





CONTENTS

1	Introd	fuction	<u>555</u>	3
	1.1	How to read this document	<u>777</u>	5
	1.2	Infrastructure Contributions Plan	<u>777</u>	5
	1.3	Background Information	<u>777</u>	5
	1.4	Land to which this PSP applies	<u>777</u>	5
2	Outco	omes	<u>101010</u>	8
	2.1	Vision	<u>101010</u>	8
	2.2	Purpose	<u>101010</u>	8
	2.3	Objectives	<u>111111</u>	9
	2.4	Precinct Land Use Budget1	<u>31313</u> 1	1
3	Imple	mentation & Delivery1	<u>51515</u> 1:	3
	3.1	Housing, Subdivision & Built Form	<u>51515</u> 1	3
	3.2	Transport & Movement1	<u>91919</u> 1	7
	3.3	Water, Utilities & Bushfire Safety2	2 <u>2222</u> 2	1
	3.4	Public Realm, Open Space & Heritage3	0 <u>3029</u> 2	8
	3.5	Biodiversity, Vegetation & Landscape Character	. <u>37373</u>	6
	3.6	Education & Community Infrastructure	. 38383	7
	3.7	Centre, Employment & Economic Activity	. 39393	В
	3.8	Precinct Infrastructure Delivery	. 43424	4
4	Appe	ndices	. <u>4645</u> 4	4
	4.1	Precinct Infrastructure Table	. <u>4645</u> 4	4
	4.2	Parcel Specific Land Use Budget Table5	<u>04948</u> 4	9
	4.3	Craigieburn West Local Town Centre- Design Principles5	3 5251 5	9
	4.4	Local Convenience Centre Performance Criteria5	9 <u>5857</u> 5	5
	4.5 Bookm	Street Cross Sections <u>Error! Bookmark not defined.Error! Bookmark not defined.</u> 56	d.Error	ļ
	4.7	Service Placement Guidelines	<u>86766</u> 6	4
	4.8	Centres External to the Precinct 7	<u>06968</u> 6	6
	4.9	Employment Generation in Precinct	1 70696	7



PLANS

Plan 1: Regional Context Plan	<u>666</u> 4
Plan 2: Precinct Features Plan	<u>999</u> 7
Plan 3: Land Use Budget Plan	<u>121212</u> 10
Plan 4: Place Based Plan	<u>141414</u> 12
Plan 5:Transport Plan	<u>181818</u> 16
Plan 6: Integrated Water Management Plan	<u>212121</u> 20
Plan 7: Bushfire Plan	<u>262626</u> 25
Plan 8: Open Space Plan	<u>292928</u> 27
Plan 9: Heritage & Public Realm Plan	333332
Plan 10: Biodiversity & Vegetation Plan	<u>3636</u> 35
Plan 11: Precinct Infrastructure Plan	<u>4241</u> 40
TABLES	
Table 1: Precinct Land Use Budget	<u>13131311</u>
Table 2: Housing Density Guide and Planned Neighbourhood Character	<u>17171715</u>
Table 3: Water Infrastructure	2 <u>52525</u> 24
Table 4: Bushfire Hazard Vegetation Management & Setback Requirements	<u>2727272</u> 6
Table 5: Credited Open Space Delivery Guide	31313029
Table 6: Craigieburn West Town Centre Hierarchy- Internal to Precinct	393938
Table 7: Craigieburn West Local Town Centre- Performance Requirements & Guidelines	<u>404039</u> 38
Table 8: Town Centre Hierarchy - External to Craigieburn West Precinct	<u>706968</u> 66
Table 9: Anticipated Employment Creation within the Precinct	<u>71706967</u>
FIGURES	
Figure 1: Boulevard Connector Cross Section	<u>616059</u> 60
Figure 2: Connector Street Cross Section	<u>626160</u> 61
Figure 3: Local Access Level 1 Cross Section	<u>636261</u> 62
Figure 4: Local Access Street - Level 2	<u>64636263</u>
Figure 5: Whites Lane Cross Section	<u>656463</u> 64
Figure 6: Conservation Interface Cross Section	
Figure 7: Waterway Interface Cross Section	<u>676665</u> 66

1 INTRODUCTION

The Craigieburn West Precinct Structure Plan (the PSP) has been prepared by the Victorian Planning Authority (VPA) with the assistance of Hume City Council, Government agencies, service authorities and major stakeholders.

The PSP is a long-term plan for urban development. It describes how the land is expected to be developed, and how and where services are planned to support the development of new communities. The PSP is a set of decisions about how the land is to be developed, and it:

- Sets out plans to guide the delivery of quality urban environments in accordance with Victorian Government guidelines and policies.
- Enables the transition of non-urban land to urban land.
- Sets the vision for how the land should be developed and the outcomes to be achieved.
- Outlines the projects required to ensure that future residents, visitors and workers within the
 area can be provided with timely access to services and transport necessary to support a
 quality and affordable lifestyle.
- Sets out objectives, requirements and guidelines for land use, development and subdivision.
- Provides Government agencies, the Council, developers, investors and local communities with certainty about future development.
- Addresses the requirements of the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act 1999) through Federal approval of the Biodiversity Conservation Strategy and Sub Regional Species Strategies for Melbourne's Growth Areas (September 2013).

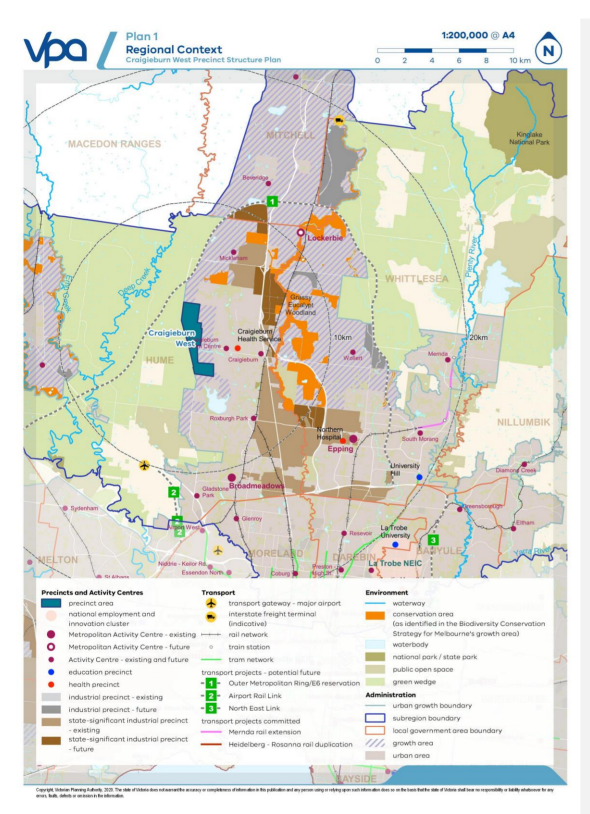
The PSP is informed by:

- Plan Melbourne Metropolitan Planning Strategy, May 2017
- The Growth Corridor Plans: Managing Melbourne's Growth (Growth Areas Authority, June 2012)
- The Planning Policy Framework as set out in the Hume Planning Scheme
- The Local Planning Policy Framework as set out in the Hume Planning Scheme
- The Biodiversity Conservation Strategy and Sub Regional Species Strategies for Melbourne's Growth Areas (Department of Environment and Primary industries, June 2013)
- · The Precinct Structure Planning Guidelines.

The following documents have been developed in parallel with the PSP to inform and direct the future planning and development of the Precinct:

- The Craigieburn West Infrastructure Contributions Plan (ICP) requires development proponents to contribute toward infrastructure required to support the development of the Precinct.
- The Background Technical Studies undertaken to inform the preparation of the Craigieburn West PSP.

In preparing this PSP, the VPA has worked closely with Hume City Council, Melbourne Water, Department of Transport, DELWP and land owners.



CRAIGIEBURN WEST PRECINCT STRUCTURE PLAN – DRAFT FOR PUBLIC CONSULTATION – NOVEMBER 2020



1.1 How to read this document

This PSP guides land use and development where a planning permit is required under Schedule 12 to the Urban Growth Zone (Clause 37.07 of the Hume Planning Scheme), or any other provision of the Hume Planning Scheme that references this PSP.

A planning application and subsequent planning permit must implement the outcomes of the PSP. The outcomes are expressed as the VISION AND OBJECTIVES.

Each element of the PSP contains requirements and guidelines as relevant.

Requirements must be adhered to in developing the land. Where they are not demonstrated in a permit application, requirements will usually be included as a condition on a planning permit whether or not they take the same wording as in the structure plan. A requirement may reference a plan, table or figure in the structure plan.

Guidelines express how discretion will be exercised by the responsible authority in certain matters that require a planning permit. If the responsible authority is satisfied that an application for an alternative to a guideline, implements the outcomes, the responsible authority may consider the alternative. A guideline may include or reference a plan, table or figure in the PSP.

Meeting these Requirements and Guidelines will implement the vision of the PSP.

Conditions that must be included in a planning permit are outlined in Schedule 12 to the Urban Growth Zone (UGZ) in the Hume Planning Scheme.

Development must also comply with other Acts and approvals where relevant e.g. the Environment Protection and Biodiversity Conservation Act 1999 in the case of biodiversity or the Aboriginal Heritage Act 2006 in the case of cultural heritage, amongst others.

Not every aspect of the land's use, development or subdivision is addressed in this structure plan. A responsible authority may manage development and issue permits as relevant under its general discretion.

1.2 Infrastructure contributions plan

Development proponents within Craigieburn West Precinct will be bound by the Craigieburn West Infrastructure Contribution Plan (the ICP).

The ICP sets out requirements for infrastructure funding across the Craigieburn West Precinct.

The ICP will be incorporated in the Hume Planning Scheme.

Development proponents wishing to commence works prior to incorporation of this ICP may enter into agreements with Hume Council under Section 173 of the Planning and Environment Act 1987 to expedite contributions.

1.3 Background information

The Craigieburn West PSP Background Report provides detailed background information relating to the precinct, including its local and metropolitan context, history, landform and topography, biodiversity, drainage, open space, transport infrastructure, employment and community facilities. The report also summarises various background technical studies that have informed the preparation of the PSP Land to which this PSP applies.

1.4 Land to which this PSP applies

The land to which this PSP applies is shown on Plan 2 and on the Hume Planning Scheme Maps as Schedule 12 to the Urban Growth Zone.

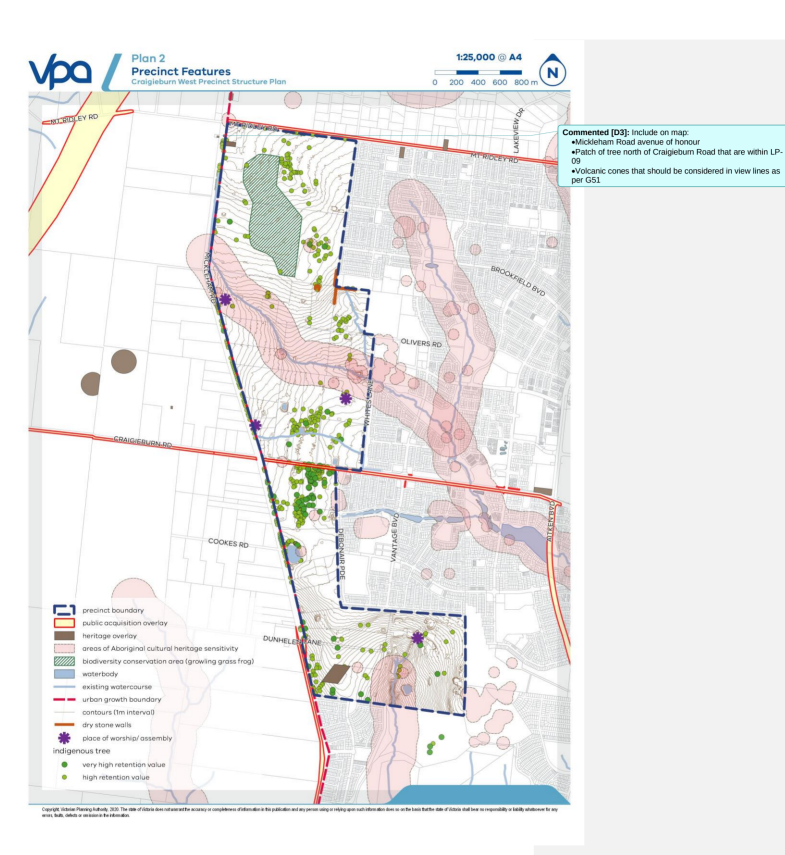
 $\begin{tabular}{ll} \textbf{Commented [HCC1]:} Do we support this based on Sunbury experience $-q$ to Chris and Caroline \\ \end{tabular}$



The PSP applies to approximately 562 hectares of land generally bound by Mt Ridley Road to the north, the Craigieburn R2 PSP area to the east, the Greenvale North R1 PSP area to the south and Mickleham Road to the west. The precinct benefits from the strategic planning work undertaken by surrounding PSP areas which will allow for a seamless integration of the future communities.

The precinct is bisected by Craigieburn Road running east/west and the Aitken Creek running north-west/south-east. Notable features of the precinct in addition to Aitken Creek include established tracts of native vegetation, including Biodiversity Conservation Area 29, and views to external landscape features including remnant volcanic cones and hilltops.

Commented [HCC2]: Refer to heritage features; existing places of worship; ugb forms western boundary with green wedge land to the west





2 OUTCOMES

2.1 Vision

Craigieburn West will develop as a series of predominantly residential neighbourhoods supported by a local Town Centre and adjoining residential areas.

The precinct will leverage its unusual linear form by creating a series of walkable neighbourhoods arranged along a north—south spine comprising open space links and key road connections. The precinct will also seek to embed heritage and landscape features within and around it by capitalising on opportunities to maximise views to nearby volcanic cones and integration with established native vegetation

The central spine incorporating a connector road and a north-south green 'spine' linear reserve-will support the primary place-making focus - creating energy and activation. The PSP features schools, community hubs, and diverse housing typologies linked with a range of open spaces, including conservation reserves, active open space and a network of local parks.

The PSP will complete the <u>delivery of</u> structure planning <u>processs</u> for the area, completing the delivery of green links within and beyond the PSP boundaries and provision of a sensitive built form interface to rural land west of Mickleham Road/Urban Growth Boundary.

The PSP will complete the catchment to surrounding activity centres external to the PSP, including Craigieburn Central, Aston Village and Highlands Village, while also providing for local facilities, including a centralised activity centre co-located with open space and community facilities, and a series of proposed government and potential non-government schools. The open space network provides a range of recreation options throughout the community and by maintaining existing trees will continue the character of surrounding developed areas.

2.2 Purpose

The purpose of the PSP is to embed the vision for the Craigieburn West precinct through the preparation of an orderly and integrated place based spatial plan. To this end, the PSP will:

- Support the timely delivery of integrated transport options, including public and active transport. Active transport is facilitated via a north south green 'spine' linear reserve.
- Support the retail and services catchment of the proposed <u>Craigieburn West</u> Local Town Centre, Craigieburn Central and town centres proposed in Aston Village and Highlands Village.
- Facilitate the final drainage outcomes for to the development services schemes for the
 Aitken Creek, Yuroke Creek and Upper Brodies Creek catchments, including the protection
 of the Greenvale Reservoir.
- Integrate the significant areas of vegetation and biodiversity into the future urban landscape and open space network and promotes connections to greenspace.
- Integrate with and deliver community facilities and open spaces to complement the adjoining precincts of Lindum Vale PSP, Craigieburn R2 PSP and the Greenvale North PSP.

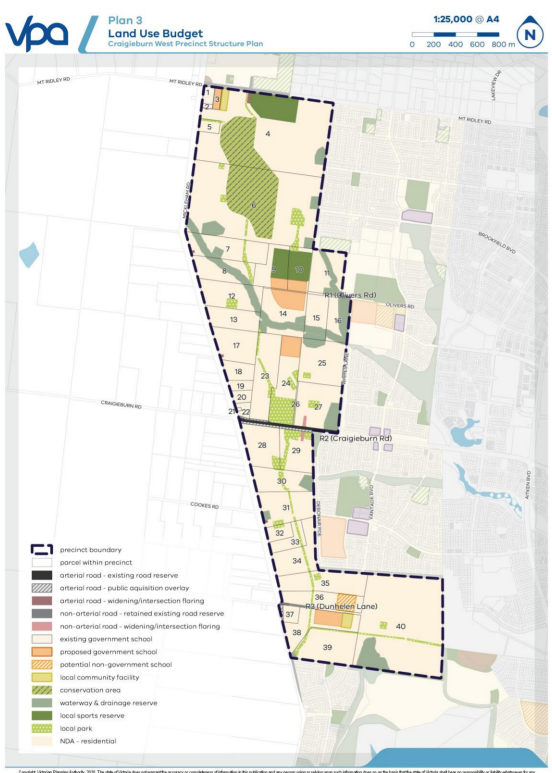
Commented [HCC4]: Consistent language – also referred to as Activity Centre

Commented [HCC5]: Great – see comments on guidance

2.3 Objectives

The following objectives describe the desired outcomes of the precinct's development and guide the implementation of the vision:

PSP OBJECTIVES						
01	Housing, subdivision & built form To facilitate housing diversity and choice within Craigieburn West, including densities that support access to local services, jobs and sustainable transport options.					
02	Transport & movement To facilitate 20-minute neighbourhoods by providing a transport network that integrates with the adjoining established areas and supports active and public transport options, movement of goods and connections to jobs within Craigieburn West and the surrounding areas.					
03	Public realm, open space & heritage To provide a framework for a high amenity and integrated urban environment within Craigieburn West that encourages a sense of place and community, as well as responds to the existing natural, cultural and built form features.					
04	Water, utilities & safety To facilitate safe, resilient and water sensitive urban environments in Craigieburn West that respond to climate change, bushfire management and final drainage outcomes including the protection of the Greenvale Reservoir Drinking Water Catchment.					
05	Biodiversity & ecosystems To facilitate the retention and protection of Conservation Area 29 and landscape features within Craigieburn West including scattered trees and waterways as key community assets that are integrated with the urban landscape.					
O 6	Education & community infrastructure To identify and facilitate the delivery of adaptable and multi-purpose open spaces, community facilities, schools, and other essential community infrastructure to support development.					
07	Centres, employment & economic activity To facilitate investment in an innovative and vibrant local and regional economy within a network of highly accessible activity and employment centres that support jobs and business activity for residents in Craigieburn West and surrounding areas.					
08	Precinct infrastructure delivery To identify and guide the timely delivery and staging of key essential infrastructure required for Craigieburn West.					



2.4 Precinct land use budget

Table 1: Precinct land use budget

Description	HECTARES	% OF TOTAL	% OF NDA
TOTAL PRECINCT AREA (ha)	562.34		
TOTAL PRECINCT AREA (III)	302.34		
Transport			
Arterial road – existing road reserve	1.87	0.33%	0.45%
Arterial road – public acquisition overlay	2.16	0.38%	0.52%
Arterial road – new / widening / intersection flaring (ICP land)	0.73	0.13%	0.18%
Non-arterial road – retained existing road reserve	0.66	0.12%	0.16%
Non-arterial road – new / widening / intersection flaring (ICP land)	0.79	0.14%	0.19%
Sub-total transport	6.20	1.1%	1.50%
Community & education			
Existing government school	2.04	0.36%	0.49%
Government school	16.85	3.00%	4.07%
Potential non-government school	2.50	0.44%	0.60%
Local community facility (ICP land)	2.40	0.43%	0.58%
Sub-total education	23.80	4.2%	5.7%
Open space			
Service open space			
Conservation reserve	37.70	6.70%	9.10%
Waterway and drainage reserve	38.55	6.85%	9.30%
Sub-total service open space	76.24	13.56%	18.40%
Credited open space			
Local sports reserve (ICP land)	19.00	3.4%	4.59%
Local network park (ICP land)	22.78	4.1%	5.50%
Sub-total credited open space	41.78	7.4%	10.08%
Total all open space	118.02	21.0%	28.49%
TOTAL NET DEVELOPABLE AREA – (NDA) Ha	414.31	73.68%	
NET DEVELOPABLE AREA – RESIDENTIAL (NDAR) Ha	414.31	73.68%	
NET DEVELOPABLE AREA – EMPLOYMENT (NDAE) Ha	0.00	0.00%	





3 IMPLEMENTATION & DELIVERY

3.1 Housing, subdivision & built form

REQUIR	REQUIREMENTS				
R1	Subdivision layouts, lot diversity and housing typologies must respond to the natural and existing built features of the surrounding developed area, including (but not limited to):				
	Topographical features;				
	Aitken Creek and Yuroke Creek tributaries; and				
	Rural landscape interface west of old Mickleham Road.				
R2	Subdivision must provide a diverse neighbourhood character by providing a range of lot sizes and dwelling types in appropriate locations throughout the Precinct, including achieving minimum average densities and planned neighbourhood character as specified in Plan 4 and Table 2.				
R3	In order to reorient school buildings and access away from Mickleham Road and Mt Ridley Road, subdivision adjacent to the existing Mickleham Primary (and the proposed expansion) as indicated or Place Based Plan (Plan 4) must provide an internal subdivision layout which facilitates access to the School from the internal road network.				
	Local streets adjacent to the school must provide a road easement wide enough to allow for school bus movement while accommodating on-street parking and two way traffic movement in accordance with the the Department of Transport's guidance for public transport and land use development.				
R4	Development along Mickleham Road and Mt Ridley Road must provide a sensitive rural interface through design treatments, which include a landscaped nature strip between the row of housing and road reservation.				
R5	An application for subdivision of land into residential lots or development of land for residential or mixed-				

Commented [D6]: Reference to "old" Mickleham Road

potential typo

Commented [D7]: Amend to include reference to the provision of an internal loop road

Commented [HCC8]: Suggest indicative cross section

GUIDELINES

G₂

G4

G₅

Subdivisions that retain lots around existing dwellings should be designed to ensure that the future subdivision of retained lots will appropriately integrate with the surrounding subdivision layout.

Subdivision layouts and development should respond to and address the relevant elements of the Urban Design Guidelines for Victoria.

use purposes must provide affordable housing as defined by the Planning & Environment Act 1987 to the

G3 Lots should front (in order of priority where a lot fronts multiple elements):

- Public open space.
- Local access streets.

satisfaction of the responsible authority

- Connector roads.
- Arterial roads.

Applications for residential subdivision or development should provide an equivalent of up to 10% of the total number of dwellings forecast to be provided (and may be provided as constructed dwellings or land or otherwise) as affordable housing.

The affordable housing should:

- be provided within walkable catchments where practicable;
- provide for a range of housing typologies to meet demonstrated local need; and provide for very low, <u>and</u> low, <u>land moderate income</u> households

Subdivision should deliver a broad mix of lots that are an appropriate size and shape to support the planned neighbourhood character of the precinct, as specified in Table 2, by:

- Providing a range of lot sizes, widths, depths and densities
- Providing higher residential densities and more intensive building typologies in locations where they
 will:
 - Support the viability and vibrancy of activity centres, access to community infrastructure and amenities.
 - Have good access to public transport and support walking and cycling.

Commented [D9]: Include specific reference to walkable catchments, ie of: activity centres, schools and community infrastructure

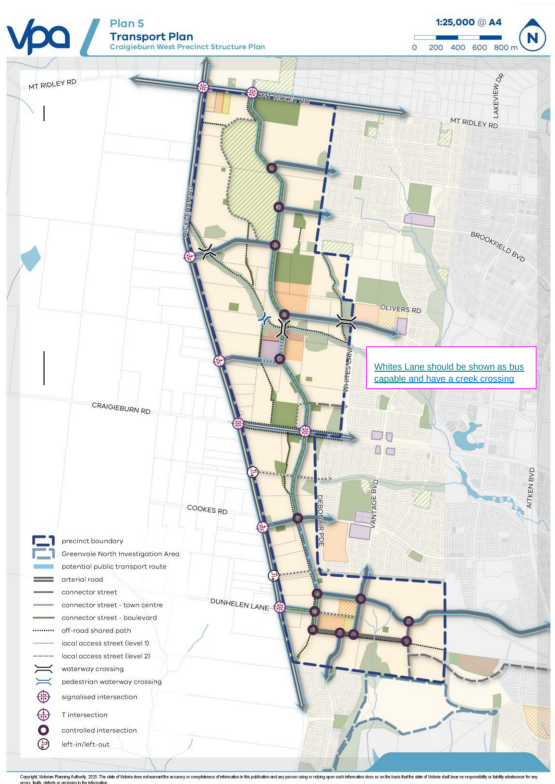
Commented [HCC10]: Greatest need for affordable housing in Hume is for low and very low income households as market prices accessible to moderate income households

	 Make a positive impact to planned neighbourhood character and identity through the incorporation of remnant vegetation (where indicated in Plan 10).
G6	Subdivision should provide for a street separating development from waterways, sporting reserves and local parks and the linear reserve.
	Where subdivision does not propose a local street separating development, design and layout options should demonstrate:
	Lots directly fronting open space and landscape value areas should be set back at least 4.0 metres from the waterway corridor and open space.
	Lots directly fronting open space should allow for vehicular access via a rear laneway.
	A "paper road" should be provided as the primary point of access from a footpath or shared path with a minimum width of 1.5 metres along the lot frontage.
	Subdivision design should avoid side or rear fence treatments fronting open space.
	Subdivision design should maximise opportunities for informal passive surveillance.
	Subdivision design should not limit the use of adjacent open space.
	All to the satisfaction of the responsible authority and



Table 2: Housing density guide and planned neighbourhood character

DEVELOPMENT AREA	PLANNED NEIGHBOURHOOD CHARACTER	MINIMUM AVERAGE DENSITY (DW/NDHA)
Standard residential outside walkable catchment	Development will have a traditional suburban neighbourhood character characterised by buildings up to three storeys in height. Housing will generally comprise detached and semi-detached typologies. However, more intensive forms of development such as terraced homes and townhouses should be provided in proximity to areas of high amenity, or where it can be demonstrated that a positive contribution will be made to neighbourhood character and identity.	18.5
Residential within walkable catchment	Development will have an urban neighbourhood character, characterised by buildings up to four storeys in height. Housing will comprise a variety of typologies, including low-rise apartments buildings, terraced homes and townhouses (including rearloaded product), and detached dwellings.	26.5



3.2 Transport & movement

3.2.1 Public transport

REQUIREMENTS

RG

Any road nominated in Plan 5 as a potential public transport route must be constructed (including partial construction where relevant) in accordance with the corresponding cross section in the PSP and the Department of Transport's guidance for public transport and land use development.

GUIDELINES				
G10	Bus stop facilities should be designed as integral parts of roadways adjoining of the town centre and activity generating land uses such as schools, sports fields and employment areas.			
G11	The street network should be designed to ensure all households have direct and convenient walking access to public transport services.			

3.2.2 Walking & cycling

REQUIREMENTS

Development of the linear park as shown on Plan 5 and Plan 8 must:

- Provide for a shared path (pedestrian and cycling) which is interconnected with the surrounding footpath and cycle network.
- Be designed and located to provide efficient movement of pedestrians and cyclists.
- Provide for pedestrian and cyclist priority over vehicular traffic.
- Ensure that where a road crosses the linear park, the road is raised with priority given to the linear park.
- Utilise the cross section designs in Appendix 4.5.
- Have a standard minimum width of 15m or 10m where adjacent to a connector road, unless otherwise
 agreed to by responsible authority.

Commented [HCC11]: Cross sections in Appendix 4.5 omitted detail for linear park. Council's submission has provided cross sections to include in final psp.

GUIDELINES				
G12	Location of walkways or pedestrian and cycle paths in addition to those described through the standard cross sections should consider the need for appropriate lighting and passive surveillance.			
G13	The alignment of dedicated off-road bicycle paths should be designed for cyclists travelling up to 30km/hr.			
G14	In addition to waterway crossings shown on Plan 5, development proponents should provide waterway crossings at intervals no greater-less than 400m or corresponding with all perpendicular through roads or pedestrian and cycle paths.			
G15	High quality walking and cycling links are encouraged to connect destinations within and adjoining the PSP that are not directly serviced by the linear park.			

1

3.2.3 Street network

- 6	м	ю	46	NTS

R7

Design of all subdivisions and streets must provide:

- A permeable, direct and safe street network prioritising walking and cycling.
- Safe and convenient crossing points of connector roads and local streets at all intersections and on key desire lines as well as crossing waterways.
- Safe pedestrian crossings of arterial roads at all intersections, at key desire lines, and on regular intervals appropriate to the function of the road and public transport provision.
- Safe and convenient transition between on- and off-road bicycle networks.
- Convenient access to regional and local points of interest and destinations for effective integration with neighbouring properties, parkland and sports reserves.
- Direct and convenient walking access to public transport services.

R8

Vehicle access to lots fronting arterial roads must be provided from the local internal loop road or rear lane, to the satisfaction of the Road Authority.

GUIDELINES

G16

Slip lanes should be avoided in areas of high pedestrian activity (including schools and the Local Town Centre) and only provided at intersections between connector streets and arterial roads where they are necessitated by high traffic volumes but with pedestrian priority crossings.

G17

Culs-de-sac should not detract from convenient pedestrian and vehicular connections.

G18

The frequency and impact of vehicular crossovers on verges of connector roads should be minimised by applying a combination of:

- Rear loaded lots with laneway access.
 - Vehicular access from the side streets.
 - Combined or grouped crossovers.
 - Increased lot widths.

G19

All signalised intersections where located on arterial roads should be designed having regard to the Department of Transport (DOT) working document *Guidance for Planning Road Networks in Growth Areas* November 2015 (as updated), to the satisfaction of The Head, Department of Transport for Victoria-and the responsible authority.

G20

Street trees should be provided on both sides of all roads and streets (excluding laneways) at regular intervals appropriate to tree size at maturity, unless otherwise agreed by the responsible authority.

Average interval

8–10 metres

Small (less than 10 metre canopy)

10–12 metres

Medium (10–15 metre canopy)

12–15 metres

Large (canopy larger than 15 metres)

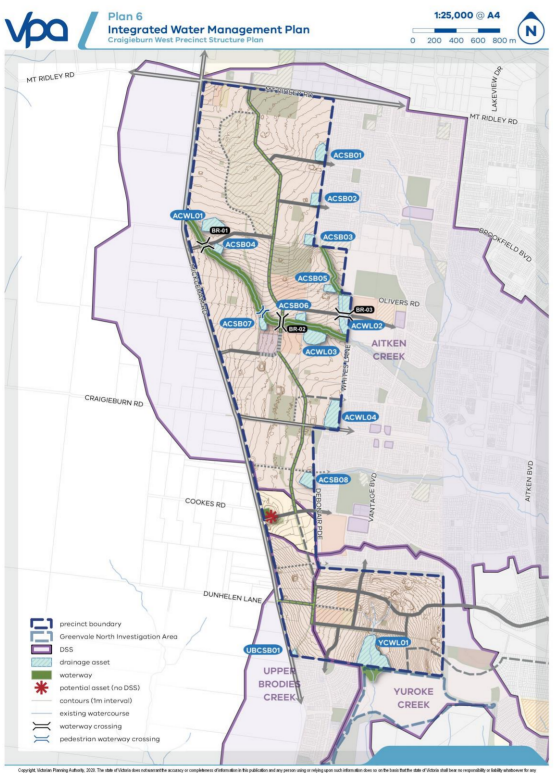
The design and siting of street trees should address relevant council policies & guidelines.

G21

A variety of road cross sections should be utilised in a subdivision layout to create differentiation and neighbourhood character.

Alternative cross sections should ensure that:

- Minimum required carriageway dimensions are maintained to ensure safe and efficient operation
 of emergency vehicles on all streets as well as buses on connector streets.
- The performance characteristics of standard cross sections as they relate to pedestrian and cycle use are maintained.
- Relevant minimum road reserve widths for the type of street are maintained, unless otherwise approved by the responsible authority.



Copyright, Victorian Planning Authority, 2020. The state of Victoria di errors, faults, defects or omission in the information.



Water, utilities & bushfire safety 3.3

3.3.1 Integrated water management

REQUIP	REMENTS			
R9	Development must give effect to relevant policies and strategies being implemented by the responsible authority, Melbourne Water and Yarra Valley Water, including the Healthy Waterways Strategy and any approved integrated water management plan.			
R10	Stormwater conveyance and treatment (including interim solutions) must be designed to avoid or mitigate the risk of erosion from sodic/dispersive soils and in accordance with the relevant Development Services Scheme and Plan 6 to the satisfaction of Melbourne Water and the responsible authority. Note: this may result in variation to the Melbourne Water DSS as shown on Plan 6.			
R11	Final designs and boundaries of constructed wetlands, retarding basins, stormwater quality treatment infrastructure, and associated paths, boardwalks, bridges, and planting, must include appropriate treatments to provide protection for dispersive soils where these are present and be designed to the satisfaction of both Melbourne Water and the responsible Aauthority.			
R12	Development staging must-should provide for the delivery of ultimate waterway and drainage infrastructure, including stormwater quality treatment. Where this is not possible, development proposals must demonstrate how any interim solution adequately manages and treats stormwater generated from the development and how this will enable delivery of an ultimate drainage solution, to the satisfaction of Melbourne Water and the responsible authority.			
R13	Stormwater runoff from the development must meet the performance objectives of the CSIRO Best Practice Environmental Management Guidelines for Urban Stormwater prior to discharge to receiving waterways and as outlined on Plan 6, unless otherwise approved by Melbourne Water and the responsible authority. Proposals that exceed the performance objectives are highly encouraged and can be considered, to the satisfaction of the relevant authorities.			
R14	The design and layout of connector street network and open spaces (including linear links) must ensure the long-term viability of vegetation (especially existing mature River Red Gums) and optimise water use efficiency through the use of overland flow paths and stormwater harvesting for passive irrigation and Water Sensitive Urban Design initiatives.			
R15	Applications must demonstrate, through the preparation of Integrated Water management Management Plans: Waterways and integrated water management design enables land to be used for multiple recreation and environmental purposes. Overland flow paths and piping within road reserves will be connected and integrated across property/parcel boundaries. Melbourne Water and the responsible authority freeboard requirements for overland flow paths will be adequately contained within the road reserves. Relevant Integrated Water Management (IWM) requirements of this PSP will be achieved to the satisfaction of the retail water authority, including the supply of recycled water where required the relevant water authority.			

Commented [HCC12]: Support similar wording for road delivery in xx

GUIDELINES Where practical, development should include integrated water management initiatives to reduce **G22** reliance on potable water and increase the utilisation of storm and wastewater contributing to a sustainable urban environment. Where practical, integrated water management systems should be designed to: **G23** Maximise habitat values for local flora and fauna species. Enable future harvesting and/or treatment and re-use of stormwater. Protect and manage MNES values, particularly within conservation areas, in relation to water quality and suitable hydrological regimes (both surface and groundwater. Recognise and respond to Aboriginal cultural heritage significance. The design and layout of roads, road reserves, and public open space should optimise water use **G24** efficiency and long-term viability of vegetation and public uses through the use of overland flow paths,

Commented [HCC13]: Move these points into requirements as discretion of guidelines not appropriate

1

	Water Sensitive Urban Design initiatives such as street swales, rain gardens and/or locally treated storm water for irrigation to contribute to a sustainable and green urban environment.				
G25	Where practical, and where primary waterway or conservation functions are not adversely affected, land required for integrated water management initiatives should be integrated with the precinct open space and recreation system and as depicted on Plan 86 and Table 35.				
G26	Site specific Integrated Water Management initiatives are encouraged in medium density, commercial and public use developments.				
G27	Drainage infrastructure should be designed to avoid and mitigate the impact of earthworks on the health and viability of retained river red gums.				
G28	Subdivision and development in areas identified as being affected by sodic and dispersive soils should be managed to avoid or mitigate the potential risk of erosion, both in the master planned design response to the subdivision, during construction phase, and on an ongoing basis.				
G29	Stormwater runoff in areas identified as being affected by sodic and dispersive soils should be designed to manage the potential risk of erosion.				
	Potential management methods may include but <u>are-are</u> not limited to:				
	Widening the buffer distances between the core riparian zone and the outside vegetated buffers that allows sufficient tolerances for channel migration.				
	Diversion of water away from sodic and dispersive materials.				
	Minimising potential convergence and/or ponding of surface flows.				
	Compacting to reduce pore spaces and minimise water movement through material.				
	Physical and chemical soil ameliorants.				
	Maintenance of topsoil across undisturbed land, preferably with grasses to provide surface soil stability and root anchorage.				
	Minimise the amount of time land is exposed (e.g. by staging development).				
	 Ensure that culverts and drains excavated into dispersive subsoils are capped with non- dispersive topsoil, gypsum stabilised and vegetated. 				

Utilities 3.3.2

REQUIR	REMENTS
R16	All existing above ground electricity cables (excluding substations and cables with voltage 66kv or greater) must be placed underground as part of the upgrade of existing roads or subdivision works.
R17	All new electricity supply infrastructure (excluding substations and cables with voltage 66kv or greater) must be provided underground.
R18	Above ground utilities must be identified at the subdivision design stage to ensure effective integration with the surrounding neighbourhood, to minimise amenity impacts and be designed to the satisfaction of the Relevant Authority. Where that infrastructure is intended to be located in public open space, the land required to accommodate that infrastructure will not be counted as contributing to public open space requirements specified and will be additional to the areas designated in Table 45.
R19	Utilities and other infrastructure must avoid traversing Conservation Area 29.

GUIDEL	INES
G 30	The delivery of underground services should be coordinated, located and bundled (utilising common trenching) to maintain the cross section widths of pedestrian paths and nature strips as shown in the PSP and to facilitate trees and other planting within road reserves.
G31	Utilities should be placed outside of conservation areas, natural waterway corridors or on the outer edges of these corridors in the first instance. Where services cannot avoid crossing or being located within a conservation area or natural waterway corridor, they must be located to avoid disturbance to existing waterway values, native vegetation, significant landform features and heritage sites, to the satisfaction of Melbourne Water and the responsible authority.
G32	All new above-ground utilities, including temporary utilities, should be located outside of key view lines and screened with vegetation, as appropriate.
G33	Trunk services should be placed along general alignments as advised by the relevant servicing authorities.
G34	Design and location of underground services should be guided by Appendix 4.6.
G35	Utility easement to the rear of lots should only be provided where there is no practical alternative.

Commented [HCC14]: Clarify which general alignments this refers to



Table 3: Water infrastructure

Drainage Scheme	Asset ID	Asset Type	Responsibility	Area (ha)
Aitken Creek	ACSB-01	Sediment Basin	TBC – Council/MWC	1.36
Aitken Creek	ACSB-02	Sediment Basin	TBC - Council/MWC	0.89
Aitken Creek	ACSB-03	Sediment Basin	TBC - Council/MWC	0.82
Aitken Creek	ACSB-04	Sediment Basin	TBC - Council/MWC	0.60
Aitken Creek	ACSB-05	Sediment Basin	TBC - Council/MWC	0.59
Aitken Creek	ACSB-06	Sediment Basin	TBC - Council/MWC	0.56
Aitken Creek	ACSB-07	Sediment Basin	TBC - Council/MWC	0.59
Aitken Creek	ACSB-08	Sediment Basin	TBC - Council/MWC	1.43^
Aitken Creek	ACWL-01	Wetland	TBC - Council/MWC	2.15
Aitken Creek	ACWL-02	Wetland	TBC - Council/MWC	1.46*
Aitken Creek	ACWL-03	Wetland	TBC - Council/MWC	2.21
Aitken Creek	ACWL-04	Wetland	TBC – Council/MWC	2.92
SUB TOTAL				15.59
Upper Brodies Creek	UBCSB-01	Sediment Basin	Council	0.22
SUB TOTAL				0.22
Yuroke Creek	YCWL-01	Wetland/Retarding Basin	Melbourne Water	5.26
SUB TOTAL				5.26
DSS "Gap"	N/A	Retarding & Sediment Basin	TBC	0.52
SUB TOTAL				0.52
TOTAL				21.59

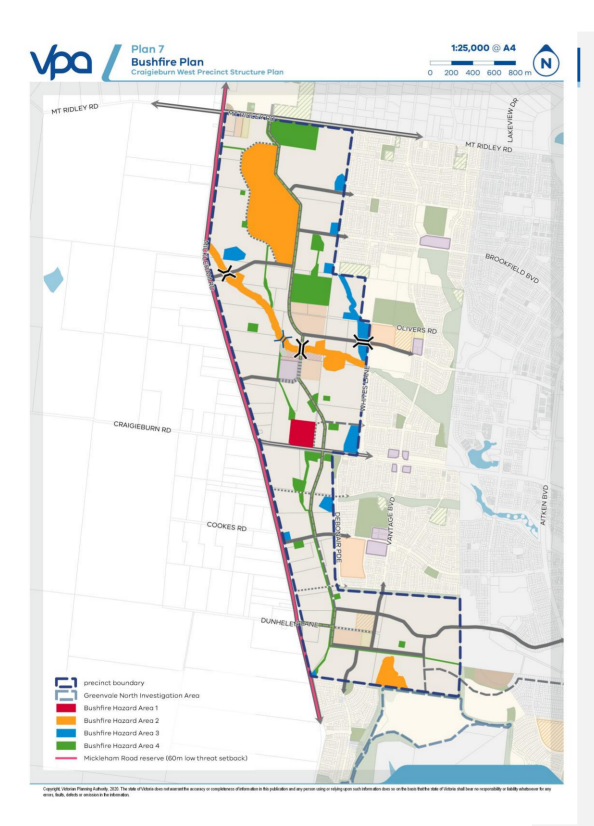
Note: The areas identified in this table are subject to change/confirmation during the functional and detailed design stage to the satisfaction of Melbourne Water and the responsible authority.

MWC= Melbourne Water Corporation

Commented [D15]: Council will provide details of responsibility of asset ownership through consultation on DSS by Melbourne Water

[^] Negotiations with landowner are still ongoing regarding the final design and land-take for these assets.

^{* 3.26} total, 1.8ha included waterway corridor.





3.3.3 Bushfire management & safety

	The management of carety								
REQUI	REMENTS								
R20	Vegetation within bushfire hazard areas shown on Plan 7 must be managed in accordance with the corresponding vegetation class in Table 4.								Commented [D16]: How can this requirement be implentment
R21	Development adjoining bushfire hazards shown on Plan 7 must be setback in accordance with Table 4			ву С	by Council?	by Council?	by Council?	by Council?	by Council?
R22	Where a setback from a bushfire hazard area is required by Table 4, unless otherwise agreed by the responsible authority and relevant fire authority, vegetation within the setback must be managed as follows:								
	Grass must be short cropped and maintained during the declared fire danger period.								
	All leaves and vegetation debris must be removed at regular intervals during the declared fire danger period.								
	Within 10 metres of a building, flammable objects must not be located close to the vulnerable parts of the building.								
	Plants greater than 10 centimetres in height must not be placed within 3m of a window or glass feature of the building.			Cor	Commented IHC	Commented [HCC17]: How are	Commented [HCC17]: How are these outcomes in	Commented [HCC17]: How are these outcomes impleme	Commented [HCC17]: How are these outcomes implemented
	Shrubs must not be located under the canopy of trees.								
	Individual and clumps of shrubs must not exceed 5 sq. metres in area and must be separated by at least 5 metres.								
	Trees must not overhang or touch any elements of the building.			Con	Commented [HC	Commented [HCC18]: As above	Commented [HCC18]: As above	Commented [HCC18]: As above	Commented [HCC18]: As above
	The canopy of trees must be separated by at least 2 metres.								
	There must be a clearance of at least 2 metres between the lowest tree branches and ground level.								
RXX	Buildings must not be constructed within the setback created as a buffer to bushfire hazard areas.	-		Com R22					Commented [HCC19]: Alternative to the highlighted points in R22
			\	Forr	Formatted: No h	Formatted: No bullets or number	Formatted: No bullets or numbering	Formatted: No bullets or numbering	Formatted: No bullets or numbering

GUIDEL	INES
G 36	All vegetation outside of a bushfire hazard area shown on Plan 7 should be managed to ensure a low risk of bushfire.
G 37	Subdivision adjoining a bushfire hazard area should include a publicly accessible perimeter road.
G38	Subdivision should include a network of streets that provide multiple evacuation routes away from bushfire risks and areas of bushfire hazard.
G 39	Where a setback is required from a bushfire hazard, the setback should be provided on public land where practical.
G40	All fencing adjoining Bushfire Hazard areas 1, 2 & 3 shown on Plan 7 should be made from non-combustible materials.
G41	Landscape design and plant selection in open spaces, including waterways and drainage corridors, should not increase bushfire risk.

Table 4: Bushfire hazard vegetation management & setback requirements

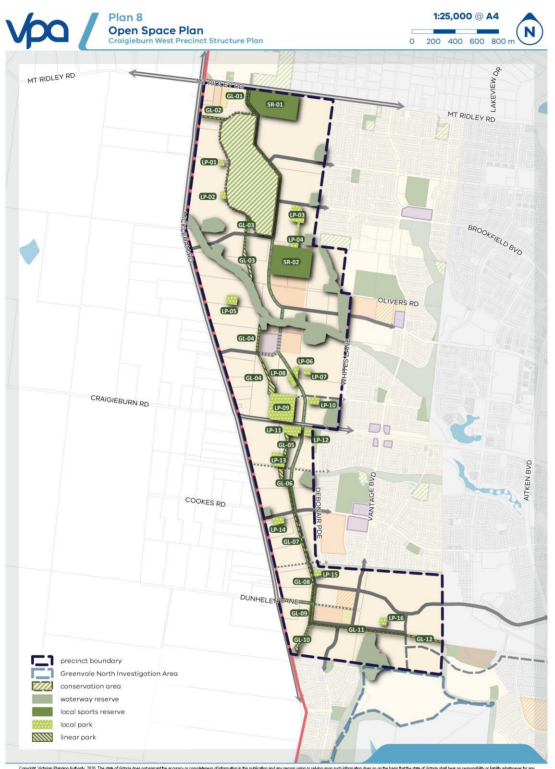
	BUSHFIRE	BUSHFIRE	BUSHFIRE	BUSHFIRE
	HAZARD	HAZARD	HAZARD	HAZARD
	AREA 1	AREA 2	AREA 3	AREA 4
Vegetation management class	Woodland	Grassland	Low threat	Low threat

Commented [HCC20]: Is there any statutory trigger that will allow this guideline to be considered and managed?

Commented [HCC21]: Is there any statutory trigger that will allow this guideline to be considered and managed?



pack distance from hfire hazard area 33m	19m	0m	0m
---	-----	----	----



Copyright. Victorian Planning Authority, 2020. The state of Victoria does not warrant the accuracy or completeness of information in this publication and any person using or relying upon such information does so on the basis that the state of Victoria shall bear no responsibility or liability whatboever for any error, butte, defect or comission in the information.



Public realm, open space & heritage 3.4

Council's policies and guidelines, and:

Open space and natural system 3.4.1

REQUIREMENTS

	Be appropriately sized to nature strips, nearby utilities and buildings. Suited to local conditions.			
R24	The first development proponent to lodge a permit application for land which contains a section of the linear park as outlined on Plan 8 must undertake a master plan for that section of the entire linear park, unless otherwise agreed by the responsible authority.			
	The masterplan may be prepared in separate stages (i.e. north and south of Craigieburn Road) to the satisfaction of the responsible authority using the cross sections in Appendix xx.			
R25	Development of the linear park as shown on Plan 8 must: Accommodate the full Tree Protection Zone of all River Red Gums shown as must be retained on Plan 10 within the linear park.			
	Ensure pedestrian access is provided to all residential lot frontages via a <u>road or</u> paper road.			
GUIDEI	LINES			
G42	Local parks should be-generally be provided where shown on Plan 8 and as outlined in Table 45.			
G43	Alternative locations and configurations for local parks (other than the linear park) may be considered, subject to:			
	Addressing the required locational attributes as outlined in Table 45.			
	Not diminishing the quality or usability of the space.			
	Not adversely impacting on the overall diversity of the precinct open space network. Point adversely impacting on the overall diversity of the precinct open space network.			
	Being equal to or more than the passive open space provision shown in Table 4-5 Still being supported by the preferred path network outlined in Plan 5			
	Cili Sonig Capported Sy the proteined pair rection columns in the cili			
G44	Existing high-quality vegetation should be retained within public space, including road reserves and open spaces, where safe and practicable.			
- 4-	The open space network should:			
G45	Maximise the amenity and value of service open space through the provision of shared paths, trails and other recreational elements.			
	 Respond to the values of adjoining open space, waterways, and Aboriginal and post-contact heritage. 			
	 Provide flexible recreational opportunities that allow for the anticipated range of sporting reserves, and local parks and recreational uses required by the community. 			
G46	Where a local park illustrated on Plan 8 spans multiple parcels, the first development proponent to lodge a permit application for land containing the park should prepare a master plan for the entire park. Consultation with all relevant landowners should be undertaken as part of the master plan preparation.			
G47	Any fencing of open space should be low scale and visually permeable to facilitate public safety and surveillance.			
G48	Public recreation and open space areas should be located adjacent to significant landscape value areas and waterways to create and or enhance any buffer area.			
G49	Where possible, salvaged rocks should be incorporated into the design of waterways, retaining structures, fences and other landscape features.			

Trees in streets, civic places and the open space network must be provided in accordance with

• Complement the existing native indigenous and exotic species. Be larger species to facilitate continuous canopy cover.

Be planted in modified and improved soil to support tree establishment.

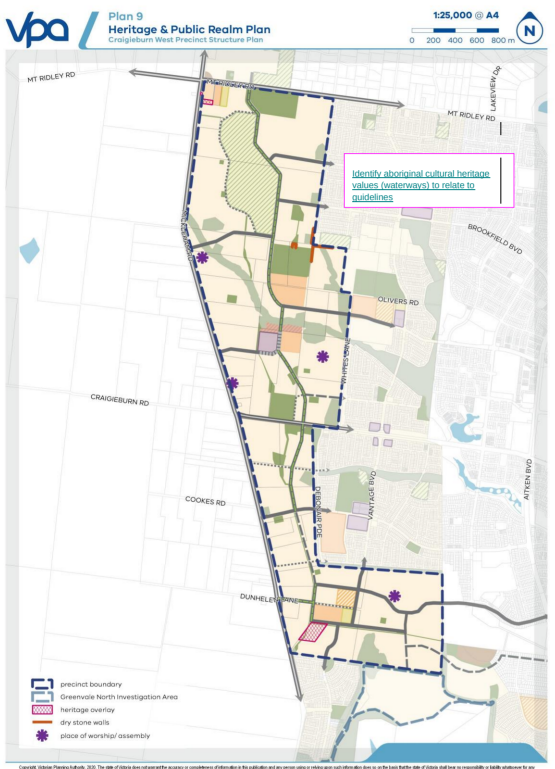
Commented [D22]: Include: consultation with all relevant landowners should be undertaken as part of the master plan preparation.

Commented [D23]: Current PBP shows LP-14 spanning multiple parcels. HCC proposes shifting LP-14 to be within single property adjoining the green link. If LP-14 remains in its current location G46 should become a requirement

Table 5: Credited open space delivery guide

PARK ID	AREA	TYPE	LOCATIONAL ATTRIBUTES	RESPONSIBILITY		
ACTIVE O	ACTIVE OPEN SPACE					
SR-01	9.5	Local Sports Reserve	Located in the north of the precinct to serve the Lindum Vale Catchment and accessible via the connector street network.	Hume City Council		
SR-02	9.5	Local Sports Reserve	Located mid-section, north of the town centre and co-located with the proposed government High School, to serve the immediate catchment, and accessible via the connector street network.	Hume City Council		
LOCAL PA	ARKS					
LP-01	0.20	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space.	Hume City Council		
LP-02	0.30	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to the Conservation Area	Hume City Council		
LP-03	1.58	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to the east/west connector street.	Hume City Council		
LP-04	0.79	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to the east/west connector street.	Hume City Council		
LP-05	0.75	Local Park	Located to provide passive open space central the surrounding residential community.	Hume City Council		
LP-06	0.36	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to the north/south boulevard connector street.	Hume City Council		
LP-07	0.30	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space.	Hume City Council		
LP-08	0.44	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to the north/south boulevard connector street.	Hume City Council		
LP-09	5.49	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space north of Craigieburn Road.	Hume City Council		
LP-10	0.60	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space.	Hume City Council		
LP-11	1.17	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to Craigieburn Road and the north south boulevard connector road intersection.	Hume City Council		
LP-12	0.50	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space adjacent to Craigieburn Road and the north south boulevard connector road intersection.	Hume City Council		

LP-13	1.30	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space.	Hume City Council				
LP-14	0.60	Local Park	Located to retain existing vegetation (refer Plan 10) within a passive open space.	Hume City Council				
LP-15	0.30	Local Park	Located to provide passive open space central the surrounding residential community.	Hume City Council				
LP-16	0.35	Local Park	Located to provide passive open space central the surrounding residential community.	Hume City Council				
GREEN L	GREEN LINK (LINEAR PARK)							
GL-01	0.28	Linear Park	Located to provide a linear park link into Lindum Vale (north of Mt Ridley Road)	Hume City Council				
GL-02	0.34	Linear Park	Located to provide a linear park link towards Mickleham Road.	Hume City Council				
GL-03	1.21	Linear Park	Located to retain existing vegetation (refer Plan 10) and link the linear park network from the BCS shared path to the Aitken Creek shared path network.	Hume City Council				
GL-04	1.40	Linear Park	Located to retain existing vegetation (refer Plan 10) in a passive open space and link the linear park network from the Aitken Creek shared path network to Local Town Centre and LP-09.	Hume City Council				
GL-05	0.54	Linear Park	Located to retain existing vegetation (refer Plan 10) and link the linear park network from the LP-11 to LP-13.	Hume City Council				
GL-06	0.73	Linear Park	Located to retain existing vegetation (refer Plan 10) and link the linear park network from LP-13 to the east—west connector (Elevation Boulevard extension).	Hume City Council				
GL-07	0.70	Linear Park	Located to provide a linear park link between the east–west connector (Elevation Boulevard extension) and east–west local access street.	Hume City Council				
GL-08	0.45	Linear Park	Located to provide a linear park link between the east—west local access street and the Boulevard Connector (Dunellen lane extension).	Hume City Council				
GL-09	0.16	Linear Park	Located to provide a linear park link between the Boulevard Connector (Dunellen lane extension) and GL-10 & GL-11.	Hume City Council				
GL-10	0.55	Linear Park	Located to retain existing vegetation (refer Plan 10) and link the linear park network from GL-09& GL-11 towards Mickleham Road.	Hume City Council				
GL-11	0.89	Linear Park	Located to retain existing vegetation (refer Plan 10) and provide an east—west linear park link adjacent the connector street network between GL-09 & GL-10.	Hume City Council				
GL-12	0.50	Linear Park	Located to provide an east-west linear park link between GL-11 and Mount Aitken to the east.	Hume City Council				



Copyright, Victorian Planning Authority, 2020. The state of Victoria does not warrant the accuracy or completeness of information in this public errors, faults, defects or emission in the information.

Heritage & public realm 3.4.2

REQUIREMENTS A sensitive interface to the Dunhelen House & Barn (HO31) must be provided to enhance the heritage **R26** significance of the site as identified in the Heritage Overlay in the Hume Planning Scheme. In particular, the road layout, subdivision design and development must: Ensure the heritage site becomes a feature of the precinct. Provide a buffer between the heritage buildings and new dwellings. Ensure the building is contained on a parcel that provides an appropriate curtilage to the building. Maintain convenient access to the site. Ensure the parcel containing heritage buildings has access to the internal subdivision street network. All to the satisfaction of the responsible authority. Where a Place of Worship/assembly is proposed to be retained, subdivision and development adjacent **R27** to existing and future Places of Worship and Places of Assembly as indicated on Plan 9 must: Ensure the site becomes a feature of the precinct. Provide a buffer between the Places of Worship & Assembly and new dwellings. Ensure the building is contained on a parcel that provides an appropriate curtilage to the building. Maintain convenient access to the site. Ensure the parcel containing the Places of Worship & Assembly has access to the internal subdivision street network. All to the satisfaction of the responsible authority.

GUIDEL	INES			
G 50	Dunhelen House & Barn (HO31) should be considered for adaptive reuse for public or commercial uses.			
G51	Significant landscape features, such as high points, vegetation, open space and waterways, should be used as focal points for view lines along streets.			
G52	Subdivision design should incorporate natural and constructed design elements which respond to local heritage, neighbouring land uses and topography to assist in place making and the achievement of a "sense of place".			
G53	Aboriginal and historic cultural heritage should be recognised through the design of public places, infrastructure and interpretive installations. Opportunity should be explored through cultural heritage interpretation trails along public path networks in areas of known historic cultural history or areas of Aboriginal cultural heritage sensitivity, in consultation with relevant stakeholders.			
G54	Signage or interpretive opportunities should be integrated into the public realm to contribute to the knowledge and understanding of the local area's Aboriginal cultural and historic cultural history. Integration opportunities should be provided in consultation with the Wurundjeri Aboriginal Corporation, aligning with the Aboriginal Cultural Values Assessment undertaken for the Craigieburn West PSP.			
G55	Subdivision design should respond sensitively to the visual setting and character of heritage places.			
G 56	Dry stone walls, where assessed to be of high value, should be retained, and:			
	Be situated within public open space or a street reserve, to the satisfaction of the responsible authority			
	Be incorporated into subdivision design to minimise disturbance to the walls (e.g. utilisation of existing openings for vehicle and pedestrian access)			
	Have a suitable landscape interface to minimise maintenance requirements (e.g. mulch, garden bed or gravel), which does not encourage public access immediately adjacent to the retained walls			
	Be checked by a suitably qualified professional for works required to preserve the structural integrity of the wall in a manner suitable for the future context.			
G57	Any reinstatement or repair of dry-stone walls should be undertaken by a suitably qualified professional and is to be consistent with the construction style of the original wall, with edges around			



wall openings made secure (cemented) to the satisfaction of the responsible authority. Reinstatement is to use stone from (in order of priority):

- The original wall in that location (including fallen stone adjacent to the wall).
- A nearby section of the wall approved to be removed.
- Any adjacent land containing wall parts which can be recovered.
- Any walls approved for removal in the nearby area (including any stone which has been stockpiled by the responsible authority.
- A list of suitably qualified professionals can be obtained from the responsible authority and the Dry Stone Walls Association of Australia.

G58

A consistent suite of lighting and furniture should be used across neighbourhoods, appropriate to the type and role of street or public space.

Formatted: No bullets or numbering



3.5 Biodiversity, vegetation & landscape character

REQUI	REMENTS
R28	Any proposed development or works within BCS Conservation Area 29 must obtain the approval of the Department of Environment, Land, Water and Planning.
R29	All proposed development adjacent to BCS Conservation Area 29 must provide a minimum 20m edge road along all boundaries to the satisfaction of the Department of Environment, Land, Water and Planning.
R30	Where local parks and recreation areas occur adjacent to BCS Conservation Area 29, they must be designed and managed to complement the outcomes required in Section 5 of the BCS relating to Conservation Area No. 29.
R31	Paths located within the BCS Conservation Area 29 must be designed to avoid and minimise disturbance to native vegetation and habitat for matters of national environmental significance and be located in accordance with the BCS Conservation Area Concept Plan to the satisfaction of the Department of Environment, Land, Water and Planning.
R32	Development abutting the BCS Conservation Area 29 must be in accordance with the Conservation Interface Plan to the satisfaction of the Department of Environment, Land, Water and Planning.
R33	Vegetation shown on Plan 10 as Vegetation for Retention must be retained and incorporated into either the open space network or the public realm.

	GUIDEL	INES CONTRACTOR OF THE CONTRAC
	G 59	Where practicable, existing vegetation should be retained, protected and enhanced to provide habitat and movement corridors for local fauna.
	G 60	Appropriately managed and sensitively designed community access to conservation and landscape values areas should be provided where practicable, and where protection of the primary conservation and landscape values can be maintained
G61 b		The layout and design of waterways, wetlands and retarding basins (including the design of paths, bridges and boardwalks, and the stormwater drainage system) should integrate with biodiversity and natural systems to the satisfaction of Melbourne Water and other relevant responsible authorities.

Education & community infrastructure 3.6

Community facilities & education 3.6.1

REQUIREMENTS

R34	New eEducation facilities must have a minimum of two road frontages (three preferred), with one connector road abutting the school with a road easement wide enough to allow for school bus movement
	while accommodating on-street parking and two way traffic movement.
R35	Any connector road or access street abutting a community or education facility must be designed to achieve slow vehicle speeds and provide designated pedestrian crossing points in the vicinity of the school site.

Commented [HCC24]: The urban structure doesn't locate connector adjacent to Mickleham PS – this requirement can't be met and a unique requirement may be needed

G62 routes and provide active street frontages. G63 Subdivision and development should facilitat facilities where they are co-located and prom Integration with neighbouring facilities to and other complementary infrastructure Out-of-hours use, street activation and possible street and convenient pedestrian and cycles	INES					
	362	Education, community facilities and sports reserves should be accessible by active and public transproutes and provide active street frontages. Subdivision and development should facilitate integration of schools, sports reserves and community facilities where they are co-located and promote: Integration with neighbouring facilities to maximise efficiencies through the sharing of car parkin and other complementary infrastructure. Out-of-hours use, street activation and permeability. Safe and convenient pedestrian and cyclist shared path access.				
	363	Subdivision and development should facilitate integration of schools, sports reserves and community facilities where they are co-located and promote:				
		integration that heighboaring racinities to maximize emotioned an eaght the charing of ear parting				
		Out-of-hours use, street activation and permeability.				
		Safe and convenient pedestrian and cyclist shared path access.				
	364	Educational, community or civic infrastructure not shown on Plan 11 should be located within or proximate to a town centre, local convenience centre, community hub or council community building, as appropriate.				
	365	Emergency services <u>facilities</u> should have access to the arterial road network to maximise coverage and reduce response times.				
	366	Public health and justice services should be located within or adjacent to a community hub or town centre and with access to public transport.				
	367	Where the responsible authority is satisfied that land shown as a non-government school site is unlikely to be used for a school at ultimate development of the PSP, that land must be used for an alternative purpose that is compatible with the surrounding land uses and the provisions of the applied zone.				
		Justification should be provided in accordance with the VPA's guidance note titled <i>Development of Non-Government School Sites for an Alternative Purpose</i> .				
	368	The indicative layout of community facilities and open space as illustrated in Plan 11 may be altered to the satisfaction of the relevant responsible authorities.				



Centre, employment & economic activity 3.7

3.7.1 **Town centres**

REQUIREMENTS

R36

<u>Rx</u>

X

Rx

X

proposed activity.

Table 6: Craigieburn West town centre hierarchy - internal to precinct

INTERNAL TOWN CENTRE	RETAIL FLOOR SPACE	COMMERCIAL FLOOR SPACE	LOCATION AND USES
Craigieburn West Activity Town Centre – LTC 1	6,000m²	1000m²	Located centrally in the Craigieburn West PSP, accessible from Mickleham Road and located north of Craigieburn Road with frontage to the connector road network. Provides a full line supermarket and specialty shops, with the ability to support non-retail local services.

Development of the Local Town Centre (LTC 1) shown on Plan 4(Place Based Plan) must provide the floor space outlined in Table 5, an appropriate design response to the Performance Requirements and Guidelines of Table 6, and the Local Town Centre Design Principles in Appendix 4.3. Formatted: Highlight Formatted: No bullets or numbering Applications involving the development of all Local Town Centres and Local Convenience Centres must Formatted: No bullets or numbering demonstrate how the proposed design has appropriately considered and responded to the Design Guidelines in Appendix 4.3 and 4.4, having regard to local context and the functional requirements of the

Formatted: Indent: Left: 0 cm, Hanging: 0.75 cm

GUIDEL	INES
G 69	Subdivision layouts should provide for a range of lot configurations to cater for various uses, including small local enterprises.
G70	Additional local convenience centres may be considered subject to demonstrating that they do not compromise the role and function of the nearby Local Town Centres, to the satisfaction of the responsible authority.



Table 7: Craigieburn West Local Town Centre – performance requirements & guidelines

TOWN CENTRE ELEMENT	PERFORMANCE REQUIREMENTS	PERFORMANCE GUIDELINES
Key design elements	Must address all relevant elements of the Urban Design Guidelines of Victoria. Must integrate the town centre core with the surrounding neighbourhoods, public transport and community facilities. Most provide aA centralised town square with an open frontage to a connector road to be provided that will act as forecourt to the community facility and focal point for surrounding retail, commercial and hospitality uses. The main-connector streets to be designed to include dense canopy shade tree provision, outdoor dining and pedestrian activity and on-street parking.	Should respond to the surrounding site features, including the wetlands, waterways, open space areas, surrounding hilltops, and other points of interest to create views and connections and the stories of the place. Should provide a neighbourhood with a pedestrian and active transport priority, with a focus on creating a resilient and accessible 20-minute neighbourhood. Mixed-use precincts should provide retail and/or office at ground level, and office, commercial and residential above ground level. Minimise barriers to pedestrian and bicycle access to the centre, notably across the north south connector road and loading and car parking areas. Development blocks should be based on a permeable layout to enable flexibility to suit a variety of land uses and allow viable short-term development as well as efficient long-term evolution. Potential Regional Skate/Play space to be located in or adjacent to the linear reserve.
Retail core (Local Town Centre)	Must provide an area of 3 net developable hectares for the provision of the Local Town Centre. Must provide active frontages that address connector streets and boulevard connectors as a main street frontage. Must be accessible via a connector street from Mickleham Road. Must provide for the strong integration of the centre with the surrounding residential and education facilities, with a high level of surveillance along the primary streets for pedestrian access to the centre.	Should be located adjacent to and integrate with the linear park and utilise the active transport network. Pedestrian and cyclist focused shared zone to be delivered on north-south connector street and the linear park, to integrate the town centre core with the surrounding neighbourhoods, public transport and community facilities. Specialty retail and mixed use to sleeve the supermarket and other anchor retail. Locate buildings which achieve high levels of articulation along the connector streets, including (as appropriate) clear glazing and regular entrances, an appropriate range of building material/colour palette themes and architectural design treatments (including opportunities for signage integration into building design). Development on the south side of the eastwest connector should provide capacity for ground floor specialist suites (office, medical services, etc) and independent retail and hospitality tenancies. Floor to ceiling heights should allow for adaptive use with a minimum of 3.6m on ground floor.
Mixed use	Must provide a minimum mixed-use area of xx het developable hectares.	Provide a transition between the retail and commercial core and the residential areas.
	and a particle actionpulse modules.	Development on the south side of the east— west connector should provide capacity for ground floor specialist suites (office, medical services, etc.) and independent retail and

Commented [HCC25]: Support guideline. Update PBP to indicate mixed use precinct on the south side of the e-w connector adjacent to Town Centre

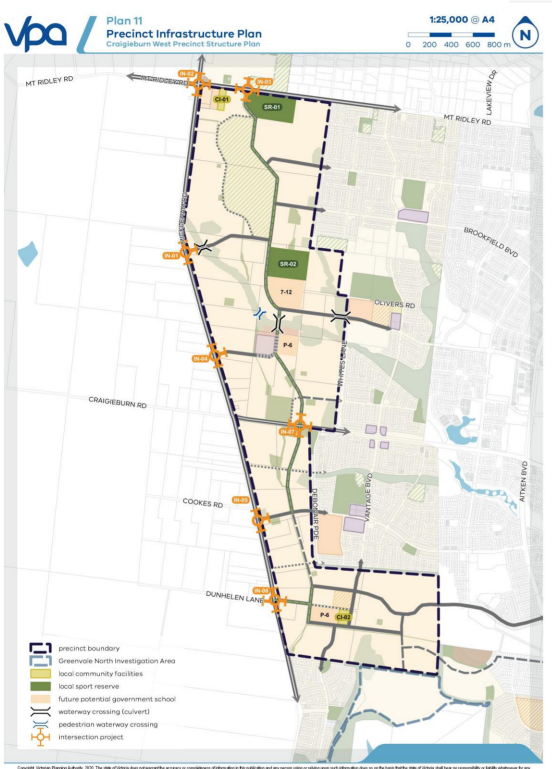
Commented [HCC26]: Move into guidelines for Mixed use TC

Commented [HCC27]: Area to be based on mixed area shown on PBP and area south of town centre between linear park and n-s connector

services, etc) and independent retail and hospitality tenancies. Floor to ceiling heights



should allow for adaptive use with a minimum of 3.6m on ground floor.



3.8 **Precinct infrastructure delivery**

Development staging 3.8.1

REQUIREMENTS

Development staging must provide for the timely provision and delivery of:

- Boulevard connector streets, connector streets, connector street waterway crossings and connector street intersections with arterial roads
- Street links between properties, constructed to the property boundary.
- On- and off-road pedestrian and bicycle network paths, including the linear park.
- Essential infrastructure
- Land for community infrastructure, sports fields and local open space.

G	ш	n	F	N	F	S
_	•	_	_		_	٠

G71

The staging of development should provide for the early delivery of sports fields, community facilities, local parks and playgrounds within each neighbourhood and may be delivered in stages in consultation with the responsible authority.

G72

Staging of development should be determined largely by the development proposals on land within the precinct and the availability of infrastructure services. Development applications should demonstrate how the development will:

- Integrate with adjoining developments, including the timely provision of roads and path connections, to a practical extent.
- Provide open space and amenity to new residents in the early stages of the development, where relevant.
- Provide for continuous sealed road access to each new allotment constructed to an urban standard
- Deliver any necessary trunk service extensions, including confirmation of the agreed approach and timing by the relevant service provider.
- Avoid and minimise impacts to BCS conservation areas with regard to the location of essential and other services.

G73

Infrastructure projects identified in the Plan 11 should be delivered as per the timing priority identified in the timing column of Appendix 4.1.

Where infrastructure is proposed to be delivered outside or ahead of the sequence identified in Appendix 4.1, the onus is on the developer to fund the infrastructure works as 'Works In Kind'.

Note: Project delivery timing outlined in Appendix 4.1 is indicative and subject to periodic review by the relevant responsible authority.

G74

Development staging should have regard to:

- · Proximity to existing or proposed development fronts or serviced land.
- Proximity to significant existing public transport infrastructure or public transport service.
- Proximity to existing or committed community infrastructure, such as schools.
- Proximity to new or existing arterial or connector road infrastructure.
- Its role in facilitating delivery of the above infrastructure.

Staging that meets alternative criteria to the above may be considered by the responsible authority where an applicant satisfactorily demonstrates that development will not be isolated from basic and essential infrastructure and services

3.8.2 Subdivision works

REQUIREMENTS

R38

Subdivision of land within the PSP must provide and meet the cost for all local infrastructure, other than that provided for within the Craigieburn West ICP. This includes (but is not limited to):

- Boulevard connector streets, connector streets and local streets.
- Local bus stop infrastructure (where locations have been agreed in writing by Head, Department
 of Transport).
- Landscaping, including canopy tree planting, of all existing and future roads and local streets.
- Intersection works and traffic management measures along arterial roads, connector streets, and local streets.
- Council approved fencing and landscaping (where required) along arterial roads and reserves.
- Shared pedestrian and bicycle paths along local arterial roads, connector roads, utilities
 easements, local streets, waterways and within local parks including bridges, intersections, and
 barrier crossing points.
- Bicycle parking.
- Appropriately scaled lighting along all roads, major shared and pedestrian paths, and traversing public open space.
- Basic improvements to local parks and open space (refer to open space delivery below).
- Local drainage system.
- Construction of culverts for waterway crossings of boulevard connector streets, connector streets and local streets.
- Local street or pedestrian path crossings of waterways unless outlined as the responsibility of another agency in the Precinct Infrastructure Plan.
- Infrastructure as required by utility service providers including water, sewerage, drainage (except where the item is funded through a Development Services Scheme), electricity, gas, and telecommunications.
- Construction of shared paths along waterways and open space.
- Remediation and / or reconstruction of dry-stone walls, where required.

R39

All public open space including the linear park/green link (where not otherwise provided via the Craigieburn West ICP) must be finished to a standard that satisfies the requirements of the responsible authority prior to the transfer of the public open space, including but not limited to:

- Removal of all existing and disused structures, foundations, pipelines, stockpiles, and any soil
 contamination.
- Basic levelling including the supply and spread of minimum 75mm topsoil and subsoil if required
 on the proposed areas of open space to provide a stable free draining surface.
- Clearing of rubbish, weeds and rocks, levelled, topsoiled and grassed with warm climate grass (unless conservation reserve requirements dictate otherwise).
- Provision of water tapping, potable and recycled water connection points.
- Sewer, gas and electricity connection points must also be provided to land identified as sports reserve.
- Planting of trees and shrubs (with drought tolerant species).
- Adequate protection of existing trees that are to be retained including exclusion zones as appropriate.
- Vehicular exclusion devices (fence, bollards, or other suitable method).
- Maintenance access points.
- Construction of minimum 1.5 metre wide pedestrian paths around the perimeter of the reserve, connecting and linking into any other surrounding paths or points of interest, except where shown as a shared paths on Plan 9.
- Installation of park furniture including seating, drinking fountains, shelters, tables, local scale
 playgrounds and other local scale play elements such as half basketball courts and hit-up walls,
 soccer goals, rubbish bins and appropriate paving to support these facilities, consistent with the
 type of public open space listed in the open space delivery guide at Table 54.

R40

Sports reserves must be vested in the relevant authority in the following condition:

- Free from surface and protruding rocks and structures
- Reasonably graded and/or top soiled to create a safe and regular surface, with a maximum 1:6
 gradient
- Bare, patchy and newly graded areas seeded, top-dressed with drought resistant grass.

Consistent with the Craigieburn West ICP, where these works are not considered to be temporary, works are eligible for a works-in-kind credit against an ICP obligation. Works associated with adjacent road construction, such as earthworks for a road embankment, are not eligible for works-in-kind credit.

R41

Where an inter-parcel connection is intended or indicated in the PSP, streets must be constructed to property boundaries at the relevant stage of development required or approved by the responsible authority. Provision should be made for temporary vehicle turning until the inter-parcel connection is delivered.

4 APPENDICES

4.1 Precinct infrastructure table

CATEGORY	ICP	TITLE	DESCRIPTION	LEAD AGENCY	COMPONENT INCLUDED IN ICP				
	REF. NO.				ULTIMATE LAND	INTERIM CONSTRUCTION	ULTIMATE CONSTRUCTION	TIMING	APPORTIONMENT
INTERSECTION	PROJE	стѕ							
Intersection	IN-01	Mickleham Road and east- west Connector Street	Construction of signalised T intersection.	Hume City Council	Yes	Yes	No	S-M	100%
Intersection	IN-02	Mickleham Road and Mount Ridley Road	Construction of signalised 4-way intersection.	Hume City Council	Yes	Yes	No	M–L	50%
Intersection	IN-03	Mount Ridley and north– south Boulevard Connector	Construction of signalised 4-way intersection.	Hume City Council	Yes	Yes	No	S	25%
Intersection	IN-04	Mickleham Road and east- west Connector Street	Construction of a signalised T intersection.	Hume City Council	Yes	Yes	No	S-M	100%
Intersection	IN-05	Mickleham Road and east— west Connector Street (extension of Elevation Blvd).	Construction of a signalised T intersection.	Hume City Council	Yes	Yes	No	S-M	100%
Intersection	IN-06	Mickleham Road and east— west Boulevard Connector Street (extension of Dunhelen Lane)	Construction of signalised 4-way intersection.	Hume City Council	Yes	Yes	No	S-M	100%
Intersection	IN-07	Craigieburn Road and north-south Boulevard Connector.	Construction of signalised 4-way intersection.	Hume City Council	Yes	Yes	No	S-M	100%

BRIDGE PROJE	BRIDGE PROJECTS								
Bridge	BR-01	Connector Street road waterway crossing Aitken Creek waterway.	Construction of a single carriageway crossing of Aitken Creek	Melbourne Water	No	No	No	S	n/a
Bridge	BR-02	Connector Street road waterway crossing Aitken Creek waterway.	Construction of a single carriageway crossing of Aitken Creek	Melbourne Water	No	No	No	М	n/a
Bridge	BR-03	Connector Street road Bridge/culvert across Aitken Creek waterway.	Construction of a single carriageway crossing of Aitken Creek	Melbourne Water	No	No	No	S-M	n/a
COMMUNITY B	UILDING	& EDUCATION PROJECT	rs						
Community Infrastructure	CI-01	Northern Level 2 Community Facility	Purchase of land and construction of a Community Centre-collocated with Mickleham Primary School expansion.	Hume City Council	Yes	N/A	Yes	M–L	\$ 0%
Community Infrastructure	CI-02	Southern Level 2 Community Facility	Purchase of land and construction of a Community Centre collocated with southern government primary school.	Hume City Council	Yes	N/A	Yes	М	100%
School	N/A	Government year P–6 (Mickleham Primary School expansion)	Purchase of additional land and construction of government year P–6 school (Mickleham Primary School)	Dept. of Education and Training	No	No	No	S-M	n/a
School	N/A	Government year P-6	Purchase of land and construction of government year P–6 school collocated local town centre.	Dept. of Education and Training	No	No	No	M–L	n/a
School	N/A	Government year 7–12 school	Purchase of land and construction of government year 7–12 school collocated with SR-02.	Dept. of Education and Training	No	No	No	M–L	n/a
School	N/A	Government year P-6 school	Purchase of land and construction of government year P–6 school collocated with community facilities.	Dept. of Education and Training	No	No	No	M–L	n/a
School	N/A	Non-Government year P–6 school	Purchase of land and construction of non-government year P–6 school collocated with government school and community facilities.	Private Education Provider	No	No	No	M–L	n/a

OPEN SPACE & CONSERVATION AREAS									
Sporting Reserve	SR-01	Sports fields	Purchase of land and construction of sports fields, hard courts and multipurpose pavilion.	Hume City Council	Yes	N/A	Yes	M–L	50%
Sporting Reserve	SR-02	Sports fields	Purchase of land and construction of sports fields, hard courts and multipurpose pavilion	Hume City Council	Yes	N/A	Yes	M–L	100%
Local Park	LP-01	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-02	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-03	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-04	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-05	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-06	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-07	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-08	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-09	Passive Linear Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-10	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-11	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-12	Passive Linear Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-13	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-14	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park	LP-15	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%

Local Park	LP-16	Passive Open Space	Provision of land for a local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-01	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-02	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-03	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-04	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-05	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-06	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-07	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-08	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-09	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-10	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-11	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%
Local Park (Green Link)	GL-12	Linear Open Space	Provision of land for a linear local park	Hume City Council	Yes	No	No	S-M	100%

4.2 Parcel specific land use budget table

			Transport				Со	Community & Education			Open Space					
		A	rterial ro	oad		ther sport					Service spa			ed open ace		
PSP property ID	Total area (ha)	Arterial road – existing road reserve	Arterial road – public acquisition overlay	Arterial road – new / widening / intersection flaring (ICP land)	Non-arterial road – retained existing road reserve	Non-arterial road – new / widening / intersection flaring (ICP land)	Existing government school	Government school	Potential non-government school	ICP community facilities	Conservation reserve	Waterway & drainage reserve	Local sports reserve (ICP land)	Local network park (ICP land)	Total net developable area (hectares)	Net developable area % of property
1	1.63	-	-	_	-	-	1.63	_	-	_	_	-	-	_	0.00	0.00%
2	0.42	-	-	-	-	-	0.42	-	-	-	-	_	-	-	0.00	0.00%
3	1.36	-	-	-	-	-	-	1.36	-	-	-	-	-	-	0.00	0.00%
4	76.80	-	-	0.38	-	-	-	0.10	-	1.20	14.14	1.36	9.50	0.33	49.79	64.83%
5	2.24	-	-	-	-	-	-	_	-	-	_	_	-	0.29	1.96	87.29%
6	79.44	-	-	-	-	-	-	_	-	-	23.56	4.76	-	2.83	48.30	60.79%
7	14.80	-	-	0.12	-	-	-	_	-	-	_	2.39	-	0.44	11.86	80.10%
8	11.34	-	-	-	-	-	-	-	-	_	-	2.64	-	0.54	8.16	71.93%

9																	
11 12.30 - - - - - - - 9.56 77.71% 12 13.34 - - - - - - - - 0 - 1.74 - 0.75 10.84 81.28% 13 8.85 - - - - - - - 0 0 0.17 - 0 8.67 98.05% 14 16.97 - - - - - - 0 0 0.12 - - - - 0 0.06 8.23 48.49% 16 8.23 - - 0 - - - - 2.25 - - 5.98 72.65% 17 11.25 - 0.12 - - - - - - - - - - - - - - - -	9	10.28	-	-	_	-	-	_	1.55	-	-	-	-	4.06	-	4.67	45.45%
12 13.34 - - - - - - - 1.74 - 0.75 10.84 81.28% 13 8.85 - - - - - - - 0.17 - - 8.67 98.05% 14 16.97 - - - - - - - - 0.06 8.23 48.49% 15 8.23 - - - - - - - - 5.98 72.68% 16 8.23 - - - - - - - - 3.88 44.75% 17 11.25 - - 0.12 - - - - - - - 11.13 98.95% 18 4.61 - - - - - - - - - 11.13 98.95% 18 4.61 - - - - - - - - - - - <td>10</td> <td>8.25</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>1.81</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>5.44</td> <td>0.27</td> <td>0.73</td> <td>8.80%</td>	10	8.25	-	-	-	-	-	-	1.81	-	-	-	-	5.44	0.27	0.73	8.80%
13 8.85 - - - - - - - - 8.67 98.05% 14 16.97 - - - - - 4.70 - - 3.99 - 0.06 8.23 48.49% 15 8.23 - - - - - - - 5.98 72.65% 16 8.23 - - - - - - 2.25 - - 5.98 72.65% 16 8.23 - - - - - - - - 5.98 72.65% 16 8.23 -	11	12.30	-	-	_	-	_	-	_	-	_	_	2.74	-	-	9.56	77.71%
14 16.97 - - - - 4.70 - - 3.99 - 0.06 8.23 48.49% 15 8.23 - - - - - - - 5.98 72.65% 16 8.23 - - - - - - - - 5.98 72.65% 16 8.23 - - - - - - - 4.55 - - 5.98 72.65% 17 11.25 - 0.12 -	12	13.34	-	-	_	-	_	-	_	-	_	_	1.74	_	0.75	10.84	81.28%
15 8.23 - - - - - - - 5.98 72.65% 16 8.23 - - - - - - - - - 3.68 44.75% 17 11.25 - - 0.12 - - - - - - - - 11.13 98.95% 18 4.61 -<	13	8.85	-	-	_	-	_	-	_	-	_	_	0.17	_	-	8.67	98.05%
16 8.23 - - - - - - 4.65% - - 3.68 44.75% 17 11.25 - - 0.12 - <td>14</td> <td>16.97</td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>4.70</td> <td>-</td> <td>_</td> <td>_</td> <td>3.99</td> <td>_</td> <td>0.06</td> <td>8.23</td> <td>48.49%</td>	14	16.97	-	-	_	-	_	-	4.70	-	_	_	3.99	_	0.06	8.23	48.49%
17 11.25 - 0.12 -	15	8.23	-	-	_	-	_	-	_	-	_	_	2.25	_	-	5.98	72.65%
18 4.61 - - - - - - - - 4.61 100.00% 19 2.04 - - - - - - - - 2.04 100.00% 20 2.02 - - - - - - - - 2.02 100.00% 21 0.14 - - - - - - - - - 0.14 100.00% 22 1.68 - 0.14 -	16	8.23	-	-	_	-	_	-	_	-	_	_	4.55	_	-	3.68	44.75%
19 2.04 - - - - - - - - 2.04 100.00% 20 2.02 - - - - - - - - 2.02 100.00% 21 0.14 - - - - - - - - 0.14 100.00% 22 1.68 - 0.14 -	17	11.25	-	-	0.12	-	_	-	_	-	_	_	-	_	-	11.13	98.95%
20 2.02 - - - - - - - - - 100.00% 21 0.14 - - - - - - - - 0.14 100.00% 22 1.68 - 0.14 - - - - - - - - - - 1.55 91.91% 23 16.40 - 0.23 - - - - - - - - - 15.09 92.05% 24 16.44 - 0.02 - - - - - - - - 6.56 6.36 38.69% 25 16.73 - - - - - - - - - 6.56 6.36 38.69% 26 0.41 - - - - - - - - - - 0.41 100.00% 27 16.77 - - - - -	18	4.61	-	-	_	-	_	-	_	-	_	_	-	_	-	4.61	100.00%
21 0.14 - - - - - - - - - 0.14 100.00% 22 1.68 - 0.14 - <td>19</td> <td>2.04</td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>2.04</td> <td>100.00%</td>	19	2.04	-	-	_	-	_	-	_	-	_	_	-	_	-	2.04	100.00%
22 1.68 - 0.14 -<	20	2.02	-	-	-	-	-	-	_	-	-	-	-	-	-	2.02	100.00%
23 16.40 - 0.23 - - - - - - 0.004 - 1.07 15.09 92.05% 24 16.44 - 0.02 - - - - - - - - 6.56 6.36 38.69% 25 16.73 - - - - - - - - 0.30 15.03 89.86% 26 0.41 - - - - - - - - 0.41 100.00% 27 16.77 - - - - - - - - 0.60 12.86 76.69% 28 12.76 - 0.74 - - - - - - - - 0.60 12.86 76.69% 29 12.19 - 0.65 - - 0.33 - - - - - 2.70 8.51 69.81% 30 11.08 - - -	21	0.14	-	-	-	-	-	-	_	-	-	-	-	-	-	0.14	100.00%
24 16.44 - 0.02 - - - - - - 6.56 6.36 38.69% 25 16.73 - - - - - - - 0.30 15.03 89.86% 26 0.41 - - - - - - - - - 0.41 100.00% 27 16.77 - - - - - - - - - 0.41 100.00% 28 12.76 - 0.74 - - - - - - - 0.60 12.86 76.69% 29 12.19 - 0.65 - - 0.33 - - - - - - 0.75 11.28 88.37% 29 12.19 - 0.65 - - 0.33 - - - - - 2.70 8.51 69.81% 30 11.08 - - - - - <t< td=""><td>22</td><td>1.68</td><td>-</td><td>0.14</td><td>_</td><td>-</td><td>_</td><td>-</td><td>_</td><td>-</td><td>_</td><td>_</td><td>-</td><td>_</td><td>-</td><td>1.55</td><td>91.91%</td></t<>	22	1.68	-	0.14	_	-	_	-	_	-	_	_	-	_	-	1.55	91.91%
25 16.73 - <td>23</td> <td>16.40</td> <td>-</td> <td>0.23</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td> <td>0.004</td> <td>_</td> <td>1.07</td> <td>15.09</td> <td>92.05%</td>	23	16.40	-	0.23	_	-	_	-	_	-	_	_	0.004	_	1.07	15.09	92.05%
26 0.41 - - - - - - - - - - 0.41 100.00% 27 16.77 - - - 0.39 - - - - 2.92 - 0.60 12.86 76.69% 28 12.76 - 0.74 -	24	16.44	-	0.02	_	-	_	-	3.50	-	_	_	-	_	6.56	6.36	38.69%
27 16.77 - - - 0.39 - - - - 2.92 - 0.60 12.86 76.69% 28 12.76 - 0.74 - - - - - - - - 0.75 11.28 88.37% 29 12.19 - 0.65 - - 0.33 -<	25	16.73	-	-	_	-	_	-	_	-	_	_	1.40	_	0.30	15.03	89.86%
28 12.76 - 0.74 -	26	0.41	-	-	_	-	_	-	_	-	_	_	-	_	-	0.41	100.00%
29 12.19 - 0.65 - - 0.33 - - - - - - - - 2.70 8.51 69.81% 30 11.08 - - - - - - - - - 0.59 9.06 81.78% 31 13.98 - - 0.12 - - - - - - 0.63 12.72 90.98% 32 3.24 - - - - - - - - - - - - - - - 0.24 3.01 92.70% 33 4.85 -<	27	16.77	-	-	_	-	0.39	-	-	-	-	_	2.92	-	0.60	12.86	76.69%
30 11.08 - - - - - - - 0.59 9.06 81.78% 31 13.98 - - 0.12 - - - - - 0.52 - 0.63 12.72 90.98% 32 3.24 - - - - - - - - - - 0.24 3.01 92.70% 33 4.85 - - - - - - - - - - 0.36 4.49 92.55% 34 11.73 -	28	12.76	-	0.74	_	-	-	-	-	-	-	_	-	-	0.75	11.28	88.37%
31 13.98 - - 0.12 - - - - - 0.52 - 0.63 12.72 90.98% 32 3.24 -	29	12.19	-	0.65	_	-	0.33	-	-	-	-	_	-	-	2.70	8.51	69.81%
32 3.24 - - - - - - - - - - 0.24 3.01 92.70% 33 4.85 -	30	11.08	-	-	_	-	_	-	_	-	_	_	1.43	_	0.59	9.06	81.78%
33 4.85 -	31	13.98	-	-	0.12	-	-	-	-	-	-	-	0.52	-	0.63	12.72	90.98%
34 11.73 0.34 11.39 97.11%	32	3.24	-	-	-	-	-	_	-	-	-	-	_	-	0.24	3.01	92.70%
	33	4.85	-	-	-	-	-	_	-	-	-	-	-	-	0.36	4.49	92.55%
35 14.96 0.56 14.40 96.25%	34	11.73	-	-	-	-	-	-	-	-	-	-	-	-	0.34	11.39	97.11%
	35	14.96	-	-	-	-	-	-	-	-	-	-	-	-	0.56	14.40	96.25%

36	10.63	-	-	-	-	0.03	-	-	2.50	-	-	-	-	0.13	7.97	74.99%
37	2.65	-	0.38	-	-	0.04	_	_	_	_	-	_	-	_	2.23	84.33%
38	13.31	-	0.01	-	-	-	_	3.50	_	1.20	_	_	-	0.26	8.34	62.66%
39	15.76	-	-	-	-	-	_	-	-	_	-	0.22	-	0.91	14.63	92.83%
40	68.45	-	-	-	-	_	_	_	_	_	-	5.26	-	1.28	61.91	90.45%
SUB-TOTAL	558.55	0.00	2.16	0.73	0.00	0.79	2.04	16.52	2.50	2.40	37.70	38.33	19.00	22.78	413.60	74.05%
1																
R1 (Olivers Rd)	1.20	-	-	-	-	_	_	0.33	_	_	-	0.22	-	-	0.66	54.42%
R2 (Craigieburn Rd)	1.87	1.87	-	-	-	-	-	-	-	-	-	-	-	-	0.00	0.00%
R3 (Dunhelen Lane)	0.72	-	-	-	0.66	-	-	-	-	-	-	-	-	-	0.06	7.97%
SUB-TOTAL	3.79	1.87	0.00	0.00	0.66	0.00	0.00	0.33	0.00	0.00	0.00	0.22	0.00	0.00	0.71	18.80%
TOTALS PSP Craigieburn West	562.34	1.87	2.16	0.73	0.66	0.79	2.04	16.85	2.50	2.40	37.70	38.55	19.00	22.78	414.31	73.68%

4.3 Craigieburn West Local Town Centre - design principles

LOCAL TOWN CENTRES

Principle 1

Provide every neighbourhood with a viable Local Town Centre as a focus of the community with a fine grain, closely spaced distribution pattern.

- Deliver a fine grain distribution pattern of highly accessible Local Town Centres generally on a scale of one Local Town Centre for every neighbourhood of 8,000 to 10,000 people.
- Locate Local Town Centres with a distribution pattern of around one Local Town Centre for every square mile (approx. 2.6km2) of residential development.
- Deliver a network of economically viable Local Town Centres including a supermarket and supporting competitive local shopping business, medical, leisure, recreation and community needs while allowing opportunities for local specialisation.

Principle 2

Locate Local Town Centres on a connector street intersection with access to an arterial road and transit stop.

- Locate the Local Town Centre on an arterial/connector intersection and ensure that the Local Town Centre is central to the residential catchment that it services while optimising opportunities for passing trade.
- Locate the Local Town Centre with future railway stations or other forms of transit stops to benefit the Local Town Centre, to offer convenience for public transport passengers, and to minimise walking distance between transit stops and the town centre core.
- Other Local Town Centre locations may be considered where the location results in the Local Town Centre being central to the residential catchment that it serves and/or the location incorporates natural or cultural landscape features such as rivers and creeks, tree rows, topographic features or other heritage structures which assist in creating a sense of place.

Principle 3

Locate Local Town
Centres in an
attractive setting so
that most people
live within a
walkable catchment
of a Local Town
Centre and relate
to the centre as the
focus of the
neighbourhood.

- Ensure that 80-90% of households are within a 1km walkable catchment of a local or higher order Town Centre.
- Locate Local Town Centres in attractive settings and incorporate natural or cultural landscape features such creeks and waterways, linear open space, pedestrian and cycle links and areas of high aesthetic value.
- The design of the Local Town Centre should respect existing views and vistas to and from the Local Town Centre location.

Principle 4

Provide a full range of local community and other facilities including a supermarket, shops, medical and recreation uses.

- Land uses should be located generally in accordance with the locations and general land use terms identified on the Local Town Centre Concept Plan.
- Promote designs which offer a high degree of community interaction and provision of a vibrant and viable mix of retail, recreation and community uses.
- Encourage clustering of uses in precincts such as a 'medical precinct' where similar or synergistic uses should be sited together to promote stronger trading patterns.

- Encourage smaller grain individual tenancies and land ownership patterns to attract participation of local business investment and encourage opportunities for greater diversity.
- Incorporate flexible floor spaces (including floor to ceiling heights) into building design to enable localised commercial uses to locate amongst the activity of the local town centre.
- The local town centre should generally be anchored by one full line supermarket and supported by specialty stores unless otherwise noted on the Local Town Centre Concept Plan.
- Supermarkets and other commercial or community anchors or secondary anchors within the local town centre should generally be located diagonally opposite one another across the main street and/or town square to promote pedestrian desire lines that maximise movement within the public realm
- A small access mall that address a supermarket/other 'large box uses' may be considered as part of the overall design. Such access malls may have a limited number of internalised shops. The primary access to the mall should be from the main street and/or the town square.
- Active building frontages should address the main-street and town square to maximise exposure to passing trade and promote pedestrian interaction.
- Provide retail and/or office at ground level, and office, commercial and residential above ground level in Mixed Use precincts
- Locate childcare, medical centres and specialised accommodation (for example, aged care, nursing home, student accommodation, and serviced apartments) within or at the edge of the local town centre to contribute to the centre's activity and the resident's access to services.
- Locate car parking areas centrally to development sites and to the rear and or side of street-based retail frontages.
- Design car parking areas to accommodate flexible uses and allow for long term development opportunities.
- Provide public toilets in safe and accessible locations within the managed area of the property.

Principle 5

Focus on a public space as the centre of community life.

- Provide a public space which acts as the central meeting place within the
 local town centre. This space may take the form of a town square, town
 park, public plaza space, public market place or a similar locally responsive
 option designed to function as the identifiable 'centre' or 'heart' with a
 distinctive local character for both the local town centre and the broader
 residential catchment.
- Key uses of the LTC are to be positioned where they front public spaces to ensure it is a dynamic and activated space.
- Design flexible and adaptable public spaces so that a range of uses can
 occur within them at any one time. Such uses may include people
 accessing daily shopping and business needs as well as social interaction,
 relaxation, celebrations and temporary uses (such as stalls, exhibitions and
 markets).
- Design the public space so that it is well integrated with pedestrian and cycle links around and through the local town centre so that it acts as a 'gateway' to the activity of the centre.

	 The main public space or town square should have a minimum area of 500 square metres. Smaller public spaces which are integrated within the built form design, surrounded by active frontages and facilitate high levels of pedestrian movement are also encouraged.
	 Footpath widths within and around the public space as well as along the main street should be sufficient to provide for universal access as well as outdoor dining and smaller gathering spaces.
Principle 6	 Provide a variety of employment and business opportunities through the provision of a broad mix of land uses and commercial activities.
Integrate local employment and	Provide a range of options and locations for office-based businesses.
service opportunities in a business-friendly	Consider appropriate locations for small office/home office housing which maximise the access and exposure to the activity of the local town centre.
environment.	 Provide services and facilities to support home based and smaller businesses within the local town centre.
	 Consider using these uses to sleeve loading areas and car parks where feasible.
Principle 7 Include a range of medium and high-density housing and other forms of residential uses within and surrounding the local town centre.	 Provide medium and high-density housing in and around the local town centre for passive surveillance and contributions to the centre's life and amenity.
	 Provide medium and high-density housing in locations of high amenity in and around the local town centre, connected to the activity of the local town centre through strong pedestrian and cycle links.
	 Provide a range of housing types for a cross section of the community (such as retirement living) in and around the local town centre.
	Design the local town centre to avoid potential land use conflicts between residential and commercial uses by focusing on retail operations on the main street and around the town square and locating residential uses predominantly at the edge and/or on upper levels.
	Refer to the Small Lot Housing Code for further information about housing requirements for small lots around local town centres.
Principle 8 Design the Local Town Centre to be	 Design the local town centre to provide easy, direct and safe access for pedestrians, cyclists, public transport modes, private vehicles, service and delivery vehicles with priority given to pedestrian movement, amenity, convenience and safety.
pedestrian friendly and accessible by all modes including	 Provide a permeable street network, walkways and public spaces that provide linkages throughout the centre and designated pedestrian crossing points.
public transport, while enabling	 Design the main and other streets to comply with the relevant cross sections found within the PSP.
private vehicle access.	A speed environment of 40 kilometres per hour or less should be designed for the length of the main street.
	 Provide public transport infrastructure facilities in convenient locations for commuters.
	 Provide bus stops in accordance with the Public Transport Guidelines for Land Use and Development, to the satisfaction of the Department of Transport.
	 Provide bicycle parking within the street network and public spaces in highly visible locations and close to key destinations.

- Design supermarket and other 'large format' buildings so they do not impede on the movement of people around the local town centre.
- Encourage pedestrian movement along the length of the street and through public spaces by locating key buildings at strategic points/sites.
- Design buildings so they have a positive relationship with the interface to the public street network and does not impede on the pedestrian movement.
- Design car parking areas with adequate positioning and lighting to ensure passive surveillance and public.
- Provide dedicated pedestrian routes and areas of landscaping within off street car park areas.
- Provide on-street car parking to encourage short stay/convenience uses.
- · Group and limit the number of car park access crossovers.
- Design heavy vehicle access points to limit the pedestrian and vehicle conflict. Loading and deliveries should be located to the rear and or side of street-based retail frontages.
- All streets, public spaces and car parks to be lit to Australian standards and with pedestrian (generally white) light. Lighting should be designed to avoid unnecessary spill to the side or above.
- Secondary access to the supermarket from car parking areas should only be considered where it facilitates convenient trolley access and does not diminish the role of the primary access from the main street and or town square

Principle 9

Create a sense of place with high quality engaging urban design.

- Design developments to complement and enhance the character of the surrounding area by responding to key visual cues associated with the topography and other natural features of the local town centre location and its surrounds.
- Minimise amenity and noise impacts resulting from the mix of uses by maintaining appropriate separation and transitional areas between retail and housing activities using open space, road networks and community facilities.
- Use materials and design elements that contribute to a cohesive and legible character for the local town centre as a whole.
- Designate sites in prominent locations (such as at key intersections, surrounding public spaces and terminating key view lines and vistas) for significant buildings or landmark structures.
- Ensure that the design of corner sites, where the main street meets an intersecting and/or arterial road by:
 - providing built form that anchors the main street to the intersecting road. This can be achieved through increased building height, scale and articulated frontages
 - incorporating either 2 storey buildings or 2 storey elements (such as awnings and roof lines)
 - providing an active ground floor frontage and active floor space components to the main street frontage
 - providing a consistent covered walkway or veranda for weather protection in the design of building frontages on main pedestrian routes.
- Align built form with the property boundary to define the street edge.

- Provide visually rich, interesting and well-articulated street interfaces and all visible side or rear facades finished in suitable materials and colours that contribute to the character of the local town centre.
- The design and siting of supermarkets and other 'large format retail uses should provide an appropriate response to the entire public domain. This includes but is not limited to car parking areas, predominant routes and street level interfaces.
- Design supermarket and secondary anchors with frontages that directly
 address the main street and/or town square so that the use integrates with
 and promotes activity within the main street and public spaces/
 thoroughfares.
- Design supermarkets or large format retail uses with a direct frontage to
 the main street using clear glazing to allow view lines into the store from
 the street. (Planning permits for buildings and works should condition
 against the use of "white washed" or frosted glass windows, excessive
 window advertising and obtrusive internal shelving or 'false walls' offset
 from the glazing).
- Retail uses along street frontages should generally include access points at regular intervals to encourage activity along the length of the street.
- Public spaces should be oriented to capture north sun and protect from prevailing winds and weather
- Landscaping of all interface areas should be of a high standard as an important element to complement the built form design.
- Urban art should be incorporated into the design of the public realm.
- Street furniture should be located in areas that are highly visible and close
 to or adjoining pedestrian desire lines/gathering spaces and designed to
 add visual interest to the Local Town Centre.
- Wrapping or sleeving of car parking edges with built form, to improve street interface, should be maximised.
- Car parking areas should provide for appropriate landscaping with planting of canopy trees and dedicated pedestrian thoroughfares.
- Screening of centralised waste collection points should minimise amenity impacts on adjoining areas and users of the centre.
- Where service areas are accessible from car parks, they should present a well-designed and secure facade to public areas.
- Mechanical plant and service structure roofs should be included within roof lines or otherwise hidden from view.

Principle 10

Promote localisation, sustainability and adaptability.

- The Local Town Centre should promote the localisation of services which will contribute to a reduction of travel distance to access local services and less dependence on private vehicles.
- The Local Town Centre should be designed to be sympathetic to its natural surrounds by:
- investigating the use of energy efficient design and construction methods for all buildings
- including Water Sensitive Urban Design principles such as integrated stormwater retention and reuse (e.g. toilet flushing and landscape irrigation)
- promoting safe and direct accessibility and mobility within and to and from the Local Town Centre



- including options for shade and shelter through a combination of landscape and built form treatments
- ensuring buildings are naturally ventilated to reduce the reliance on plant equipment for heating and cooling
- promoting passive solar orientation in the configuration and distribution of built form and public spaces
- grouping waste collection points to maximise opportunities for recycling and reuse
- promoting solar energy for water and space heating, electricity generation and internal and external lighting
- investigating other opportunities for the built form to reduce greenhouse gas emissions associated with the occupation and the ongoing use of buildings.
- Ensure the local town centre and building design has an inbuilt capacity for growth.



4.4 Local Convenience Centre performance criteria

LOCAL CONVENIENCE CENTRES

Principle 1

Local Convenience Centres should facilitate access to goods, services, community facilities and opportunities for social interaction.

- Local Convenience Centres should make a positive contribution to the structure and planned future character of neighbourhoods
- Local Convenience Centres should reinforce neighbourhood legibility and sense of place
- Local Convenience Centres should support the delivery of more diverse and higher density forms of housing.

Principle 2

Local Convenience Centres should provide for the convenience needs of the local community.

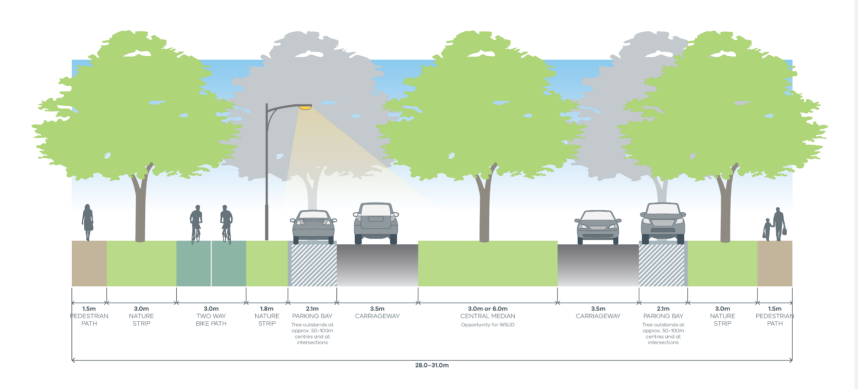
- Local Convenience Centres should be of a form, scale and design quality that reinforces their role as focal points for the community.
- Commercial activities within Local Convenience Centres should be limited to a range and scale that meets the convenience needs of local residents and passers-by.
- Local Convenience Centres should be adaptable to a range of uses and allow activities to change over time.
- Local Convenience Centres should make a positive contribution to the visual quality and interest of streets and other public open spaces.

Principle 3

Local Convenience Centres should be safe, accessible environments that provide for a range of transportation choices.

- Local Convenience Centres should make a positive contribution to pedestrian amenity, movement, safety and convenience for people of all ages and abilities.
- At grade parking and vehicle access should be located and designed in such a manner as to avoid or mitigate adverse effects on pedestrian safety and amenity, and the streetscape.
- Bicycle parking should be provided within the street network and public spaces in highly visible locations and close to pedestrian desire lines and key destinations.
- Bus stops should be designed in accordance with the Public Transport Guidelines for Land Use and Development, to the satisfaction of the Department of Transport.

4.5 Street cross sections

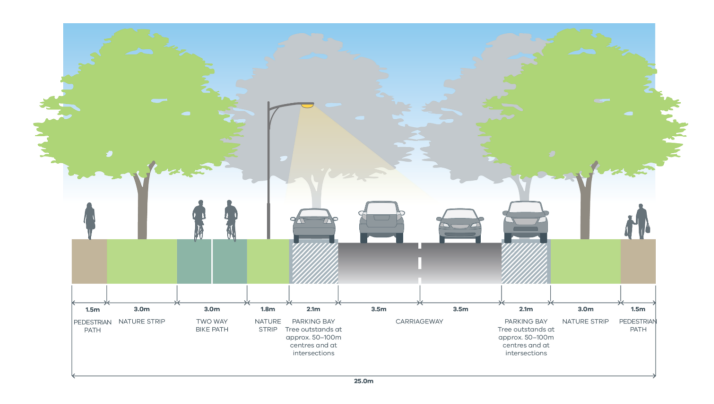


- Include a central median with large canopy trees to create a boulevard effect. Trees are to be centrally planted in median.
- Topsoil used in central medians is to be sandy loam, with a minimum depth of 200mm. The surface of medians is to be free-draining with a minimum cross fall of 2%, and is to be planted with warm season grasses.
- In areas where high pedestrian volumes are expected (e.g. around schools and town centres), central medians should be
- paved with harder wearing surfaces such as granitic sand or other pavements.
- Any garden beds in central medians are to be offset 1.5m from back of kerb.
- Kerb to central median is to be SM2 Semi-mountable kerb.
- Depending on the location of breaks in the median, provide intermediate pedestrian crossing points to accommodate mid-block crossings
- An alternative boulevard treatment can be achieved through a wider verge on one side capable of accommodating a double row of canopy trees.
- Verge widths may be reduced where roads abut open space with the consent of the responsible authority.

Connector Street (28.0-31.0m)

Boulevard

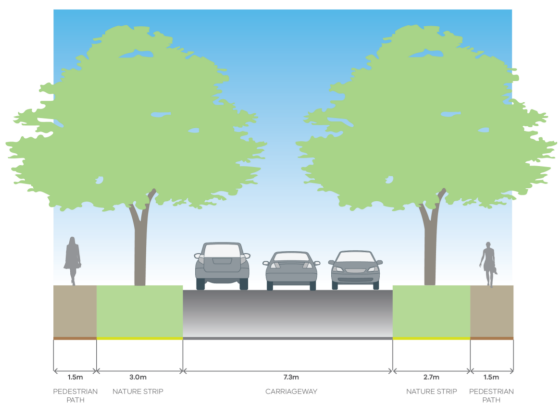




- Minimum street tree mature height 15 metres.
- All kerbs are to be B2 Barrier Kerb.
- Where roads abut school drop-off zones and thoroughfares, grassed nature strip should be replaced with pavement. Canopy tree planting must be incorporated into any additional pavement.
- Verge widths may be reduced where roads abut open space with the consent of the responsible authority.
- Variations to indicative cross-section may include water sensitive urban design (WSUD) outcome. These could include but are not limited to bioretention tree planter systems and/or median bioretention swales. Such variations must be to the satisfaction of the responsible authority.

Connector Street (25.0m) Residential

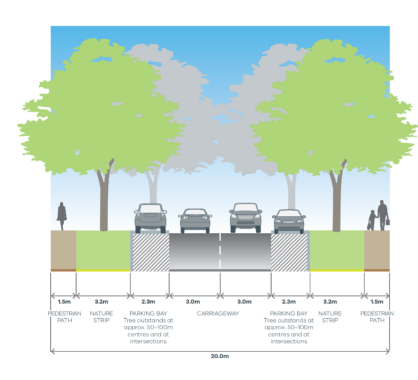


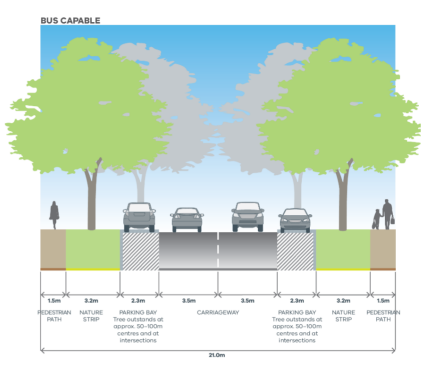


- Minimum street tree mature height 12 metres
- All kerbs are to be B2 Barrier Kerb as per Figure 008 in Engineering Design and Construction Manual for Subdivision in Growth Areas (April 2011)
- Verge widths may be reduced where roads abut open space with the consent of the responsible authority.

Local Access Street Level 1 (16.0m)







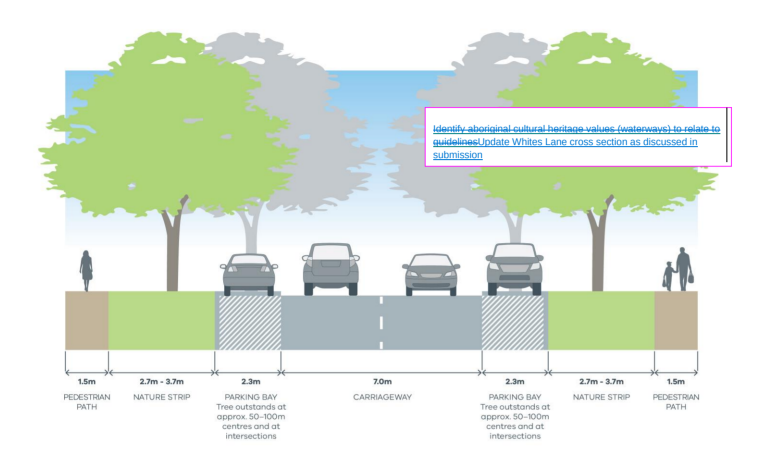
- Minimum street tree mature height 12 metres
- All kerbs are to be B2 Barrier Kerb as per Figure 008 in Engineering Design and Construction Manual for Subdivision in Growth Areas (April 2011)
- \bullet Verge widths may be reduced where roads abut open space with the consent of the responsible authority.

NOTES:

The above cross section applies to Local Access Streets required to accomodate future bus movements.

Local Access Street Level 2 (20 - 21m)

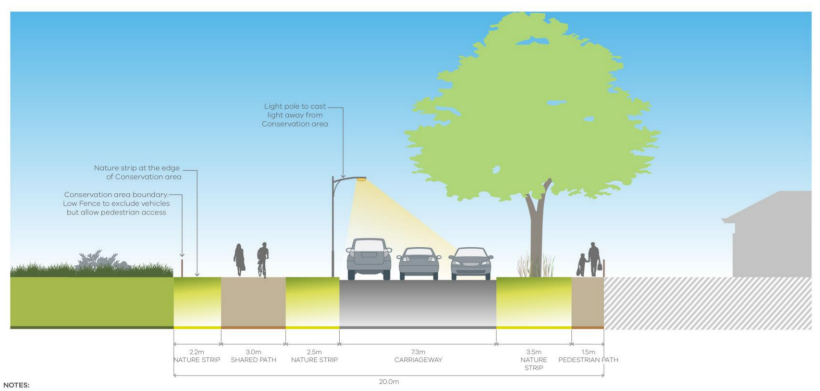




- Minimum street tree mature height 12 metres
- All kerbs are to be B2 Barrier Kerb
- Verge widths may be reduced where roads abut open space with the consent of the responsible authority.

Local Access Street Level 2 (20 - 22m) White Lane Residential

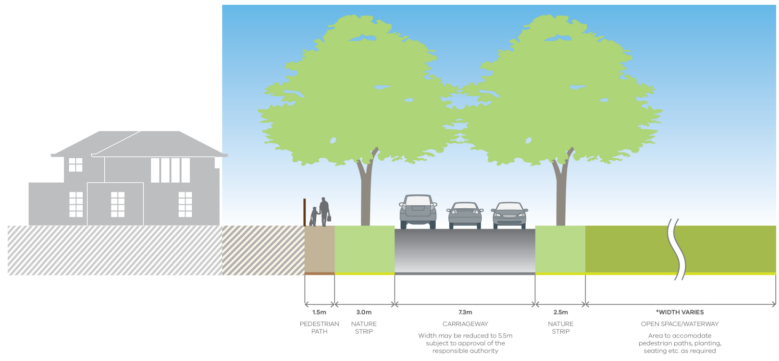




- . All trees located within 10m of the conservation area boundary must be of local provenance.
- · no trees are to be located within 10m of the conservation area boundary.
- · All properties are to be oriented the front the conservation area.
- All necessary fire breaks must be located outside of the BCS Conservation Areas.
- · All private propery boundaries to be setback by at least 20 metres from the BCS Conservation area boundary.
- Where the road reserve does not directly abutt the conservation area, the shared path maybe located in the open space or drainage reserve.

Local Access Street (14.5 - 20.0m)
Conservation Interface BCS Area 28





- Where active interfaces to waterways are not provided, waterway corrdior widths will be increased in order to ensure maintenance access, to the satisfaction of Melbourne Water
- Where a 2.5m nature strip adjacent to the open space/waterway is not needed for tree planting and/or provision of services, the width may be reduced, to the satisfaction of the Responsible Authority
- 3m wide nature strip may be reduced to the satisfaction of the Responsible Authority and subject to servicing infrastructure.

Waterways & Open Space Interface



4.7 Service placement guidelines

4.7.1 Standard road cross sections

Figures 003 and 004 in the Engineering Design and Construction Manual for Subdivision in Growth Areas (April 2011) outline placement of services for a typical residential street environment. This approach is appropriate for the majority of the 'standard' road cross sections outlined in Appendix C containing grassed nature strips, footpaths and road pavements.

4.7.2 Non-standard road cross sections

To achieve greater diversity of streetscape outcomes in Melbourne's growth areas, which enhances character and amenity of these new urban areas, non-standard road cross sections are required. Non-standard road cross sections will also be necessary to address local needs, such as fully sealed verges for high pedestrian traffic areas in town centres and opposite schools. This PSP contains suggested non-standard 'variation' road cross sections, however other non-standard outcomes are encouraged. For non-standard road cross sections where service placement guidance outlined in Figure 003 and 004 in the Engineering Design and Construction Manual for Subdivision in Growth Areas (April 2011) is not applicable, the following service placement guidelines will apply.

	Under pedestrian pavement	Under nature strips	Directly under trees ¹	Under kerb	Under road pavement	Within allotments	Notes
SEWER	Preferred	Possible	Possible	No	Possible	Possible ³	
POTABLE WATER	Possible ⁴	Preferred	Preferred	No	No	No	Can be placed in combined trench with gas
RECYCLED WATER	Possible ⁴	Preferred	Preferred	No	No	No	
GAS	Possible ⁴	Preferred	Preferred	No	No	No	Can be placed in combined trench with potable water
ELECTRICITY	Preferred ⁴	Possible	Possible	No	No	No	Pits to be placed either fully in footpath or nature strip
FTTH/TELCO	Preferred ⁴	Possible	Possible	No	No	No	Pits to be placed either fully in footpath or nature strip
DRAINAGE	Possible	Possible	Possible	Preferred	Preferred	Possible ³	
TRUNK SERVICES	Possible	Possible	Possible	Possible	Preferred	No	

NOTES

- 1 Trees are not to be placed directly over property service connections.
- 2 Placement of services under road pavement is to be considered when service cannot be accommodated elsewhere in road reserve. Placement of services beneath edge of road pavement/parking bays is preferable to within traffic lanes.
- 3 Where allotment size/frontage width allows adequate room to access and work on a pipe .
- 4 Where connections to properties are within a pit in the pedestrian pavement/footpath.

4.7.3 General principles for service placement

General principles for service placement:

- place gas and water on one side of road, electricity on the opposite side
- place water supply on the high side of road
- place services that need connection to adjacent properties closer to these properties
- place trunk services further away from adjacent properties
- place services that relate to the road carriageway (e.g. drainage, street light electricity supply) closer to the road carriageway Maintain appropriate services clearances and overlap these clearances wherever possible



4.8 Centres External to the Precinct

Table 8: Town Centre hierarchy – external to Craigieburn West Precinct

EXTERNAL TOWN CENTRE	RETAIL FLOOR SPACE	LOCATION AND ANCILLARY USES
Craigieburn Central Major Activity Centre	50,000 m ²	Situated on the north-eastern corner of Craigieburn Road and the Aitken Boulevard, and services the wider Craigieburn area as the Major Activity Centre for the wider region.
Craigieburn R2 Northern 'Neighbourhood' Activity Centre	5,300m²	Services the Craigieburn R2 PSP area north of Craigieburn Road, existing residential to the east and part of Craigieburn West PSP in the north. Integrated with a Community Centre and provides for one major, one possible minor supermarket and specialty shops and local services including offices, medical, childcare, banking etc.
Craigieburn R2 Southern 'Neighbourhood' Activity Centre	5,700m²	Services the Craigieburn R2 PSP area south of Craigieburn Road, existing development to the east and part of Craigieburn West PSP in the south. Integrated with a Community Centre, provides a supermarket and specialty shops and local services including childcare, medical, offices, dining.
Craigieburn R2 Northern Local Activity Centre	1,000 m ²	Serves a catchment approximately half the size of a Neighbourhood Activity Centre. Provides a small 'convenience' supermarket and specialty retail shops, along with office, banking and other local services, with opportunity for a residential component.
Craigieburn R2 Southern Local Activity Centre	500m ²	Serves a catchment approximately half the size of a Neighbourhood Activity Centre. Provides small shops, local office uses and other local services, with the opportunity for a residential component.

4.9 Employment generation in precinct

Table 9: Anticipated employment creation within the precinct

LAND USE	MEASURE	TOTAL QUANTITY IN PSP	ESTIMATED JOBS
Community facility CI-01	10 jobs/hectare	1.20	12
Community facility CI-02	10 jobs/hectare	1.20	12
All community facilities	10 jobs/hectare	2.4	24
Local Town Centre LTC1	40 jobs/hectare	3.00	120
All town centres	40 jobs/hectare	3.00	120
Mixed-use	40 jobs/hectare	2.16	86
All mixed-use	40 jobs/hectare	2.16	86
Government primary school (including existing Mickleham Primary)	40 jobs/campus	3	120
Government secondary school	90 jobs/campus	1	90
Non- government primary school	30 jobs/campus	1	60
All education facilities	40 jobs/hectare	5	270
Home based business	0.05 jobs/dwelling	8,308	415
TOTAL ESTIMATED			915

DD/MM/YYYY Proposed Cxxxhume

SCHEDULE 12 TO CLAUSE 37.07 URBAN GROWTH ZONE

Shown on the planning scheme map as UGZ12.

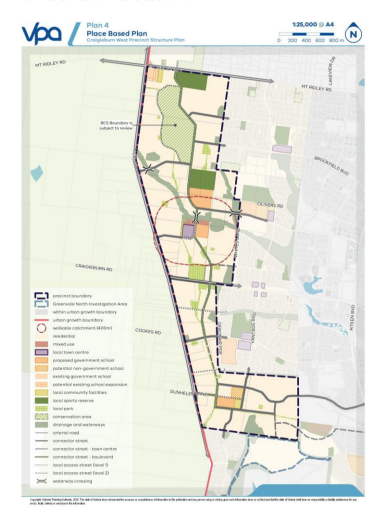
CRAIGIEBURN WEST PRECINCT STRUCTURE PLAN

1.0 The Plan

DD/MM/YYYY Proposed Cxxxhume

Plan 1 below shows the future urban structure proposed in the *Craigieburn West Precinct Structure Plan, November 2020.* It is a reproduction of Plan 4 in the *Craigieburn West Precinct Structure Plan, November 2020.*

Plan 1 to Schedule 12 to Clause 37.07



DD/MM/YYYY Proposed Cxxxhume

Use and development

2.1 The land

DD/MM/YYYY Proposed Cxxxhume

The provisions of this schedule apply to the land within the 'precinct boundary' shown on Plan 1 of this schedule and shown as UGZ12 on the planning scheme maps.

Note: If land shown on Plan 1 is not zoned UGZ12, the provisions of this zone do not apply.

2.2 Applied zone provisions

DD/MM/YYYY Proposed Cxxxhume

Table 1 allocates the land use/development shown on Plan 1 of this schedule with a corresponding zone from this scheme.

Where the use/development in the left column is carried out or proposed generally in accordance with the incorporated *Craigieburn West Precinct Structure Plan*, the use, construction of a building and construction and carrying out of works provisions of the corresponding zone in the right column apply.

A reference to a planning scheme zone in an applied zone must be read as if it were a reference to an applied zone under this schedule.

For example: The Commercial 2 Zone specifies 'Shop' as a Section 1 Use with the condition, 'The site must adjoin, or have access to, a road in a Road Zone.' In this instance the condition should be read as, 'The site must adjoin, or have access to, a road in a Road Zone or an applied Road Zone in the Urban Growth Zone schedule applying to the land.'

Table 1: Applied zone provisions

Land shown on plan 1 of this schedule Local town centre	Applied zone provisions Clause 34.01 Commercial 1 Zone
Land shown on plan 1 of this schedule Residential on a lot wholly within the local town centre walkable catchment	Applied zone provisions Clause 32.07 Residential Growth Zone
Land shown on map 1 of this schedule All other land	Applied zone provisions Clause 32.08 General Residential Zone

2.3 DD/MM/YYYY Proposed Cxxxhume

Specific provisions - Use of land

Table 2: Use of land

Section 1 - Permit not required

Use	Condition
Child care centre Hall Indoor recreation centre	On land identified as 'local community facilities' in the incorporated <i>Craigieburn West Precinct Structure Plan</i> .
Library Medical Centre	
Restricted Recreation Facility	

Commented [D1]: How does this applied zone work? Only one lot is entirely within the walkable catchment currently and does this apply only to residential lots?

Suggest rewording to clarify.

Use	Condition
Primary school Secondary school	On land identified as 'potential non-government school' in the incorporated <i>Craigieburn West Precinct Structure Plan.</i>
Minor sports and recreation facility	On land identified as 'local sports reserve' in the incorporated <i>Craigieburn West Precinct Structure Plan</i> .
Shop – where the applied zone is Commercial 1 Zone	The combined leasable floor area of all Shop must not exceed 6,000 square metres and must be located on land identified as 'Local Town Centre' in the incorporated <i>Craigieburn West Precinct Structure Plan</i> .
Any use listed in Clause 62.01	Must meet requirements of Clause 62.01.

Section 2 - Permit required

Use Condition

Any other use not in Section 1 or 3 in the Table of uses in the applicable applied zone

Section 3 - Prohibited

Use

Any other use in Section 3 in the Table of uses of the applicable applied zone

2.4 DD/MM/YYYY Proposed

Specific provision - Subdivision

None specified.

2.5

Specific provision - Buildings and works

DD/MM/YYYY Proposed Cxxxhume

Dwellings on a lot less than 300 square metres

A permit is not required to construct or extend one dwelling on a lot with an area less than 300 square metres where a site is identified as a lot to be assessed against the Small Lot Housing Code via a restriction on title, and it complies with the Small Lot Housing Code incorporated pursuant to Clause 72.04 of the Hume Planning Scheme.

Buildings and works for future local parks and local community facilities

A permit is not required to construct a building or construct or carry out works for a local park, local sports reserve or local community facility provided the use or development is carried out generally in accordance with the incorporated *Craigieburn West Precinct Structure Plan* and with the prior written consent of Hume City Council.

Buildings and works for a school

A permit is required to construct a building or construct or carry out works associated with a Primary School or Secondary school on land shown as 'potential non-government school' unless exempt under Clauses 62.02-1 and 62.02-2.

Bulk Earthworks

A permit is required for bulk earthworks, unless a report has been prepared to the satisfaction of the responsible authority demonstrating that sodic and/or dispersive soils are not present in the works area.

3.0 DD/MM/YYYY Proposed Cxxxhume

Application requirements

The following application requirements apply to an application for a permit under Clause 37.07, in addition to those specified in Clause 37.07 and elsewhere in the scheme and must accompany an application, as appropriate, to the satisfaction of the responsible authority.

If in the opinion of the responsible authority an application requirement listed below is not relevant to the assessment of an application, the responsible authority may waive or reduce the requirement.

Public Infrastructure Plan

For an application to use or subdivisde land or construct a building or construct or carry out works, a Public Infrastructure Plan which addresses the following:

- What land may be affected or required for the provision of infrastructure works;
- The provision, staging and timing of road works internal and external to the land consistent with any relevant traffic report or assessment;
- What, if any, infrastructure set out in the infrastructure contributions plan applying to the land is sought to be provided as "works in lieu" subject to the consent of the collecting agency;
- The provision of public open space and land for any community facilities; and
- Any other matter relevant to the provision of public infrastructure required by the responsible authority.

Subdivision - Residential development

For a residential subdivision, a site and context description and design response as required in Clause 56.

For an application subdivide ten or more lots, in addition to the above, or for the costruction of ten or more dwellings:

- A written statement that sets out how the application implements the incorporated Craigieburn West Precinct Structure Plan.
- A land use budget setting out the amount of land allocated to the proposed uses and expected population, dwelling and employment yields.
- A plan showing access arrangements for properties adjacent to all existing and future arterial roads.
- A drainage and integrated water management plan.
- An arboricultural report identifying all trees on the site and a tree retention plan identifying how the application responds to Plan 10

 Native vegetation retention and removal and any tree protection requirements and guidelines within the incorporated Craigieburn West Precinct Structure Plan;
- Potential bus route and bus stop locations prepared in consultation with the Head of Public Transport Victoria;
- Where relevant, demonstration of how the subdivision will respond sensitively to the heritage significance of Dunhelen House and Barn (Heritage Overlay – HO31) and Mickleham State School No.1051 (Heritage Overlay – HO35) and their surrounding areas;

- A Stormwater Management Strategy that assesses the existing surface and subsurface drainage conditions on the site, addresses the provision, staging and timing of stormwater drainage works, including temporary outfall provisions, to the satisfaction of Hume City Council and Melbourne Water;
- A Bushfire Site Management Plan that addresses bushfire risk during, and where necessary, after construction which is approved by the responsible authority. The plan must specify, amongst other things:
- The staging of development and the likely bushfire risks at each stage;
- An area of land between the development edge and non-urban areas consistent
 with the separation distances specified in AS3959-2018, where bushfire risk is
 managed to enable the development, on completion, to achieve a BAL-12.5
 construction standard in accordance with AS3959-2018;
- The land management measures to be undertaken by the developer to reduce the risk from fire within any surrounding rural or undeveloped landscape to protect residents and property from the threat of grassfire and bushfire;
- Provision of adequate access and egress for early subdivisions to minimise grass and bushfire risks to new residents prior to the full completion of the PSP.

Preliminary Site Investigation

For an application to use or subdivide land or construct a building or construct or carry out works for a sensitive use (residential use, child care centre, pre-school centre or primary school) must be accompanied by an Preliminary Site Investigation of the land prepared by a suitably qualified environmental professional to the satisfaction of the responsible authority, that:

- takes account of the report titled Craigieburn West Precinct Structure Plan Preliminary Land Contamination Assessment prepared by Landserv Environment, December 2018;
- is prepared in accordance with Schedule B2 of the National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) (NEPM); and
- Provide a determination as to whether the environmental condition of the land is suitable for the proposed use/s orwhether an environmental audit of the land is recommended having regard to the Potentially Contaminated Land General Practice Note June 2005. DSE.

Geotechnical and Groundwater Assessment

For an application to subdivide land or construct or carry out earthworks, a geotechnical and groundwater assessment prepared by a suitably qualified professional to the satisfaction of the responsible authority that:

- takes into account of the report titled Hydrogeological, Salinity, Acid Sulphate Soil and Geotechnical Assessment – Craigieburn West PSP prepared by Beveridge Williams, September 2020;
- includes a physical groundwater investigation through the areas identified with shallow (<5 m) and potential saline waters (as indicated on Figures 4 and 5 of the Hydrogeological, Salinity, Acid Sulphate Soil and Geotechnical Assessment prepared by Beveridge Williams, September 2020.
- includes gauging/sampling to confirm the groundwater flow direction and hydrogeological conditions to confirm risk of groundwater intrusion during excavation or bulk earthworks

Details of any proposed dam backfilling including water quality testing and proposed fill.

Sodic and dispersive soils management plan

For an application to subdivide land or construct or carry out bulk earthworks must, a sodic and dispersive soils management plan, prepared by a suitably qualified professional, that describes:

- The existing site conditions, including:
- extent of sodic and dispersive soils based on topsoil and subsoil samples in the works area.
- · land gradient.
- erosion risk mapping.
- the extent of any existing erosion, landslip or other land degradation.
- Soils investigation, undertaken by a soil scientist;
- The extent of any proposed earthworks;
- Recommendations for soil management practices (including fill) with consideration of anticipated sodic and dispersive soil exposure;
- The management of drainage during all stages of development (including run-off);
- The staging of development;
- Any training and supervisions processes proposed for construction contractors to ensure compliance with the sodic and dispersive soils management plan;
- Proposed document monitoring and reporting processes that ensure works are undertaken in accordance with the sodic and dispersive soils management plan;
- Any treatment of soil proposed to be removed from the site;
- Any post-construction monitoring and/or management requirements; and
- Recommendations that inform a site management plan including:
- The management, volume and location of any stockpiles.
- · Vehicle access and movement within the site area.
- · Any treatment to manage the soil while works are undertaken.
- Treatments to rehabilitate areas that are disturbed during site works.
- Any soil treatment to manage the soil to reduce risk to existing or current infrastructure and dwellings.

Affordable Housing Assessment

For an application for residential subdivision or to construct a dwelling or residential building an affordable housing report, prepared by a suitably qualified person, that includes:

- Anticipated demographic characteristics of the suburb;
- Anticipated household composition (i.e. singles, couples, families with dependants);
- What proportion of housing is estimated to be provided for the income ranges specified at 3AA(4) of the Act; and
- A response to matters addressed in the Ministerial Notice under 3AA(2) of the Act.

Heritage Places

For an application to subdivide land or to construct a building or construct or carry out works on land at 1240 Mickelham Road, Greenvale and 1880 Mickleham Road, Mickleham (Mickleham State School No.1051) must include the following to the satisfaction of the responsible authority:

- a Heritage Conservation Management Plan (HCMP) for the heritage place; and
- A statement that takes into account the approved HCMP and explains how the significance of the identified heritage features has been considered in the design of the development, including:
- incorporation within open space/public realm;
- · design of perimeter fencing;
- · surrounding residential interfaces;
- interpretive signage, information boards relating to buildings that have been retained, restored, rebuilt or removed.

Dry Stone Wall Assessment

For an application to subdivide 220 and 250 Olivers Road, Mickleham, a Dry Stone Wall assessment, prepared by a suitably qualifed professional, to the satisfaction of the responsible authority that describes:

- the quality and retention values of the dry stone wall,
- how the subdivision meets the incorporated Craigieburn West Precinct Structure Plan

Kangaroo Management Plan

For an application to subdivide land, a Kangaroo Management Plan prepared to the satisfaction of the Secretary to the Department of Environment, Land, Water and Planning that:

- addresses the recommendations of the Eastern Grey Kangaroo Strategic
 Management Plan: Craigieburn West Precinct Structure Plan (PSP 1068),
 Craigieburn prepared by Ecology and Heritage Partners, dated November 2020;
 and includes:
- Strategies to avoid land locking kangaroos, including staging of subdivision;
- · Strategies to minimise animal and human welfare risks;
- Mangement and monitoring actions to sustainably manage a population of kangaroos within a suitable location; and
- · Actions to address the containment of kangaroos to ensure adequate animal welfare.

4.0 Conditions and requirements for permits

DD/MM/YYYY Proposed

Condition - subdivision permits that allow the creation of a lot of less than 300 square metres $\,$

Any permit for subdivision that allows the creation of a lot less than 300 square metres must contain the following conditions:

 Prior to certification of the Plan of Subdivision for the relevant stage, a plan must be submitted for approval to the satisfaction of the responsible authority. The plan must identify the lots that will include a restriction on title allowing the use of the

- provision of the Small Lot Housing Code incorporated pursuant to Clause 72.04 of the Hume Planning Scheme; and
- The Plan of Subdivision submitted for certification must identify whether type A
 or type B of the Small Lot Housing Code applies to each lot to the satisfaction of
 the responsible authority.

Condition – Subdivision or buildings and works permits where land is required for community facilities, public open space or road widening

A permit for subdivision or buildings and works, where land is required for community facilities, public open space or road widening must include the following conditions:

- The costs associated with effecting the transfer or vesting of land required for community facilities, public open space or road widening must be borne by the permit holder.
- Land required for community facilities, public open space or road widening must be transferred to or vested in the relevant public agency with any designation (e.g. road, reserve or lot) nominated by the relevant agency.

Conditions and requirements - Kangaroo Management Plan

A permit granted for subdivision of land must include the following conditions:

Before the certification of the plan of subdivision, a Kangaroo Management Plan must be approved by the Secretary to the Department of Environment, Land, Water and Planning (DELWP). The approved plan will form part of the permit.

Condition - Environmental Management Plans

A planning permit to subdivide land, construct a building, or construct or carry out works within 30 metres of land shown as a conservation area in the incorporated *Craigieburn West Precinct Structure Plan* must include the following condition:

The subdivision, buildings or works must not commence until an Environmental Management Plan has been approved to the satisfaction of the Secretary to the Department of Environment, Land, Water and Planning.

Condition - Salvage and transloction

A planning permit to subdivide land, construct a building, or construct or carry out works must include the following condition:

The Salvage and Translocation Protocol for Melbourne's Growth Corridors (Department of Environment, Land, Water and Planning, 2017) must be implemented in the carrying out of development to the satisfaction of the Secretary to the Department of Environment, Land, Water and Planning.

Requirement - Protection of conservation areas and native vegetation during construction

A permit to subdivide land, construct a building or carry out works, where the incorporated *Craigieburn West Precinct Structure Plan* shows the land, or abutting land, including a conservation area or a patch of native vegetation or a scattered tree must contain the following conditions:

Before the commencement of buildings or works within or on or within 30m of land abutting a conservation area shown on Plan 4 of the incorporated *Craigieburn West Precinct Structure Plan* as conservation area, the permit holder must erect a vegetation protection fence around any conservation area, patch of native vegetation or scattered tree identified for retention, or vegetation identified for salvage in the incorporated *Craigieburn West Precinct Structure Plan*. The fence must be:

- highly visible
- at least 2 metres in height
- sturdy and strong enough to withstand knocks from construction vehicles
- in place for the whole period of construction occurring within 30m of the conservation area, patch of native vegetation or scattered tree
- located at a minimum distance from:

Element	Minimum distance from element
Conservation area	0.5 metres
Scattered tree	12 x Diameter at Breast Height
Patch of native vegetation	2 metres

During the undertaking of buildings or works, all activities must be excluded from occurring within the protection fencing, unless otherwise agreed to by the Department of Environment, Land, Water and Planning.

Construction stockpiles, fill, machinery, vehicle parking, excavation and works or other activities associated with the buildings or works must be designed and constructed to ensure that the conservation area, scattered trees or patches of native vegetation identified for retention in the Precinct Structure Plan are protected from adverse impacts during construction

Requirement - Land Management Co-operative Agreement

A permit to subdivide land on land shown in the incorporated *Craigieburn West Precinct Structure Plan* as including a conservation area shown on Plan 4 of the precinct structure plan as a BCS conservation area, must ensure that, before the issue of a statement of compliance for the last stage of the subdivision, the owner of the land:

- Enters into an agreement with the Secretary to the Department of Environment, Land, Water and Planning under section 69 of the Conservation Forests and Lands Act 1987, which:
- · Must provide for the conservation and management of that part of the land; and
- May include any matter that such an agreement may contain under the Conservation Forests and Lands Act 1987.
- Makes application to the Registrar of Titles to register the agreement on the title to the land.
- Pays the reasonable costs of the Secretary to the Department of Environment, Land, Water and Planning in the preparation, execution and registration of the agreement.

The requirement for a Land Management Co-operative Agreement in this clause does not apply to land of any lot or part of a lot within the conservation area shown on Plan 4 of the incorporated *Craigieburn West Precinct Structure Plan* as a conservation area, that:

- is identified in a Precinct Structure Plan as public open space and is vested, or will be vested, in the council as a reserve for the purposes of public open space; or
- is identified Precinct Structure Plan as a drainage reserve and is vested, or will be vested, in Melbourne Water Corporation or the council as a drainage reserve; or
- is the subject of an agreement with the Secretary to the Department of Environment, Land, Water and Planning to transfer or gift that land to:
- · the Secretary to the Department of Environment, Land, Water and Planning;
- · the Minister for Environment and Climate Change; or
- another statutory authority

to the satisfaction of the Secretary to the Department of Environment, Land, Water and Planning.

Condition - Environmental Audit

Any permit for the use and development of land for a sensitive use (residential use, child care centre, pre-school centre or primary school) and where the Preliminary Site Investigation recommends that an environmental audit is required, must contain the following conditions:

- Prior to the commencement of the use or buildings and works associated with the use (or the certification or issue of a statement of compliance under the Subdivision Act 1988) the applicant must provide: (a) A Certificate of Environmental Audit in accordance with Section 53Y of the Environment Protection Act 1970; or (b) A Statement of Environmental Audit under Section 53Z of the Environment Protection Act 1970. A Statement must state that the site is suitable for the use and development allowed by this permit.
- All the conditions of the Statement of Environmental Audit must be complied with to the satisfaction of the responsible authority. Written confirmation of compliance must be provided by a suitably qualified environmental professional or other suitable person acceptable to the responsible authority. In addition, sign off must be in accordance with any requirements in the Statement conditions regarding verification of works.

Condition - Public transport

Unless otherwise agreed by Head, Transport for Victoria, prior to the issue of Statement of Compliance for any subdivision stage, bus stop hard stands with direct and safe pedestrian access to a pedestrian path must be constructed:

- In accordance with the Public Transport Guidelines for Land Use and Development; and compliant with the Disability Discrimination Act – Disability Standards for Accessible Public Transport 2002.
- At locations approved by Public Transport Victoria, at no cost to Public Transport Victoria, and to the satisfaction of Head, Transport for Victoria.

Condition - Road network

Any permit for subdivision or building and works must contain the following conditions:

- Prior to the certification of a plan of subdivision, the plan of subdivision must show the land affected by the widening of the road reserve which is required to provide road widening and/or right of way flaring for the ultimate design of any adjacent intersection.
- Land required for road widening including right of way flaring for the ultimate
 design of any intersection within an existing or proposed arterial road must be
 transferred to or vested in council at no cost to the acquiring agency unless funded
 by the Craigieburn West Infrastructure Contributions Plan.

Condition - Public Infrastructure Plan

Any permit for subdivision must contain the following condition:

- Prior to the certification of a plan of subdivision or at such other time which is agreed between Council and the owner, if required by the responsible authority or the owner, the owner must enter into an agreement or agreements under section 173 of the Act which provides for:
- · The implementation of the Public Infrastructure Plan approved under this permit.
- The timing of any payments to be made to a person in respect of any infrastructure project having regard to the availability of funds in the Infrastructure Contributions Plan.

Requirements – Sodic and dispersive soil site management plan

A permit to subdivide land or to undertake earthworks must include a condition that requires a site management plan be prepared that implements the recommendations identified in the sodic and dispersive soil management plan, to the satisfaction of the Responsible Authority.

5.0

Exemption from notice and review

None specified.

6.0 DD/MM/YYYY Proposed Cxxxhume

Decision guidelines

The following decision guidelines apply to an application for a permit under Clause 37.07, in addition to those specified in Clause 37.07 and elsewhere in the scheme which must be considered, as appropriate, by the responsible authority:

Affordable Housing

Signs

For an application for residential subdivision or a to construct a dwelling:

- Whether the proposed subdivision application has demonstrated that the proposal will contribute towards the provision of affordable housing;
- The Ministerial Notice under 3AA(2) of the Act, as amended from time to time.

7.0

DD/MM/YYYY Proposed Cxxxhume

Sign requirements are at Clause 52.05. All land within the Craigieburn West Precinct Structure Plan area is included in the category specified in its applied zone at Clause 2.2 of this schedule.