororoit commemorating the Aboriginal heritage of (Shire of Melton Heritage Study Stage 2: Environmental History, 2006, p. 12) Many post-contact place names
- including Kororoit Creek which separated two Waterways, an important landscape features, and meeting places for Aboriginal people, travelling routes, sources of livelihood
  - of the Wurundjeri clans
- Early homesteads such as the Eynesbury constructed by early European settlers Dry stone walls and stone cottages Homestead
- Harry Houdini's flight, Australia's first officially recorded controlled powered flight on March Aborigines prior to and following European 18, 1910 at Plumpton Dam, Diggers Rest contact (Shire of Melton Heritage Study Mount Kororoit, a 'camping ground' by
- and subdivision, including routes linking Patterns of early European settlement nomesteads.

Stage 2: Environmental History, 2006, p.14)

# Environmental / Scientific

- Woodlands protected under federal and state egislation including the Eynesbury Woodland Significant Grassy Ecosystems and and grassland areas
- Long Forest Flora and Fauna Reserve and Woodlands, Mount Cottrell and Ravenhall Banchory Grove Grassland, Melton Gilgai Nature Conservation Reserves, protected areas on the IUCN list Category IA (Strict Nature Reserve)
- protected areas on the IUCN list Category III Clarke Road, Kororoit Creek K36 and Werribee River Streamside Reserves, (Natural Monument or Feature)
- Flower, Pains Yams-daisy, Pale Spike Sedge, Golden Sun Moth, Fat-Tailed Dunnart, Austral Rare and threatened flora and fauna species including but not limiting to Spiny Rice Crane's-bill and Growling Grass Frog
  - Remnant grasslands providing habitat for fauna and mitigating land degradation
- siolink through Melton West running from the valuable wildlife corridor (e.g. Arnolds Creek Pyrete Range through to the Werribee River at Melton Reservoir owned by Parks Victoria Network of waterway reserves providing a and managed by Melton Shire)
  - Western Grasslands Reserve due to its high Wyndham will be designated as a new Land within the City of Melton and conservation values
- Volcanic plain's rich soils due to the penefits for agricultural production.

#### Social

- Dry stone walls driving tour
- Melton township heritage walking trail which provides a self-guided tour about the history of Melton's settlement
- diverse range of birds, including birds of prey, conserve Melton's waterways and parklands Community friends groups that protect and Opportunities for bird watching due to the in wetlands and woodlands
- of one of Victoria's most subtle and least well Opportunities for high quality interpretation understood natural environments
  - Indigenous and non-indigenous cultural ties to the landscape and natural environment.

# PATTERN OF VIEWING

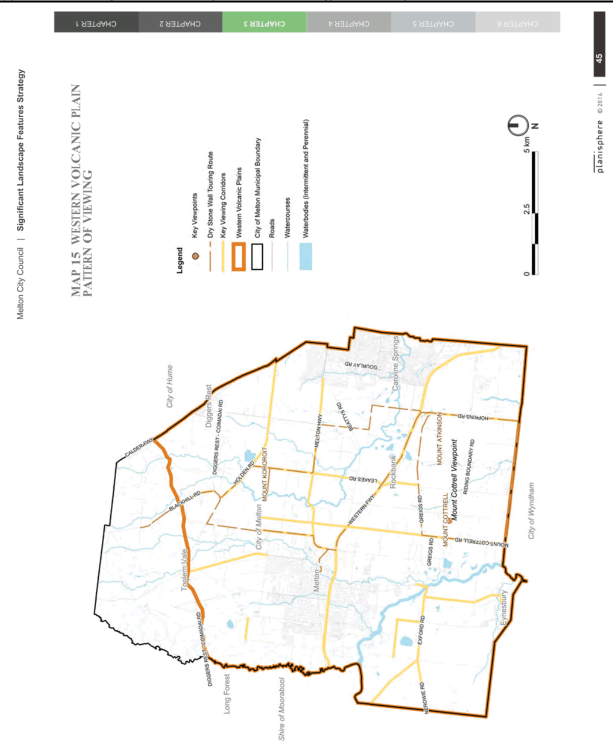
plains with volcanic features occasionally visible The majority of views are over flat to undulating CBD and surrounding ranges including the You long range views are available to Melbourne's planting consistently filter views. A number of on the horizon. Shelterbelts and roadside Yangs and Mount Macedon.

flat agricultural land and towards the adjacent panoramic views across the landscape, over in this Landscape Character Type, allowing The volcanic cones are the key high points Uplands which rise majestically from the Western Volcanic Plain.

maintained unsealed roads, takes visitors to dry between Melton and Caroline Springs. The trail mostly located on sealed roads and some well route that takes the visitor to the rural lands A Dry Stone Wall Driving Trail is a tourist stone walls in the open rural landscape

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MAP 16 MOUNT COTTRELL VIEWSHED



Looking south from Mount Cottrell with the You Yangs in the distance

There are numerous key viewing corridors which

Viewing Corridors

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traverse this landscape Character Type:

Calder Freeway & Western Freeway

Melton Highway Blackhill Road **Exford Road** 

Gisborne-Melton Road Eynesbury Road

Holden Road

Mount Cottrell Road Hopkins Road Leakes Road

Portcous Road Nerowie Road

Murphys Road

Viewpoint

directions, and north into the Uplands. The view offers uninterrupted long-range views to the You The peak of Mount Cottrell provides expansive Yangs, Mount Macedon and Melbourne's CBD. views across the flat to undulating plains in all

Cones landscape. While not publicly accessible, This is the key viewing location for the Volcanic the land is publicly owned.

The extent of the viewshed from Mount Cottrell is shown on the map opposite

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are large forested areas which are extensions of much larger state parks.

mixed vegetation. The forests consist of dry and shrubby forests with the Box Iron-bark tree the Range from a valley but consists of the same The Pyrete Range is the eastern extremity of of Toolern Vale is separated from the Pyrete the Lerderderg State Park. The forest north most prevalent tree species in both forests.

significance include the Spiny Rice-Flower which as critically endangered with the latter listed as Large-Headed Fireweed. The former is listed is found throughout the municipality and the The area has a high amount of records of significant flora. Two species of national vulnerable.

invasion. (Western Plains North Green Wedge are found in the Uplands. It has been noted vegetation are remarkably resilient to weed that established and undisturbed areas of consisting of shrubs, herbs and grasses Another 17 species of state significance Management Plan, 2013)

landscape in Chapter 4 for further detail on this Refer to the Forested Areas significance

Pyrete Range, Yangardook Bush Reserve and landscape in Chapter 4 for a description of Refer to the Forested Areas significant Toolern Vale Hills.

Refer to Western Volcanic Plain Character Type for a description of shelterbelts

areas lies the Toolern Creek valley and Cabbage areas carved up by creek valleys and featuring Western Hills. Between Gisborne-Melton Road in and connecting to the Pyrete Range include ree Hill. East of the forested areas are higher Green Hill and the Black Hills form part of the Western Volcanic Plain. Forested high points Toolern Vale Forest. Between these forested The rugged landform in this Character Type and Blackhill Road, Flagstaff Hill, Gilby Hill, Stringybark Hill and the lower Casey and continually rises up northwards from the

### WATERFORM

valleys. These areas are visible from a distance

throughout the City of Melton.

Granitic intrusions have formed steeply sloping peaks and ridges, some of which are carpeted in vegetation at higher elevations and in creek

volcanic plain.

Defined by topography, this diverse Character Type rises dramatically to the north of the flat

DESCRIPTION

Dierriwarrh Creek and the Dierriwarrh Reservoir ocated on the creek, forms the City of Melton's area include Kororoit, Toolern and Yangardook western edge. Other creeks that traverse the uplands area generally travelling north-south Creeks. These creek valleys are often dry in Incised creek valleys meander through the summer.

Djerriwarrh Creek, Kororoit Creek, Toolern Creek Refer to the Waterways significant landscape in Chapter 4 for a description of Werribee River

### VEGETATION

purposes and is classed as grassland. There There is a mix of vegetation in the Uplands. Most of the land is cleared for agricultural

### ANDFORM

Mount Aitken and Mount Tophet.

areas, reserves and state forests which contain contrasting topography, lush forests and rolling

a wealth of vegetation. This is an area of

agricultural countryside.

Key Characteristics Hilly topography

agriculture they also support numerous large

areas of public land, including conservation While the Uplands are largely cleared for

and other smaller creeks.

Range) and conservation areas (zoned Rural

Conservation)

Public land (Lerderderg State Park Pyrete

Bare hills and valleys as well as forested

ridges and creek valleys Undeveloped character Limited public access

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# 3.3 UPLANDS



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#### CHAPTER 1 the Pyrete Range and is surrounded by housing. unsealed road halfway up the lower extremity of disrupted because of access as most of the land limited due to the terrain, vegetation and limited It is most likely a turning basin for large vehicles outcrops and top of hills. Most roads in the area Due to the wide rolling hills, potential views are when the road runs parallel or over a ridge line west corner of the Uplands and directs views volcanic plains where they can be glimpsed to the south and west, mostly outside of the municipality. The lookout's location is on an Where views are available in this Character elevation provides views out toward the flat One informal lookout is located in the south is privately owned and access is prohibited. The pattern of viewing from the Uplands is Type, the area's higher elevation provides distant views to Melbourne's CBD, Mount Macedon and the You Yangs. The higher Key viewing corridors which traverse this or no public access to potential lookouts, or glimpsed through dense vegetation. landscape Character Type are: PATTERN OF VIEWING Gisborne-Melton Road but there is potential. Calder Freeway Blackhill Road are unsealed.

# LAND USE & BUILT FORM

base of the forested hills. The north west portion at Toolern Vale, otherwise there is minimal built located on or near main roads and around the form. Dwellings and agricultural buildings are Land is mostly used for agriculture and other rural activity. A cluster of development exists of the Toolern Vale forest has a number of equine agistments and stables.

Stage 2: Environmental History, 2006, p. 12)

(Shire of Melton Heritage Study Stage 2:

Environmental History, 2006, p. 104) Gold rush routes traversed this area

Europeans (Shire of Melton Heritage Study

Aboriginal people died in conflicts with

John Aitken's station, where a number of

Refer to Western Volcanic Plain Character Type for a description of stone cottages, dry stone walls, bridges and homesteads.

# LANDSCAPE VALUES

the area (Djerriwarrh, Yangardook, Kororoit) (Shire of Melton Heritage Study Stage 2:

Environmental History, 2006, p. 12)

commemorating the Aboriginal heritage of

(Shire of Melton Heritage Study Stage 2:

Environmental History, 2006, p. 10)

Many post-contact place names

Richard Bourke after John Aitken, who

Mount Aitken, named by Governor Sir had a sheep station in the municipality

> community engagement will also be included in as field survey, a review of existing studies and Landscape values include aesthetic (visual and non-visual), historic, environmental, scientific documentation. Any relevant feedback from values of the Western Volcanic Plains, such and other social values. A range of sources have been used to identify the landscape his section.

area on the IUCN list Category IV (Habitat/

Species Management Area)

Yangardook Bushland Reserve, protected

Environmental / Scientific

the IUCN list Category II (National Park) &

protected by National Parks Act 1975

Lerderderg State Park, protected area on

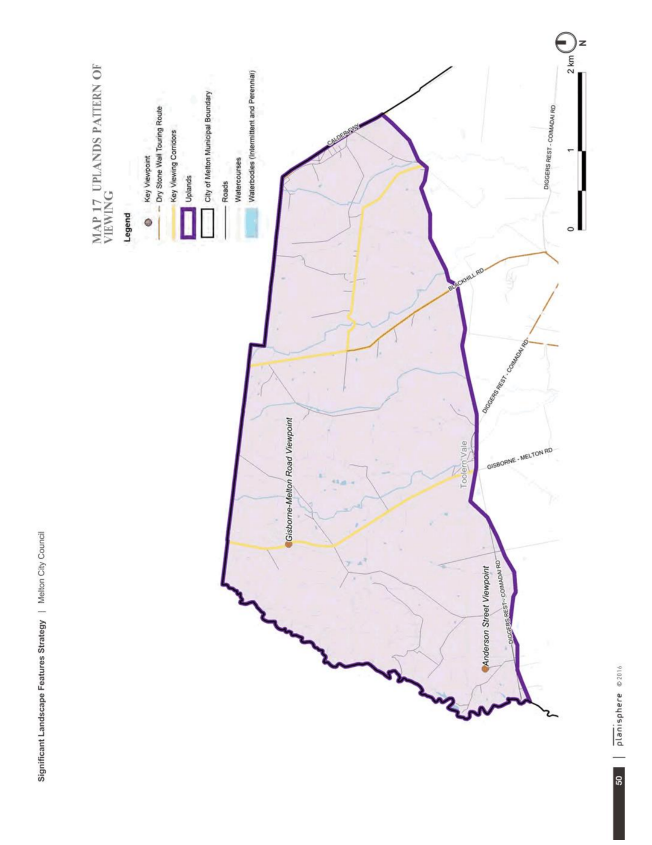
Community groups that aim to protect and

conserve the forests and waterways

#### Historic

- Management Plan Cultural Values Recording Waterways, an important landscape features and meeting places for Aboriginal people travelling routes, sources of livelihood Western Plains North Green Wedge (2013) p. 7)
- Wedge Management Plan Cultural Values ceremonies (Western Plains North Green Mount Tophet, likely gathering place for Recording (2013) p. 8)

clearing (Western Plains North Green Wedge Management Plan Cultural Values Recording they show what the area looked like prior to important to the Wurundjeri community as Remnant trees and native vegetation Bushwalking through forested areas Mountain bike riding 2013, p. 5 Social



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While not a formal lookout, the view is one of the

best vantage points from the Uplands area.

viewshed analysis (Map 18, right) shows the Uplands area merging into the vast expanse

extent of the view from this location.

of the Western Volcanic Plain beyond. The

A viewpoint on Anderson Street (shown on Map

18, right) provides an expansive view of the

The foreground of the view captures the forested

rises of the Uplands. In the middle distance the Plain and the course of the Werribee River can

landscape opens out in the Western Volcanic

To the southeast are views of the forested be seen winding across the landscape.

Lerderderg State Park.

demonstrates the vulnerability of the landscape

visible from elevated points and in long range

views across the plains.

landscape Western Volcanic Plains is highly

The extent of the viewshed from this vantage

point is shown on the map opposite.

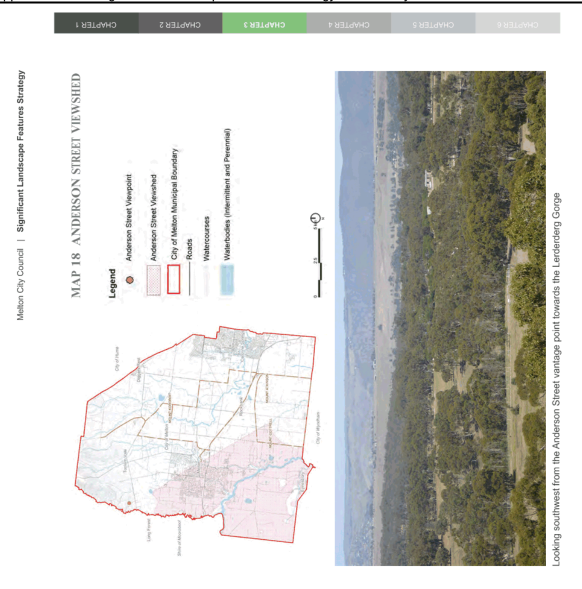
landscape from the Anderson Street viewpoint to change. Built form across the flat and open

The expansive view across the Melton

points and lookouts in this landscape, including Gisborne-Melton Road viewpoint, identified

on Map 17, left (p. 48).

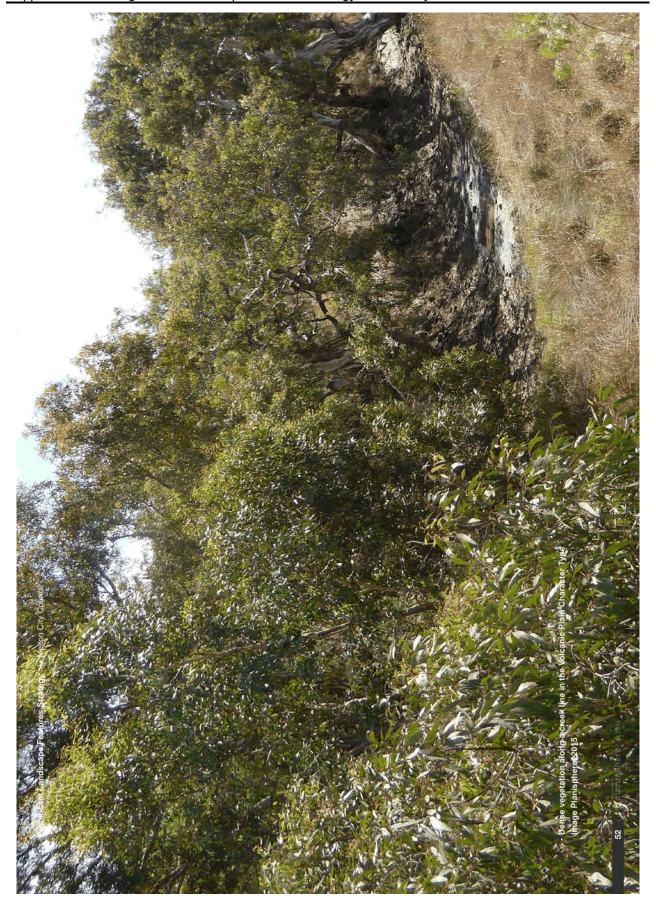
Similar views are available from other high



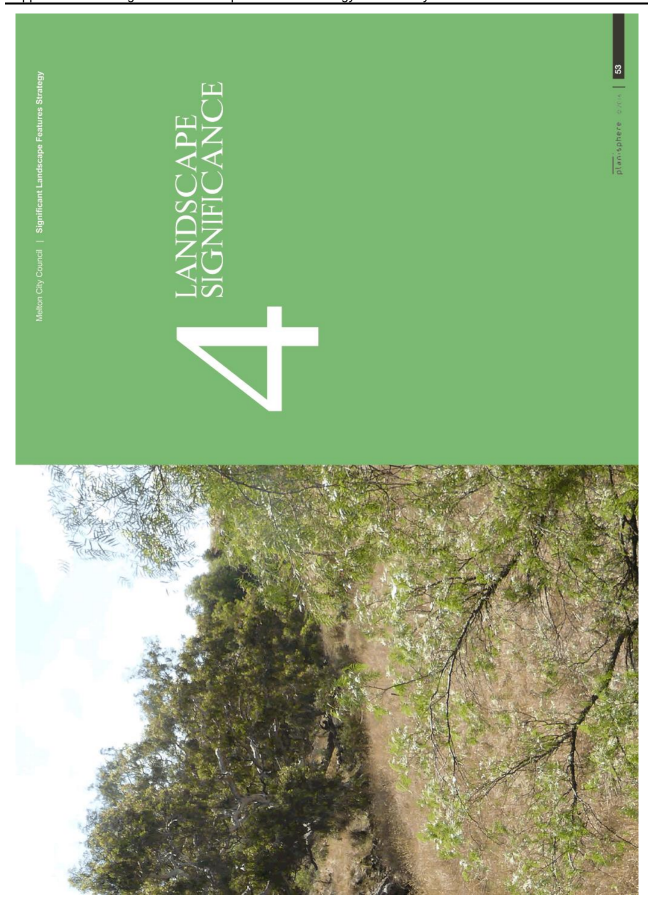
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# 4.1 INTRODUCTION

Landscape significance is the designation of a particular landscape as special or important arising from its aesthetic values (both visual and non-visual) which takes into account aesthetic values historic, environmental, scientific, social or other values.

Assessment of landscape significance is a deep exploration of landscape values, and follows the process of documenting landscape character, through which the context of the study area has been fully explored and understood.

Landscapes are significant to different people for different reasons. These reasons may include their scenic beauty, historic value, environmental qualities, or less tangible values associated with the place, such as memories or associations. The fact that landscape values are held both by individuals and communities, and that many values exist in the subjective territory of human perceptions is what makes the assessment of landscape significance so challenging and often contentious.

For every landscape, a range of factors will combine to create an overall illustration of its value. In some instances, a landscape with many identified values will be considered to have a high level of significance that may warrant a specific approach to its management.

In this study, three sources of information have been used to provide a holistic understanding of the landscapes in the City of Melton, and to identify their values:

smell).

Detailed field surveys undertaken by the study team focussing mainly on the aesthetic

values of the study area;

Review of secondary sources (existing information as opposed to new research), including historic, environmental, scientific, social and other information or research material; and

Community engagement, which has helped to understand the number of different ways that local people or visitors to the area appreciate and value the landscapes.

# LANDSCAPE VALUES

Five cultural landscape values are included in the definition of landscape significance and an assessment of these values has been used to determine the aesthetic significance of various landscapes throughout the study area.

As this study focussed on assessment of aesthetic (mostly visual) values, only these values have been rated by the study team. Where secondary sources cite ratings for other values, such as historic or environmental vales, reference is made to the ratings made through these other studies.

## I. Aesthetic Values

Aesthetic value relates to the 'sense of the beautiful' and includes both visual and nonvisual aspects of landscape, i.e. consideration of the landscape from the point of view of all human senses (sight, touch, sound, taste and

An indicator of aesthetic value may also include depiction of the landscape in artwork photography, or another cultural art.

In order to determine the overall aesthetic value of landscape, three 'landscape components' have been assessed:

# Landscape Features

A landscape feature is a topographic feature or prominent landmark such as a headland, mountain range or volcanic cone that is visually dramatic and provides the landscape with its 'wow' factor. The prevalence or concentration of a particular landscape element or vegetation type e.g. River Red Gums, rocky outcrops, dry stone walls etc., may also be classified as a landscape feature.

In relation to landscape features, the following criterion has been developed, which informs the determination and level of significance:

The landscape is distinctive or inspirational for its landscape feature or features that attract the viewer and may

## Edges or Contrasts

evoke an emotional response.

Edges or contrasts include the point of intersection between two landscape elements e.g. the coastline (the boundary between

"Landscape significance is the designation of a particular landscape as special or important arising from its aesthetic values"

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CHAPTER 1 The fifth category of cultural landscape values encompasses any other value that is relevant planisphere © 2016 implementation through the planning scheme Overlay, which is the primary statutory tool to to the significance of the landscape and may values, as this forms the basis of the study's emphasis on assessment of visual aesthetic and, in particular, the Significant Landscape significance. However, there is a necessary values allows a holistic and comprehensive understanding of all aspects of landscape Consideration of these different cultural include economic value, for example manage significant landscapes 5. Other Value

Heritage List, the existence of Heritage Overlays Rather, it was concluded from existing in local planning schemes, and other material the Victorian Heritage Register, the National such as historic photographs and maps etc. documentation or secondary sources such as the Aboriginal Affairs Victoria Register, value. between a mountain range and a plain; or an or contrasts in the landscape provides visual sea and land); the edge of a forest or a lake; incised valley etc. The existence of edges the boundary between vegetation types or diversity, a quality associated with scenic different landform types; the intersection

In relation to edges or contrasts, the following criterion has been developed:

value.

Environmental and/or scientific value relates to

3. Environmental & Scientific Values

the biological conditions or 'natural' attributes

habitats, archaeological or geological attributes

Secondary sources used to determine

of the landscape, including flora and fauna

for its edges or contrasts that provide visual The landscape is aesthetically compelling variety and interest.

#### Composition

up or constitution, including arrangements or patterns of colour, textures, features etc. and The composition of a landscape is its makethe form, scale and unity of these and other elements.

In relation to composition, the following

compositional qualities, the combination of The landscape has outstanding criterion has been developed:

which achieve a unified whole, and provide

the setting or subject of notable views.

## 2. Historic Values

landscape both pre and post contact, and often an important historical event, figure or theme in history, and evidence of that historic value may Historic value encompasses the history of the underpins other cultural landscape values. It may be that the landscape is associated with or may not be visible.

research was undertaken to determine historic or the purposes of this study, no primary

over with historic value. A landscape may have because it relates to the identity of a community social value as an important local landmark, or or it may have spiritual meaning to a particular environmental and/or scientific value included includes consideration of the landscape as a Environmental Significance Overlays in local community or cultural group, and may cross existence of national or state parks, or other of the landscape that are associated with a planning schemes, geological studies, the group. Determination of social value also Social value encompasses those aspects the Ramsar Convention, the existence of significant parks etc. 4. Social Values

Victoria information and publications, various Secondary sources used to determine social value include Tourism Australia and Tourism tourism destination.

neritage registers etc.

# 4.2 LEVELS OF SIGNIFICANCE

# AESTHETIC VALUE

# Rating Considerations

In order to determine a level of aesthetic significance for each landscape component, and ultimately each landscape, the following 'rating considerations' are applied:

#### Exemplary

How representative or illustrative is the landscape (and its features, edges or contrasts, and composition)? Is it 'the best' of its type? Is it exemplary within the local, regional or state context?

#### . Juic

Is the landscape (and its features, edges or contrasts, and composition) instantly recognisable? Is it symbolic for its visual qualities? Has it been represented in art, photography, literature etc.? Is it iconic within the local, regional or state context?

#### Carro

How uncommon, rare or endangered is the landscape (and its features, edges or contrasts, and composition)? Is it scarce within the local, regional or state context?

# ignificance Levels

Levels of significance are attributed to each landscape component, and an overall significance level in relation to aesthetic value is determined. The significance levels are:

- Moderate = local significance
- High = regional significance Exceptional = state significance or higher

The final determination of significance level for aesthetic value is not a matter of adding up the number of 'moderate' or 'high' ratings. Rather, if a landscape rates 'high' for example in one or more of the landscape components, that level is the overall significance rating attributed to the aesthetic values of that landscape. (Just as the usual standard for listing a place on a heritage register, for instance, is that a place meets one or more criteria.)

# Other Cultural Landscape Values

Levels of significance are attributed to other cultural landscape values (i.e. historic, environmental and/or scientific, social and other values) is based on the stated level of significance in the secondary source, e.g. a landscape that forms part of the Victorian Heritage Register is logically of State significance.

For the purpose of this study, a landscape cannot be classified as significant for its historic, environmental and/or scientific, social or other values alone, as primary research has not been undertaken by the study team in these fields, and a rating could not be justified at a panel hearing. In order for a landscape to be classified as significant, it must have visual aesthetic

# 4.3 SIGNIFICANT LANDSCAPES IN MEI TON

### OVERVIEW

A number of sites and areas have been identified as having landscape significance within the City of Melton.

These landscapes fall into three categories, shown on Map 15 Significant Landscapes, opposite:

- Forested Areas
- Volcanic Cones & Hills Waterways.

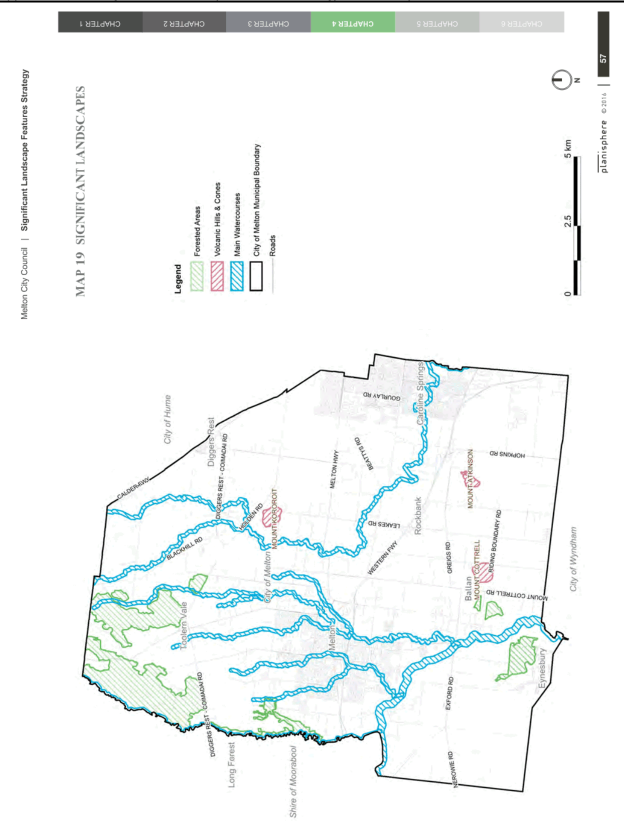
Each of these significant landscape categories, have been assessed on the following pages. This assessment details:

- Description of the different significant landscape areas and their key features
  - Key views and viewing corridors
- Significance assessment aesthetic values and other cultural values.

While there are a number of grasslands within the City of Melton of high environmental significance, these have not been identified as visually significant landscapes. Due to seasonal variations, grasslands may be difficult to rate on aesthetic values. When flowering, grasslands are highly visible and picturesque, while in other seasons they may be difficult to differentiate as a distinct feature within the broader landscape.

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remnant vegetation and the only areas of dense These forested areas are important enclaves of would have existed in Melton prior to Europear also provide a glimpse into the landscape that to numerous species of flora and fauna. They Areas of heavily vegetated forest exist within woodland of the municipality. They are home the municipality, or near waterway corridors across hilltops within the northern extent of the City of Melton's landscape, located settlement.

Pyrete Range & Yangardook Bush Reserve

area of forest located south of the Pyrete Range The Pyrete Range, part of the Lerderderg State Melton. A key feature in the area is Stringybark Park, comprises an extensive area of relatively the Pyrete Range is included within the City of Hill. Yangardook Bush Reserve is a protected rugged terrain. The south eastern corner of undisturbed old growth forest in steep and

Foolern Vale Hills & Ryans Lane Woodland

the Toolern Vale hills to the south, the forested heavy vegetation across the gently undulating the northern edge of the municipality, from the The forested hills of Toolern Vale rise across expanse of the volcanic plain. At the base of areas around Ryans Lane create a cloak of landscape.

Pinkerton Forest and Bush's Paddock

These areas contrast distinctly with surrounding cleared farmland paddocks Cottrell, alongside the Werribee River and Two forest areas lie to the west of Mount Toolern Creek.

Melton Gilgai Woodlands Nature Conservation Reserve

4.4 FORESTED AREAS

woodlands that covered a much broader region. Melton Gilgai Woodlands Nature Conservation Reserve is mixed Grey Box and Yellow Gum forest. It is a remnant of the once larger

Eynesbury Woodland

Werribee River and is the setting of the original argest remaining Grey Box Forests (of 268ha), township. This forest is located near to the providing a striking entrance to Eynesbury Eynesbury Woodland is one of Victoria's pastoral homestead. .ong Forest Nature Conservation Reserve & Forested Areas

The Long Forest Nature Conservation Reserve edge of the municipality. The reserve consists escarpments, gorges, rocky outcrops and flats mammals. The creek around which the forest is set is deeply gullied with small-scale creek is set along Djerriwarrh Creek at the western of forested areas of unusual species, namely Mallee and Box woodland community and rich variety of ants and birds as well as

Kororoit Creek and Western Grasslands

currently underway. Creation of a new Western regional parks as part of Growth Area planning in the south of Melton with environmental and landscape values has been set aside for new Undeveloped land along Kororoit Creek and Grasslands reserve will be managed by the State government, with collaboration from Myndham City Council

Major viewing corridors for Pyrete Range and Toolern Vale Forest:

- Blackhill Road
- Diggers Rest-Coimadai Road
- Gisbourne-Melton Road

These forests can be viewed from most vantage points in the municipality. The main way to view the Eynesbury Woodland

The forested areas in and around Long Forest Nature Conservation Reserve are relatively is via Eynesbury Road.

however, can be viewed from Harkness Road. Harkness Road which abuts its western edge. Conservation Reserve is best viewed from inaccessible. The tree tops of these areas, The Melton Gilgai Woodlands Nature



³yrete Range

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	г ЯЭТЧАНЭ	CHAPTER 2	CHAPTER 3	CHAPTER 4	CHAPTER 5	9 ABTTAHO
Melton City Council   Significant Landscape Features Strategy	Long Forest, used as freehold land and was a source of fence posts and firewood for the area  Eynesbury Woodland, part of the Eynesbury station pastoral run and houses a number of building relies	Environmental / Scientific Values  Long Forest Reserve is listed under the International Union for the Conservation of Nature (IUCN) Category IA (Strict Nature Reserve) for Natural Reserves and Protected	Areas  Long Forest Reserve, classified by the National Trust as a significant landscape and listed on the Register of the National Estate  A diverse range of flora and fauna found in all forested areas	Vegetation of Long Forest, the only example of Mallee vegetation is found south of the Great Dividing Range  Social Values	Ine torested areas, their distinctive natural features and places of ecological value are likely to have high Aboriginal cultural heritage sensitivity  Bird watching at Long Forest and other forested areas	bushwalking in Torested areas
	are visible as dark patches of vegetation along the horizon or in the distance. This provides a distinctive contrast to the surrounding landscape of open plains with light-coloured grasses and few trees.	remnant vegetation which is rare within the municipal context, considering most of the forests have cleared for grazing.  Composition	defined edge of cleared land. The densely treed defined edge of cleared land. The densely treed with the surrounding cleared landscapes and open grasslands. From within, the forests are enclosed spaces and the landscapes are constrained by vegetation, creating a visual	tunnel of tall trees framing roads and pathways. Within the context of the municipality they are a scarce feature.  Overall Aesthetic Significance Rating	Within the context of the City of Melton, the forested areas have local significance.  OTHER LANDSCAPE VALUES	Historic Values Aboriginal sites showing use of the area including scattered stone artefacts and scar trees

# AESTHETIC LANDSCAPE VALUES

# andscape Features

municipality's northern edge. In some locations, landmarks including the You Yangs, Mt Kororoit, forested areas looking out to the flat plains and Range, Toolern Vale Forest and Yangardook vegetation cover across the Uplands of the The elevated forested areas of the Pyrete Bush Reserve create expanses of dense there are viewpoints from the elevated Mt Cottrell and the Melbourne CBD.

the vegetation increases in density nearer to the undulating as the land rises to the Uplands and Uplands Character Types. This is a transitional landscape, where the topography becomes The Ryans Lane forested area lies at the interface between the Volcanic Plain and base of the Toolern Vale Hills.

The Long Forest and Gilgai Woodlands provide green-yellow tinge that sets these areas apart a sea of dense vegetation with a distinctive rom the other forests.

Township with the roadway framed by its tall The Eynesbury Woodland creates a sense of enclosure to the entry of the Eynesbury

iconic features of the City of Melton's landscape. The forested areas have local significance as

## **Edges or Contrasts**

throughout the municipality from some distance. forming their dark silhouette which can be seen The forested areas within the Volcanic Plain Within the Uplands, the thick vegetation of the forested areas cloaks the rolling hills,

# OTHER LANDSCAPE VALUES

### Historic Values

# CONES & HILLS

The City of Melton's volcanic plain is punctuated western Victoria to South Australia. Despite their by dormant volcanic cones which rise up from part of the volcanic plan that stretches across the surrounding landscape. Of these, Mount Kororoit, Mount Cottrell and Mount Atkinson relatively low elevation, they are visible from long distances and provide points of interest are the most prominent. These cones form within the open plains.

### Mount Kororoit

Mount Kororoit (237m AHD) is a low asymmetric steeply to the south and west with a long, gentle the north of Holden Road. It is located within a conical hill with a flattened summit. Formed by terminates at a broad, swampy depression to a cenezoic volcanic deposit, this cone slopes rural context and is surrounded by land used slope of eroded lava to the north. This flow predominantly for agricultural purposes.

eature and its long-reaching and gentle rise, it is also visible from afar when travelling through the the feature. Due to the extent of this topographic land. The cone can also be viewed on approach access to this cone, which is located on private rom Leakes Road, which passes over part of Mount Kororoit Road provides the closest Western Volcanic Plains character area.

### Mount Cottrell

views in all directions, including views to the You most discernible. Its summit provides panoramic Melbourne. This dormant volcano has a classic Yangs, Mount Macedon and Melbourne's CBD. fashion. The lava flows on its western side are This cone is also located within a rural setting. s one of the most striking volcanoes close to examples of a lava shield volcano in Victoria, Mount Cottrell (205m AHD), one of the best profile formed by lava erupting in a radial

### Mount Atkinson

the landscape than Mount Kororoit and Mount lava with a spur forming a low ridge just south ridge. This dormant volcano is less obvious in volcanic cone. It provided extended flows of south forming an ill-defined low north-south Mount Atkinson (140m AHD) is also a low of Greigs Road and another to the cone's Cottrell.

Growth Zone (UGZ). Land surrounding the cone Structure Plan for residential development (MPA has been identified in a draft Future Precinct Mt Atkinson is currently surrounded by open paddocks and is located within the Urban

Notable viewing locations within this landscape include:

Mount Cottrell summit

# Major viewing corridors for Mount Kororoit:

- Beattys Road
- Blackhill Road
- Calder Highway
- Diggers Rest-Coimadai Road Gisborne-Melton Road
- Holden Road
- Leakes Road
- Plumpton Road
- Major viewing corridors for Mount Cottrell:
- Eynesbury Road Faulkners Road
  - **Greigs Road**
- Mount Cottrell Road Murphys Road
- Western Freeway
- Major viewing corridors for Mount Atkinson:
- Hopkins Road **Greigs Road**
- Troups Road South
  - Western Freeway

# **AESTHETIC LANDSCAPE VALUES**

# Landscape Features

Atkinson, and their associated lava flows, are key geological features of the City of Melton's Mount Kororoit, Mount Cottrell and Mount landscape. They form part of the broader Western Victorian Volcanic Plain.

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Appendix 1 The Significant Landscape Features Strategy - dated May 2016

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	≀ Я∃ТЧАНЭ	CHAPTER 2	CHAPTER 3	t A∃TAAHO	CHAPTER 5	CHAPTER 6
Melton City Council   Significant Landscape Features Strategy	Environmental / Scientific Values  Mount Kororoit is considered to be of State geological significance. (Western Plains North Green Wedge Management Plan)	Mount Cottrell had one of the biggest lava outputs of Victoria's western volcanic plain, which is the largest volcanic area in Australia (Shire of Melton Heritage Study State Two).  Mount Cottrell is crown land and designated as a Nature Conservation Reserve (although not publically accessible)	Due to limited human activity, Mount Cottrell is home to a number of native animals including kangaroos (survey)  The ancient eruption of Mount Atkinson influenced the course of Kororoit Creek to the north with its long ranging lava flows (Buller, 2014)	Social Values  The volcanic cones, their distinctive natural features and places of ecological value are likely to have high Aboriginal cultural heritage sensitivity	Mount Kororoit, Mount Cottrell, Mount Atkinson are included within the Significant Landscape Overlay of the Melton Planning Scheme (SLO1) Due to the relatively high elevation	of the cones, infrastructure such as telecommunications towers and an air navigation facility are located on their rises
	Overall Aesthefic Significance Rating Within the context of the City of Melton, the volcanic cones have local significance.	OTHER LANDSCAPE VALUES The other cultural values that have been identified for these volcanic cones are listed below.	Historic Values  The volcanic hilltops are a rich source of Aboriginal archaeological deposits. (Shire of Melton Heritage Study State Two)  Mount Cottrell is named after Anthony Cottrell, one of 15 members of John Batman's party who were officially the first	to settle in Melbourne / Port Phillip (Melton Visitor Information Student Kit)  Mount Cottrell has a number of buildings that are listed under a Heritage Overlay in the Melton Planning Scheme (HO111).  This includes a homestead, stables and	Mount Cottrell was originally surrounded by a Grey Box Forest but the late 1800s saw forestry operations that emptied the cone and surrounding areas of timber which was sold as firewood to Melbourne.	The volcanic cones are the origin of the field stone that was gathered by early settlers to make dry stone walls. Dry Stone Walls can be found along roads next to Mount Cottrell and Mount Kororoit. (Shire of Melton Heritage Study State Two)
	The cones are visible in long-range views across the flat topography of the municipality and form important local landmarks.  Many roadsides are lined with impressive and intact dry stone walls which have been created	from the rocky outputs of their lava flows.  These three major volcanic cones have local significance as iconic features of the City of Melton's landscape.	The cones rise up from the flat topography of the surrounding plains and grasslands. Within their expansive, open settings, the cones provide a distinctive contrast to their immediate landscape context.	create a high level of contrast and visual interest in the landscape.  The topographic variation created by the volcanic cones is scarce within the local municipal context.	Composition  Each cone varies in scale and form. Their original composition has been changed through the presence of telecommunications towers and other infrastructure across their rises or development on their sides.	While relatively low in scale and extent within the broader context of the western Victorian volcanic plain, they are significant visual formations within the local municipal context.

# 4.6 WATERWAYS

The four major watercourses and smaller creeks of the City of Melton are key features of interest in the rural and urban landscape. Networks of open spaces and shared trails are formed around the waterways throughout the municipality. The waterways traverse open landscape settings in rural areas and extend into urban areas as more formalised parklands.

### Werribee River

The Werribee River is the City of Melton's main waterway. It snakes its way across the volcanic plain and is deeply incised into the landscape. The Melton Reservoir and its wetlands have been created from the Werribee River.

## Dierriwarrh Creek

The Djerriwarrh Creek forms part of the municipality's western boundary and flows into the Werribee River. It is an ephemeral waterway largely dry during summer months. Parts of the Creek are characterised by deep incisions.

### Kororoit Creek

The path of the Kororoit Creek within the City of Melton extends from Caroline Springs to Diggers Rest, where it forms the East and West Branches. While the part of the Kororoit Creek within the municipality is relatively shallow, it is a distinctive feature of the landscape.

### foolern Creek

The Toolern Creek generally travels north-south,

through Melton and feeds into the Werribee River at Exford. It can be appreciated via the Toolern Creek Trail and at crossings such as the railway and Western Freeway crossings.

### Smaller Creeks

Arnolds Creek (including its East and West Branches), Little Blind Creek, Ryans Creek and Yangadook Creek are also key parts of the City's waterway system and open space network.

#### VIEWS

Notable viewing locations within this landscape occur in parkland along creeks, such as at the Melton Reservoir, along shared pathways, particularly in the urban areas of Melton and Caroline Springs, and at creek crossings.

# AESTHETIC LANDSCAPE VALUES

# Landscape Features

The four major waterways and smaller creeks are key features of the City of Melton's landscape. In some places the waterways form shallow depressions; in other locations they are incised across the volcanic plain as well-defined valleys or deep gorges.

Parts of the waterways feature significant native vegetation along their banks or escarpments, and lining the valley walls. This includes the Long Forest around Djerriwarrh Creek, the Werribee River and parts of the Toolern Creek. Forested river corridors are a highly visible feature of the volcanic plains, creating

a backdrop to the surrounding open and expansive countryside.

Where waterway settings are cleared, the topography of the waterway is a highly distinctive feature of the landscape. Some of the waterways appear as gentle undulations within the landscape, such as parts of the Toolern and Kororoit Creeks. The Werribee River, Djerriwarrh Creek and parts of Arthurs Creek are more deeply incised into the landscape, with the high escarpments at their edges plunging to low riverbeds.

The Werribee River and Toolern Creek are flowing with water. The Djerriwarrh and Kororoit Creeks are ephemeral waterways and during the summer months their rocky sandstone beds lay exposed. Other smaller creeks are also ephemeral or have minimal water flow.

Historic bridges over the waterways are important human created features of the landscape. These are made of stone, timber or steel.

The waterways have local significance as iconic features of the City of Melton's landscape.

## **Edges or Contrasts**

The waterway corridors create significant variations across the landscape through well defined changes in topography and vegetation. Cleared volcanic plains give way to vegetated valley walls or exposed rock faces. Within the municipal context, the contrasts and variations of the waterways are of local significance.

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Melton City Council   Significant Landscape Features Strategy	Social Values  The waterways, their distinctive natural	reatures and places or ecological value are likely to have high Aboriginal cultural heritage sensitivity	Separating the territory of two Wurundjericlans (Shire of Malton Haritage Study State	Two)  Numerous parklands created alongside	waterways forming integral links within the City's open space network (Open Space Strategy)	Shared trail networks along many of the waterway corridors which will continue to	be upgraded and extended over time (Open Space Strategy)	Waterways incorporated as landscape features and recreational spaces in the	Structure Plans)							planisphere © 2016   63
	ivironmental / Scientific Values Werribee River features aged hollow Red	Gums and platypus colonies (Werribee Kiver website) Melbourne Water has been working on	restoring habitat corridors and increasing overall river health of various waters in Melton (I goal Waterways Undate 2011/2012)	Waterways supporting large range flora and fauna (Local Waterways Update 2011/2012)	Areas of remnant vegetation are found along the waterways including Creekline Grassy Woodland and Floodblain Ribarian Woodland	(Western Plains North Green Wedge Management Plan, 2013)	Parts of the Djerriwarrh Creek dry up in the summer months due to irregular stream flow.	The cause of this is not clearly understood Kororoit Creek Scientific interest as a classic	example of creek formation over a basalt plain withe the geomorphology of the creek varying across its length	Toolern Creek features remnant Blackwood 'Acacia melanoxlyon' and the large River	Red Gums 'Eucalyptus camaldulensis' such as Big Red which may over 400 years old.	Rubus parvifolus', that can easily be mistaken for blackberry (Toolern Creek Trail	Brochure) Kororoit Creek and Toolern Creek in	particular are important biodiversity assets for their contribution to the habitat corridors of		

Composition

Environmental / Scientifi Werribee River feature: Gums and platypus col

viewer experiences and winding journey of the waterway as it traverses the landscape. Within the context of the municipality the waterways accessible by shared trails or parklands, the are exemplary compositional features of the by its valley walls, which range from gentle composed of the river or creek bed framed The landscape setting of the waterways is undulations to steep escarpments. Where landscape and of local significance.

Overall Aesthetic Significance Rating

Within the context of the City of Melton, the waterways have local significance

## OTHER LANDSCAPE VALUES

identified for these waterways are listed below The other cultural values that have been

Historic Values

settlers (Shire of Melton Heritage Study State medicine, movement corridors and meeting Waterways, important sources of food and places, for Aboriginal people and early Two)

fields in the Melton area (State Rivers and provide water via irrigation to agricultural Aboriginal cultural sites are mostly found Melton Reservoir, completed in 1916 to Water Supply Commission, 1948)

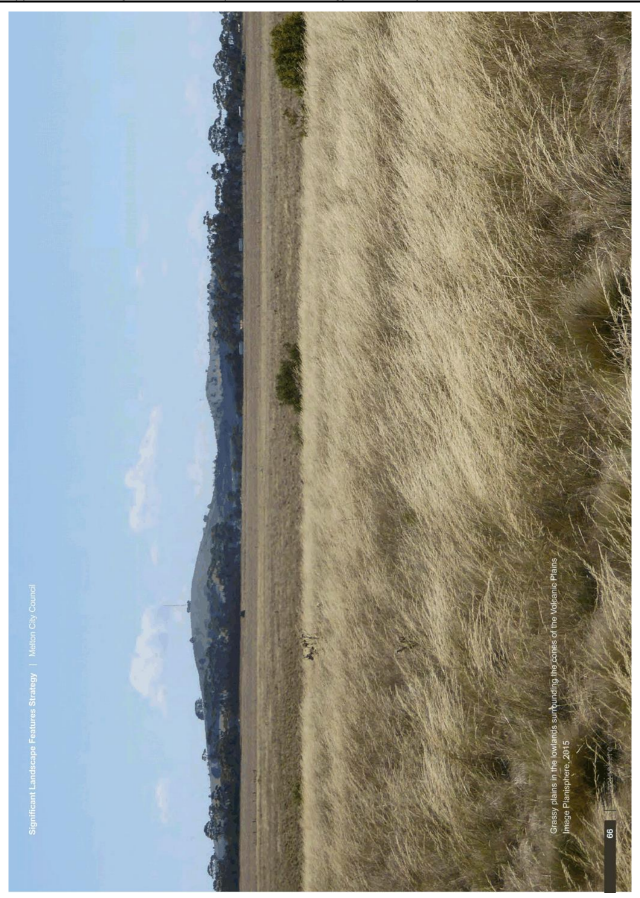
along waterways with scattered artefacts,

Plains North Green Wedge Management

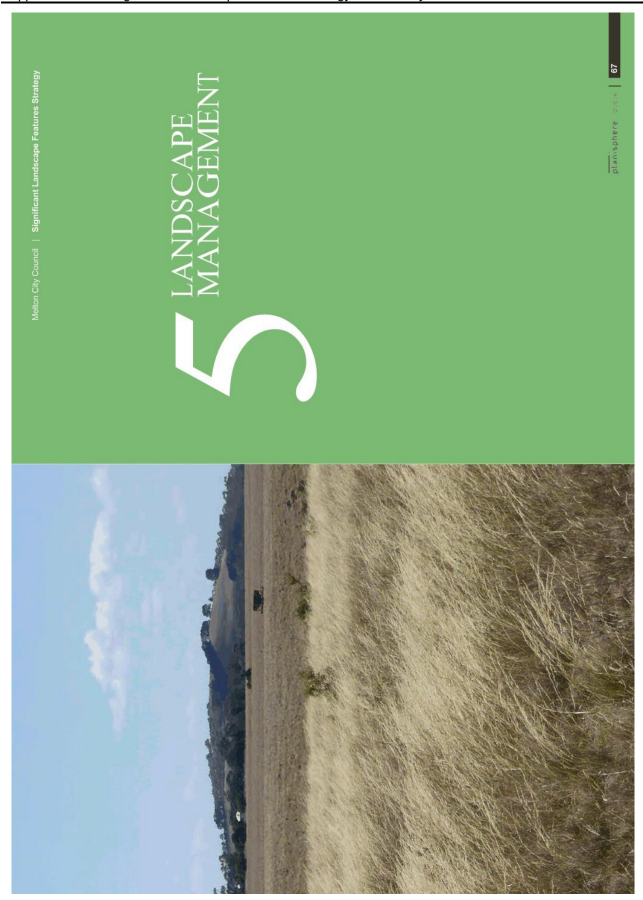
burial sites and scarred trees. (Western

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Melton City Council   Significant Landscape Features Strategy			SOCIAL VALUES	Local significance	Local significance	Local significance		planisphere ©2016
icil   <b>Significant Land</b>			ENVIRONMENTAL & SCIENTIFIC VALUES	Local / regional significance	State significance	Local significance		Ιā
Melton City Cour			HISTORIC VALUES	Local significance	Local / regional significance	Local significance		
			OVERALL AESTHETIC VALUES	Local significance	Local significance	Local significance		
			COMPOSITION	Vegetation frames views	Varied scale and form of cones	Waterway bed framed by valley walls with gentle undulations and steep escarpments		
		each	AESTHETIC VALUES EDGES & CONTRASTS	Distinct edges with dark silhouette of vegetated areas providing contrast with open plains	Topographic variation (hills) contrast with the flat landscape	Topographic variation (depressions) contrast with the flat landscape		
	TARY OF ANCE ENT	The significance assessment ratings for each andscape value has been summarised:	LANDSCAPE FEATURES	Expanse of dense vegetation cover Sense of enclosure within forest	Cones and lava flows are key geographic features	Shallow depressions, well- defined valleys or gorges often well vegetated		
	4.7 SUMMARY OF SIGNIFICANCE ASSESSMENT	The significance assessment ratings for landscape value has been summarised:		Forested Hills	Volcanic Cones & Hills	Waterways		

Amendment C173 to the Melton Planning Scheme - Significant Landscape Features Strategy Item 12.6 Panel Report
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## 5.1 INTRODUCTION

A framework for ongoing landscape management has been prepared to ensure the valued aspects of Melton's landscapes are protected into the future.

Landscapes are constantly evolving, and change is part of landscape character. Past change has produced the landscape we see today. Trends and future changes need to be anticipated so that their effect – positive and negative – on the valued character and significance of landscapes can be managed.

In this Chapter, patterns of change have been examined for the two Character Types in Melton, including the areas of landscape significance contained within each. The way in which anticipated changes might threaten landscape values or provide opportunities for the enhancement of Melton's landscapes is considered.

Future directions for the landscape Character Types and associated areas of landscape significance are set out in Preferred Character Statements.

Objectives for future landscape management provide overarching directions for achieving the Preferred Character Statements. Guidelines have been prepared to provide detailed guidance for the siting and design of new development across all landscapes in the study area.

For a map showing the Character Type areas in Melton, see Map 14.

### 5.2 WESTERN VOLCANIC PLAIN

## ANDSCAPE MORPHOLOGY

This landscape has evolved from centuries of volcanic action creating one of the world's largest basaltic plains which is dotted with extinct volcanoes and field stone. Mount Cottrell had one of the largest lava outputs of Victoria's Western Volcanic Plain. Today, Mount Cottrell, Atkinson and Kororiot serve as visual reminders of the City's geological history. It is thought that the youngest eruptions occurred between thousands and tens of thousands of years ago and that they may have been witnessed by Aboriginal people.

The Western Volcanic Plain has some of the most fertile soils. The City of Melton's plains, however receive low and erratic rainfall due to their location in the rain shadow of the Otway Ranges. Pre-settlement vegetation in this area would have consisted of woodlands and grasslands with some wetlands and swampland this is now mostly long cleared.

Waterways traversing the landscape have created depressions, valleys and, in some locations, deep incisions. Today, the waterways are a distinctive feature of the landscape.

Evidence of early Aboriginal inhabitance is limited in the area as they treaded lightly on the landscape. It is believed that over 30,000 years ago Aboriginal people modified the landscape through hunting and their extensive use of fire. This controlled use of fire changed

the appearance of the native bushland, with large areas of forest being replaced by open grasslands.

The open grassy plains created the park-like expanses which so suited the sheep of the first British settlers. Major Mitchell, one of the first Europeans to explore the broader volcanic plain, noted that what the settlers found here was not a pristine or natural landscape but one that had been heavily modified by the Aboriginal people over several thousands of years. He declared it as ready for the "immediate reception of civilised man." Major Mitchell ascended and named Mount Macedon, a key landmark visible to the municipality's north.

The proximity to Melbourne and cleared nature of the Western Volcanic Plain were ideal for grazing. The agricultural era began by the subdivision and sale of crown land, induced by the gold rush. The plains were dominated by large pastoral properties, with early dwellings situated near watercourses because of the area's dryness. These large properties often had extensive exotic gardens as the new settlers aimed to recreate their familiar British landscapes.

As time passed the larger properties were compulsorily purchased, subdivided and sold amongst small farmers to graze cattle and grow food, once again changing the face of the volcanic plain.

As the land was settled and cleared for agriculture, stones from the lava flows were dug from paddocks and built into the dry stone walls that are visible today. The unspectacular shield volcanoes in the area are the origins of stones gathered by early European settlers to create

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The Significant Landscape Features Strategy - dated May 2016 Appendix 1

CHAPTER 1 Melton City Council | Significant Landscape Features Strategy Towards the interior there was Matthew Finders in April 1802 probably the first non-Aboriginal person to obtain a view towards the Melton area, viewed from the summit of the You Yangs destitute of wood, and the soil lodge, it was covered with small-blade grass but almost a mountain [Mount Macedon] was low, grassy, and slightly was clayey and shallow ... "low plain where the water ... and so far the country appeared frequently to covered with wood

which this landscape has been modified, shaped by human intervention over generations. In this context, some level of further change in the andscape may be accommodated.

# ANTICIPATED LANDSCAPE CHANGE

draining, diversion and damming of waterbodies

has encouraged rising salinity levels.

The landscape that we see today represents

a hybrid of generally undisturbed underlying

topography with patchwork remnants of the

natural landscape evident. Intertwined with this lies the heavily modified landscape of exotic shelterbelts, dry stone walls, farming,

infrastructure and large areas of urban

development.

landscape, but also the watercourses as the

European settlers changed not only the

The creation of agricultural land by the first

landscape of this Character Type include: Anticipated and ongoing changes to the

urban purposes between Melton and Caroline Western Volcanic Plain to be developed for Boundary provides for large areas of the Metropolitan Melbourne's Urban Growth Springs in the coming decades.

revegetation to create linked habitat corridors farmers as to the value of biodiversity, and setting aside existing vegetation or native There is an increasing awareness from may change the aesthetics of this vast cleared plain.

> irrevocably changing their landscape character New residential neighbourhoods are extending

lower slopes, infrastructure on their peaks or

across the previously undeveloped plains and The volcanic cones have development at their are being reshaped by quarrying. While some

endemic vegetation and its contribution to the exacerbate low and erratic rainfall in the area Increase of extreme climate and weather will Continued spread of introduced grass and other plant species will further threaten underlying landscape character.

land ownership and management, such as the

of the forested areas are protected by public

experience pressure for change in the future.

Pyrete Range and Long Forest, others may

residential properties, different agricultural and development, such as increased rural Further changes in patterns of land use practices or lot fragmentation may also mpact upon landscape character.

Character Type to absorb development without it becoming prominent in the viewed landscape to hide'. There is limited capacity for this

However, balanced against this is the degree to

people were reported to make use of the stones

Aboriginal archaeological deposits. Aboriginal dry stone walls. These volcanic hilltops in the area are also expected to be a rich source of

he wetlands, weirs, fish-traps, wind breaks and

stone huts.

rom lava flows to construct channels linking

## SENSITIVITY TO CHANGE

creating a landscape in which there is 'nowhere topography offers expansive, long range views, The Western Volcanic Plain is highly sensitive to change, as the flat and open nature of the

# Significant Landscape Features Strategy | Melton City Council

# FUTURE DIRECTIONS FOR THE WESTERN VOLCANIC PLAIN

### Opportunities

Residential development that benefits from scenic views to the surrounding landscape

Failing to reach a balance between protecting the landscape and productive use of the land

Loss of vegetation, including significant areas

of grassland, forests and shelterbelts

Development that dominates the landscape,

blocks or spoils significant views, or is

ocated on ridgelines and hilltops

infrastructure on the volcanic cones, such as

Pressure to locate development and

forests, waterways

telecommunications towers, water storage

infrastructure or dwellings

Limited access to geological features and

lack of interpretive information

Quarrying of volcanic cones

landscape features such as volcanic cones,

Lack of understanding of the values of

- significant landscape features, i.e. volcanic and considering views to and from the cones, waterways and forested areas, New development, including Precinct Structure Planning, designed around surrounding landscape
- access to Council land at Mount Cottrell and Rehabilitation and opening up of public
- ecosystem health which will benefit the visual Improved management of the waterway along the Djerriwarrh Creek
  - Conservation areas to expand to avoid local aspects of the landscape

Soil disturbance in grasslands disrupting their

natural defensive procedures and leading to

weed invasion

Feral animals and invasive species such as

introduced grass and herb species

Deforestation of upland areas affecting water

run off and catchment on the plains

Loss of landscape features on private land

such as indigenous vegetation, dry stone

walls and stone cottages

- remnants on small public land blocks and flowering and the creation of a protective private land, including land resting for Improved management of grassland species extinction
- Increased access to recreation facilities layer of moss to keep out weeds across the municipality
- recreation trails along waterway reserves the dry stone wall trail, heritage trail and Increased tourism taking advantage of

- Encroaching urbanisation into the undeveloped landscape
- Inappropriate subdivisions

## PREFERRED CHARACTER STATEMENT

grasslands, remnant forests and waterways The City of Melton's Volcanic Plain, as par the features of volcanic cones, extensive will remain as one of the most importan geological and environmental areas in Victoria. Conservation efforts will see managed and protected.

possible, screened or sited to reduce vi dominance in the flat landscapes; this Built form will be well-desi in prominent positions

be retained and enhanced through a variety Rural areas will continue to be productive of policies and schemes to preserve the

development will be designed to minimise The interface between rural and urbar andscape and in particular, significant

Inappropriate activities taking place on public

and which have led to its closure

visual landscape values including erosion.

salinity, flooding and fire risks

Environmental hazards which impact on

nelp promote recreational opportunities that planting indigenous vegetation. This wil will be protected and their conditions in these areas

CHAPTER 1

Item 12.6 Amendment C173 to the Melton Planning Scheme - Significant Landscape Features Strategy Panel Report

Appendix 1 The Significant Landscape Features Strategy - dated May 2016

Strategy
Features
Landscape
Significant
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/ Council
Melton City

## 5.3 THE UPLANDS

## LANDSCAPE MORPHOLOGY

The Uplands were formed from Ordovician Marine Sedimentary deposits that consist of sandstone, shale and mudstone. These rocks were uplifted and dissected which formed the landscape of the Lerderderg and Yangardook areas. The geology of the area has a higher relief when compared to the Volcanic Plains. Dissected and uplifted bedrock gives rise to valleys and plains of fertile alluvial soils that form corridors between the peaks and ridges. The hills, however, are relatively infertile.

The area was home to Aboriginal people who found shelter in the treed hills, as well as timber for building and tools and possums and other foods. They made little impact on the landscape with evidence of their existence mostly located around waterways.

Following early European settlement in the area, the gold rushes brought a wave of people across the Uplands. This spawned the development, land clearing and agricultural activities in the area. Toolern Vale became known for agriculture specifically for barley production.

Despite fire sweeping through the area in the 1860s, the higher areas continued to produce the best crops. Firewood, a substantial industry in the area, helped supplement farmers' incomes and impacted the landscape. Today the landscape remains relatively undeveloped with the majority of land included in rural or public land use zones.

## SENSITIVITY TO CHANGE

The undulating to hilly topography and vegetation cover of the area allows development to be absorbed without undue visual interference, if appropriately sited.

Development on hillsides or ridges and in large cleared areas, however, has the potential to be highly visible.

# ANTICIPATED LANDSCAPE CHANGE

Anticipated and ongoing changes to the landscape of this Character Type include:

Due to the proximity of this Landscape

- Due to the proximity of this Landscape Character Type to Melbourne and other large urban centres (Sunbury, Gisborne, Melton), it is anticipated that the expected increase in Victoria's population will be a driver of land use change.
- Reduction in grazing and an increasing demand for rural 'lifestyle' properties near regional centres has meant changing land use priorities which may continue.

  Scattered remnant vegetation has
- regenerated in some areas as previous grazing activities have declined.

  New property owners interested in nature conservation may be keen to assist with improved environmental management and enhancement.
- New agricultural enterprises such as viticulture and olive growing, as well as an increasing influx of people onto small land holdings, previously used for broad scale agriculture, will change the established rural character.

# Vegetation clearing around properties may increase due to recent changes to bushfire regulations.

Potential increase in tourism, retail and accommodation uses in rural areas and smaller lots or more dwellings in the Rural Conservation Zone may result from recent State Government reforms to planning zones.

# FUTURE DIRECTIONS FOR THE UPLANDS

### Opportunities

- Residential development that is well integrated with the undulating and forested landscape of the Uplands, and which may also benefit from scenic views to the surrounding landscape
- Improved management of the waterway ecosystem health which will benefit the visual aspects of the landscape
  - Conservation areas to expand to avoid local species extinction
- Revegetation, particularly on hilltops, sloping land, along waterways and within forested areas to manage and maintain biodiversity and to protect the landscape from erosion Increased tourism taking advantage of the dry stone wall trail and extending this to other heritage places relating to the area's early

### Threats

settlement

Inappropriate subdivisions and development, such as built form that dominates the landscape, blocks or spoils significant views, or is located on ridgelines and hilltops

## Loss of vegetation, including significant areas of forests, shelterbelts and vegetation along

Failing to reach a balance between protecting the landscape and productive use of the land Land uses that transform the landscape such

waterways

with views to the adjacent volcanic plai be retained and built form avoided The Uplands in the City of Melton will

indigenous plantings will be encouraged The tree cover that blankets extensive Conservation efforts will see a balance ecreation and ecological restoration. areas in this Character Type will be

landscapes with co-operation between land of policies and schemes to preserve the

features, sensitively sited at lower points in Built form and agricultural development

## MANAGEMENT ISSUES 5.4 LANDSCAPE

landscape have been examined to identify the key issues to be addressed in the landscape Development patterns and changes to the management objectives and guidelines A collection of images has been used to illustrate in examples that show "preferred" outcomes and vegetation, land maintenance and infrastructure elements of built form, design and siting, techniques that should be "avoided".

recommendations put forward in the objectives (Chapter 5) and guidelines (Appendix A), which development to the landscape character and are designed to improve the relationship of The examples used in this section reflect significance of Melton.

### **EXAMPLES OF DEVELOPMENT** OUTCOMES TO BE AVOIDED

Key development issues to be addressed are form in the Melton landscape is highly visible flatness of the Western Volcanic Plains, built described in the following table. Due to the and sensitive to change.

are building design and siting, sensitive material selection and building location within vegetation Elements to consider with respect to the above and topography, where possible

# UPLANDS PREFERRED CHARACTER STATEMENT

prominent areas, including ridgelines and

Limited access to public forested areas and

lack of interpretive information

Incursion of weeds when areas of natural

vegetation are disturbed

Deterioration of privately owned landscape

features such as indigenous vegetation

Loss of landscape features on private land

such as indigenous vegetation, dry stone

walls and stone cottages

Deforestation and subsequent impacts on

as plantations or quarrying

water run off and catchments

Feral animals and invasive species such as

visual landscape values including erosion

along waterways and in sloped areas,

salinity, flooding and fire risks

Environmental hazards which impact on

introduced grass and herb species

Абе	ובּצ ו	CHVb.	#	CHAPTER 4 CHAPTER	е <b>я</b> я		CHVb	
Melton City Council   Significant Landscape Features Strategy		LAND MAINTENANCE	Providing more vegetation within subdivisions to soften their appearance from a distance could result in a better outcome.	Erosion and invasive plant species contribute to loss of significant stands of vegetation.  Degradation of significant flora.  Little consideration given to remediation.		Dumping on private property; unkempt and poorly managed agricultural lands, including land uses that may reduce the productivity or contaminate those lands.		İ
Melton City Council   Signiffi		VEGETATION	Incongruous urban development that has been inserted into the midground views.  Absence of meaningful vegetation or landscape buffer to soften development in longrange views otherwise be available from roads (viewing corridors).	Sparse planting around buildings. Lack of tree canopies above dwelling roofs that can be used to connect development to the surrounding landscape.				
		SITING	Conspicuous or incongruous buildings, structures or infrastructure visible in the foreground of views to notable geological features should be avoided. Views across the rural landscape abruptly interrupted by a band of urban development.	Cut and fill should not be used to elevate a building on a "plinth".  This undermines the abuilting to relate to natural contours.  Buildings located in close proximity to the road, are also highly visible in the foreground of views.	Buildings located in close proximity to roads in combination with poor selection of colours and materials.			
		DESIGN	Building design is a primary focus to be supported by sensitive vegetative screening, where widespread dense vegetation in itself is not historically a key characteristic of the area.	Urban-style development that encroaches on rural areas. Despite some articulation in the projecting parts of a building, repeated vertical elements should be avoided to minimise the potential to accentuate building height.	Light colours and large scale buildings are highly visible against the landscape backdrop.		High, solid or non-visually permeable fencing and development that displays a lack of integration with adjoining open spaces.	
	ES TO AVOID	BUILT FORM	Inappropriate buildings and infrastructure that encroach and visually intrude upon views to the cones or the slope of a creekbank due to the location of buildings on the base, slope or peak of a feature.	Frequent use of heavy materials (stone, brick, tiles). Density of development that limits opportunities for long-term establishment of vegetation.	Agricultural buildings using bright colours and reflective materials that are visually dominant in their surroundings.			
	EVELOPMENT ISSUES TO AVOID	ELEMENT	Jevelopment and ignificant landscape eatures	Jrban-style levelopment	outbuildings (sheds,	and and hard waste nanagement	ences	

Significant Landscape Features Strategy | Melton City Council

**EXAMPLES OF POSITIVE DEVELOPMENT** 

OUTCOMES

Examples of positive development outcomes are

shown in images across the following pages.

Many features discussed have been selected
as a means to illustrate ways to respond to the
guidelines presented in Appendix A to this report



PREFERRED

**Siting:** Development sited below peak of ridgeline. Front fencing highly visually permeable (post and wire), and gravel driveway softens entry.

**Design:** Construction materials chosen in muted tonings to lessen the visual impact of the building against the landscape. Fencing and gates are visually permeable and suited to a rural environment.

Vegetation: Established vegetation around the house and in the front setback from the road lessens the visual bulk of he dwelling; vegetation projecting above the roof line assists in the success of this technique.

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CHAPTER 1



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Melton City Council | Significant Landscape Features Strategy

PREFERRED

to the landscape and sited among vegetation are strongly encouraged. As seen from the road, this within the landscape. Structures are "tucked" in building is also sited below the ridgeline of hills Siting: Low profile buildings sit comfortably in the background

tree canopies projecting above the roofline of the dominance of built form in the landscape, with Vegetation: Well-selected vegetation has become established and minimises the



PREFERRED

Siting: Buildings well-integrated with adjoining open space.

Design: Large windows and transparent fencing and for landscaping to flow between public and allow a visual connection with the public areas private spaces



PREFERRED

of articulation between each part of the building urban building. Verandahs and a high degree emphasise the notion of an informal and non-Design: Skillion roof forms in this instance essen its visual bulk.

visual bulk and the height of the building retains

some views to the tree canopy to the rear.

and landscape. A segmented form lessens its found in the palette of surrounding vegetation

Built form: Contemporary built form and new

development can be designed to sensitively Colours chosen are muted and reflect those

respond to the surrounding environment.



PREFERRED

**Built Form:** The scale of this built form enables visual primacy to established and remnant vegetation in the surrounding landscape. Outbuildings have small building footprints and are also located amongst vegetation.

Design: The form of the building itself displays simple, pared back design detailing. Fencing is open and visually permeable, ensuring it is not visually intrusive. This is also reflective of styles traditionally used in rural areas.



PREFERRED

**Dry Stone Walls:** Dry stone walls on private property have been retained along this fenceline. All dry stone walls should be retained as important cultural, historic and visual features of the Melton landscape.



PREFERRED

canopies have been allowed to extend above

Siting: Building nestled among trees whose

the building roofline.

Design: Use of a recessed verandah and simple roof form reduces the visual bulk of built form. The external form of the building complements the surrounding landscape by utilising colours and finishes that immerse the building in the landscape and minimise contrast with its

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Appendix 1 The Significant Landscape Features Strategy - dated May 2016

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PREFERRED

a highly valued recreational and environmental Vegetation: Retention of significant landscape provides a visual buffer to development and is at town boundaries (this example: Eynesbury)



Vegetation: Substantial planting along the property boundary provides a visual buffer to the surrounding landscape when travelling along roads, which are often viewing corridors to the reduces the feeling of separation from the surrounding area.

Design: Visually permeable/transparent fencing

PREFERRED

Objectives and guidelines have been prepared to assist in the implementation of the Preferred Character Statements.

two Character Types, for urban areas and for the direction for the study area as a whole. Specific objectives provide additional direction for the General objectives provide the overarching significance areas.

contained in Appendix A. They provide detailed development across the study area and address Detailed landscape management guidelines are guidance for the siting and design of new the key issues of:

- Land maintenance
- Geological features
- Dry stone walls
- Indigenous vegetation
- Shelter belts & established planting
- Views & vistas
- Siting & design of buildings & structures

- Signage & infrastructure
  - Cultural heritage
- Siting & design in relation to settlements

# GENERAL OBJECTIVES FOR THE STUDY

To protect and respect the cultural heritage values of Melton's rural landscapes. To minimise the visual impact of buildings and structures upon the landscape.

respond to the character and significance of the demonstrate a high standard of design and To ensure that buildings and structures surrounding landscape.

volcanic cones, incised gorges, waterways and features of Melton's landscapes such as the To preserve and enhance the landscape grasslands.

To provide an appropriate setting for heritage elements that illustrate the history of human interaction with the landscape.

landscape and in strengthening linked habitat in emphasising the natural features of the To increase indigenous planting to assist

corridors.

sustainability principles in building siting and To incorporate best practice environmental

To minimise the visual impact of signage and infrastructure, particularly when visible from dentified significant viewing corridors and viewing locations.

To maintain the positive contribution that appropriate rural land uses make to the character of Melton's landscapes. To sensitively manage the interface between urban and rural areas of the landscape

To maintain a clear visual separation between urban and rural areas. To minimise the visual impact of noxious weeds and animals.

### **OBJECTIVES FOR THE WESTERN** VOLCANIC PLAIN

To retain the sense of openness of Melton's volcanic plains and grasslands. To conserve and enhance the volcanic cones and rocky outcrops as important geological features of this landscape.

To retain forested areas as important features of To provide an appropriate landscape setting for waterways, incised valleys and gorges.

To preserve and enhance the dry stone walls as a key historic feature of Melton's post-settlement rural landscapes. the landscape.

To retain key views to significant landscape To encourage the retention of shelter belt planting as a feature of the area

- locations and road corridors. Key views include: features from identified significant viewing
- Views to the uplands to the north
  - Views to volcanic cones
- Long range views to Melbourne's CBD

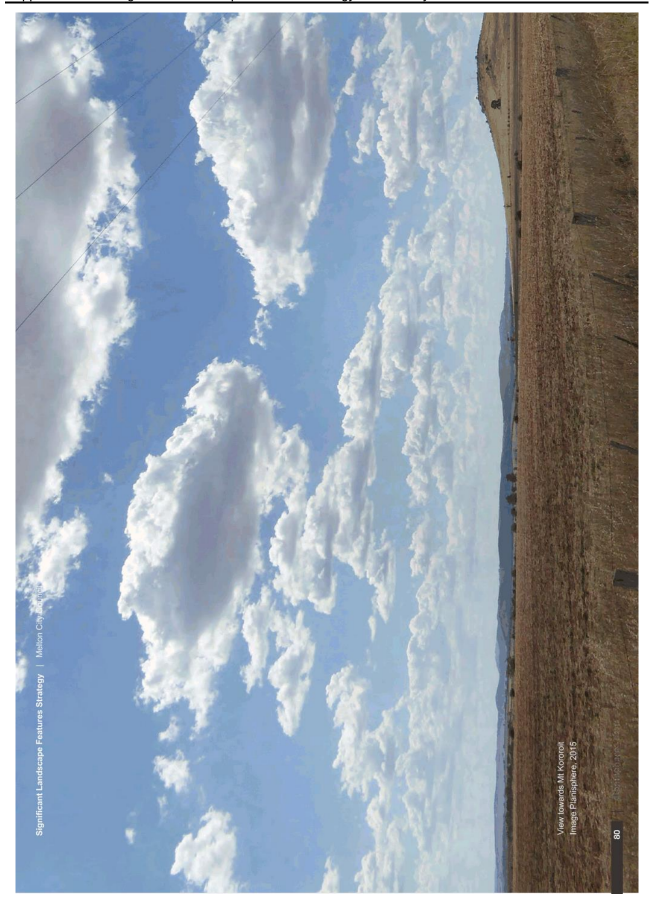
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Melton City Council   Significant Landscape Features Strategy	OBJECTIVES FOR SIGNIFICANCE AREAS	In addition to the general objectives for the study area and for each Character Type, the following	objectives also apply to the significance areas:  Forested Areas	To retain and enhance the natural vegetated character of the forested areas.	Volcanic Cones & Hills  To retain the volcanic cones free from	development, where possible.  To sensitively design buildings and structures within the foreground setting of the volcanic	cones to minimise impacts on their landscape values.	Waterways	To maintain the topography and vegetation of waterways as dominant visual elements in the landscape.	To avoid visually obtrusive building silhouettes at the edges of waterways.		planisphere ©2016   79
	OBJECTIVES FOR URBAN AREAS	To maintain significant elements of the natural landscape within developed areas of the municipality.	To minimise the visual impact of buildings and structures upon places of identified landscape character or significance.	To carefully manage the interface between urban and rural areas.								
	OBJECTIVES FOR THE UPLANDS	To emphasise the importance of topography and indigenous vegetation within the Uplands landscape.	To sensitively design buildings and structures within the open pastoral areas and the forested areas of the Uplands to minimise impacts on	natural and landscape values.  To retain ridgelines and prominent hill faces free from development, where possible.	To retain forested areas as important features of the landscape.	To retain key views to significant landscape features from identified viewing locations and road corridors. Key views include:	Views across the expansive volcanic plains and grasslands	Views to volcanic cones.				

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stakeholders. The study's recommendations will involve Council, other government agencies, the range of measures, undertaken by various This study will be implemented through a proader community and land owners.

legally bind local Councils, the Victorian Civil and Administrative Tribunal (VCAT) and applicants to consider the identified values of landscapes that of the proposed planning scheme changes will have been defined and documented as part of Planning Scheme. Successful implementation The focus for implementation of this study is through the statutory controls of the Melton the study.

Other recommendations which lie outside of the not binding in a statutory sense, these actions Planning Scheme are also suggested. While are important steps in fostering a sense of custodianship' of the landscape.

can play a role in managing Melton's landscapes responsibility. All people who live or work in, visit or manage development within the study area Protection and enhancement of valued landscapes is ultimately a collective into the future.

and significance are addressed in the Melton exist, and forms the basis for implementation Planning Scheme demonstrates where gaps in the statutory management of landscapes Understanding how landscape character recommendations.

controls is provided in Chapter 2, and a detailed analysis of provisions relating to significance An overview of current planning policies and areas is included as Appendix B.

outlines all planning zones that currently operate significance area (Forested Areas, Volcanic Hills within character areas and apply to significant existing planning controls for each landscape and Cones, and Waterways). The list below Sections 6.5-6.7 outline the operation of landscapes across the City of Melton:

- General Residential Zone (GRZ)
- Low Density Residential Zone (LDRZ) Green Wedge Zone (GWZ)
  - Rural Conservation Zone (RCZ)
- Public Conservation and Resource Zone Public Use Zone (PUZ) (PCRZ)
- Urban Floodway Zone (UFZ) Urban Growth Zone (UGZ)

protection of significant landscapes

Comprehensive Development Zone (CDZ) the Significant Landscape Overlay (SLO) and As described in Appendix B to this report,

can be used to manage built form, vegetation

removal and subdivision (ESO only).

Environmental Significance Overlay (ESO)

Zoning provisions primarily control use of the proposed development. They can require the and but may also control the built form of following:

- Planning permission for a variety of land uses.
- Planning permission for buildings and works associated with a 'permit required' land use
- Planning permission for subdivision and specification of a minimum lot size and number of lots to be created.
- Planning permission for advertising signage.

roads, dwellings not in the same ownership, Development setback requirements from and waterways, wetlands or designated

may be limited opportunity for planning to protect The purpose of the zones listed and the scope of controls are not designed qualities in addition to an underlying zone, there for the management of landscape character and Chapter 3. This has potential to create issues to trigger planning permit requirements for the character and significance in order to address the threats to landscape character outlined Without overlays that focus specifically on significant landscapes and 'environmental significant landscapes. floodplains.

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Appendix 1 The Significant Landscape Features Strategy - dated May 2016

> Forested Areas and Waterways are protected they require strengthening to implement the by the Environmental Significance Overlay. These controls trigger planning permits for a wider range of development. However,

Melton City Council | Significant Landscape Features Strategy

The extent of the overlay controls requires investigation areas are included within the revision to ensure that the significant landscape features in the relevant boundary of the control. findings of this study.

**OVERLAY BOUNDARIES** 

permit assessment processes. This also creates landscape setting is also recommended around The mapping boundaries drawn for significant SLO beyond identified features to include the development within their immediate environs each feature, so that the potential impact of protection for viewsheds towards significant can be appropriately managed via planning management. In addition, extension of the landscapes should capture the landscape features that require protection and

This report recommends:

landscapes

Extending the Forested Area ESO2 to include Forested Areas that are not currently covered by an overlay.

applied to the Volcanic Cones and Hills SLO1 Extending the 'core cone area' currently to include a 'cone environs area'

Extending the Waterways ESO1 to consider a 'core environs management area'

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The landscapes identified in this study as being

with the character of landscapes within the zone

relating to permitted land uses will be consistent

n most instances, typical buildings and works

CHARACTER

planning permit application process, through the

permission, it is important that the character

However, for proposals requiring planning

of Melton's landscapes is considered in the

Municipal Strategic Statement (MSS) and Local

Planning Policy.

andscape significance of the areas is described Map 19 on page 57 ("Significant Landscapes") indicates the location of each area, and the and explained in Chapter 3 (see page 36).

planning control should apply to these areas of upon landscape significance, a greater level of higher sensitivity to change. As many types of development will have the potential to impact Landscapes of identified significance have a

### In summary:

- should be augmented with the findings of this volcanic cones and waterways as significant landscape features (Clause 21.03). This
- the Significant Landscape Overlay and the All of the identified significance areas are the Volcanic Cones are protected through included within existing overlay controls:

### 6.3 PROTECTING SIGNIFICANCE LANDSCAPE

6.2 MANAGING

significant are:

- Forested Areas
- Volcanic Cones and Hills
  - Waterways

nvestigation.

importance as part of the objectives in the MSS are recognised as having cultural and aesthetic

Planning Scheme" on page 22), landscapes

As outlined in Chapter 2 (see "2.5 Melton

(Clause 21.03-2). However, there are no clear

strategies in the MSS or local policies that set

out how to manage and enhance landscape

character in Melton.

been analysed in detail in order to determine any dentified significant landscapes in Melton have The existing planning controls (policies, zones gaps in statutory landscape management. and overlays) that currently apply to the

> applicable to development and new land uses recommended. Such a policy would address

in non-urban areas, where appropriate, is

In future, creation of a local planning policy

The MSS refers briefly to the ridgetops, study.

> context of landscape character. The basis for a ocal planning policy should be drawn from the 'Landscape Management Guidelines" included

as Appendix A to this report

guidelines for assessing development in the

across the City of Melton by providing clear

management of preferred landscape character

are not subject to overlays. It will assist in the current deficit in character areas that

## 6.4 THE SIGNIFICANT FORESTED AREAS he existing extent of the overlays on the City The 'core cone area' for the SLO1 refers to

## WHAT SHOULD BE THE AIM?

does not include the cone environs. This repor

SLO1 stops at the base of each feature and

of Melton's volcanic cones. At present, the

therefore recommends extension to the SLO1

of the cone. Inclusion of a 'cone environs area'

will be measured at a distance from the base

area to include a 'cone environs area' which

will establish a landscape setting around each

feature where development can be managed

through the planning permit process, where

appropriate.

analysis in Chapter 3, can be summarised as The significance of this area, based on the follows:

From within, the forests are enclosed spaces and few trees. The forested areas have local significance as iconic and scarce features of the horizon or in the distance. This provides landscape of open plains with light-coloured forested areas within the Volcanic Plain are Creek bridge at Hannah Watts Park, Melton The densely treed vegetation of the forests of heavily vegetated forest cloak the rolling grasses Toolern Vale forested hills Toolern visible as dark patches of vegetation along cleared landscapes and open grasslands. vegetation, creating a visual tunnel of tall trees framing roads and pathways. Areas the municipality from some distance. The silhouette which can be seen throughout a distinctive contrast to the surrounding contrasts strongly with the surrounding and the landscapes are constrained by hills in the Uplands, forming their dark the City of Melton's landscape.

set out in section 5.5 of this report include the following objective for this significance area: The objectives for landscape management

To retain and enhance the natural vegetated character of the forested areas.

## WHAT SHOULD BE THE AIM?

Significance Overlay (ESO), Schedule 1, applies these features, and to discourage inappropriate The ESO1 Remnant Woodlands, Open Forests required for buildings and works (development) As described in Section 6.3, an Environmental and Grasslands seeks to protect and conserve subdivision and vegetation removal. The ESO1 also requires specific environmental reports to use and development. Planning permission is be considered during application assessment. to the majority of Forested Areas in Melton.

but also seeks to identify, conserve and enhance along the Djerriwarrh Creek. This ESO focuses on conservation of waterways and waterbodies same permit requirements essentially apply as The ESO2 Wetlands, Waterways and Riparian Strips applies to part of the Forested Areas the character of significant landscapes. The

Other provisions covering this area are:

Rural Conservation Zone (RCZ) Green Wedge Zone (GWZ)

Public Use Zone (PUZ)

Public Conservation and Resource Zone (PCRZ).

### WHAT IMPROVEMENTS COULD BE MADE?

The existing permit requirements of ESO1 and a planning assessment where a landscape's Forested Areas as they generally provide for significance could be under threat. However, ESO2 afford a high level of protection to the

contour line. Consideration should also be given significant landscape features, it may be logical significant landscape feature and the road as a triggers allow an assessment of potential visual impacts for important vistas and the landscape inclusion in the SLO; rather, the overlay permit to further extend the overlay boundary so that it aligns with cadastral boundaries, or a logical to extension of the overlay up to a public road feature itself. In setting a distance around the ensure inappropriate building design or siting does not diminish the relationship between a in the landscape feature's environs. This will landscape setting areas recommended for Development is not prohibited within the viewing corridor to the feature.

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CHAPTER 1



Melton City Council | Significant Landscape Features Strategy





Densely forested parts of the Pyrete Range are currently recognised by the RCZ but require further protection from a significant landscapes perspective.

ESO2. The overlay boundaries therefore require detailed review of all ESOs to check and ensure they adequately cover areas of environmental cover the significance areas identified in this beyond the current boundaries of ESO1 and study. This work would form part of a future detailed review to ensure they adequately significance.

of a 'management area' extending approximately 30m from the edge of the identified significance Appendix A to this report may be applied in that Future investigation may include consideration maintenance of undergrowth and habitat at the its landscape setting. Landscape management management area to allow Council to consider the impact new development may have on the impact of development to be assessed across sensitive edges of the forests. Establishment sensitive edges of these landscape features. of forested areas would allow for the visual of this management area around the fringe area, as appropriate, that would allow for guidelines such as those contained in

### BOUNDARIES

as the schedules are not specifically designed to address visual landscape values there are several improvements that could be made to

In some locations the Forested Areas extend

values in the statement of environmental

significance

values

Include reference to visual landscape

respond to the critique in Section 6.3:

Add objectives that relate to visual landscape

Add detail to the schedules in the application adequately address the ways environmental to develop or disturb ground in an ESO area qualities should be managed when seeking supplement the list of reference documents fencing, which could also form a threat to

Add permit requirements for high, solid

and permit requirement sections,

Expand the decision guidelines and

these landscapes

Add application requirements.

# 6.5 THE SIGNIFICANT

## WHAT SHOULD BE THE AIM?

analysis in Chapter 3, can be summarised as The significance of this area, based on the follows:

elevation, they are visible from long distances punctuated by dormant volcanic cones which and provide points of interest within the open visual interest in the landscape. These cones the cones create a high level of contrast and are scarce due to their topographic variation are iconic features of local significance that rise up from the surrounding landscape. Of These cones form part of the volcanic plan South Australia. Despite their relatively low these, Mount Kororoit, Mount Cottrell and plains. Visible throughout the municipality, that stretches across western Victoria to Mount Atkinson are the most prominent. The City of Melton's volcanic plain is unusual in the local context

set out in section 5.5 of this report include the ollowing objective for this significance area: The objectives for landscape management

To retain the volcanic cones free from development, where possible.

cones to minimise impacts on their landscape To sensitively design buildings and structures within the foreground setting of the volcanic values.

## HOW ARE THE CURRENT PROVISIONS PERFORMING?

The following planning controls apply to the Volcanic Cones and Hills of Melton:

- Green Wedge Zone (GWZ)
- Rural Conservation Zone (RCZ)
- Environmental Significance Overlay (ESO)
  - Significant Landscape Overlay (SLO)

schedules to these zones afford only a general Mount Cottrell and Kororoit are included within and the zone controls or their schedules do not development are permissible without a permit, specifically address the landscape features of UGZ. As detailed for the Forested Areas, the level of landscape protection. Many types of covered by the RCZ and is also within the the GWZ and Mount Atkinson is partially the Volcanic Cones and Hills.

Schedule 1, "Volcanic Hills and Cones", currently otherwise flat landscape (refer to existing SLO1 in Appendix C). This renders decision making a development may have on identified features applies to all three volcanic cones identified in only to the visual relief that they provide in an difficult when attempting to assess the impact elements of landscape' is very brief, referring The schedule's 'statement of nature and key this study as having landscape significance. The Significant Landscape Overlay (SLO) and significance of a landscape.

from development, buildings and works will be The statement of significance currently states what is approximately the base of each of the that "in order to protect these volcanic cones discouraged above the [nominated] contour ines". The contour lines nominated relate to

volcanic cones and approximately reflect the boundary of each cone's SLO.

significance but not in the decision guidelines, it is not effective in protecting the volcanic cones As this requirement for restricted development from "inappropriate development" and it does upon the cone is included in the statement of not achieve its aim to "conserve the existing visual amenity and rural landscapes" (see Appendix C for further detail).

between 100 metre contour and the contour that Instead they apply outside the SLO boundaries Schedule 1 to the SLO, which provides broad direction about the protection of the volcanic requirements are problematic as they do not hills and cones. The schedule's application relate to where the SLO has been applied. Only one objective has been included in defines each SLO boundary.

requirements have not been considered in detail beyond the standard requirements for buildings decision guidelines provide limited guidance The existing application requirements and for development in these areas. Permit and works (development).

removal, destruction and lopping of some native Atkinson. It seeks to enhance the environmental Rural Conservation Area also applies to Mount An Environmental Significance Overlay, ESO5 and landscape values of the area. The ESO requires a permit for subdivision and the vegetation.

existing overlays do not provide an area around the base of the cones to allow management of The boundaries of the existing SLOs and ESO reflect the base of each volcanic cone. I development in their immediate context.

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In the case of Mount Cottrell and Mount cones to be more effectively managed.

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> the context of a future residential or urban Mount Atkinson, by contrast, sits within a

dominate, the landscape of the cones.

| 0 responsible authority should require buildings to be sited away from key viewing corridors, and to be massed in ways that complement, rather than environment. Overlay control of siting and design Kororoit, their surrounds are to remain rural. The of development in the foreground of views to the of the urban development at the foot of the cone In all three cases, the cones themselves should environs area will enable the siting and design radius for the proposed control, measured from by the State Government, and used to apply to the scale and topographic integrity of the cone. from the base to the top would require a 250m developed as a part of the South West Victoria remain free of development as far as possible. example, a cone with a height measuring 50m Landscape Assessment Study, commissioned A suitable distance for the cone environs area the base of the cone. This methodology was can ensure that development is respectful of may be calculated using a ratio of 1:5. As an

WHAT IMPROVEMENTS COULD BE MADE? The schedules to the Mt Cottrell and Mt Kororoit Green Wedge and Rural Conservation Zones and Hills, and to include more specific permit should be upgraded to refer explicitly to the landscape features of the Volcanic Cones provisions.

considered to the Significant Landscape Overlay (SLO) Schedule 1 Volcanic Hills & Cones: The following improvements should be

- reference to the landscape attributes of the elements of landscape' to include specific Expand the 'statement of nature and key Add the requirement to discourage cones, as described in this report
- development upon the cone to the decision Ensure there is consistency between the guidelines
- reference to a contour line and the provisions Add more objectives to reflect the elements of significance of each cone to be protected requirements and decision guidelines, and or managed, expand the application review the permit requirements required by the schedule
  - Incorporate a set of landscape management SLO1 (see example guidelines in Appendix the Melton Planning Scheme; the guidelines would apply to new development, buildings reference document and/or local policy into and works within the extent of the updated (design and development) guidelines as a

SLO should also be extended to manage the The recommended changes to the SLO will manage design on the volcanic cones. The

development with respect for the main part of the cone and will enable improved design solutions mportant landscape setting surrounding each cone. Permit triggers for development within that uphold preferred landscape character. the SLO area will consider the location of

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area') in the SLO1 ("Volcanic Landscape Area") development applications must make adequate ustification "that there is no alternative suitable Development on the main part of the volcanic cones. Where development is proposed to be essential". This technique ensures that where completely remove the development potential constructed on the cone (i.e. the 'core cone the SLO applies to a whole site, it does not discourages development on the slopes of technique to an SLO schedule used in the cones could be addressed using a similar site and that the buildings and works are Corangamite Planning Scheme, which

### BOUNDARIES

should be extended to include a 'cone environs The boundaries of the existing SLOs and ESO area' around the base of the cone. At present, main body of the cone itself. Creating a cone the existing SLO and ESO only cover the

volcanic cones across that study area.

CONE	CONE ELEVATION (METRES AHD)	APPROX. CONE HEIGHT FROM BASE	1:5 RATIO CALCULATION	EXTENDED SLO BOUNDARY TO INCLUDE CONE ENVIRONS AREA
Mt Kororoit	236m AHD	236 - 180m AHD = 56m	56 x 5 = 280	280m from the base of the cone (ie existing SLO boundary)
Mt Cottrell	205m AHD	205 - 160m AHD = 45m	45 x 5 = 225	225m from the base of the cone (ie existing SLO boundary)
Mt Atkinson	140m AHD	140 - 120m AHD = 20m	20 x 5 = 100	100m from the base of the cone (ie existing SLO boundary)

cones in Melton could have improved protection make to illustrate how the significant volcanic A similar approximate calculation has been

the top of the cone. This measurement has been to show how the ratio may be applied to create a translated onto the maps on the following pages, The distances calculated would be applied from cone environs area.

current SLO1 covers an area over the cone to a The peak of the cone is located at approximately contour line of approximately 180 metres AHD. In contrast to the method proposed above, the cone, then the main part of the cone would be considered to be approximately 56m high, the elevations is taken as the main height of the 236 metres AHD. If the difference in these figure used in the calculation about.

slope - here roughly taken to be the 180m AHD contour line and the existing extent of the SLO1 Illustrations of this example, and see Appendix Applying a 1:5 ratio to extend the SLO1 would therefore require a cone environs area for Mt Kororoit measured a distance of 280m from its base, or the contour line at its break of (see page 89 for map and cross-section C for a copy of the existing SLO1 policy)

volcanic cones in other locations in western previously been adopted for protection of The example method outlined above has

It is recommended that the contours surrounding reference for setbacks and in setting the revised boundary of the SLO. Consideration should also be given to the use of cadastral boundaries and surrounds of the cone, to ensure an appropriate cone environs area and protection of viewsheds can be established and appropriately managed. public roads, where present, in the immediate volcanic cones continue to be used as a

(MPA, 2015), then the cone environs area would probably only need to encompass the first row of development pressures anticipated. If residential development of the kind normally allowed under the General Residential Zone is envisaged, as around Mount Atkinson depends on the likely suggested in the current draft Future Urban The extent of cone environs area required Structure Plan for Mt Atkinson and Tarneit lots fronting the cone.

around Mt Atkinson are prepared in the form of a Precinct Structure Plan, landscape management guidelines such as those included in Appendix Jntil appropriate plans for the new urban area A for development in the Urban Growth Zone (UGZ), core cone and cone environs areas should still be considered relevant.

## EXAMPLE CONTROLS

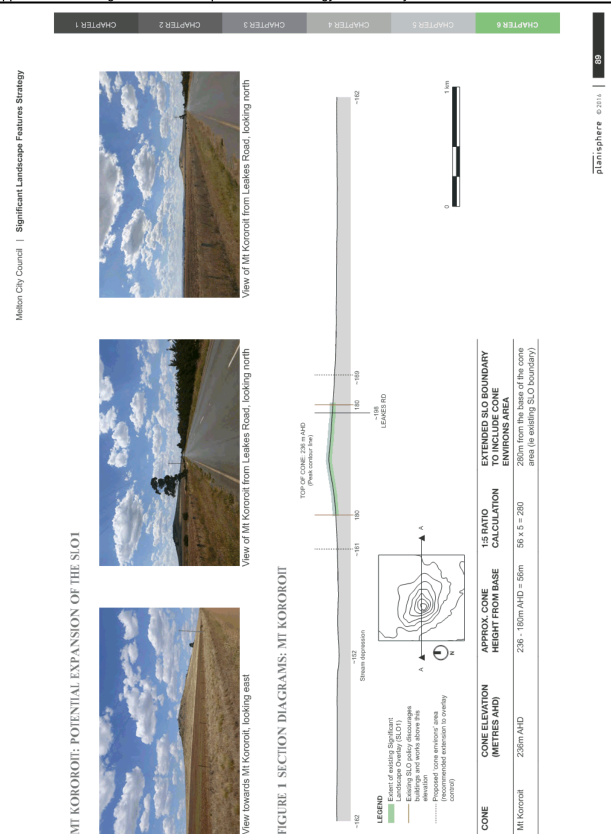
change as a result of inappropriate development The maps and diagrams on the following pages demonstrate the high degree of vulnerability to that could be applied to Mount Kororoit, Mount illustrate the gentle slope of these cones and Cottrell and Mount Atkinson. Cross sections illustrate the potential extension of the SLO on the landscape setting.

The maps show the following information:

- Peak contour line (top) and elevation in metres AHD for each cone
- Extent of existing SLO, which approximates to the base of each cone
- Proposed 'cone environs area' to cover land currently discourages development above a certain height in metres AHD (shown as Line showing current SLO1 policy that 'Proposed extension to the SLO")

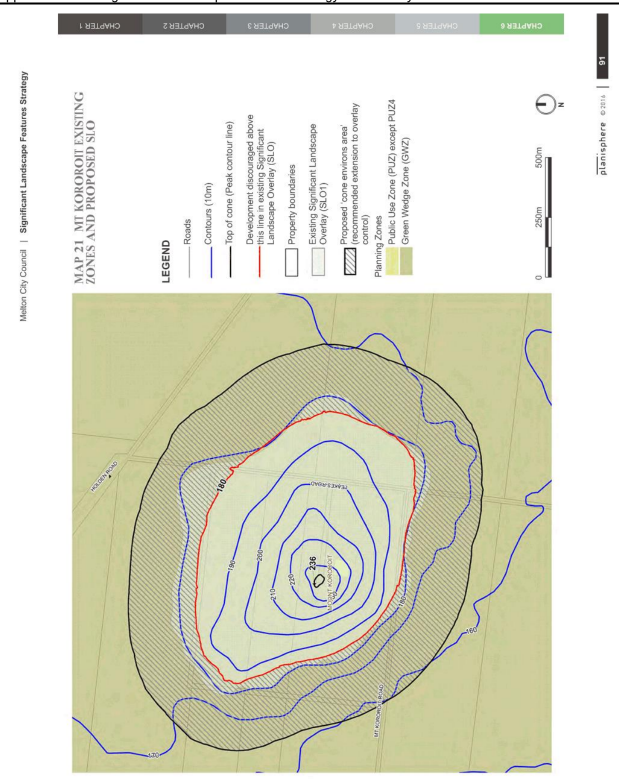
of 1:5 from the peak contour line (top) of the

between the existing SLO1 and a distance



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MT COTTRELL: POTENTIAL EXPANSION OF THE SLO1

View towards Mt Cottrell looking southwest from Faulkners Road

FIGURE 2 SECTION DIAGRAMS; MT COTTRELL

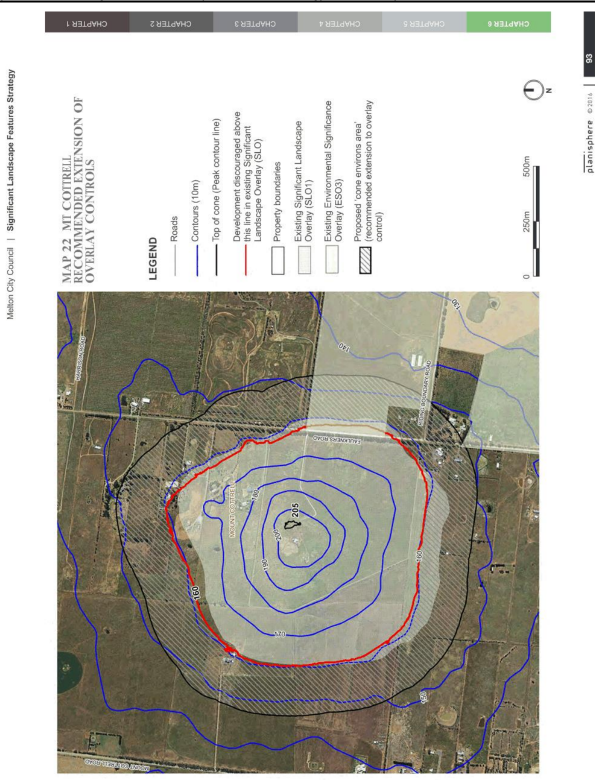
View towards Mt Cottrell looking north from Boundary Road

TOP OF CONE: 205 m AHD (Peak contour line) 160

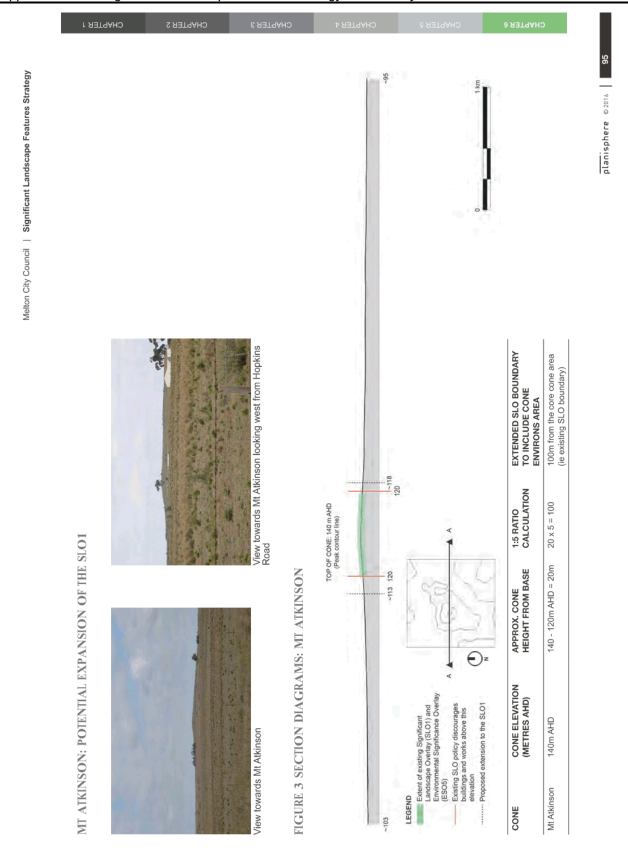
LEGEND

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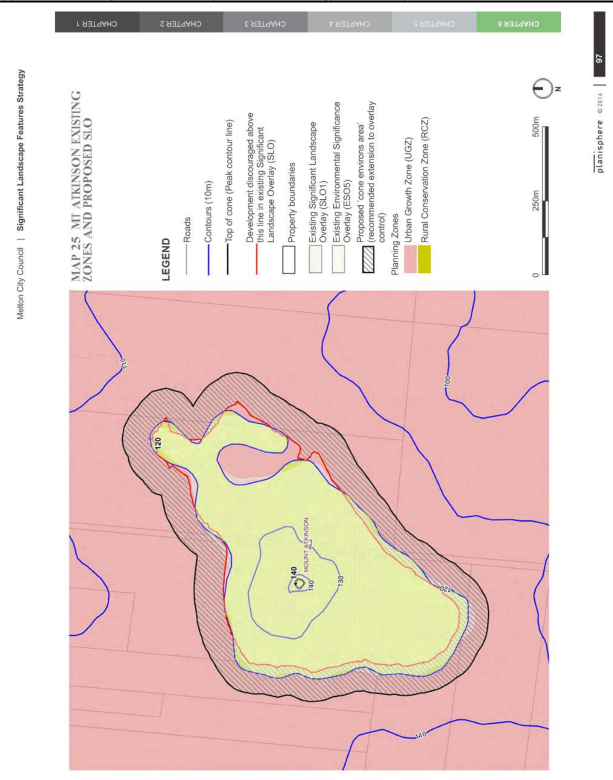
	EXTENDED SLO BOUNDARY TO INCLUDE CONE ENVIRONS AREA	225m from the core cone area (ie existing SLO boundary)
< <b>▼</b>	1:5 RATIO CALCULATION	45 x 5 = 225
O <sup>z</sup>	APPROX. CONE HEIGHT FROM BASE	205 - 160m AHD = 45m
Existing SLO policy discourages buildings and works above this elevation Proposed extension to the SLO1	CONE ELEVATION (METRES AHD)	205m AHD
Existing SLO policy discourages buildings and works above this elevation Proposed extension to the SLO1	CONE	Mt Cottrell



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### 6.6 THE SIGNIFICANT WATERWAYS

## WHAT SHOULD BE THE AIM?

analysis in Chapter 3, can be summarised as The significance of this area, based on the

Cleared volcanic plains give way to vegetated creeks of the City of Melton are key features accessible by shared trails or parklands, the In some places the waterways form shallow of interest in the rural and urban landscape. a highly distinctive feature of the landscape cleared, the topography of the waterway is viewer experiences and winding journey of the waterway as it traverses the landscape. valley walls or exposed rock faces. Where contrasting features of the City of Melton's countryside. Where waterway settings are of the volcanic plains, creating a backdrop The four major watercourses and smaller river corridors are a highly visible feature defined valleys or deep gorges. Forested incised across the volcanic plain as welldepressions; in other locations they are to the surrounding open and expansive as exemplary compositional, iconic and The waterways have local significance landscape.

set out in section 5.5 of this report include the following objective for this significance area: The objectives for landscape management

of waterways as dominant visual elements in To maintain the topography and vegetation

the landscape.

silhouettes at the edges of waterways. To avoid visually obtrusive building

## HOW ARE THE CURRENT PROVISIONS PERFORMING?

identified as having landscape significance. This provides protection along most of the waterways ESO focuses on conservation of waterways and waterbodies but also seeks to identify, conserve The Environmental Significance Overlay ESO2, landscapes. The same permit requirements Wetlands, Waterways and Riparian Strips, and enhance the character of significant essentially apply as for ESO1.

Other planning provisions affecting Melton's waterway corridors are:

General Residential Zone (GRZ)

Low Density Residential Zone (LDRZ)

- Green Wedge Zone (GWZ)
- Rural Conservation Zone (RCZ)

Public Use Zone (PUZ)

- Public Conservation and Resource Zone (PCRZ)
- Urban Floodway Zone (UFZ)
- Comprehensive Development Zone (CDZ)

Waterways to be protected as contiguous scenic The permit and application requirements for the regarding specific ways to address Waterway ESO2 are not well developed and lack detail perspective. This limits the ability for the protection from an aesthetic landscape and biodiversity corridors.

The boundaries of the existing ESOs vary along

most part, the ESOs do not adequately cover the include the waterway itself and part of the banks. the break of slope at the top of the bank. For the entire extent of topographic changes that define In some instances the ESO may extend beyond the course of each waterway. In general, they the waterway features.

# WHAT IMPROVEMENTS COULD BE MADE?

biodiversity corridors. The permit and application address Waterway protection from an aesthetic requirements should detail specific ways to ESO2 should explicitly refer to protection of Waterways as contiguous scenic and landscape perspective.

### BOUNDARIES

creek. The topographic features of the waterway distance of 10 m from the edge of the waterway topographic changes that define the waterway features. A distance of 50 m from the break of slope at the edge of the waterway would allow assessed across the landscape setting of the The boundaries of the existing ESOs should for the visual impact of development to be should remain clear of development, to a be reviewed to cover the entire extent of

environment to maintain health waterways. The Policy Framework (SPPF), Melbourne Water's of the riparian zone ("Catchment planning and guidelines have been included for protection establishment of a viable riparian vegetated management"). This policy encourages the At Clause 14.02-1 of the State Planning policy states the following:

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illustration of how this approach may be applied is included in Figure 4, opposite.

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# **EXAMPLE AREA: WERRIBEE RIVER**

The significant Waterway Areas identified by this maps and diagrams on the following pages show study are almost all covered by an ESO (ESO2, Wetlands, Waterways and Riparian Strips). The the current protection applicable to a portion of the Werribee River and potential for expansion to the ESO2 in that area.

beyond this 30m minimum (as suggested above)

and allow development applications to be

appropriate to consider extending the boundary in order to accommodate the landscape setting assessed in terms of their visual impact on that

achieved for river and catchment health. For the

The above minimum distance of 30m forms the

basis of a minimum benchmark setback to be protection of significant landscapes, it may be

verges and to reduce polluted surface runoff

from adjacent land uses.

the natural drainage function, stream habita

vegetated buffer zones at least 30 m wide along each side of a waterway to maintain

Retain natural drainage corridors with

and wildlife corridors and landscape values,

to minimise erosion of stream banks and

around the watercourse itself, which may extend area of management that would incorporate the boundaries of the slopes on the Werribee River of the significant Waterway Areas in the context width has been shown to demonstrate a future and slope of the Werribee River in the portion are not fully covered by the ESO2. Protection of this study includes the landscape setting beyond the break of slope. Given the scale As shown in Figure 4, the slopes and landscape setting

alternative measurement may be required. An

the surrounding land) of the waterway. In cases reference point and apply to both banks. The where the bank cannot be easily defined, an or, the break of slope from the river bank to The widths are measured from a setback (Melbourne Water, 2013).

the channel network. These widths were defined management science in Australia and worldwide

following a comprehensive review of waterway

river health and visual amenity. There are three

standard setback widths: 20m, 30m and 50m.

setback width is to achieve a balance between

be applied. The aim in applying a standard

in the Port Phillip and Westernport region could

setback widths applied to existing waterways

Alternatively, the Melbourne Water standard

setting.

According to Melbourne Water, the setback that

applies to a waterway at a particular location is

determined by the size of the waterway within

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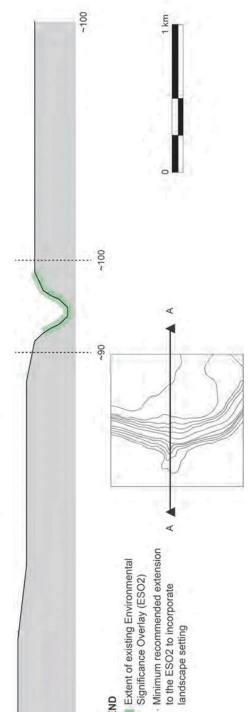
WERRIBEE RIVER: EXAMPLE POTENTIAL EXPANSION OF THE ESO2



The banks of the Werribee River and other significant Waterway Areas are an important part of the overall landscape feature, which includes the landscape setting.



FIGURE 4 EXAMPLE WATERWAY SECTION (WERRIBEE RIVER)

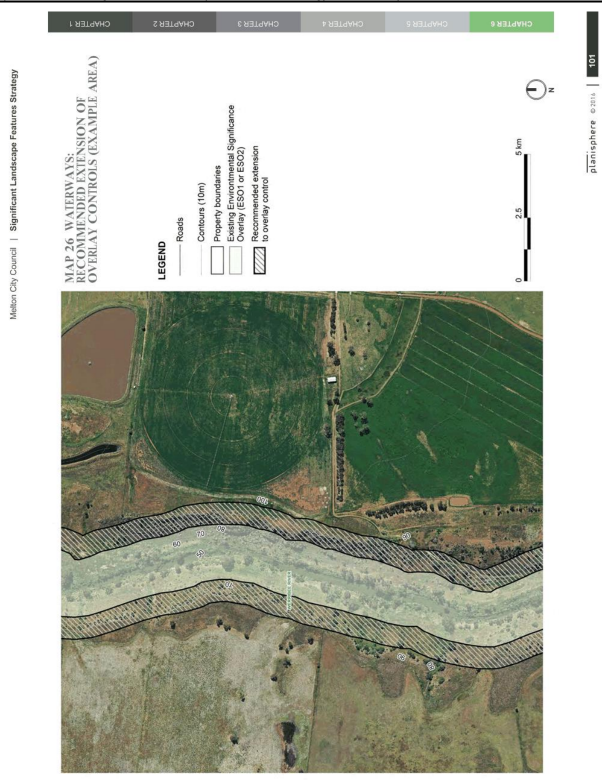


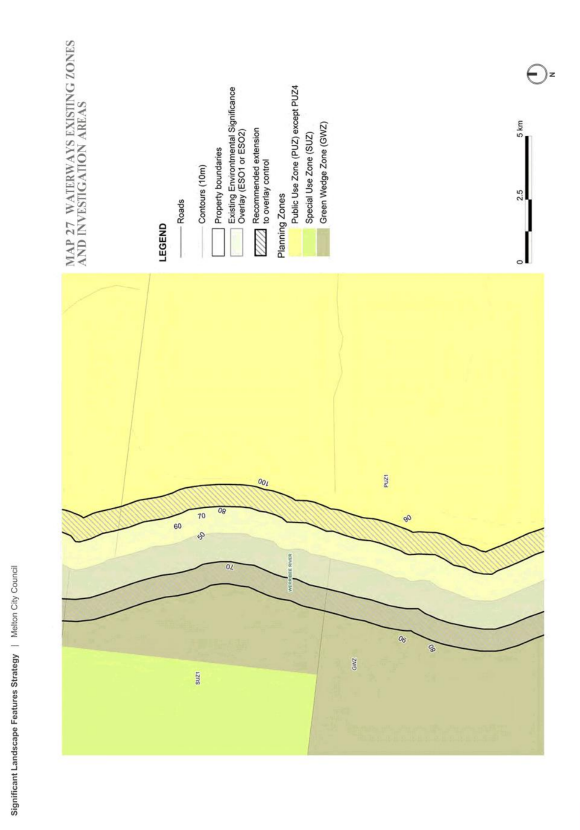
LEGEND

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MUNICIPAL STRATEGIC STATEMENT

RECOMMENDATIONS

MPLEMENTATION 6.7 STATUTORY

provide the strategic rationale and context for all statutory controls introduced into the planning The Municipal Strategic Statement (MSS) is the Council's primary statutory tool. It must scheme

address landscape management are warranted A number of changes to the aspects that

Reference to the outcomes of this study should landscape character and significant landscapes be updated in line with the findings of this study The list of land management issues could also strengthened at Clause 21.01-11 Environment framework for the management of the City of Melton's landscapes in the planning scheme. identified in this study. This would provide a be embedded within the strategic vision of the MSS. The MSS should be revised and and Landscape Character to refer to the

discretion in a zone or overlay will be exercised strengthen the utility of references to this study to decision makers and applicants alike and guideline; this can provide greater guidance It is important to note that guidance on how can be expressed in the MSS as a policy

This study recommends:

- renaming Clause 21.01-11 to 'Environment and Landscapes
- significant landscapes identified in this study (Chapters 3 and 4) updating Clause 21.01-11 to refer to the landscape Character Types and
- significance areas identified in this study including a map of the character and
- broader list of land management issues as updating Clause 21.01-11 to refer to a identified in this study (Chapter 5)
  - protected and enhanced at Clause 21.03-2. the list of areas of significance to be including landscape significance in

## LOCAL POLICY

permit is required. It is recommended that a new local policy is introduced to the Melton Planning relation to landscape values, where a planning landscape management objectives and design Scheme to ensure that all proposals requiring A Local Planning Policy can provide detailed a planning permit are assessed against the guidance to assist with decision making in guidelines set out in this study.

Neighbourhood Character Policy would provide The policy could apply to all land outside of the urban growth boundary (including public land) landscapes within urban residential areas, the and land within the Urban Growth Zone. For guidance on the interface with landscape eatures

management guidelines (see Appendix A) Reference to the proposed landscape

also be updated to refer to areas of landscape

significance

Clause 21.03-2 Planning Objectives should

applicants regarding the type of design solutions materials selection when choosing to develop in recommended techniques for construction and land covered by the updated SLO or ESO. The makers and provide greater clarity for permit could be made in a local planning policy for guidelines would be used to guide decisionthe vicinity of significant landscapes.

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municipality and refer to the Preferred Character landscape character and significance within the Statements and objectives included in Chapter This policy should provide an overview of

key elements of the design guidelines (included as Appendix A). This would include guidelines The policy requirements should reference the relating to:

- Protection of geological features, such as volcanic cones, waterways and incised valleys and gorges
- Protection of dry stone walls
- Protection of indigenous vegetation and shelterbelts
- vegetation, particularly in screening new Encouraging planting of indigenous development
- Siting and designing buildings, structures and other infrastructure to minimise visibility from identified significant viewing corridors
  - buildings and structures complements the Encouraging low or visually transparent surrounding landscape and topography Ensuring that the siting and design of
    - At settlement edges, carefully designing Discouraging excessive hard surfaces fencing

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development and landscaping to integrate with existing topography and vegetation.

The policy should require responsible authorities to consider:

- Statement of the relevant Character Type. The intention of the Preferred Character
- objectives and guidelines of the relevant Whether the proposal meets the design area.

It would also include this study as a reference document. This study recommends that a local policy be prepared that includes:

the preferred character statements set out in Chapter 5

the objectives and design guidelines set out in Chapter 5 and Appendix A

the decision guidelines suggested above

the study as a reference document.

Conservation Zone (RCZ) apply to most private Growth Boundary. While the schedules to these and development provisions, such as minimum be tailored to address landscape management subdivision area or minimum area for which a zones can be altered in relation to certain use permit is required for a dwelling, they cannot land in the study area, outside of the Urban The Green Wedge Zone (GWZ) Rural ZONE SCHEDULES

dwelling be sited beyond a certain distance from requirements (for example, to require that a a significant Waterway or Forested Area

dwelling may have an impact, the DELWP have previously recommended that the application For landscapes of high sensitivity to change an overlay control is the most appropriate whereby the siting or design of a single approach.

The schedule to the Urban Growth Zone (UGZ of future PSPs could include consideration of in the planning scheme. The implementation implements Precinct Structure Plans (PSPs) landscape values.

Melton Planning Scheme in relation to zone As such, no changes are proposed to the schedules.



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### This study recommends that ESO1 and ESO2 Expanding and updating the objectives as Expanding and updating the objectives as specified contour line on Volcanic Cones; be updated to protect the significance of the Expanding and updating the statement of Expanding and updating the statement of nature and key elements of landscape as Including a permit trigger for fences that Including a permit trigger for fences that Expanding and updating the application environmental significance as set out in Expanding and updating the application buildings and works that occur above a requirements as set out in this Chapter; requirements as set out in this Chapter; are not open-style up to 1.8m in height; are not open-style up to 1.8m in height; For further information regarding the form that planisphere © 2016 proposed overlay controls may take, refer to Expanding and updating the decision Expanding and updating the decision guidelines as set out in this Chapter; Review the boundary of the controls. guidelines as set out in this Chapter; Amending the SLO1 to discourage Including this study as a reference Including this study as a reference Waterways and Forested Areas by: Volcanic Cones and Hills by: set out in Chapter 4; set out in Chapter 5; set out in Chapter 5; document. Chapter 4; document;

Areas in Melton; ESO2 Wetlands, Waterways

Forested Areas along the Djerriwarrh Creek

and Riparian Strips applies to part of the

landscape significance through the application of There are a number of options for managing overlay controls.

designed to manage holistic landscape values the flexibility to include a wide range of design direction and controls in a schedule that could be tailored specifically for the requirements of The Significant Landscape Overlay (SLO) is and can be used to protect vegetation and guide built form outcomes. The SLO offers the significant landscape area.

ensure these areas are included within the area

of the control.

boundaries of the ESOs also require review to

significance areas (refer to Appendix B). The

manage the Forested Areas and Waterways

updating in order to adequately protect and

The existing ESO schedules also require

the SLO on land in the immediate vicinity of a significant landscape feature can be used to cones identified as part of this study. Use of significant landscapes such as the volcanic The SLO can be used to cover targeted protect viewsheds.

this study as having landscape significance. The existing schedule requires updating in order to applies to all three volcanic cones identified in adequately protect and manage the Volcanic Schedule 1 Volcanic Hills & Cones currently The Significant Landscape Overlay (SLO) Cones and Hills (refer to Appendix B).

The Environmental Significance Overlay (ESO) protect vegetation and manage built form and environmental values. It also can be used to offers the flexibility to be adapted to manage is designed to protect vegetation and other landscape values.

Areas and Waterays significance areas: ESO1 Grasslands applies to the majority of Forested The ESO is currently applied to the Forested Remnant Woodlands, Open Forests and

and Development Overlay or the Vegetation Other overlay controls, such as the Design The Bushfire Management Overlay (BMO) protection. As these controls do to allow a vegetation, they are not recommended for holistic consideration of landscape values in terms of management of built form and Protection Overlay would be available to significance, i.e. built form or vegetation manage specific aspects of landscape consideration.

currently applies to some parts of the Forested Areas. A revised ESO schedule would need to take into consideration the risk management issues addressed through the BMO

schedule's decision guidelines. These guidelines As part of the revised SLO and ESO, reference could be made to the landscape management applications within the SLO and ESO extent. (see draft guidelines in Appendix A) in the would be triggered for planning permii

This study recommends that the current suite of SLOs and ESOs is retained and updated with the findings of this study.

updated to protect the significance of the This study recommends that SLO1 be

Appendix B.

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# MAPPING THE OVERLAYS

Recommended distances for extension of each type of significance area are:

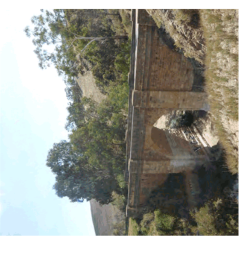
- maintenance of undergrowth and habitat at Forested Areas: 30m from the edge of the identified significance area, to allow for the sensitive edges of the forests.
- protection of volcanic cones in other locations in western Victoria. For example, Mt Kororoit is 50m high, therefore requiring the SLO to (or for every 100m of height of the cone, a the overlay, measured from its base). This 500m distance should be also covered by Volcanic Cones & Hills: a distance of 1:5 method has previously been adopted for be extended to a distance 250m from its
- recommended distance of 10m from the edge of the waterway, and for the visual impact of Waterways: 50m from the break of slope at the edge of the waterway. This allows for the topographic features of the waterway development up to 50m to be assessed. to remain clear of development, to a

In setting extended coverage of overlays around significant landscape features, it may be logical to further extend an overlay boundary so that it aligns with cadastral boundaries, where appropriate.

This study recommends that the current overlay boundaries are reviewed to:

- Extend ESOs on Waterways to include Extend ESOs on Forested Areas to
- incorporate a 30 metre area around the edge of the identified significant area





## REFERENCE DOCUMENT

Extend the SLOs on the volcanic cones to

ensure the overlay covers a substantial

area around the base of the cone.

waterbodies, with an additional 50 metre

area beyond the break of slope

any break in the slope surrounding

Document in the planning scheme, to ensure the to this report should be included as a Reference management guidelines included at Appendix A reference to these recommended design criteria example, new development or large alterations in the decision making process. The guidelines should be triggered via a local policy to ensure strategic intent of the controls is also included are required to be assessed against or have and additions) in the SLO1 or ESO areas applications for buildings and works (for The study and the proposed landscape

design guidelines be included as a reference This study recommends that this report and design guidelines should be made available document in the planning scheme. The as a useful resource for applicants. Item 12.6 Amendment C173 to the Melton Planning Scheme - Significant Landscape Features Strategy Panel Report

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> Aboriginal Affairs Victoria (AAV), who are the The Port Phillip and Western Port Catchment VicRoads, who manage the major roads and approving a planning scheme amendments; Metropolitan Planning Authority (MPA), who State Government department representing develop and oversee the implementation of the Regional Catchment Strategy. and protection of Aboriginal cultural heritage in Melbourne Water, who manage waterways guardians, keepers and knowledge holders of voice of Aboriginal people in the management and are responsible for preparing Precinct natural resource management body in the Registered Aboriginal Parties (RAPs) are the also manage regional planning outcomes Structure Plans within the growth areas; recognises Aboriginal people as the primary the Planning Minister in authorising and Heritage Victoria, the State Government department within DELWP representing Aboriginal cultural heritage. At a local level, Management Authority, who is the peak The Victorian Aboriginal Heritage Act 2006 Port Phillip and Western Port region to Registered Aboriginal Parties and the Melton Reservoir heritage matters; and roadside vegetation; Traditional Owners;

# OTHER

**RECOMMENDATIONS** 

Community

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Councils, the community, government agencies controls only come into effect when a certain t is important to acknowledge that planning which a zone or overlay applies. As such, a use or development is proposed on land to commitment to landscape custodianship at all other times is required across municipal and infrastructure service providers.

The management of individual sites may have a

cumulative impact across the study area.

mpact significantly upon landscape values.

property owners use or develop land can

management of landscape and environmental

Property owners play a significant role in the values on individual sites. The way in which and owners to consider how their actions might

can be managed through regulatory measures

Otherwise it is the responsibility of individual

Only certain types of land use or development

affect the landscape values of the broader area

Community groups, such as volunteer, 'friends

of' or Landcare groups (e.g. Toolern Vale

Group) are active in the City of Melton and can Landcare, Pinkerton Landcare & Environment greatly assist with the protection of the natural

landholders through land management practices landscapes of the broader area. A collaborative offer a holistic and comprehensive approach to that play an important part in protecting the approach between all parties is required to Protection and enhancement of valued responsibility. Otherwise it is individual landscapes is ultimately a collective andscape management.

## KEY STAKEHOLDERS

## Council

programs, promote information about landscape through the Melton Planning Scheme. They also Council can manage land use and development own and manage specific areas of public land maintain public realm elements such as roads and open spaces through their capital works in the study area (e.g. Mount Cottrell). They values and consider financial incentives for landscape protection initiatives.

## **Sovernment Agencies**

education programs at all levels. It may also be

Landscape management can form part of

environment.

included in the activities of community groups

such as local service or recreational clubs.

Government agencies manage some public landscape. Relevant government agencies and within the study area. Other agencies are responsible for specific aspects of the include:

- Parks Victoria, who manage major parklands [to be confirmed];
- Department of Environment, Land, Water and Planning (DELWP), the State Government outcomes across the region and represent department that coordinates planning

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# Infrastructure Service Providers

Public infrastructure, such as powerlines, electricity pylons, mobile phone towers and radio masts, are evident in the study area and in some locations could be considered to have a negative impact upon the landscape. Dialogue with infrastructure service providers is essential to communicate the objectives for landscape management in the study area. Water authorities are also significant public land managers in the study area.

# CHARACTER AREAS & GUIDELINES

The Character Areas form the basis for understanding the key elements related to the character and significance of the landscape within the study area. The guidelines detail best practice approaches for siting development within the landscape, and strategies to encourage appropriate landscape management outside the planning scheme.

It is recommended that Council make this study available at the planning counter and on Council's website for interested community members, and as a reference document for applicants and Council decision-making.

# GROWTH AREA PLANNING

The study's landscape management framework should provide a key input into future growth area planning. Council could use the Preferred Character Statements, objectives and guidelines to inform future preparation of Precinct Structure Plans, so that the valued landscape character

and significant features are protected. This is particularly relevant to ensuring a carefully designed urban-rural interface, and sensitive design around significant landscape features.

# COMMUNITY EDUCATION

Community support and engagement is an essential part of landscape management. It is recommended that Council consider developing a community education program to disseminate information about the landscape character and significance defined in this study, and appropriate approaches to landscape-sensitive development. This could include a marketing campaign to inform the community of the study and its recommendations.

## PROPERTY OWNERS

Property owners play a significant role in the management of landscape and environmental values on individual sites. The way in which property owners use or develop land can impact significantly upon landscape values. The management of individual sites may also have a cumulative impact across the study area.

Landowners should be encouraged to have a andscape management plan which addresses ssues of management of both visual and environmental landscape values.

## FINANCIAL INCENTIVES

Financial incentives could be offered to landowners to assist with initiatives such as land rehabilitation or additional planting (e.g. a rate reduction for each significant tree that has been protected), weed control or for good grazing management. Council may consider establishing a funding program for smaller scale projects that would have wider community benefit, and could also assist landowners in applying for State or Federal government grants through funding streams such as the Land Care program.

# PROMOTION OF LANDSCAPES

The tourism opportunities of the study area's high scenic value could be promoted in various ways. Public 'viewing areas' for the local community and visitors to photograph and enjoy particular landscapes could be developed, or existing viewing areas upgraded as required. These could include interpretive information that describes the pre- and post-contact history of the place, links to artworks and education about the significance of the landscape and how it is being protected.

In addition to the Dry Stone Walls map, tourist maps could be produced to promote viewing points and driving routes of interest.

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These plans should consider what public

land managers, including DELWP, Parks Victoria approaches) to ensure consistency of landscape It is recommended that Council liaise with public VicRoads (for roadside vegetation management encourage consideration of the value that public (for activities within parks and reserves) and ands make to the landscapes of the shire management across jurisdictions and to

and if so, how it should be sited and managed. It should prepare management plans for significan infrastructure may be appropriate in these areas should also consider whether public access may throughout the City of Melton including areas of significant landscape. For these areas, Council that seek to protect their valued characteristics. andscape areas, including Mount Cottrell and forested areas along the Djerriwarrh Creek, Council own and manage areas of land

be provided and if so, how this may occur and how it should be managed.

landscape character areas and consistency are the most out of the recommendations. Correct approaches to site analysis, knowledge about planners will need support and skilling to get findings of this study and its implementation It will take time to become familiar with the through the planning system, and Council acceptable design solutions for particular all important.

Council may consider providing training sessions communication about the value of the landscape character to the image and economy of Melton. through consistent decision-making as well as Above all, the Council must send out the right message to the development community

# COUNCIL STATUTORY SUPPORT

to assist staff in assessing applications within the

proposed SLO areas and revised ESO areas)

implementation of landscape management Other measures that will assist in the practices include:

- Enforcement of permit conditions.
- increased publicity regarding penalties. Active monitoring of illegal works, and
- landscape character outcomes are achieved. Advocate where possible with public land managers to ensure that the desired

PUBLIC LAND MANAGEMENT

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COUNCIL STAFF SKILLING

# **GLOSSARY**

# OFFICE OF ABORIGINAL AFFAIRS VICTORIA (OAAV)

Provides advice to the Victorian Government on Aboriginal policy and planning.

## CHARACTER TYPE

Character Types are identified through a study of key landscape character elements including landform, waterform, vegetation and land use and built form, together with a detailed field survey.

## DEPARTMENT OF LAND, ENVIRONMENT WATER & PLANNING

(DELWP)

Victorian State government department responsible for overseeing and coordinating management of the built and natural environment in Victoria.

# ECOLOGICAL VEGETATION CLASSES

The standard unit for classifying vegetation types in Victoria. Each EVC includes a collection of floristic communities (i.e. lower level in the classification) that occur across a biogeographic range, and although differing in species, have similar habitat and ecological processes operating.

## GREEN WEDGE AREA

The non-urban areas of metropolitan Melbourne that lie outside the Urban Growth Boundary. Land in each green wedge area is unique in terms of its use and appearance, and these areas contain a mix of agriculture and lowdensity activities.

## GROWTH AREAS

Locations on the fringe of metropolitan
Melbourne designated in planning schemes for large-scale transformation, over many years, from rural to urban use.

## INTERIM BIOGEOGRAPHIC REGIONALISATION FOR AUSTRALIA (IBRA)

Classifies Australia's landscapes into 89 large geographically distinct bioregions based on common climate, geology, landform, native vegetation and species information.

## INTERNATIONAL UNION FOR CONSERVATION OF NATURE (IUCN)

A global environmental organisation which seeks to protect and enhance biodiversity. Part of their work involves classifying and creating policy frameworks to identify the value and required management of biodiversity in significant areas, such as National Parks.

# LANDSCAPE ASSESSMENT STUDY

Landscape assessment studies include extensive field work, desktop research, GIS mapping, and comparative analysis against various sets of criteria in order to assess and document the character and significance of various landscapes and views.

# LANDSCAPE CHARACTER

The interplay of geology, topography, vegetation, water bodies and other natural features combined with the effects of land use, built development and cultural influences which makes one landscape different from another.

# LANDSCAPE SIGNIFICANCE

Landscape significance is the designation of a particular landscape as special or important arising from its aesthetic values (both visual and non-visual) and taking into account cultural, historic, environmental, scientific, social or other values.

# LOCAL PLANNING POLICY FRAMEWORK (LPPF)

Sets the local and regional strategic policy context for a municipality. It consists of the Municipal Strategic Statement and specific local planning policies.

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requirements must be considered when applying

requirements and decision guidelines. These for a permit. All land is covered by a zone in

permit is required and set out application

guidelines that will describe whether a planning commercial or industrial. Each zone has policy

Relates to a particular use and is associated with a specific purpose such as residential,

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## METROPOLITAN PLANNING AUTHORITY (MPA)

development industry to help deliver greenfield An independent statutory body with a broad, and urban renewal projects across Victoria facilitative role to work with councils, other government agencies and the planning

# MUNICIPAL STRATEGIC STATEMENT

and MSS together provide the strategic basis for the application of zones, overlays and particular supports and implements the SPPF. The SPPF The MSS establishes the strategic framework for the municipality and should show how it provisions in the planning scheme.

## OVERLAYS

environmental, landscape, heritage and flooding These requirements operate in addition to those Planning scheme controls that apply to specific areas to address a particular issue such as provided by the land's zoning.

## PLANNING SCHEME

policies and provisions for the use, development planning provisions to achieve those objectives A statutory document which sets out objectives area in Victoria). A planning scheme regulates applies (for example, each municipal council and protection of land in the area to which it the use and development of land through and policies

# PREFERRED CHARACTER STATEMENT

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Policy statement that articulates an area's desired future character.

## STATE PLANNING POLICY FRAMEWORK (SPPF)

that must be taken into consideration by local objectives, strategies and decision guidelines and development in Victoria. It sets visions, Councils when making a planning decision. Comprises general principles for land use

# URBAN GROWTH BOUNDARY (UGB)

The current geographic limit for the future urban area of Melbourne.

## VIEWING CORRIDOR

Viewing corridors transect the landscape and are places from which the qualities of the landscape are best experienced. They may include roads, which often afford an ongoing and varied experience of a landscape.

## WESTERN PLAINS NORTH GREEN WEDGE MANAGEMENT PLAN

environmental features and opportunities for other appropriate uses in the Green Wedge. Aims to achieve a balance between the protection of agricultural viability and

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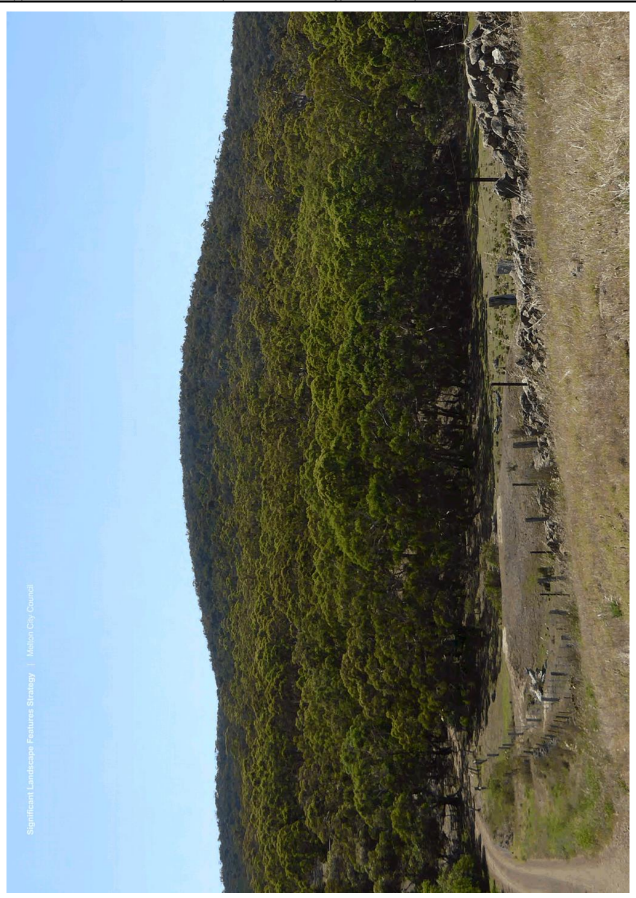
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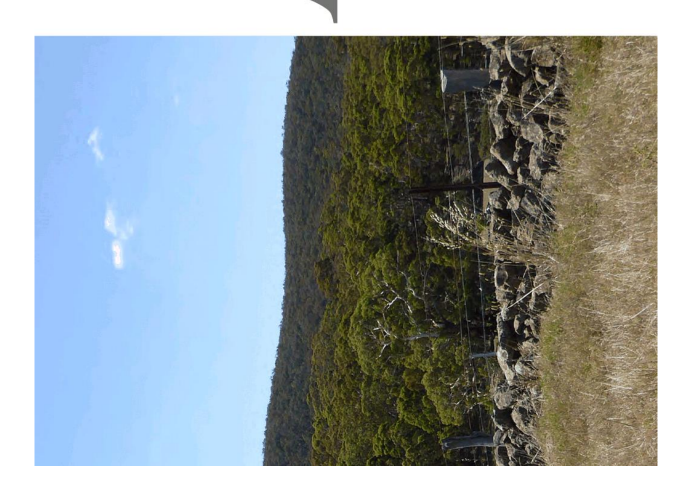
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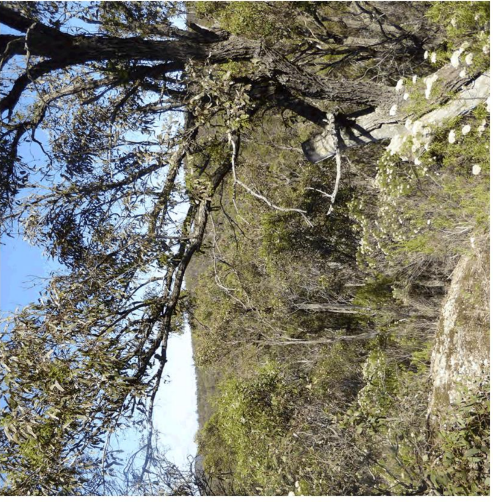
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# NTRODUCTION

the valued aspects of Melton's landscapes are management has been prepared to ensure A framework for ongoing landscape protected into the future.

has been prepared to provide detailed guidance As part of this framework, a series of guidelines including the Character Types and significance for the siting and design of new development across all landscapes in the study area, areas.

significance area can be achieved (Chapter 5 of on how the Preferred Character Statements and objectives for each Character Type and The guidelines provide detailed information the Strategy).

This appendix is intended for use in conjunction decision making. The guidelines set out design responses for key elements of development proposals and provide a list of outcomes to be used as a tool to accompany planning with the main report; however it can also avoid, where possible

will be applied to the whole ESO/SLO area, but will be applied flexibly through the use of terms implementation of the overlay controls through such as "where relevant" or "where applicable" policy for significant landscape protection, and and in this way provide discretion for decisionthe planning permit process. The guidelines to the guideline's recommendations, where makers and applicants to justify variations for preparation and introduction of a local appropriate.

when preparing development applications, to addition, they should be used by applicants

building siting and elements of design that may affect landscape character as described in the In this way, the guidelines will provide support guide decisions regarding choice of materials, tables on the following pages.

updated SLO and ESO boundaries. These development guidelines) are triggered for management guidelines (or, design and

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## GUIDELINES

assist residents seeking clarity on what may be considered appropriate forms of development in the updated overlay (SLO and ESO) areas. The Guidelines provide detailed guidance for the siting and design of new development to makers. The guidelines are also intended to As part of this project, guidelines have been developed to provide guidance to decisionaddress the design elements of:

- Land maintenance
- Geological features
  - Dry stone walls
- Indigenous vegetation
- Shelter belts & established planting
- Siting & design of buildings & structures Views & vistas
- Signage & infrastructure Cultural heritage
- Siting & design in relation to settlements

each Character Type as well as the significance The guidelines apply to development within areas.

Preferred Character Statements and objectives They should be read in conjunction with the of Chapter 5 of the Strategy

It is recommended that the proposed landscape development applications occurring within the makers regarding development proposals. In guidelines will provide guidance to decision-

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GUIDELINES

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ELEMENT	DESIGN RESPONSE	AVOID
Land Maintenance	Encourage the contribution of sustainable land management practices and productive agricultural activities that have a positive impact on the landscape.	Unkept and poorly managed agricultural lands Uses, development and management practices that reduce the productivity of agricultural lands Uses and development that interfere with the ongoing management of agricultural lands
Geological Features	Site buildings and structures away from geological features such as volcanic cones, waterways and incised valleys and gorges wherever possible.  Protect geological features such as rocky outcrops and sink holes in any new development.	New exotic shelterbelts adjacent to identified viewing corridors
Dry Stone Walls	Retain existing dry stone walls (in keeping with the requirements of the Heritage Overlay, as applicable).	Loss of dry stone walls
Vegetation	Where practical, protect and rehabilitate significant stands of remnant indigenous vegetation, particularly at roadsides, throughout paddocks, and along river and creek corridors, subject to considerations such as farming requirements, fire protection and safety.  Encourage land owners and occupiers to protect and manage original stands of indigenous vegetation by forning around old trees, timming diseased or shattered branches and leaving dead trees standing for wildlife habitat (where practical).  Minimise indigenous vegetation removal in new development.  Where vegetation loss cannot be avoided, balance the loss of vegetation with rehabilitation on the sile or nearby areas, and replace any native or indigenous trees lost with indigenous trees that will grow to a similar size.  Consider the existing landscape character of the area as a guide to the selection of vegetation and the layout of private gardens.  Reinforce vegetative linkages to natural features such as existing river and creek environs.  Encourage the removal of environmental weeds and their replacement with local indigenous species.	Loss of significant stands of vegetation Ad hoc clearing and removal of vegetation Development which requires permanent clearing of vegetation Lack of landscaping and substantial vegetation appropriate to the area of new development Landscaping that provides little connection to the surrounding natural environment and existing landscape character Hard surfaces and hard edges in landscaping Continuous spreading / planting of environmental weeds Degradation of significant flora
Indigenous Vegetation in <i>Uplands</i> & Forested Areas	Plant new trees indigenous to the area, particularly on hill slopes and ridges as well as in bare paddocks.  Screen buildings, structures and large areas of hard surfaces with appropriately scaled indigenous vegetation.  Design vegetation planting to retain views towards Melbourne's CBD, Mount Macedon and the You Yangs.	Lack of vegetation in urban and rural areas

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Conspicuous or incongruous (out of place) buildings, structures or infrastructure visible in the foreground of views to notable geological features Buildings and structures that break the ridgeline silhouette Buildings that do not follow the natural contours of the site Buildings and structures that impact on the character and Conspicuous or intrusive developments on prominent hill oss of sense of openness in the Western Volcanic Plain Unsympathetic / intrusive buildings and structures that Buildings and structures that are visually dominant or New exotic shelterbelts adjacent to identified viewing Development of residences and other buildings and structures at the roadside Buildings and structures that do not have sufficient Scattering of buildings and structures across a site Numerous storage areas / outbuildings on a site oss of shelterbelts as a landscape feature Buildings that require excessive cut and fill Unkept, broken or incomplete shelter belts environmental quality of watercourses -oss of established garden plantings located in prominent locations vegetative screening Visual clutter Buildings, structures and other development should be set back from identified viewing corridors, Encourage the retention of substantial garden plantings associated with homesteads or areas of Away from landscape features and visually prominent locations such as hill faces, ridgelines. corridors, other roads and key viewing locations, on the character and views of the surrounding and designed and sited to minimise visual intrusion (e.g. low building heights, minimal building footprints, appropriate colours and materials to the setting, and integration with vegetation). Prevent ribbon development along identified significant viewing corridors and other main roads. Encourage the planting of indigenous shelterbelts, as opposed to exotic, adjacent to identified Ensure that buildings and structures are set back sufficient distances from roads to ensure Vlinimise the number and floor area of storage areas, outbuildings and ancillary structures, Consider the cumulative impact of developments visible from identified significant viewing To minimise visibility from identified significant viewing corridors and other main roads. Design buildings to follow the contours or step down the slope to minimize earthworks. Replace lost shelter belt trees with the same species or an alternative indigenous species Integrate buildings and structures with existing vegetation, and/or establish settings of Among established vegetation and/or screened with substantial landscaping of locally Where development cannot be avoided on prominent hill faces or in steep locations: Site development in the lower one third of the visible slope, wherever possible the edges of gorges or waterways, volcanic cones and rocky outcrops Ensure that buildings, structures and other infrastructure are sited: Ensure that buildings, structures and other infrastructure are sited To follow the contours and/or natural form of the landscape minimal visual intrusion, particularly in open rural areas. Within existing clusters of buildings where possible Retain existing shelter belts wherever possible including the outskirts of settlements significant viewing corridors. indigenous vegetation. suitable to the local area. appropriate species wherever possible. andscapes rural living.

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ELEMENT	DESIGN RESPONSE	AVOID
Buildings & Structures: Design in all areas	Ensure that the design and external appearance of buildings and structures complement the surrounding landscape by:  Using simple, pared-back building forms and design detailing, with consideration of the Australian rural architectural vernacular.  Utilising colours and finishes that best immerse the building within the landscape and minimise contrast with the surrounds (such as muted colours and matte finishes, or corrugated iron or timber that will weather over time).  Using a mix of contemporary and traditional rural materials, textures and finishes including timber, stone, brick and corrugated iron.  Making use of building materials with minimal environmental impact and encouraging the use of recycled materials and finishes that reduce distant visibility (e.g. darker colours on hill slopes, and lighter colours on sky lines).  Utilising materials and finishes that reduce distant visibility (e.g. darker colours on hill slopes, and lighter colours on sky lines).  Ensure that development does not visually overwhelm the landscape setting by:  Designing building and structures of a scale that does not dominate the surroundings.  Achieving a minimal building footprint, and ensuring that adequate space is available on the site for the retention of existing vegetation and/or new landscaping.  Articulating large buildings into separate elements, and avoiding visually dominant elevations.  Tucking build form into the landscape wherever possible.  Using building forms and heights that sit beneath the existing or future tree canopy height.  Utilise open style fencing that is not visually obtrusive and is traditionally used in rural areas, such as post and wire or post and rail fencing.  Use permeable surfacing for unbuilt areas to minimize surface run-off and to support vegetation. Incorporate best practice environmental sustainability principles into the design and construction of all new buildings.	Buildings or structures that do not harmonise with the character of the surrounding natural / rural environment Ad hoc or large scale urban development outside of settlements  Large, bulky building masses / footprints that are conspicuous elements within the spacious landscape setting Sheer, visually dominant elevations  Mock historical style buildings with excessive use of reproduction' or decorative detailing  Highly colourful materials and finishes  Buildings and structures that protrude above the dominant tree height of the vegetated (or proposed vegetated)  Building design that has little or no regard to environmentally sustainable design practices, such as residential buildings with excessive western or southern orientation  High, solid or non-permeable fencing

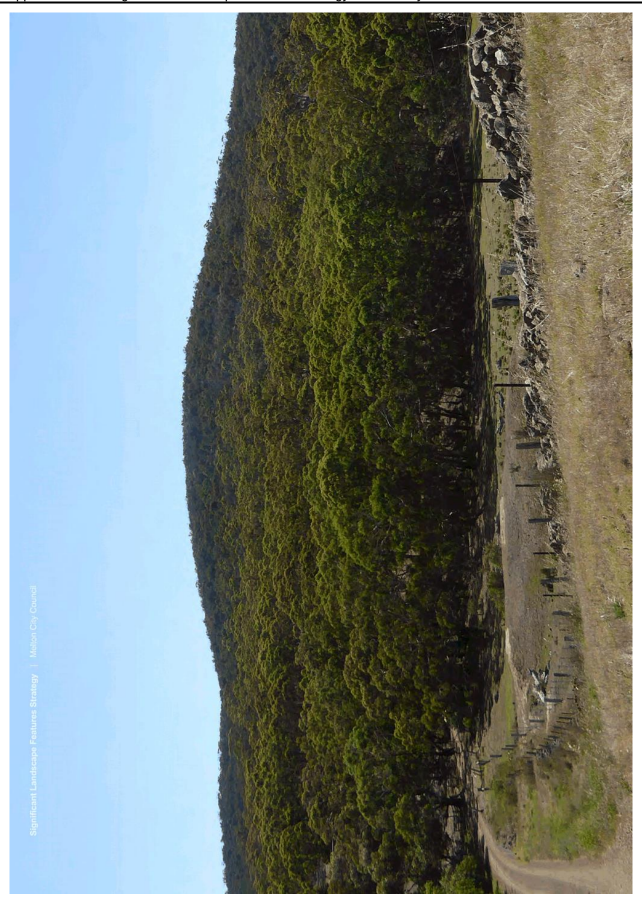
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	DESIGN RESPONSE	AVOID	
& sture	Roads and driveways should be built to conform to topography, avoiding steep, visually prominent hillsides wherever possible.  Group signage, including tourism signage, at particular locations to minimise visual impact, avoid signage clutter, and to maintain scenic outlooks.  Infrastructure should be sited to avoid highly scenic locations, particularly identified significant views, and in the case of powerlines and other utility services, be underground wherever possible. Locate powerlines, access tracks and other infrastructure in areas of low visibility, preferably in previously cleared locations.  Use materials and colours that minimise contrast with the surrounding landscape and distant visibility, and use vegetation to screen infrastructure from identified significant viewing corridors, viewing locations and other main roads.  All new infrastructure development should be accompanied by a landscape plan utilising appropriate indigenous plant species and demonstrating how the affected area will be screened and remediated after development.	Signage clutter in the landscape Visually obtrusive and/or colourful signage in natural landscape settings Highly visible infrastructure Infrastructure that dominates views, particularly from identified significant viewing corridors or locations Landscape scarring as a result of vegetation removal No consideration of siting, design, vegetation or remediation in association with the development of infrastructure	
	Relate landscape character to the relevant heritage, environmental, social and other values of significant places by setting back, avoiding or carefully designing buildings, structures and other landscape alterations to avoid impacts on places, objects or landscapes that have identified value.  Identify and preserve landscape conditions and settings of places of Aboriginal cultural heritage value.	Loss of cultural heritage values associated with the landscape No regard for the cultural heritage values of the landscape in new development	A PPENDIX A
	Ensure that settlements maintain their individual character and physical distance from each other, except for land zoned Urban Growth between Melton and Caroline Springs.  Ensure settlement areas have a definite visual edge, delineating the boundary between urban development and the natural / rural landscape beyond.  Carefully site buildings and structures at settlement edges to integrate with existing topography and vegetation.  Ensure that views to Melbourne's CBD, Mount Macedon, You Yangs, hills and cones are not compromised by inappropriate siting and/or design of new development.	Development 'clutter' at the edges to settlements The expansion of rural living development into the landscape Ribbon development between settlements Suburban-style residential development, with large areas of hard paving, in the rural environment	

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# SIGNIFICANT LANDSCAPE OVERLAY (SLO) SCHEDULE

The existing SLO schedule should be updated to adequately protect the Volcanic Cones and Hills significance areas.

The statement of nature and key elements of landscape should be amended to describe the significance of these landscape features in more detail, using the findings of this study.

The objectives in the overlay schedule should reflect the relevant objectives listed in Chapter 5.

Additional permit requirements and exemptions should be specified in the schedule. Any built form on the cones' slopes, including fences, is likely to be visible large distances given their gradual topographic rises towards the cones; peak. Given this gradual slope, the volcanic cones are particularly sensitive to buildings or works in their surroundings. It is therefore recommended that most development proposals are subject to a planning permit to enable resolution of design outcomes that do not detract from the significance of these landscape features.

High, solid fences are a threat to the volcanic cones. The construction of fences should require a planning permit unless the fence has an open rural style up to a height needed to contain animals. This permit requirement should be included in the schedule as follows:

A permit is required to construct a fence other than a timber post and wire, timber post and railing, wire mesh ('ringlock'), chainmesh or similar open rural style fence up to 1.8 metres in height.

No other additional permit requirements or permit exemptions are suggested.

The SLO1 decision guidelines should be updated as follows to guide assessment:

## Landscape rehabilitation

Whether the development includes rehabilitation of mineral, stone and soil extraction sites, including progressive restoration of topsoil, indigenous vegetation and the original shape of the land.

## /isual impact

- Whether buildings and works are avoided above the break of slope of the cone (as per contour lines nominated in existing SLO).
- The visible impact of building or works from:
  - Identified major viewing corridors, including Beattys Road, Blackhill Road, Calder Freeway, Diggers Rest-Coimadai Road, Eynesbury Road, Faulkners Road Gisborne-Melton Road, Greigs Road, Holden Road, Hopkins Road, Leakes Road, Mount Cottrell Road, Murphys Road, Plumpton Road, Troups Road South and the Western Freeway.
    - Identified significant viewing locations, including Mount Cottrell.

## Building siting

- Whether buildings and structures are sited
- To maximise clustering of new buildings with existing buildings where possible.
  To avoid geological features such as
- To follow the natural form of the

volcanic cones including their base and

lava flow areas.

## landscape

To be set back sufficient distances from roads and dry stone walls to minimise visual intrusion.

## Building design

Whether new buildings are designed to respond to the characteristics of the site and locality, demonstrating a high standard of contemporary expression and finish.

Whether buildings are designed:

- To appear as a related group, rather than as individual units.
- To avoid visually prominent wall and roof forms.
  - Using simple, pared-back building forms and design detailing.
- Using finishes and colours that complement those found naturally in the landscape, with consideration as to how the materials will weather over time.
- Whether the proposal uses permeable surfacing for all unbuilt areas to minimise surface run-off.
- The scale of a building and its impact on its surroundings.
- Where fencing is necessary, whether the proposal provides open style fencing of a type traditionally used in rural areas, i.e. post and wire.

## Car parking

Whether any proposed car parking areas are designed to avoid large expanses of impervious surfaces.

Settlements

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that is not open-style up to 1.8 metres in heights permit should be required in the case of a fence The exception to this is in terms of fencing, and high, solid fences are a threat in these areas. A as for SLO1.

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guidelines should also be included as for SLO1 as suggested for the SLO. Additional decision Application requirements should be included with the following changes:

- The list of viewing corridors and locations should be as set out in Chapter 3 and 4;
- The following decision guidelines should also be included:

## Building siting

Whether buildings and structures are sited: among established vegetation and/or screened with substantial landscaping of

minimum of 10 metres from watercourses to be set back an adequate distance of a locally appropriate species.

# and waterbodies.

## Building design

- surfacing for all unbuilt areas to support Whether the proposal uses permeable vegetation
- surroundings, including its relationship to the The scale of a building and its impact on its existing or future tree canopy height

## Car parking

- Whether any proposed car parking areas are designed to:
- Incorporate landscaping suited to the Minimise visibility from Road Zone 1. character of the site.

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## how the affected area will be remediated after or non-invasive native / exotic plants that are locally appropriate species (e.g. indigenous A landscape plan that proposes the use of a feature of the character of the area) and the development.

A visual impact assessment of the proposal from major viewing corridors and identified

Whether advertising signs are designed and

sited to:

wherever possible.

Minimise impacts on landscapes and

Whether infrastructure such as powerlines and utility services is located underground

Infrastructure and signage

landscape beyond.

included in the schedule for consideration during assessment. These would require consideration building siting and design, particular types of of landscape rehabilitation, visual impact, Additional decision guidelines should be

## ENVIRONMENTAL SIGNIFICANCE OVERLAY (ESO) SCHEDULE

updated. As the ESO1 and ESO2 already apply to Waterways and Forested Areas, the overlay their landscape significance. The statement of environmental significance should be updated The existing ESOs should be reviewed and schedules should be modified to recognise to include the reasons for the landscapes significance set out in Chapter 4.

The objectives in the overlay schedules should be updated and expanded in line with the relevant objectives outlined in Chapter 5.

andscape's significance might be under threat. provide for a planning assessment where a The existing permit requirements generally

rom roads, settlements, publicly accessible waterways and recreation and tourism locations.

between urban development and the natural

for townships, delineating the boundary

the creation of a definite visual edge Whether the proposal contributes to

significant viewing locations.

and uses, infrastructure and vegetation.

Integrate with the design of buildings on

the site.

detract from the landscape character of

Avoid visual clutter.

the locality.

Extractive industry

Utilise colours and forms that do not

return the site to its original landscape quality

Application requirements should be included

that require the following information to be

provided (at the discretion of Council) to assess

the potential impact of a proposal upon the

landscape:

A detailed site evaluation which considers

topography, existing vegetation (species,

the existing landscape context including

rehabilitation plan that includes measures to

Whether the proposal includes a

adequate setbacks.

impact of extraction sites through the use of

Whether the proposal minimises the visual

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## Settlements

Whether the proposal contributes to the creation of a definite visual edge for townships, delineating the boundary between urban development and the natural landscape beyond.

Whether the vegetation is isolated or part of a

grouping.

In some locations the boundaries of the existing ESO do not correlate with the identified area of significance, and the area covered by the ESO

may need to be expanded

replaced with native vegetation that will grow

to a similar size.

and whether the loss of vegetation can be managed onsite through rehabilitation or

## Infrastructure and signage

Whether infrastructure is sited to minimise visibility from Road Zone 1

## Extractive industry

Whether the proposal minimises the visual impact of extraction sites, particularly in views from Road Zone 1 through the use of landscaping and vegetation buffers.

## /egetation

- Whether the proposal:
- Retains existing indigenous and native trees and understorey and provides for the planting of new indigenous and native vegetation wherever possible.
  - Utilises vegetation for screening and to delineate property boundaries, instead of fencing.
- Whether existing shelter belts are retained wherever possible, or replaced with the same species or an alternative species, suitable to the local area.
- Where commercial timber plantations are proposed adjacent to Road Zones 1 or 2, whether the plantation is screened with a minimum 20m wide indigenous or native vegetation buffer, including understorey.
- The effect of removing vegetation on the landscape character and significance values

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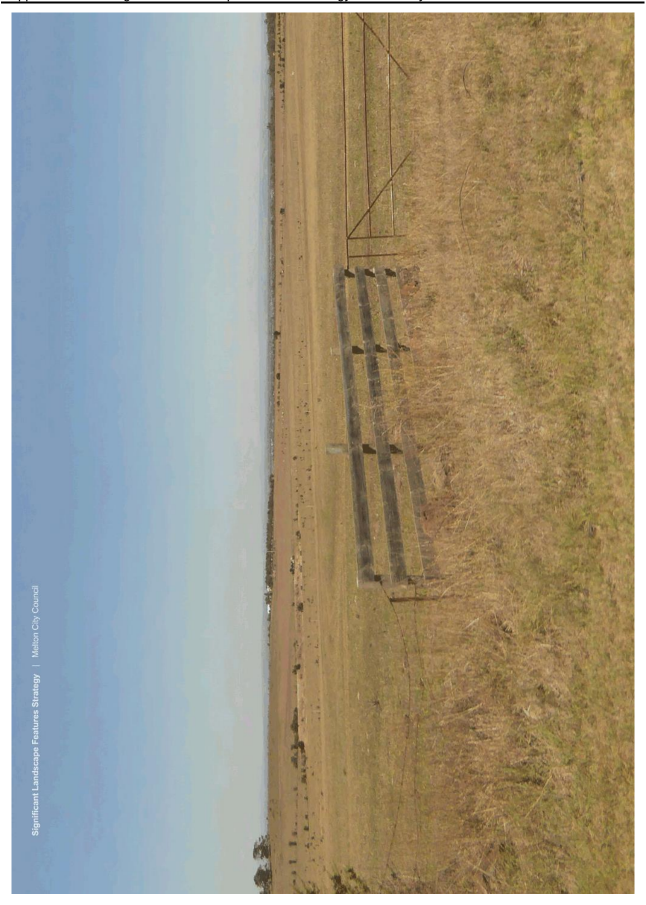
25 June 2018

Item 12.6 Amendment C173 to the Melton Planning Scheme - Significant Landscape Features Strategy Panel Report

Appendix 1 The Significant Landscape Features Strategy - dated May 2016

Metton City Council | Significant Features Landscape Strategy

Amendment C173 to the Melton Planning Scheme - Significant Landscape Features Strategy Item 12.6 Panel Report
Appendix 1 The Significant Landscape Features Strategy - dated May 2016



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Appendix 1

Melton City Council | Significant Landscape Features Strategy





### 42.03 SIGNIFICANT LANDSCAPE OVERLAY

02/04/2015 VC124

Shown on the planning scheme map as SLO with a number.

## Purpose

To implement the State Planning Policy Framework and the Local Planning Policy Framework, including the Municipal Strategic Statement and local planning policies.

To identify significant landscapes.

To conserve and enhance the character of significant landscapes.

### 42.03-1 Landscape character and objectives

19/01/2006 VC37

A schedule to this overlay must contain:

- A statement of the nature and key elements of the landscape.
- The landscape character objective to be achieved.

### 42.03-2 Permit requirement

15/09/2008 VC49

A permit is required to:

- Construct a building or construct or carry out works. This does not apply:
  - If a schedule to this overlay specifically states that a permit is not required.
  - To the conduct of agricultural activities including ploughing and fencing (but not the construction of dams) unless a specific requirement for that activity is specified in a schedule to this overlay.
- Construct a fence if specified in the schedule to this overlay.
- Remove, destroy or lop any vegetation specified in a schedule to this overlay. This does not apply
  - If the table to Clause 42.03-3 specifically states that a permit is not required.
  - To the removal, destruction or lopping of native vegetation in accordance with a native vegetation precinct plan specified in the schedule to Clause 52.16.

### 42.03-3 Table of exemptions

02/04/2015 VC124

No permit is required to remove, destroy or lop vegetation to the minimum extent necessary if any of the following apply:

## Bracken

The vegetation is bracken (Pteridium esculentum) which has naturally established or regenerated on land lawfully cleared of naturally established vegetation.

This exemption does not apply to land on which vegetation has been cleared or otherwise destroyed or damaged as a result of flood, fire or other natural disaster.

## Crown land

The vegetation is to be removed, destroyed or lopped on Crown land and by a person acting under and in accordance with an authorisation order made under sections 82 or 84 of the Traditional Owner Settlement Act 2010.

SIGNIFICANT LANDSCAPE OVERLAY

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## No permit is required to remove, destroy or lop vegetation to the minimum extent necessary if any of the following apply:

### **Emergency works**

- The vegetation presents an immediate risk of personal injury or damage to property and only that part of vegetation which presents the immediate risk is removed, destroyed or lopped.
- The vegetation is to be removed, destroyed or lopped by a public authority or municipal council to create an emergency access or to enable emergency works.

## Fire protection

- The vegetation is to be removed, destroyed or lopped for the making of a fuelbreak by or on behalf of a public authority in accordance with a strategic fuelbreak plan approved by the Secretary to the Department of Environment, Land, Water and Planning (as constituted under Part 2 of the Conservation, Forest and Lands Act 1987). The maximum width of a fuelbreak must not exceed 40 metres.
- The vegetation is to be removed, destroyed or lopped for fire fighting measures, fuel reduction burning, or the making of a fuel break up to 6 metres wide.
- · The vegetation is ground fuel within 30 metres of a building
- The vegetation is to be removed, destroyed or lopped in accordance with a fire prevention notice under:
  - Section 65 of the Forests Act 1958.
  - · Section 41 of the Country Fire Authority Act 1958.
  - · Section 8 of the Local Government Act 1989.
- The vegetation is to be removed, destroyed or lopped to keep the whole or any part of any vegetation clear of an electric line in accordance with a code of practice prepared under Part 8 of the Electricity Safety Act 1998.
- The vegetation is to be removed, destroyed or lopped in accordance with any code of practice prepared in accordance with Part 8 of the Electricity Safety Act 1998 in order to minimise the risk of bushfire ignition in the proximity of electricity lines.
- The vegetation is to be removed, destroyed or lopped to reduce fuel loads on roadsides to minimise the risk to life and property from bushfire of an existing public road managed by the relevant responsible road authority (as defined by the Road Management Act 2004) in accordance with the written agreement of the Secretary to the Department of Environment, Land, Water and Planning (as constituted under Part 2 of the Conservation, Forest and Lands Act 1987).

## Geothermal energy exploration and extraction

The vegetation is to be removed, destroyed or lopped to enable the carrying out of geothermal energy exploration or extraction in accordance with the *Geothermal Energy Resources Act 2005*.

## Greenhouse gas sequestration exploration

 The vegetation is to be removed, destroyed or lopped to enable the carrying out of geothermal energy exploration or extraction in accordance with the Greenhouse Gas Geological Sequestration Act 2008.

## Greenhouse gas sequestration

The vegetation is to be removed, destroyed or lopped to enable the carrying out of geothermal energy exploration or extraction in accordance with the *Greenhouse Gas Geological Sequestration Act 2008*.

## Land management notices

The vegetation is to be removed, destroyed or lopped to comply with land management notice issued under the Catchment and Land Protection Act 1994.

SIGNIFICANT LANDSCAPE OVERLAY

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APPENDIX I

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No permit is required to remove, destroy or lop vegetation to the minimum extent necessary if any of the following apply:		
Land use conditions	<ul> <li>The vegetation is to be removed, destroyed or lopped to comply with a land use condition served under the Catchment and Land Protection Act 1994.</li> </ul>	
Mineral Exploration	The vegetation is to be removed, destroyed or lopped to enable the carrying out of Mineral exploration.	
Mineral extraction	<ul> <li>The vegetation is to be removed, destroyed or lopped to enable the carrying out of Mineral extraction in accordance with a work plan approved under the Mineral Resources (Sustainable Development) Act 1990 and authorised by a work authority granted under that Act.</li> </ul>	
Noxious weeds	<ul> <li>The vegetation is a noxious weed the subject of a declaration under section 58 or section 58A of the Catchment and Land Protection Act 1994. This exemption does not apply to Australian Dodder (Cuscuta australis).</li> </ul>	
Pest animal burrows	The vegetation is to be removed, destroyed or lopped to enable the removal of pest animal burrows.	
	<ul> <li>In the case of native vegetation the written agreement of an officer of the Department responsible for administering the Flora and Fauna Guarantee Act 1988 is required before the vegetation can be removed, destroyed or lopped.</li> </ul>	
Planted vegetation	The vegetation has been planted or grown as a result of direct seeding for Crop raising or Extensive animal husbandry.	
Railways	<ul> <li>The vegetation is to be removed, destroyed or lopped to maintain the safe and efficient function of an existing railway or railway access road, in accordance with the written agreement of the Secretary to the Department of Environment, Land, Water and Planning (as constituted under Part 2 of the Conservation, Forest and Lands Act 1987).</li> </ul>	
Regrowth	<ul> <li>The vegetation is regrowth which has naturally established or regenerated on land lawfully cleared of naturally established vegetation and is within the boundary of a timber production plantation, as indicated on a Plantation Development Notice or other documented record, and has established after the plantation.</li> </ul>	
	<ul> <li>This exemption does not apply to land on which vegetation has been cleared or otherwise destroyed or damaged as a result of flood, fire or other natural disaster.</li> </ul>	
Road safety	<ul> <li>The vegetation is to be removed, destroyed or lopped to maintain the safe and efficient function of an existing public road managed by the relevant responsible road authority (as defined by the Road Management Act 2004) in accordance with the written agreement of the Secretary of the Department of Environment, Land, Water and Planning (as constituted under Part 2 of the Conservation, Forest and Lands Act 1987).</li> </ul>	

No permit is required to remove, destroy or lop vegetation to the minimum extent necessary if any of the following apply:

## Stone exploration

 The vegetation is to be removed, destroyed or lopped to enable the carrying out of the Stone exploration.

The maximum extent of vegetation removed, destroyed or lopped under this exemption on contiguous land in the same ownership in a five year period must not exceed any of the following:

- · 1 hectare of vegetation which does not include a tree.
- 15 trees if each tree has a trunk diameter of less than 40 centimetres at a height of 1.3 metres above ground level.
- 5 trees if each tree has a trunk diameter of 40 centimetres or more at a height of 1.3 metres above ground level.

This exemption does not apply to vegetation to be removed, destroyed or lopped to enable costeaning and bulk sampling activities.

### Stone extraction

 The vegetation is to be removed, destroyed or lopped to enable the carrying out of Stone extraction in accordance with a work plan approved under the Mineral Resources (Sustainable Development) Act 1990 and authorised by a work authority granted under that Act.

## Surveying

The vegetation is to be removed, destroyed or lopped for establishing sight-lines for the measurement of land by surveyors in the exercise of their profession, and if using handheld tools.

## 42.03-4

## **Decision guidelines**

18/11/2011 VC83

Before deciding on an application, in addition to the decision guidelines in Clause 65, the responsible authority must consider, as appropriate:

- The State Planning Policy Framework and the Local Planning Policy Framework, including the Municipal Strategic Statement and local planning policies.
- The statement of the nature and key elements of the landscape and the landscape character objective contained in a schedule to this overlay.
- The conservation and enhancement of the landscape values of the area.
- The need to remove, destroy or lop vegetation to create defendable space to reduce the risk of bushfire to life and property.
- The impact of the proposed buildings and works on the landscape due to height, bulk, colour, general appearance or the need to remove vegetation.
- The extent to which the buildings and works are designed to enhance or promote the landscape character objectives of the area.
- The impact of buildings and works on significant views.
- Any other matters specified in a schedule to this overlay.

Notes:

planisphere

Refer to the State Planning Policy Framework and the Local Planning Policy Framework, including the Municipal Strategic Statement, for strategies and policies which may affect the use and development of the land.

Check the requirements of the zone which applies to the land.

Other requirements may also apply. These can be found at Particular Provisions.

SIGNIFICANT LANDSCAPE OVERLAY

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APPENDIX I

MELTON PLANNING SCHEME

## 19/01/2006 VC37

## SCHEDULE 1 TO THE SIGNIFICANT LANDSCAPE OVERLAY

Shown on the planning scheme map as SLO1

## **VOLCANIC HILLS AND CONES**

## 1.0 19/01/2006 VC37

### Statement of nature and key elements of landscape

The Mt Cottrell, Mt Atkinson and Mt Kororoit Volcanic Hills and Cones provide visual relief in an otherwise flat landscape. In order to protect these volcanic cones from development, buildings and works will be discouraged above the following contour lines:

- Mount Cottrell, 160 metres
- Mt Kororoit, 180 metres
- Mount Atkinson, 120 metres

## 2.0 19/01/2006 VC37

## Landscape character objective to be achieved

To protect and conserve volcanic hills and cones from inappropriate development and to help to conserve the existing visual amenity and rural landscapes.

## 3.0

## Application requirement

An application to construct a building or construct or carry out works on visible slopes generally above the 100 metre contour but below the above specified figures will be required to demonstrate how appropriate siting and landscaping treatment can be achieved.

## **Decision guidelines**

In addition to the matters listed at Clause 42.03-3, Council will have regard to the following, where appropriate:

"Melton Design and Siting guidelines for Rural zones", Shire of Melton 1996.

"Sites of Geological and Geomorphological Significance in the Western Region of Melbourne", Rosengren 1987.

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APPENDIX B

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