MAFFRA STRUCTURE PLAN

APRIL 2022





PREPARED BY MESH ON BEHALF OF WELLINGTON SHIRE COUNCIL

MAFFRA

STRUCTURE PLAN

APRIL 2022

Thank you!

To the Maffra community, key agencies and stakeholders for your thoughts, vision and input.

TRADITIONAL OWNER ACKNOWLEDGEMENT

Wellington Shire Council acknowledges the Gunaikurnai People as the traditional owners of the land that is now Wellington Shire.



PREPARED BY MESH ON BEHALF OF WELLINGTON SHIRE COUNCIL

mesh

Level 2, 299 Clarendon Street, South Melbourne, VIC 3205 phone. +61 3 9070 1166 meshplanning.com.au



© MESH LIVABLE URBAN COMMUNITIES PTY LTD 2022

This document is subject to copyright. The use and copying of this document in whole or in part, other than as permitted by Mesh constitutes an infringement.

DISCLAIMER

All professional care has been taken to ensure that the content of this report is current and accurate. However, it is not purported that it is complete, and it is not guaranteed that the content of the report is free from errors. Mesh accepts no liability for error, loss, damages or other consequences arising from reliance on information contained in this report.

JUNE 2024

The *Maffra Structure Plan (2022)* has been reviewed and amended by Wellington Shire Council. This was informed by background work undertaken as part of Planning Scheme Amendment C120well, which will translate the *Maffra Structure Plan (2022)* into the Wellington Planning Scheme. Changes to the *Maffra Structure Plan (2022)* include minor updates to *Figure 28: Proposed Overlay Plan* (page 73) and the wording of Action A8 on pages 34 and 68.

EXECUTIVE SUMMARY

PART 1.

INTRODUCTION & PURPOSE

1.1	OVERVIEW	3
1.2	PURPOSE	5
1.3	THE PROCESS	5
1.4	HOW TO READ THE PLAN	7
1.5	WELLINGTON SHIRE COUNCIL'S	
	PLANNING FRAMEWORK	7
1.6	KEY DRIVERS FOR CHANGE	8
1.7	A VISION FOR MAFFRA	9

PART 2.

INFLUENCES

2.0 OVERVIEW	11	
2.1 SPATIAL INFLUENCES 12		
2.1.1. Structural Elements2.1.2. Interfaces2.1.3. Precincts	12 12 13	
2.2 COMMUNITY INFLUENCES2.2.1. Community Profile2.2.2. Community Aspirations	15 15 16	
2.3 POLICY INFLUENCES2.3.1 State & Local Policy2.3.2 Zoning2.3.3 Overlays	17 17 19 21	
2.4 ISSUES & OPPORTUNITIES	23	

PART 3.

A PLAN FOR MAFFRA

3.0 OVERVIEW		
3.1 THEME1		
	Growth Directions Growth Precincts, Staged Drainage	29
	& Servicing Provision	31
3.1.3	Theme 1 Actions	34
3.2 T	HEME 2	35
3.2.1	Heritage & Culture	37
3.2.2	Public Realm & Open Space	39
3.2.3	Built Form & Streetscapes	41
3.2.4	Theme 2 Actions	44
3.3 T	HEME 3	45
3.3.1	Vehicular Access & Movement	47
3.3.2	Active & Public Transport	49
3.3.3	Theme 3 Actions	51
3.4 T	HEME 4	53
3.4.1	Economic Development & Employment	55
	Tourism & Community	57
3.4.3	Environment & Sustainable Design	59

PART 4.

3.4.4 Theme 4 Actions

NEXT STEPS & IMPLEMENTATION

62

4.0 OVERVIEW			
4.1 COUNCIL ADOPTION OF THE PLAN			
4.1.1 Monitoring & Review	65		
4.1.2 Implementation Summary	65		
4.1.3 Pre-Conditions Prior to Rezoning	66		
4.1.4 Structure Plan Actions	67		
4.2 KEY INFRASTRUCTURE PROJECTS			
& FUNDING 75			

4.2.1	'Public Infrastructure Procurement' Model	77

PART 5.

APPENDICES

Appendix 1.	List of Relevant Literature	79	
Appendix 2.	Indicative Cross-Sections	80	
Appendix 3.	Industry Engagement Outcomes 87		
Appendix 4.	Community Consultation		
	Summary of Survey Responses	89	
Appendix 5.	Discussion Paper & Emerging		
	Directions Flyer	91	
Appendix 6.	Draft Maffra Structure Plan Flyer	92	
Appendix 7.	Identified Zoning Anomalies	93	

EXECUTIVE SUMMARY

The *Maffra Structure Plan* (the Plan) has been developed to manage growth, facilitate change, and guide infrastructure provision in Maffra over the next 20 years. It is the first major strategic direction for Maffra since the *Wellington Residential* & *Rural Residential Strategy – Maffra & Environs* was adopted in July 2003. Since that time there has been considerable changes in Maffra, and several key policies introduced, which further triggers a need to prepare this Plan for a growing town.

The vision for the town to 2042 is for:

Maffra to be a vibrant and growing township with a 'small country town feel', by **directing and unlocking growth** to provide people with a range of living opportunities.

Growing neighbourhoods will reinforce Maffra's identity and character as an enduring agricultural town, celebrating its rich cultural history recognised through its buildings, tree lined boulevards and the 'Green Spine' along Boisdale Street.

Maffra will have meaningful and safe connections that encourage walking and cycling for people of all abilities from the Macalister River into Boisdale Street 'Green Spine' and through to existing open spaces.

Maffra will be a Self—Sustaining town as a leader in agribusiness, food production and environmental sustainability, providing its community with more places to work and meeting their day to day needs through the vibrant town centre precinct and industrial areas.

The Plan focuses on four key themes which have been refined from the strategic direction themes identified in the *Maffra Structure Plan – Discussion Paper & Emerging Directions* (March 2021).

The Plan provides clear guidance to the community and all stakeholders involved in the development process as set out in the Structure Plan actions, and identification of key infrastructure projects and funding. Successful implementation of the Plan will require strong commitment from Council and clear guidance to the community and all stakeholders involved to realise the vision for Maffra. The four key Themes of the Plan are:

_ ____

THEME 1

ŶŶ

THEME 2

 $\sqrt{2}$

THEME 3

R

THEME 4

Directing & Unlocking Growth

New residential, commercial and industrial areas will be *directed and unlocked* through proactive delivery of infrastructure and services, and more opportunities for sensitive infill development will be encouraged in Maffra's attractive, and well–serviced existing residential neighbourhoods. The Plan has adopted the *Maffra Drainage and Integrated Water Management Strategy* (Alluvium, 2020) and *65 Maffra–Sale Road Stormwater Management Strategy* (Alluvium, 2021) and provides direction to the future drainage and service provision required to unlock residential growth within key growth precincts.

Maffra's Identity& Character

Growth, development, and public realm improvements will *reinforce Maffra's identity and character*

as an agricultural town, with a rich cultural and settlement history and a 'small country town feel'. The Plan seeks to protect Maffra's valued character, and ensure new growth areas reflect the positive elements of the established areas, particularly the wide, tree lined streets. The town centre (within the south–eastern area) will be Maffra's primary meeting place and will create new opportunities within the northern growth area to deliver walkable open space to future communities.

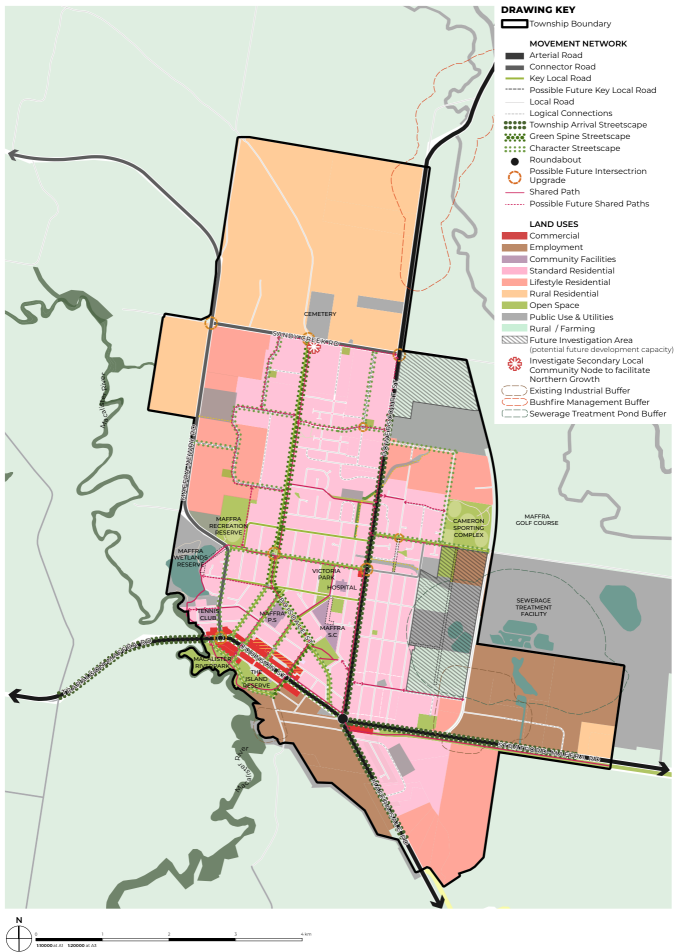
Meaningful & Safe connections

Maffra will have *meaningful and safe connections* that encourage walking and cycling for people of all abilities. New footpaths, cycling routes, and roads and intersection upgrades will safely connect people to open spaces, facilities and key destinations. The Plan will utilise the opportunity to redirect the heavy vehicle bypass route further north along Sandy Creek Road to improve the amenity and safety of its existing and future neighbourhoods.

A self-sustaining town

Maffra will be *a self—sustaining town* as a leader in agribusiness, food production and environmental sustainability, providing its community with more places to work and meeting their day-to-day needs. The Plan will reinforce and strengthen its role as an agricultural hub by providing more opportunities for big businesses to locate within Maffra's industrial precincts. Johnson Street and surrounding streets will encourage a vibrant mix of activity and provide greater activation to Macalister Riverpark and The Island Reserve. The Plan will encourage implementation of best practice sustainability measures to ensure new developments in Maffra are ready and protected from future climate conditions. Streets and public spaces throughout Maffra will contribute to greener and cooler neighbourhoods through greater planting of canopy trees, and improved stormwater re-use and harvesting.

Figure 1. Maffra Structure Plan



PART 1. INTRODUCTION & PURPOSE

The *Maffra Structure Plan* (the Plan) seeks to harness growth opportunities by strategically guiding and supporting appropriate development for the overall benefit and liveability of Maffra.

Part One – Introduction & Purpose provides the purpose of the Plan, outlines the study area and existing context, identifies the Vision, the key drivers influencing Maffra, the process undertaken to prepare it and how the Plan is structured.

1.1 OVERVIEW

Maffra is widely known as a family orientated town with a vibrant and active community that offers easy access to a range of high–quality services, schools and recreation facilities.

The town has a thriving agribusiness and industrial base that provides quality produce and services to the region and offers local employment opportunities.

However, over recent years there has been an increasing demand for residential growth within Maffra, people are being drawn to the relaxed rural lifestyle, the high–quality open spaces, the charm of the main street and neighbourhoods and the proximity to services and local employment opportunities in Sale and other Latrobe regional hubs. While there appears at first to be ample zoned land supply to support this demand, drainage issues and development costs have presented challenges, resulting in a current shortage of residential land available to the market.

In response to demand for growth within Maffra, this Plan will capitalise on the town's competitive advantages and the benefits that growth can bring, to develop a positive long-term vision that reinforces Maffra's role as a desirable lifestyle location. Maffra now needs to urgently respond to this land supply challenge by unlocking more opportunities and capitalise on a growing demand.



1.2 PURPOSE

The central objective of the Plan is to ensure that the growth of Maffra is responsive to projected demands, identified community aspirations and makes a positive contribution to Maffra and the community.

The Plan will provide certainty and guidance with the form of staging of growth and development outcomes, and will be used:

- ✓ To define and strengthen Maffra's role within the Wellington Shire and Latrobe Valley;
- ✓ To identify, protect and enhance the features that makes Maffra special;
- To identify preconditions that will need to be satisfied before growth can occur – specifically, to ensure that growth is serviced by appropriate and timely infrastructure provision;
- ✓ To guide investment and funding decisions, both by government (including Council) and private industry, particularly in relation to servicing needs to unlock areas suitable for residential development; and
- ✓ To guide future plans, policies and decision—making by Council.

This Plan provides a spatial framework supported by a series of objectives, strategies and implementable actions to guide future land uses, infrastructure, built form and public open space over the next 20 years.

1.3 THE PROCESS

The Plan has been prepared by Wellington Shire Council and Mesh Planning.

With inputs from:

- Alluvium (Drainage);
- Spatial Economics (Residential Land Supply & Demand); and
- One Mile Grid (Transport).

This has been done in four stages as follows:

Maffra Structure Plan Process

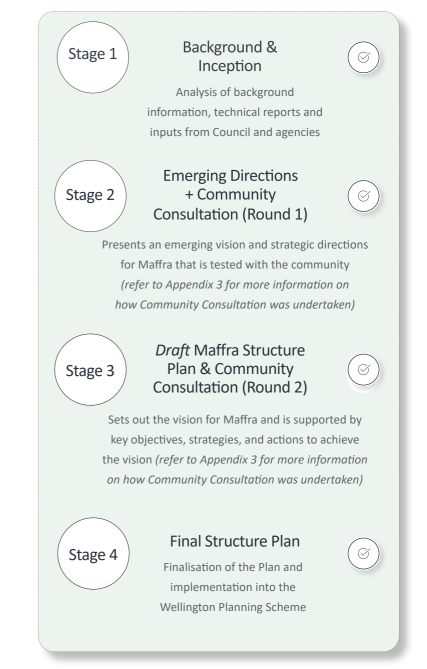
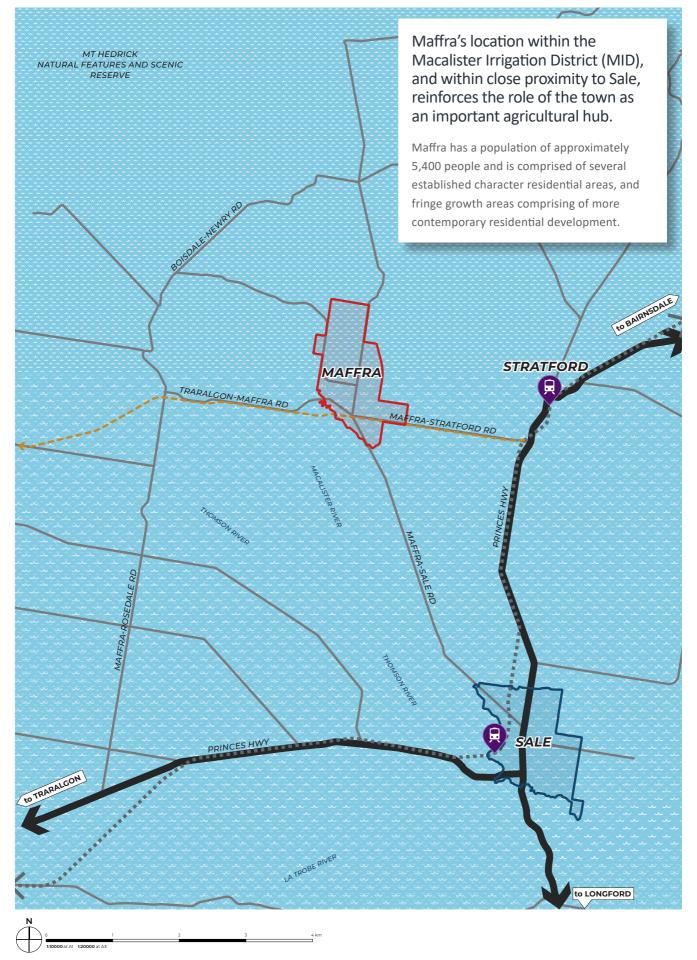


Figure 2. Maffra Structure Plan Context Plan



1.4 HOW TO READ THE PLAN

Supporting the vision for Maffra is a number of themes containing objectives and strategies relating to unlocking and directing growth, open space, recreation, streetscape improvements, transport and movement and sustainability.

The Plan includes an outline for implementing the identified key actions for each theme, a timeframe for completion and who will be responsible for completing the actions.

As set out below, this Plan is organised into four (4) parts:

PART 1. INTRODUCTION & PURPOSE

Outlines the vision for Maffra and purpose of the Plan, and an overview of the Plan Area.

PART 2. INFLUENCES

Sets out the key factors (spatial, community and policy) that have influenced how Maffra has grown to date, and issues and opportunities that shape how Maffra has been identified to grow and develop in the future.

PART 3. A PLAN FOR MAFFRA

Contains four (4) key themes guiding future planning and development within Maffra. Each theme comprises objectives, strategies and actions that set out the strategic approach to future development in Maffra.

PART 4. NEXT STEPS & IMPLEMENTATION

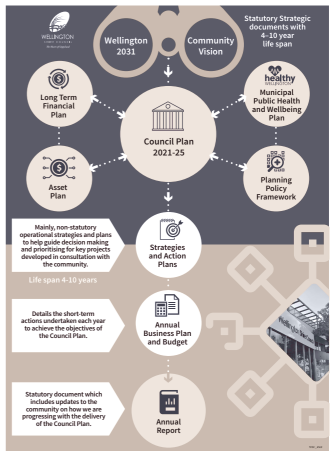
Collates and summarises the implementable actions for coordinated delivery of the four (4) themes across the Plan area.

1.5 WELLINGTON SHIRE COUNCIL'S PLANNING FRAMEWORK

The Plan sits under the Wellington Shire Council Plan and guides decision—making, particularly in terms of proposed rezonings within growth precincts and drainage staging (refer to Figure 13), in—so—far as it relates to the Wellington Planning Scheme.

Each of the four themes has a set of strategies and objectives, which have a number of actions for Council. These are dependent upon being resourced either in terms of staffing or capital commitment e.g. drainage upgrades. The review of the Council Plan occurs every four years and budgets are set annually. Resourcing for these actions have to be committed to through both processes.





1.6 KEY DRIVERS FOR CHANGE

In 2003 the *Wellington Residential & Rural Residential Strategy* – Maffra & Environs was adopted and identified key issues and actions to guide Maffra's growth.

Many of these issues remain today. In the meantime, Maffra has continued to grow, mounting more pressure on housing choice and working opportunities for growing families and new residents. The key issues and recent changes this new Plan now seeks to guide include the following:

Unlocking Zoned Residential Land

Over recent years there has been a **growing demand** for residential land within Maffra. Despite the appearance of sufficient residential zoned land, significant drainage issues and development costs have stifled new residential development and land release opportunities. This situation has resulted in a current shortage of residential land available to the market. Unlocking zoned residential land is an urgent priority for the municipality.

Capturing Regional Growth & Changing Trends

There is growing evidence that people are increasingly moving to regional areas for reasons such as housing affordability, greater flexibility of working arrangements (i.e. more **people working from home**), as a **lifestyle option**, or simply returning from the cities to where they grew up. This Plan seeks to ensure Maffra is well placed to capture this growth.

Reinforcing Maffra's Role & Identity

Council has recognised the importance of strengthening Maffra's role within the Wellington Shire and Latrobe Valley and want to ensure growth contributes positively to the historical role and identity of the town.

Recent undesirable development outcomes

Recent estate developments in Maffra's growth areas have produced mixed outcomes. There are examples of reduced connectivity for pedestrians and vehicles, poor integration with adjacent developments, little to no provision of canopy street trees, and housing types that do not necessarily reflect the rural character and 'small country town feel' of Maffra. Guidance for new residential growth is needed to ensure the important attributes of Maffra are retained and good design outcomes can be achieved through future developments.

Entice more people to visit, or live in Maffra

Although there is a trend in rural towns towards an ageing population, in the context of Wellington Shire, Maffra had a slightly higher proportion of the 'young workforce' (aged between 25 to 34) many of whom will likely be seeking entry into the housing market. The needs of the young workforce demographic as well as the ageing population should be supported through diverse employment options, variety of housing types, a range of recreation options, improvements to commuting options (i.e. active and public transport routes) and lifestyle opportunities (i.e. a range of social and retail services and facilities).

Develop a sustainable and liveable community

Council has undertaken several policy changes relating to the environment and sustainability, most recently adopting the Sustainability Strategy 2020–24. This strategy outlines commitment to several initiatives, including targeting a 30% canopy cover within township boundaries, and building awareness in communities on the impacts of climate change. Maffra will need to be more resilient to these impacts, and its streets and buildings can play a key role in cooling neighbourhoods and harvesting stormwater.

growing demand

Maffra has limited housing choice, which is reflected in its relatively low population growth compared to other Shire towns, demonstrated by the recent trend of Maffra residents moving to Stratford to build a house. A way to ensure housing choice is to 'overzone' residential land so Maffra can grow sustainably and become developable.

more people working from home

The impacts of the COVID–19 pandemic have changed the way we can work and interact – you can live away from where you work, making the high quality lifestyle of a regional town an attractive alternative.

lifestyle option

More people are seeking wide open spaces, cleaner air and less hustle and bustle!

1.7 A VISION FOR MAFFRA

THE VISION FOR MAFFRA TO 2042 IS FOR:

Maffra to be a vibrant and growing township with a 'small country town feel', by **directing and unlocking growth** to provide people with a range of living opportunities.

Growing neighbourhoods will reinforce **Maffra's identity and character** as an enduring agricultural town, celebrating its rich cultural history recognised through its buildings, tree lined boulevards and the 'Green Spine' along Boisdale Street.

Maffra will have **meaningful and safe** connections that encourage walking and cycling for people of all abilities from the Macalister River into Boisdale Street 'Green Spine' and through to existing open spaces.

Maffra will be **a self–sustaining town** as a leader in agribusiness, food production and environmental sustainability, providing its community with more places to work and meeting their day to day needs through the vibrant town centre precinct and industrial areas.

How will Maffra's township grow?

By directing residential development to northern and southern growth areas where it will be supported by the staged delivery of essential infrastructure.

How will Maffra reinforce its identity and character?

By celebrating traditional owners, its rich agricultural past, and the 'small country town feel' through its heritage sites, public realm, streetscapes and carried through to new development.

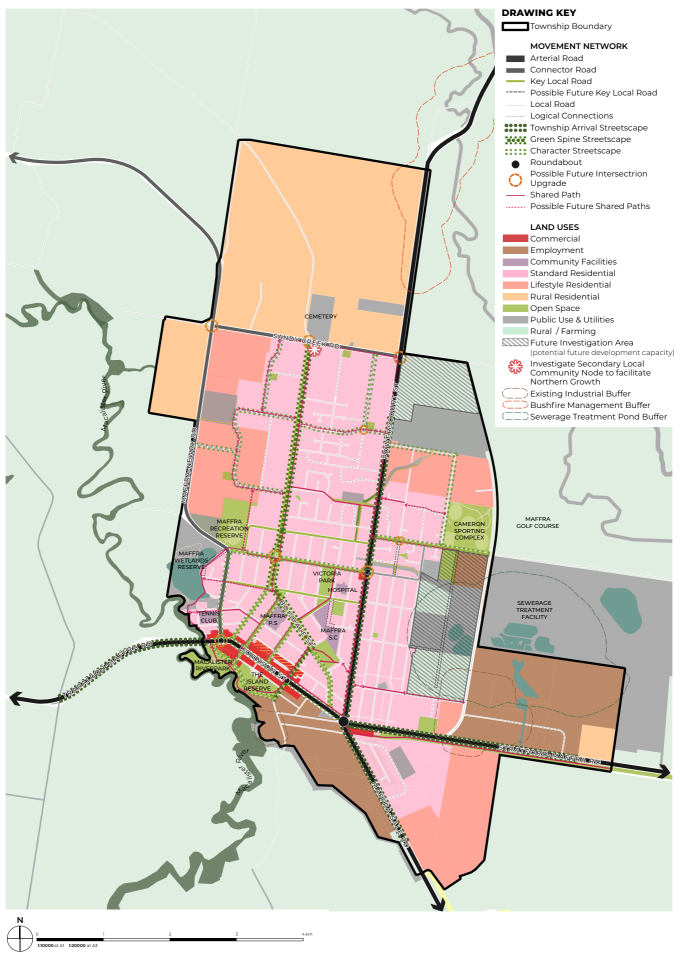
How will Maffra be connected and safe?

By establishing roads, footpaths and cycling routes in a meaningful way that connects people to open spaces, facilities, and key destinations

) How will Maffra be self-sustaining?

By attracting more employment opportunities and investment within Johnson Street and surrounds, promoting key attractions, and fostering new sustainable initiatives.

Figure 4. Maffra Structure Plan



PART 2. INFLUENCES

2.0 OVERVIEW

The key influences shaping Maffra today, and that drive how Maffra may change in the future are:



Spatial influences

How the town has grown over time and responded to its physical conditions, and where there are opportunities or constraints on growth in the future.



Community influences

The existing community profile, how it is expected to change over time, and the community's aspirations for the future.



Policy influences

The current planning and policy conditions that shape what types of use and development can occur in Maffra, and where there may be opportunities to amend policy to support the vision for Maffra

Collectively, these influences shape the opportunities and constraints Maffra presents, and provide the context for the Maffra vision, and the objectives and strategies in this Plan.

2.1 SPATIAL INFLUENCES

2.1.1. STRUCTURAL ELEMENTS

The Macalister River and its floodplain presents a structural boundary to the western and southern parts of town. To the east, flooding issues and the Macalister Irrigation District (MID) present a limit to growth. As a result, new residential areas have expanded to the north.

Johnson Street is main arterial road through the town serving a dual role. It supports freight and primary traffic movements, but is also a key destination, comprising much of the town's retail and commercial focussed activity. McLean Street (north of Johnson Street) also carries freight movements. There is opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge (i.e. along Powerscourt Street to Sandy Creek Road).

Powerscourt Street is another main arterial road that creates conflict with access to future residential development and acts as a barrier to east–west connectivity, particularly to the north of George Street.

Maffra has a number of existing green corridors and open spaces. These are focussed around the Macalister River (including Gippsland Rail Trail), Maffra Wetlands & Recreation Reserve and along Boisdale Street. Victoria Park being central to the township, is a key District Open Space and within 1km accessibility to the majority of the surrounding residential areas.

A key feature of Maffra is Boisdale Street, which provides a north–south 'Green Spine' through the township, connecting more established neighbourhoods with the newer neighbourhoods to the north of town.

2.1.2. INTERFACES

The Macalister River and its floodplain and the Macalister Irrigation District (MID) are sensitive interfaces, that require careful consideration.

Planning for future residential growth in Maffra should have regard to possible impacts on valuable agricultural land. Rural and agricultural land surrounds the township, particularly to the north and south–east of the township. These areas are of significant agricultural value and should be protected.

Maffra–Briagolong Road on the eastern edge of the township comprises of dense roadside vegetation which adds to the local rural character of Maffra and provides some habitat values. Any future development around this interface should attempt to protect and incorporate this vegetation.



Maffra Cameron Sporting Complex

2.1.3. PRECINCTS

As Maffra has grown over time, distinctive character precincts have emerged. In total there are 7 distinct precincts.



Maffra is structured around the **Town Centre**, the 'cultural heart' for the community, and follows the alignment of the original railway that once serviced the town and its sugar beet industry. The town centre displays a traditional grid form, running perpendicular to the Macalister River, with its central corridor of Johnson Street being the primary focus for commercial, retail, hospitality, and civic uses. Although the town centre is located adjacent to the Macalister River, it is structured in a way that has effectively 'turned it's back' on the river.

Maffra's first industries established themselves within the **employment** area, making use of close proximity to the railway, the Macalister River and early access tracks. Significant agriculture and food production business helped establish Maffra as a key agricultural hub in Gippsland.

As Maffra's industries grew, so did the **residential character** precinct. Located immediately adjacent to the town centre and key employers it is characterised by mature canopy trees, wide street reserves with little to no street kerbs, and a high concentration of early period buildings. It makes a significant contribution to Maffra's character today and reflects its early beginnings as a pastoral agriculture settlement.

As Maffra's population grew, the established residential precinct provided housing opportunities to the north of the centre of town. Key character elements seen in the Residential Character precinct, such as expansive roads flanked by period homes, are present, however, there are fewer large canopy trees, lending to a different character. Some growth has also occurred to the south-east of Maffra, opening a new growth front close to the town centre. A ridgeline to the south-east provides a natural boundary containing further expansion into high quality agricultural land.

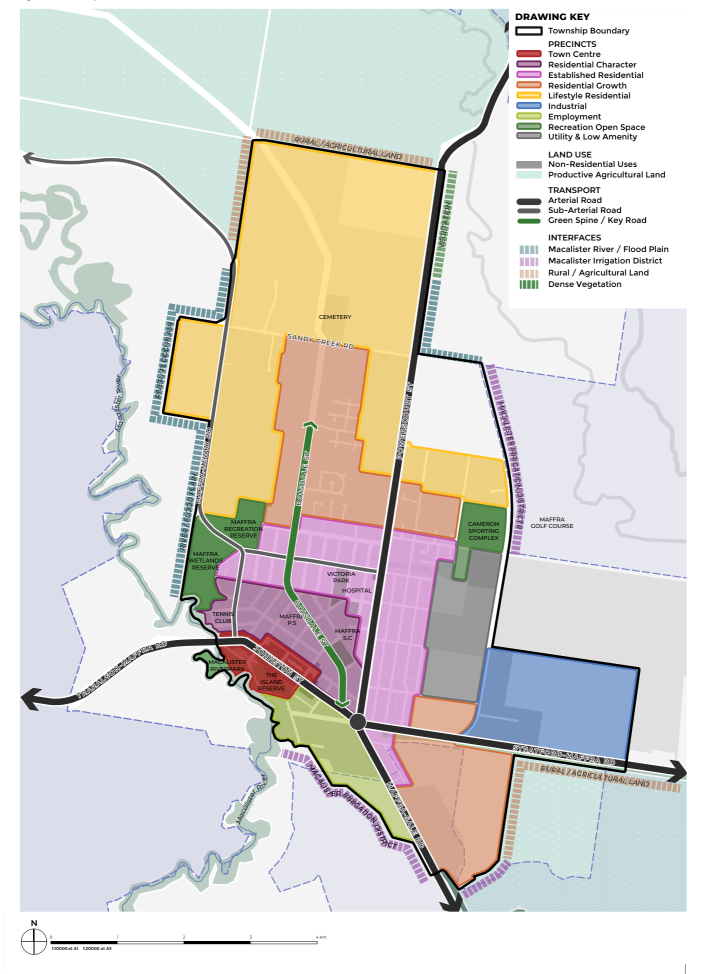
The **residential growth** area comprises of modern urban development and builds off the grid layout established to the south of George Street. New residential developments north of George Street have occurred in a piecemeal manner resulting in several cul-de-sacs with limited and inconsistent use of canopy street trees. Many areas within this precinct are not suitable for redevelopment without resolving drainage issues. This is also the case for residential growth areas to the east of Powerscourt Street.

Historically the industrial areas of Maffra have been located closest to the railway within the south-eastern area, with some of the most significant businesses, such as Saputo (former Murray Goulburn Cooperative) located here. This establishes this area as the key employment and industrial precinct for Maffra, within close proximity to the town centre itself and readily accessible from key arterial roads and freight routes.

Maffra is surrounded by well established agricultural land, some of which is protected under the MID. The lifestyle residential precinct provides a transition from urban areas to agricultural uses. Larger lot sizes seek to provide an alternative lifestyle for Maffra's residents and provide a buffer to protect surrounding agricultural land from urban development. These areas are now the primary focus for future growth for Maffra, given the township's constraints at other interfaces.

Spatial influence

Figure 5. Township Structure with Precincts



2.2 COMMUNITY INFLUENCES

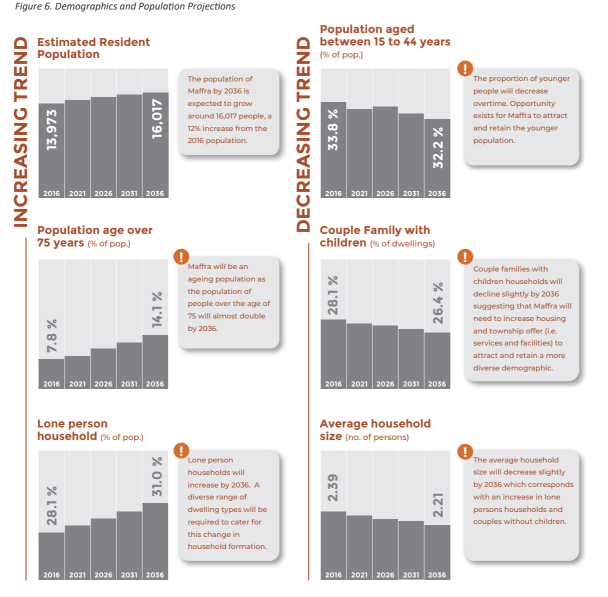
2.2.1. COMMUNITY PROFILE

Population and demographic projections are based on the report *Residential Land Supply* & *Demand Assessment, Maffra* prepared by Spatial Economics (October 2020) and the *Victoria in Future Population Projections 2016 to 2036* for Maffra Statistical Area Level 2 (SA2)³.

The estimated projections below provide an indication of the current and likely housing needs and necessary services and infrastructure improvements associated with future growth. This includes the consideration of population characteristics, household size and dwelling structure. Whilst the Wellington Shire experienced moderate growth in the last decade, it is Maffra and Sale that continue to experience the strongest population and housing growth (*Spatial Economics*).

The estimated population growth suggests an ongoing need to consider housing, services and facilities that can cater for a diverse age demographic (i.e. young and mature families) and an increasing need to cater for an ageing population to enable people to age–in–place.

The key findings and projections can be summarised in the Figure 6 below.



³ It is important to note that the extent of the Maffra SA2 area is larger than the Township Boundary area.

2.2.2. COMMUNITY ASPIRATIONS

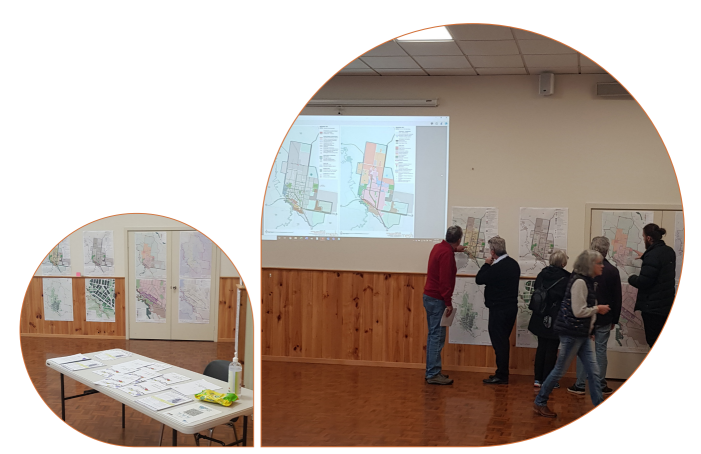
During community consultation on the *Maffra Structure Plan – Discussion Paper* & *Emerging Directions* (March 2021) (refer to *Appendix 3* for further information), the community and stakeholders provided feedback that generally outlined the following directions and issues that the Plan will seek to guide and resolve:

- Maffra should remain as a friendly small country town with a strong sense of community and 'small country town feel' – to continue to be a great place to live, grow up in and raise a family.
- There is an immediate need for more land development for housing and affordable living, and increased housing choice to allow residents to 'age in place'.
- Support for new development to be sustainable, to include wide roads, to incorporate
 extensive tree and other vegetation, to use water capture for local spaces, and
 to reinforce the identity and character of Maffra as a rural township.
- Demand for easy access to services and local amenities i.e. medical and allied health, recreational facilities, sporting clubs, walking areas, open spaces and parks.
- Desire for improved walking paths/trails, better public transport options and parks within Maffra, particularly on the north side of town.

A detailed summary of responses is included at Appendix 3 and the *Maffra Structure Plan – Discussion Paper & Emerging Directions* Flyer is included at *Appendix 4.*

'age in place'

'Age in place' is to ensure the community can remain in Maffra as they get older, whether that requires people to downsize their home or seek supported care, as well as being able to continue to explore and enjoy Maffra's diverse amenities and services.



Community Consultation (March 2021)



This section summaries key strategic and statutory context that influences the directions of the Plan. An extensive review was undertaken of state and local policy, Wellington's Planning Scheme, and various strategies and plans. A comprehensive list of relevant literature is provided in *Appendix 1*.

2.3.1 STATE & LOCAL POLICY

Maffra is a key secondary centre (district service centre).

The *Gippsland Regional Plan* (2015–2020) acknowledges Maffra and Stratford as secondary centres (or 'district service centres'), with Sale being the regional centre.

Maffra is recognised as a food manufacturing hub and a key agriculture and horticulture town that is attractive to future residents.

The Gippsland Regional Plan (2015–2020) identifies Maffra as a food manufacturing hub that adds value to local agriculture products, and a key asset for horticulture and dairy products. The Wellington Shire Rural Zones Review Vol 1 & 2 (2009) recognised that Maffra is a key area of agricultural importance due to its ideal climatic conditions, generally reliable rainfall and soils, deregulation of the dairy industry and diversification opportunities. There is a need to increase the supply of general residential, rural living and industrial zoned land and resolve infrastructure service delivery issues in order to realise development potential of key sites.

The Residential and Rural Residential Strategy, Maffra & Environs District Report (2003) and later reinforced through consultation with the local development industry, emphasised that a major proportion of the land in existing General Residential Zone areas is not suitable for short term development, without first resolving major flooding issues.

Limited infrastructure and services provision such as drainage and environmental impacts from flooding reduces opportunities to facilitate urban development.

As identified in *Clause 21.06 – Maffra Strategic Framework* of the Wellington Planning Scheme, flooding, rising water tables and salinity have caused increased difficulties and costs for residential and rural residential development in Maffra and there is an opportunity to invest in infrastructure to support economic development and population growth. Improvements to residential amenity and key sites should be considered to increase marketability and demand for housing.

The *Economic Development Strategy (2016–2022)* highlighted key residential amenity improvement opportunities for Maffra including diverse and affordable housing, access to recreation and hospitality services, high speed broadband and investment into renewal of Johnson Street. Consultation revealed that Johnson Street is full of vitality and presents as one of the best main streets in Wellington Shire.

There is a need for housing diversity (and allotments sizes, from small lots to 0.4ha/1acre lots) and affordable housing for families and an ageing population, that capitalises on proximity to existing services, open space and recreation facilities.

Council's Age Friendly Communities Strategy (2018– 2022) identified that significant growth is projected for families and the older population aged over 70 years, including within Maffra. This is likely to increase demand for affordable housing and retirement living, access to health and social services, access to leisure and cultural services; and increased transport options to key services. More open space, play spaces and pedestrian and cycle connections in the north and northeast areas of Maffra are needed.

The Public Open Space Plan (2014–2024) noted that there is a lack of local open space and play spaces in the north and northeast areas of Maffra, and a need for pedestrian paths to Victoria Park. Furthermore, Healthy Wellington 2021-2025 seeks to encourage active lifestyles for the community, by encouraging walkability and cycling within Wellington's townships.

2.3.2 ZONING

Planning zones (as illustrated in Figure 7) determine how land is currently used and developed throughout Maffra.

A significant proportion of Maffra's current residential zoned land faces various development and infrastructure constraints including lack of motivation by landowners to develop, low developer margins, industrial activities to the south, flooding and drainage issues and the various interfaces around Maffra (i.e. Macalister River, rural and agricultural land and the Macalister Irrigation District).

A summary of existing zones and the proposed strategic direction for each zone is outlined below.

General Residential Zone (GRZ)

Towards the north of Johnson Street and Sandy Creek Road, land is predominantly in the General Residential Zone (GRZ) with some GRZ land already subject to development namely around Hillcrest Drive.

In terms of existing zoned residential lots, the report *Residential Land Supply & Demand Assessment*, 2020 prepared by Spatial Economics estimated that (based on the identified supply and projected demand scenarios) there is sufficient land stock to satisfy between 7 to 10 years of demand across the Maffra Study Area.

A key direction of this Plan will be to predominately direct residential growth to the north and to the south– east area of Maffra to ensure growth is contained within the township boundary and enable development to be serviced by the required infrastructure.

Low–Density Residential Zone (LDRZ)

There are also small pockets of Low–Density Residential Zone (LDRZ) with a minimum subdivision lot size of 0.4ha where not connected to reticulated sewerage, and down to 0.2ha where connected to reticulated sewerage.

The Plan will provide additional LDRZ land south of Sandy Creek Road, to the East of Maffra–Newry Road and to the east of Powerscourt Street.

Rural Living Zone (RLZ)

The current minimum subdivision lot sizes for Rural Living Zone (RLZ) land range between 2ha and 4ha and focusses on delivering large lifestyle lots.

There appears to be ample supply of Rural Living Zoned land in Maffra and there is known development interest in rezoning existing RLZ land to accommodate general/low–density residential expansion particularly to the south of Sandy Creek Road.

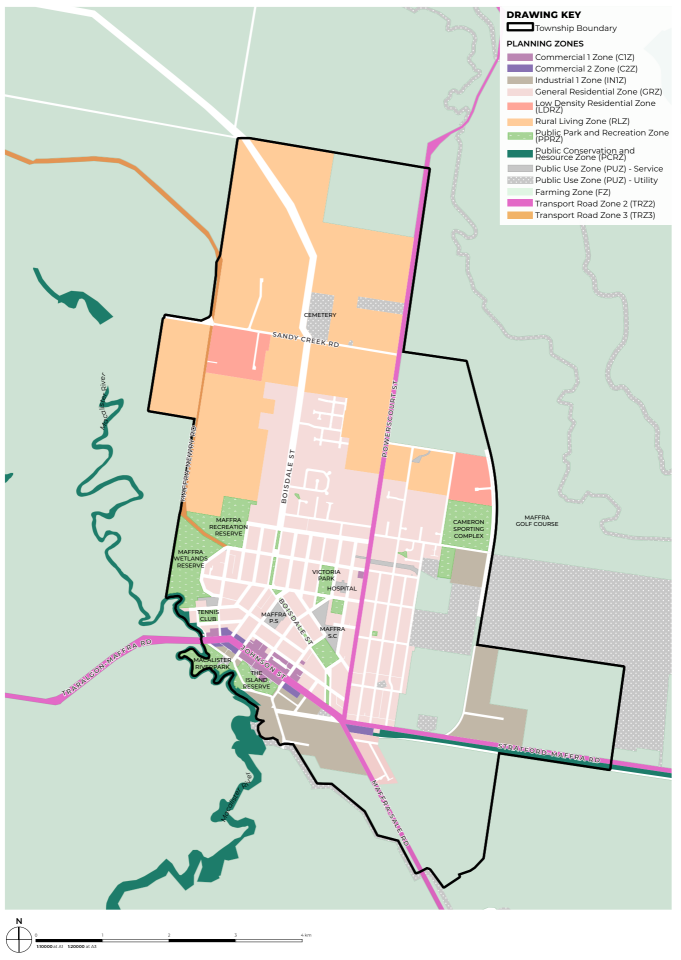
Farming Zone (FZ)

Beyond the Township boundary is predominately Farming Zone (FZ) which has the minimum subdivision size at 40ha. Given this area contains high value agricultural land, this area will be retained to protect farming operations and to ensure existing agricultural use of the land can continue.

Industrial and Commercial Zones

There are four main areas of industrial land (Industrial 1 Zone) in Maffra. These include land to the east of Fulton Road, a small section to the west of Fulton Road and south of Morison Street, a small pocket to the north of McMahon Drive, and land to the south of Johnson Street and east of Maffra–Sale Road (where the large Saputo processing plant is located).

The existing Town Centre and Commercial land uses (Commercial 1 Zone and Commercial 2 Zone) will remain in and around Johnson Street. Protecting these areas will play an important role in maximising local employment and the economic future of Maffra.



2.3.3 OVERLAYS

Planning overlays are used to provide direction to specific design and development objectives for particular areas.

A range of **overlays** apply to the Maffra study area as follows:

Land Subject to Inundation Overlay (LSIO)

Much of the LSIO is to identify land in a flood storage or flood fringe area affected by the 1 in 100-year flood or any other area determined by the floodplain management authority.

Flooding Overlay (FO)

The FO identifies waterways, major flood paths, drainage and high hazard areas which have the greatest risk and frequency of being affect by flooding namely associated by the Macalister River and the Macalister Irrigation District (MID).

Heritage Overlay (HO)

There are several sites subject to the Heritage Overlay within the Maffra study area including the Beet Sugar Factory Office (former) & Weighbridge, Macalister Hotel, Maffra Soldiers' Memorial and other notable shops, houses and community buildings important for understanding the history of the town. A number of **Design Development Overlays** (DDO) apply to business and industrial areas to improve the appearance of these areas.

Design Development Overlay Schedule 1 (DDO1) - Industrial Areas

This overlay applies to Maffra's industrial areas to the south (where the Saputo facility is located) and industrial zoned land along Fulton Road, to ensure quality development and practical and efficient use of land that is compatible with its surroundings.

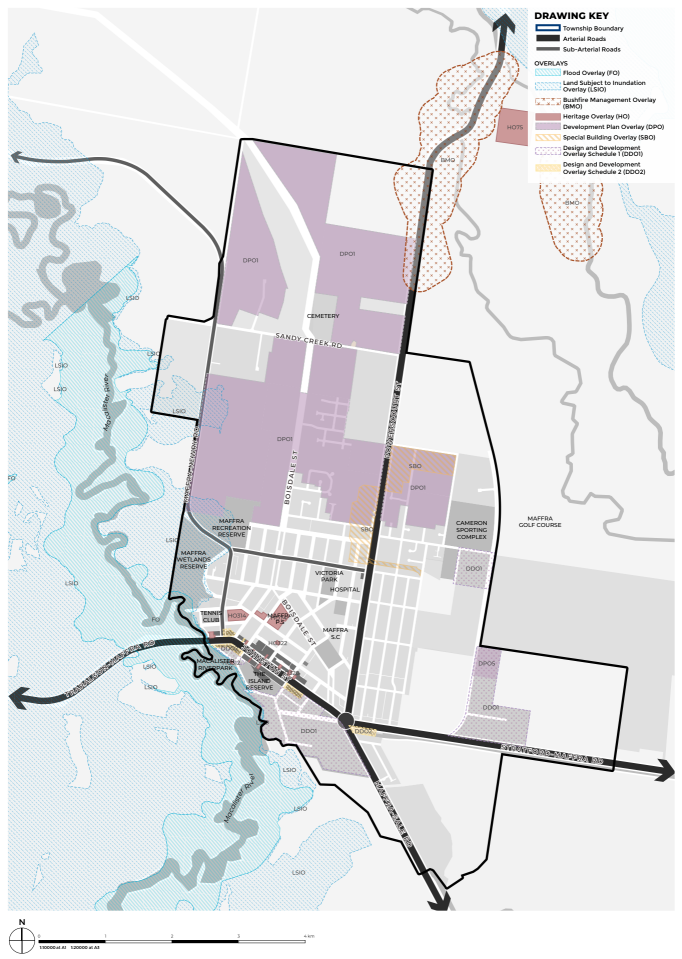
Design Development Overlay Schedule 2 (DDO2) – Industry Display Area

This overlay applies to key businesses on the western commercial precinct along Johnson Street to ensure land is developed in an orderly manner having regard to vehicle, movement, car parking, and the appearance of buildings and works.

Development Plan Overlay 1 (DPO1)

A Development Plan Overlay 1 (DPO1) applies across the northern section of Maffra i.e. between George Street and McCubbins Road to minimise ad hoc development and allow for a coordinated approach to managing change within this area.

Figure 8. Existing Overlays Plan



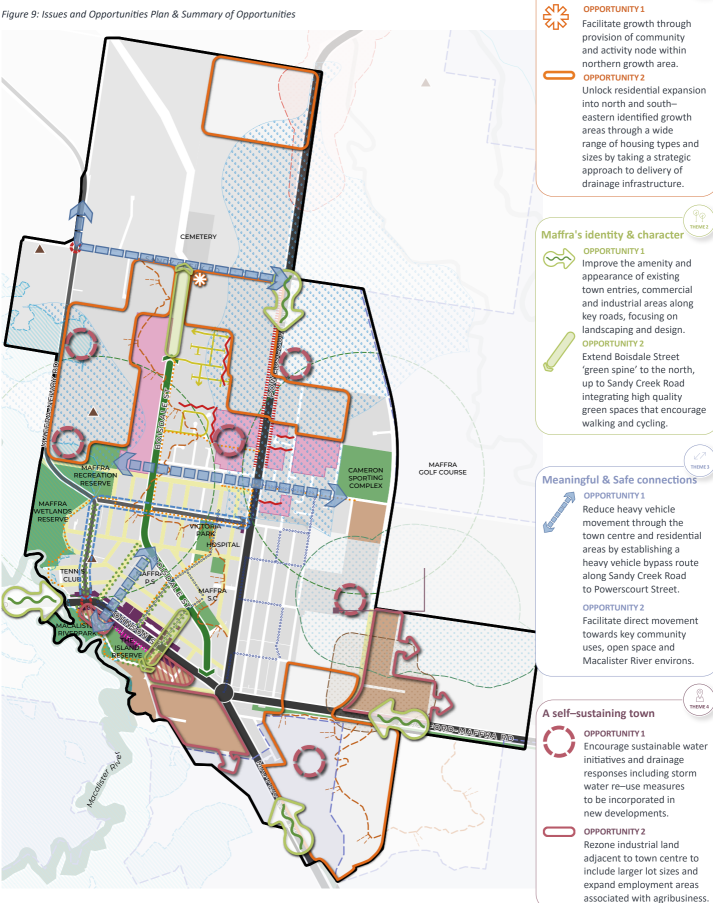
2.4 ISSUES & OPPORTUNITIES

This section summarises the key issues and opportunities informing the objectives and strategies of the Plan.

Table 1: Issues Plan Drawing Key & Summary of Key issues & Considerations

ible 1: Issu		
Directi	ing & unlocking growtl	h
DRAWING	KEY ELEMENT	KEY ISSUES / CONSIDERATIONS
	Township Boundary	Valuable agricultural land adjacent township boundary needs to be protected from residential land use encroachment.
	Constrained Residential land with subdivision potential	Drainage issues and associated development costs have stifled new residential development and land release opportunities, resulting in a current shortage of residential land available to the mark and forcing some residents to relocate from Maffra to other towns, such as nearby Stratford.
	Macalister Irrigation District Sewer Treatment Buffer Industrial Buffers	Housing opportunities are constrained by the Macalister River, the Macalister Irrigation district, sewerage treatment and industrial buffers directing expansion of the township northward.
	LSIO + Flood Overlay Area affected by poor drainage	Environmental and land constraints such as drainage, development costs and feasibility, and landowner motivation, present barriers to development of otherwise suitable land.
	Bushfire Management	Greater exposure to bushfire risk, will need to be addressed through creation of buffers and/or edge roads.
ו־וֹ	Ridgeline	Significant slope adjacent Boisdale Street (to the west) presents challenges to development potential of zoned general residential land.
Maffra	a's identity & characte	r
	Undefined Township Arrival	Experiences at town entries and key gateways from the west, south and east do not reinforce a sense of arrival in Maffra.
*** (Green Spine /Link	Boisdale Street is a key route for both pedestrians and cyclists and there is room to capitalise on this amenity and connection, by creating more paths for bikes and pedestrians, and improving spaces for people to sit and relax.
	Culturally Sensitive Sites	Protect and celebrate cultural heritage and traditional owners.
	Culturally Sensitive Sites Wide Canopy Tree Lined Street	Protect and celebrate cultural heritage and traditional owners. Enable street planting of canopy trees.
	-	Enable street planting of canopy trees.
Meani	Wide Canopy Tree Lined Street	Enable street planting of canopy trees.
Meani	Wide Canopy Tree Lined Street	Enable street planting of canopy trees.
Meani	Wide Canopy Tree Lined Street ngful & safe connectio Arterial Road Sub–Arterial Road	Enable street planting of canopy trees. DNS Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy
Meani	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation	Enable street planting of canopy trees. Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at
Meani	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads	Enable street planting of canopy trees. DNS Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected.
Meani	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads Restricted connectivity	Enable street planting of canopy trees. Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected. Internal roads in the northern residential area result in poor pedestrian and vehicle connectivity. Lack of pedestrian and cycling connections to the town centre through
	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads Restricted connectivity Pedestrian Connections	Enable street planting of canopy trees. DNS Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected. Internal roads in the northern residential area result in poor pedestrian and vehicle connectivity. Lack of pedestrian and cycling connections to the town centre through to the Macalister River and between open spaces. Powerscourt Street is controlled by DoT which results in stringent
Meani	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads Restricted connectivity Pedestrian Connections Limited Access Opportunity	Enable street planting of canopy trees. Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected. Internal roads in the northern residential area result in poor pedestrian and vehicle connectivity. Lack of pedestrian and cycling connections to the town centre through to the Macalister River and between open spaces. Powerscourt Street is controlled by DoT which results in stringent requirements for creating new access points.
	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads Restricted connectivity Pedestrian Connections Limited Access Opportunity Intersection Upgrade	Enable street planting of canopy trees. Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub–arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected. Internal roads in the northern residential area result in poor pedestrian and vehicle connectivity. Lack of pedestrian and cycling connections to the town centre through to the Macalister River and between open spaces. Powerscourt Street is controlled by DoT which results in stringent requirements for creating new access points. Improve intersection with a focus on safety for all road users, at key locations.
Meani Meani Constant A self-	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads Restricted connectivity Pedestrian Connections Limited Access Opportunity Intersection Upgrade Local Bus Route -sustaining town Commercial backing	Enable street planting of canopy trees. Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub-arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected. Internal roads in the northern residential area result in poor pedestrian and vehicle connectivity. Lack of pedestrian and cycling connections to the town centre through to the Macalister River and between open spaces. Powerscourt Street is controlled by DoT which results in stringent requirements for creating new access points. Improve intersection with a focus on safety for all road users, at key locations.
Meani Meani Constant A self	Wide Canopy Tree Lined Street ngful & safe connection Arterial Road Sub–Arterial Road Heavy Vehicle Bypass Route Recreation Open Space Catchment to recreation open space Internalised roads Restricted connectivity Pedestrian Connections Limited Access Opportunity Intersection Upgrade Local Bus Route -sustaining town Commercial backing	Enable street planting of canopy trees. Primary movement network (arterial roads) support large freight vehicle movements as well local traffic movements, resulting in a poor sense of arrival into Maffra. Sub-arterial roads carry unnecessary traffic and large freight vehicles through local residential neighbourhoods. McLean Street (a key local road within an established residential area) carries freight movements, and there is an opportunity for this heavy vehicle bypass route to be shifted further north to the future urban edge. Experiences in walkability and accessibility throughout Maffra are varied, at times there are no paths, or sections of path which are not connected. Internal roads in the northern residential area result in poor pedestrian and vehicle connectivity. Lack of pedestrian and cycling connections to the town centre through to the Macalister River and between open spaces. Powerscourt Street is controlled by DoT which results in stringent requirements for creating new access points. Improve intersection with a focus on safety for all road users, at key locations. Limited accessibility to local bus route within the township. The structure of the town centre has been focused on Johnson Street as 'main street',





A detailed outline of the issues and opportunities was provided through the Maffra Structure Plan – Discussion Paper & Emerging Directions (March 2021). **Directing & unlocking growth**

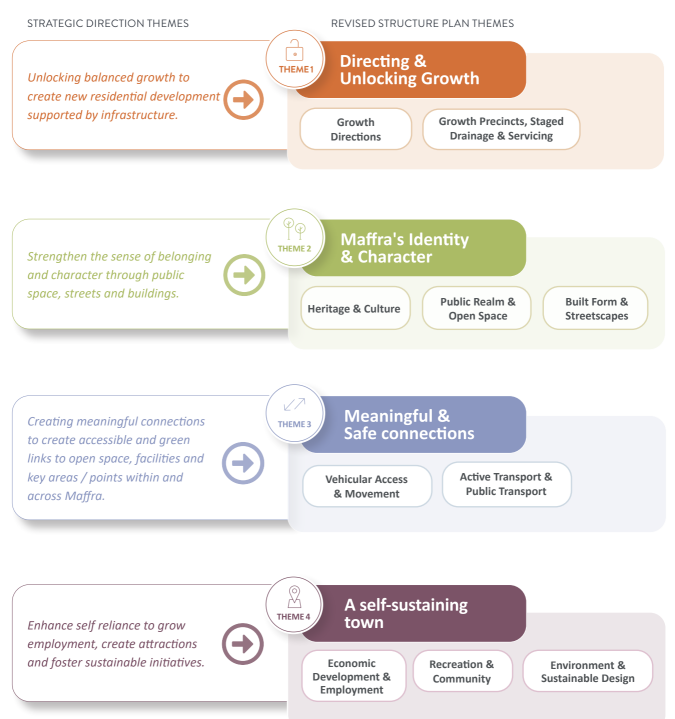
OPPORTUNITY 1

PART 3. A PLAN FOR MAFFRA

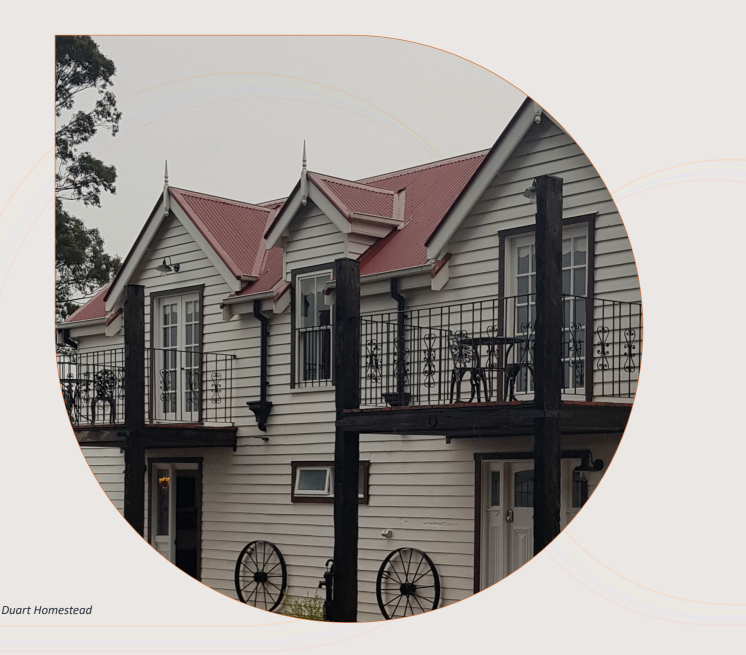
OVERVIEW

Following feedback received from consultation of the *Maffra Structure Plan – Discussion Paper & Emerging Directions* (March 2021), the four (4) themes have been revised further to reflect the aspirations of Maffra.

Figure 10: How the Strategic Direction themes have informed the Revised Structure Plan Themes



Within this section, the objectives, strategies and actions which apply across the Plan area have been outlined under the relevant sub-headings of each theme.



• THEME 1

Directing & Unlocking Growth

Maffra will be a vibrant and growing township that services the surrounding district and provides a range of lifestyle and housing choices.

New residential, commercial and industrial areas will be **directed and unlocked** through proactive delivery of infrastructure and services, and more opportunities for sensitive infill development will be encouraged in Maffra's attractive, and well–serviced existing residential neighbourhoods.

Valuable agricultural land in the Macalister Irrigation District surrounding Maffra will be protected by establishment of a township boundary.

The Plan addresses the key issues that have hindered unlocking growth in the past – namely ensuring that there is ample supply of appropriately zoned land to accommodate growth and that there is associated supporting drainage infrastructure to service such growth.

Objectives and strategies to achieve this theme vision relate to:

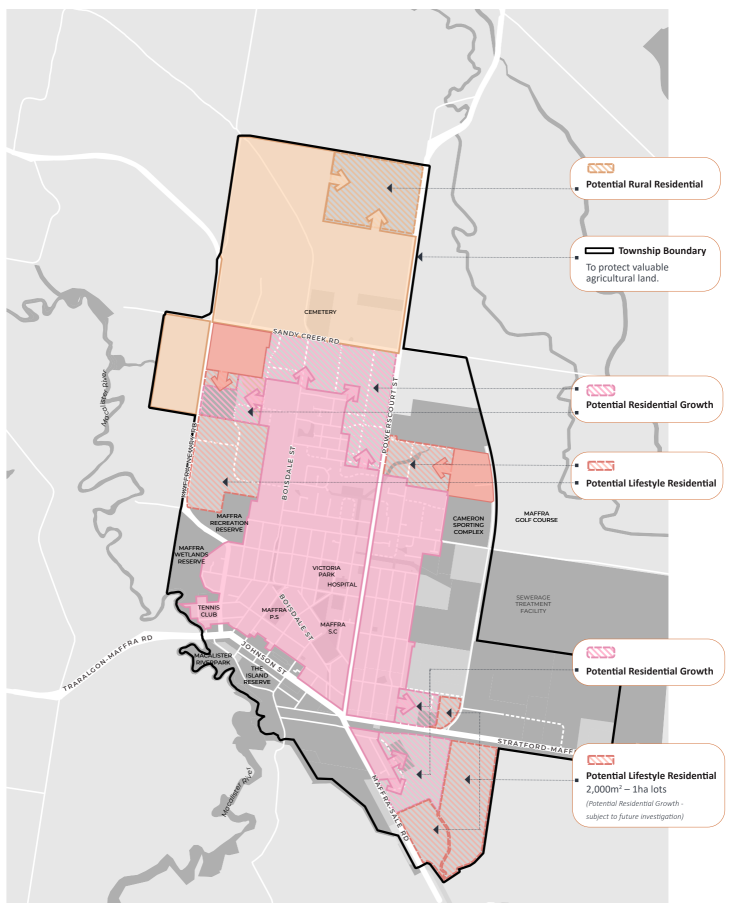
Growth Directions Growth Precincts, Staged Drainage & Servicing





Residential Property in Maffra

Figure 11: Highlights of Theme 1 – Directing & Unlocking Growth



3.1.1 GROWTH DIRECTIONS

The majority of new residential development will occur in Maffra's new neighbourhoods, primarily located to the north of town. The Plan identifies a diverse range of preferred lot sizes and lifestyle options, to cater to community needs, and to respond to specific site conditions. However, some growth will be encouraged within Maffra's inner areas, to provide opportunities for development that can benefit from proximity to the town centre.

The Plan identifies an ample supply of land to be rezoned for residential use to meet land supply that will overcome past inhibitors to development, such as land banking, fragmented ownership and land economics.

Summary of Potential Residential Outcomes Existing and Proposed Zones and Lot Sizes

#	Potential Residential Outcome	Existing Zone	Minimum Lot Size	Proposed Zone
1	Rural Residential	Farming Zone (FZ)	40ha+	Rural Living Zone (Schedule subject to further investigation)
2	Lifestyle Residential	Rural Living Zone 4 (RLZ4)	4ha+	Low Density Residential Zone (LDRZ)
3	Residential Growth**	Rural Living Zone 4 (RLZ4)	4ha+	General Residential Zone (GRZ)
4	Residential Growth**	Rural Living Zone 2 (RLZ2)	2ha+	General Residential Zone (GRZ)
5	Residential Growth**	Rural Living Zone 4 (RLZ4)	4ha+	General Residential Zone (GRZ)
6	Residential Growth**	Farming Zone (FZ)	40ha+	General Residential Zone (GRZ)
7	Lifestyle Residential*	Farming Zone (FZ)	40ha+	General Residential Zone (GRZ)
8	Residential Growth**	Farming Zone (FZ)	25ha+	General Residential Zone (GRZ)
9	Lifestyle Residential*	Farming Zone (FZ)	25ha+	Low Density Residential Zone (LDRZ)
(10)	Lifestyle Residential*	Farming Zone (FZ)	40ha+	Low Density Residential Zone (LDRZ)

*Potential Residential Growth - subject to future investigation.

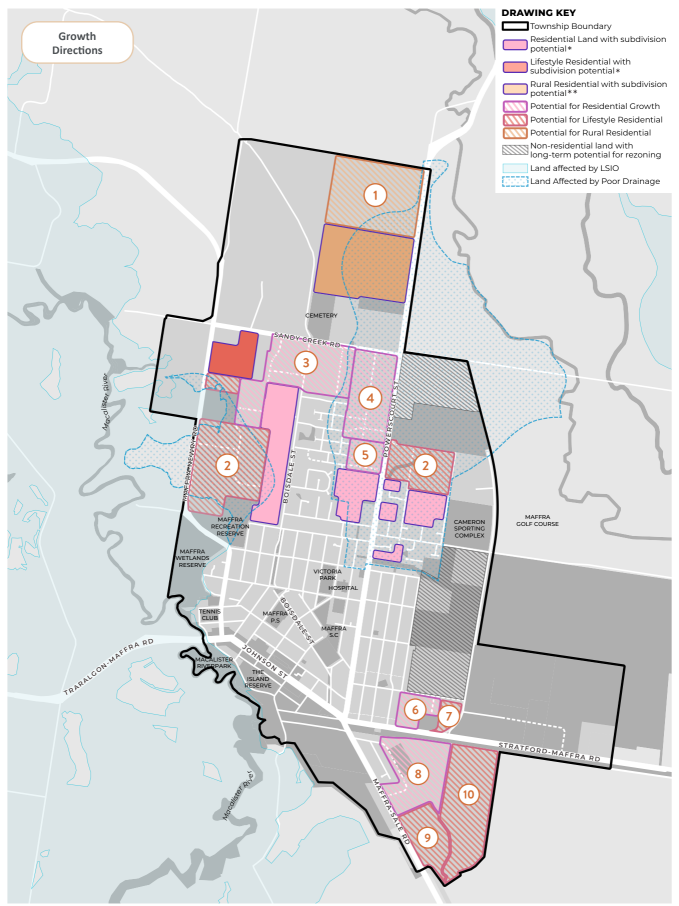
**Refer to Part 4 – Next Steps and Implementation for additional information.

OBJECTIVES & STRATEGIES

OB.	IECTIVES & STRATEGIES
OB1	TO STRENGTHEN MAFFRA'S ROLE AS A GROWING DISTRICT SERVICE CENTRE THAT PROVIDES A RANGE OF HOUSING AND LIFESTYLE CHOICES
GD1	Facilitate new residential growth for a diverse range of housing outcomes in Maffra in appropriate locations (refer to Figure 12).
GD2	Encourage new development to provide a diverse range of lot sizes and housing typologies.
GD3	Direct growth to precincts that can be supported by strategic delivery of infrastructure (refer to Figure 13), and advocate for future technological improvements to Gippsland Water wastewater treatment facility infrastructure to help reduce odour buffer extents.
GD4	Support residential growth on existing residentially zoned land as identified within Figure 12, specifically within the Northern Growth Precinct in the short–medium term.
GD5	Ensure future rezoning of residential land reflects the role and preferred use of the residential precincts (refer to Figure 12).
GD6	Investigate the potential for future residential development within the 'Future Investigation Areas' of Figure 13, in consideration of the following criteria:
	 Sensitive uses are located outside of the odour buffer of the sewerage treatment facility, unless an alternative treatment facility (such as mechanical) is in operation;
	 Land at 145 Fulton Road, Maffra is reviewed in terms of any potential contamination of land, based on the historical uses on the land; and
	 Sensitive uses are located outside of any relevant industrial use buffers of the 'Industrial Estate'.
GD7	Avoid urban development to the north of Sandy Creek Road where it cannot be provided with potable water supply and reticulated sewerage.
GD8	Enable and support the ample supply of residential zoned land in areas identified for future growth that is supported and serviced by the required infrastructure.
GD9	Encourage larger lots interfacing Sandy Creek Road (subject to investigation relating to infrastructure capacity) and Powerscourt Street to limit direct access and to achieve a sympathetic gateway arrival experience.
OB2	TO BALANCE GROWTH IN MAFFRA WITH PROTECTION OF VALUABLE AGRICULTURAL LAND
GD10	Implement a township boundary to contain growth in accordance with Figure 12.
GD11	Ensure new development adjacent to the 'interfaces' within identified growth areas provide an edge road to surrounding rural and agricultural land and establishes suitable buffers to potential bushfire hazards and provide access for emergency services.
OB3	TO ENCOURAGE DELIVERY OF APPROPRIATELY DESIGNED NEW HOUSING STOCK IN EXISTING RESIDENTIAL AREAS
GD12	Support infill development within Residential Character, Residential

D12 Support infill development within Residential Character, Residential Established and Residential Growth precincts where it contributes to the existing character of the precinct (refer to Figure 5.)

Figure 12: Theme 1 – Growth Directions Plan



^{*}Subject to detailed technical investigations

**Potential to further investigate more intensive Rural Residential subdivision subject to detailed technical investigations

3.1.2 GROWTH PRECINCTS, STAGED DRAINAGE & SERVICING PROVISION

The key to unlocking residential growth within Maffra, including within existing residential zone areas, is through development of a holistic drainage strategy and agreed funding across the growth areas. A key challenge for Maffra is to locate and fund the required infrastructure in a manner where costs can be equitably shared, and where benefits to development can be maximised.

Of course, Maffra is not the only growth area in the Shire and it will have to compete for infrastructure funding (including drainage) with other growth areas within the Shire. Council will develop a policy framework that determines what role forward funding of infrastructure will play in stimulating residential growth and where the priority growth areas in the Shire are for this funding. In terms of Maffra, the share of funding for developers and what Council will pay, will have to be worked through separately.

The Maffra Drainage and Integrated Water Management Strategy (Alluvium, 2020) and 65 Maffra-Sale Rd Stormwater Management Strategy (Alluvium, 2021) allocates potential drainage assets for Maffra and potential development precincts to unlock potential development.

PROPOSED ZONING INFRASTRUCTURE

Table 2. Northern Growth Precinct

N/A

Prelimina

The Plan has adopted this strategy and provides direction in Table 2 and Table 3 to the future drainage and service provision required to unlock residential growth in each precinct.

The growth precincts plan has been developed to ensure that growth is delivered in a co-ordinated and orderly manner (i.e. considering the availability of infrastructure and development pattern).

In order for development to occur in these development precincts, development must be generally in accordance with the following conditions:

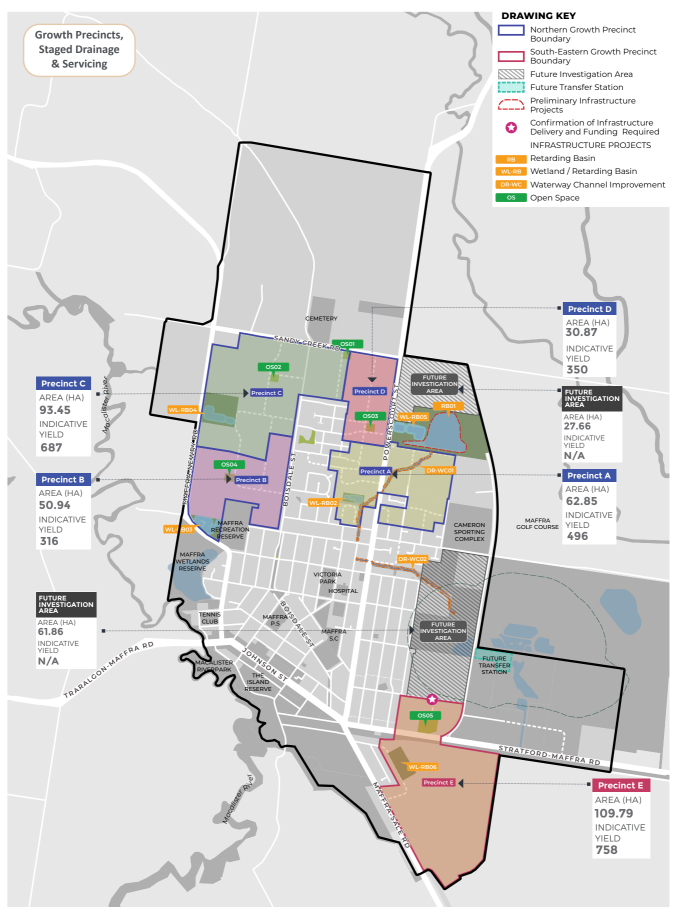
- The development is consistent with the objectives and strategies outlined in this Structure Plan;
- The development can be serviced to required servicing infrastructure in a timely and efficient manner (and if required, the cost of extending infrastructure out of sequence is paid for by the developer); and
- The proposed development meets or exceeds best practice development standards.

Table 3: South–Fastern Growth Precinct

INFRASTRUCTURE REQUIRED		PROPOSED ZONING	INFRASTRUCTURE REQUIRED
 Maffra Retarding Basin (RB01) to be developed separate from precincts to alleviate downstream flooding issues. 	Precinct E	GRZ extending from existing development (West), LDRZ interfacing Maffra– Sale Road, and LDRZ to the East as a transitioning of residential zones to agricultural land.	 South–East Wetland / Retarding Basin (WL–RB06) to facilitate development within Precinct E.
 Waterway Channel (DR– WC01 and DR–WC02) to be formalised following RB01. Powerscourt Street (west) Wetland / 			 Potential Neighbourhood Park (OS05). Potential Sewer pump station.
Retarding Basin (WL–RB02) to enable development within Precinct A.	FUTURE INVESTIGATION AREA	GRZ to extend from west, transitioning to LDRZ	 Wastewater treatment facility (west of Fulton Road) to be
 South–West Wetland / Retarding Basin (WL–RB03) to facilitate existing development, but will also facilitate subdivision on west of Boisdale Street. Potential Neighbourhood Park (OS04). 		interfacing Fulton Road & Industrial Precinct	 rehabilitated to facilitate possib future residential growth (TBC). Davis Street naturalisation (DR–WC02) to improve flooding conditions and general amenity of existing
 North–west Wetland Retarding Basin (WL–RB04) to enable development within Precinct C. Sewer pump station and pipes to direct towards Boisdale Street Main. 			 and potential future area. Only considered if population does not exceed 7,700 or if treatment facility was to be upgraded.
Potential Neighbourhood Park			

Works Recommended		alleviate downstream flooding issues.
Precinct A	Predominantly LDRZ to the North, General Residential to the south	 Waterway Channel (DR– WC01 and DR–WC02) to be formalised following RB01. Powerscourt Street (west) Wetland / Retarding Basin (WL–RB02) to enable development within Precinct A.
Precinct B	GRZ along Boisdale Street, with LDRZ interfacing Maffra– Newry Road	 South–West Wetland / Retarding Basin (WL–RB03) to facilitate existing development, but will also facilitate subdivision on west of Boisdale Street. Potential Neighbourhood Park (OS04).
Precinct C	GRZ along Boisdale Street, with LDRZ interfacing Maffra– Newry Road	 North-west Wetland Retarding Basin (WL-RB04) to enable development within Precinct C. Sewer pump station and pipes to direct towards Boisdale Street Main. Potential Neighbourhood Park / Community Node (OS01). Potential Neighbourhood Park (OS02).
Precinct D	Precinct is entirely GRZ	 Powerscourt Street (west) Wetland / Retarding Basin (WL–RB02) to enable development within Precinct D. Potential Neighbourhood Park (OS03).
FUTURE INVESTIGATION AREA	GRZ to extend east of Powerscourt Street	 Drainage outcomes reliant on 'Preliminary Works Recommended' Maffra Retarding Basin (RB01).

Figure 13: Theme 1 – Growth Precincts, Staged Drainage & Servicing Provision



*Please note that indicative yield (dwellings) is subject to detailed site investigations.

OBJECTIVES & STRATEGIES

- OB4 TO TAKE A HOLISTIC AND STRATEGIC APPROACH TO DELIVERY OF DRAINAGE AND SERVICING INFRASTRUCTURE TO UNLOCK RESIDENTIAL DEVELOPMENT
- **DI1** Facilitate new residential growth for a diverse range of housing outcomes in Maffra in appropriate locations (refer to Figure 12).
- **DI2** Require future development to deliver the relevant drainage and service infrastructure for the Northern Growth Precinct and the South–Eastern Growth Precinct generally in accordance with Figure 13, Table 2 and Table 3.
- **DI3** Ensure that future development of Maffra's residential growth precincts can be serviced through the existing capacity of servicing infrastructure, or if required, identify upgrades to infrastructure in consultation with relevant service Authorities such as Gippsland Water and Southern Rural Water.
- **DI4** Ensure service infrastructure for new residential subdivisions, such as electrical kiosks and sewer pump stations, are identified early and sited and/or appropriately screened, whilst still allowing suitable access for maintenance.
- **DI5** Avoid site specific, ad-hoc and temporary stormwater systems which do not contribute to the overall drainage strategy for 'Residential Growth' areas.
- **DI6** Prior to rezoning of residential land, developers will need to confirm infrastructure delivery and funding required for the creation and construction of the road reserves in accordance with Figure 4 and Figure 12.
- **DI7** Drainage to be generally in accordance with *Maffra Drainage* and Integrated Water Management Strategy (Alluvium, 2020) and 65 Maffra–Sale Road Stormwater Management Strategy (Alluvium, 2021) or as otherwise approved by Council.

3.1.3 THEME 1 ACTIONS

- A1 Review and Amend Local Planning Policy of the *Wellington Planning Scheme* to reflect the objectives and strategies of the *Maffra Structure Plan 2022,* including updates to the 'Maffra Strategy Plan' and recognition of the need for proactive co–ordination and shared funding of infrastructure.
- A2 Review and update the *Maffra Drainage and Integrated Water Management Strategy* (Alluvium, 2020) and 65 *Maffra–Sale Road Stormwater Management Strategy* (Alluvium, 2021), as required, prior to future rezoning.
- A3 Update existing sub–catchment wide drainage strategy (including costings) as part of the future rezoning of the north and south–eastern growth precincts identified in *Figure 13* and generally in accordance with *Table 2* and *Table 3*.
- A4 Prepare a high-level strategic Servicing Strategy for the Residential Growth Areas in consultation with Gippsland Water, Southern Rural Water and other service authorities based on the identified growth areas of the *Maffra Structure Plan 2022*.
- A5 Consider forward funding of key drainage infrastructure as outlined in the *Residential Stocktake and Facilitation Strategy (2022), Maffra Drainage and Integrated Water Management Strategy* (Alluvium, 2020) and 65 *Maffra– Sale Road Stormwater Management Strategy* (Alluvium, 2021), having regard to any future Shire–wide policy regarding procurement of public infrastructure.
- A6 Investigate and implement a development contributions mechanism that facilitates the funding and delivery of key infrastructure (land and construction) as identified within the proposed Northern Growth Precinct and South–Eastern Growth Precinct (Table 2 and Table 3) and as outlined on the proposed Growth Precinct Plan (Figure 13).

Maffra will be a vibrant and growing township that services the surrounding district and provides a range of lifestyle and housing choices.

- A7 Review and update zones and overlays once a development contributions mechanism has been prepared or an infrastructure funding agreement has been reached for the Northern Growth Precinct and the South–Eastern Growth Precinct, in accordance with the proposed planning controls plan shown in Figure 27 and Figure 28 of Part 4 Next Steps and Implementation of the *Maffra Structure Plan 2022*.
- A8 Revise the extent of Development Plan Overlay 1 (DPO1) within Precincts A-D of the Northern Growth Area, and explore the implementation of the Development Plan Overlay 1 (DPO1) in Precinct E of the South–Eastern Growth Precinct, in accordance with Figure 28: Proposed Overlay Plan of Part 4 – Next Steps and Implementation of the *Maffra Structure Plan 2022*.
- A9 Apply a new Development Plan Overlay to Precincts A–D of the Northern Growth Area and Precinct E of the South–Eastern Growth Precinct to manage the delivery of future potential residential growth, and to implement the relevant objectives and strategies of the *Maffra Structure Plan 2022*.



Residential property in Maffra

Maffra's Identity & Character

Growth, development, and public realm improvements will reinforce *Maffra's identity and character* as an agricultural town, with a rich cultural and settlement history and a 'small country town feel'.

Maffra will be distinct from nearby Sale and Stratford and reinforce its own identity and provide a 'sense of place', reflected in the character of new and established neighbourhoods, it's wide, tree lined streets and the interface to the Macalister River.

Objectives and strategies to achieve this theme vision relate to:

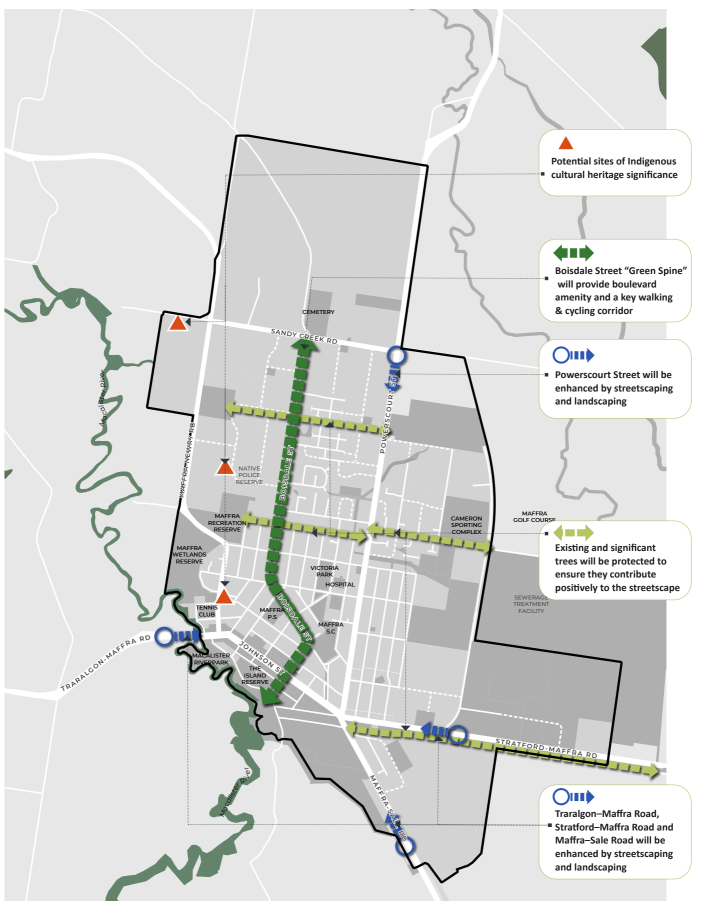
P P THEME 2





Maffra Beet Sugar Factory

Figure 14: Highlights of Theme 2 – Maffra's Identity & Character Plan



3.2.1 HERITAGE & CULTURE

As Maffra has grown over time and automation of its agricultural industries has occurred, a significant proportion of early period buildings have disappeared. Today, there are only a few remaining iconic buildings that identify Maffra's rich agricultural past and reinforce a 'sense of place'.

Maffra's established residential areas near to the town centre contain the most significant concentration of historic dwellings and wide tree lined streetscapes which contribute to the town's character and identity.

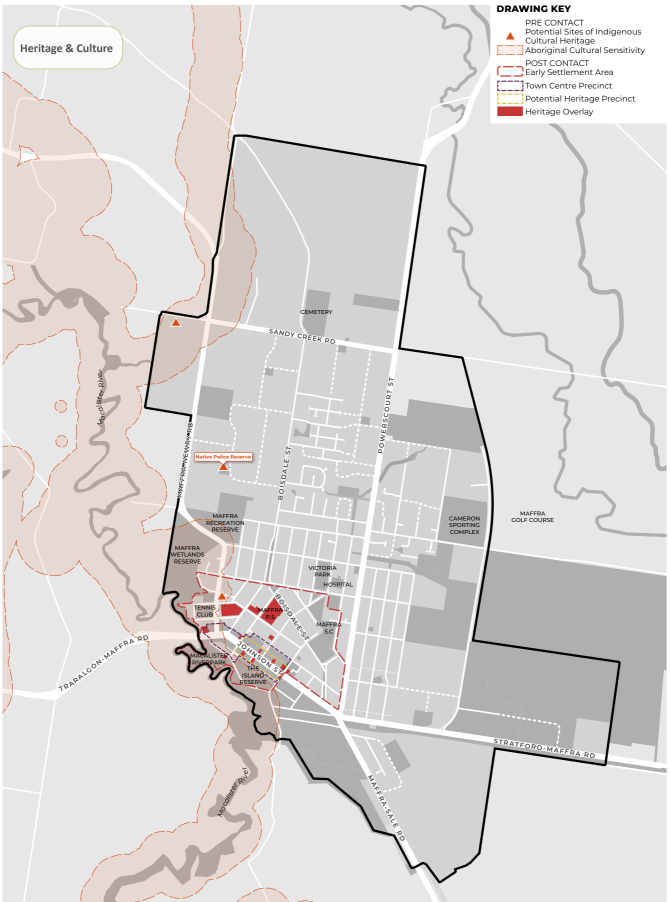
The Plan seeks to protect Maffra's valued character, and ensure new growth areas reflect the positive elements of the established areas, particularly the wide, tree lined streets.

OBJECTIVES & STRATEGIES

OB5 TO IDENTIFY AND CELEBRATE MAFFRA'S CULTURAL AND HISTORIC PAST AS A PASTORAL SETTLEMENT

HC1	Protect sites of Indigenous cultural heritage significance, such as the Green Hills Native Police Reserve located to the west of Boisdale Street and east of the Macalister River environs.
HC2	Support adaptive re–use of heritage buildings provided it contributes to the character of the town centre precinct.
нсз	Investigate suitable locations for commissioned public art and murals by local artists to represent Maffra's traditional owners and agricultural heritage i.e. adapting historic farm vehicles and machinery into sculptural pieces.
OB6	TO SUPPORT THE ROLES AND PROGRAMS OF LOCAL CULTURAL AND HERITAGE GROUPS THAT CONTRIBUTE TO THE COMMUNITY AWARENESS AND ACKNOWLEDGEMENT OF MAFFRA'S PAST
HC4	Recognise the role and aspirations of traditional owners, represented through the Gunaikurnai Land and Waters Aboriginal Corporation, in future policy development.
HC5	Preserve Maffra's post–settlement heritage through recognition of key local historic buildings and story telling groups, such as the Maffra Sugarbeet Museum and Maffra and District Historical Society respectively.

Figure 15: Theme 2 – Heritage & Culture Plan



3.2.2 PUBLIC REALM & OPEN SPACE

Maffra has access to several high–quality open spaces including natural reserves along the Macalister River, and more formalised active reserves. However, open space and enhanced public realm areas are concentrated within the town centre precinct and established residential areas, with little to no public open space delivered within new neighbourhoods.

Johnson Street has long been a primary meeting place and the 'cultural heart' of Maffra, adjacent to the Macalister River.

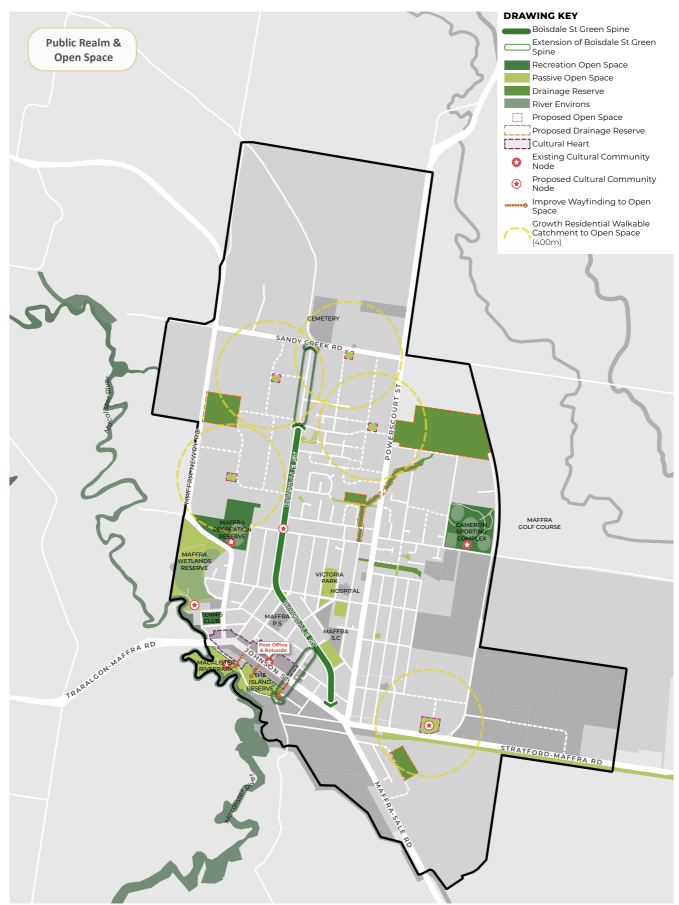
The Plan reinforces the town centre as Maffra's primary meeting place and creates new opportunities within the northern growth area to deliver walkable open space to future communities.

OBJECTIVES & STRATEGIES

0	B7	TO REINFORCE JOHNSON STREET AS THE 'CULTURAL HEART' OF MAFFRA, WITH A DISTINCT RELATIONSHIP TO MACALISTER RIVER SUPPORTED BY A NETWORK OF CULTURAL COMMUNITY NODES
PI	R01	Enhance opportunities for people to meet and dwell outside key civic places, including the rotunda near the Post Office through increased seating and landscaping upgrades.
PI	R02	Use theming and public art to highlight cultural community nodes (existing and proposed) throughout Maffra that reflect a 'small country town feel' and celebrate the rich history (refer to Figure 16).
PI	R03	Encourage greater connectivity and wayfinding for pedestrians and cyclists to the Macalister Riverpark and 'The Island Reserve'.
0	B8	TO ENSURE NEW HIGH QUALITY OPEN SPACES WITHIN THE NORTHERN AND SOUTH-EAST GROWTH AREAS REFLECT THE IDENTITY AND CHARACTER OF MAFFRA

PR04 Create new open spaces and parks within the 'Residential Growth Areas' that focus on providing high quality, connected green spaces within a walkable catchment to new residential estates (refer to Figure 16).

Figure 16: Theme 2 – Public Realm & Open Space



3.2.3 BUILT FORM & STREETSCAPES

Maffra has identifiable streetscapes that are characterised by wide pavements and large canopy trees, such as Boisdale, Thomson and McMillan Streets. In established residential precincts, Maffra is characterised as a lifestyle township through low scale dwellings with high quality landscaped front setbacks. Maffra's growth areas should seek to incorporate these characteristics and achieve a cohesive 'sense of place'.

Wellington Shire Council, the Department of Transport and the community will collaborate on the future planning, design and management of Johnson Street to ensure it continues to be a primary meeting place for people and a key movement corridor of Maffra.

At key entrances into Maffra, the Plan will reinforce a 'sense of arrival' through subtle and deliberate streetscape improvements.

OBJECTIVES & STRATEGIES

OB9 TO ENHANCE MAFFRA'S SENSE OF PLACE WITHIN KEY STREETSCAPES

BFS1	Improve the amenity and appearance of the Employment and Industrial areas, particularly along key arterial roads into Maffra, through increased landscaping and encouraging new development to adopt quality architectural design for building frontages, and where buildings address side streets or public spaces.
BFS2	Protect existing significant avenue trees and significant canopy trees within the Boisdale 'Green Spine'.
BFS3	Support realignment of Boisdale 'Green Spine' along Foster Street to improve connections to Macalister Riverpark and The Island Reserve as identified on Figure 17 and Figure 32 of Appendix 2.
BFS4	Provide additional trees north of Hillcrest Drive and achieve significant canopy streetscapes along key streets as identified on Figure 17.
BFS5	Support new residential subdivision that adopt features and characteristics of Maffra as a small town with a 'small country town feel' including wide verges, provision of space for canopy tree planting and increased building setbacks.
BFS6	Require active frontages to Johnson Street, Boisdale Street "Green Spine" and open spaces.
OB10	TO REINFORCE JOHNSON STREET AS THE 'HEART'
	OF MAFFRA AND PRIMARY DESTINATION AND
	MEETING PLACE FOR THE COMMUNITY
BFS7	Encourage building heights of up to three storeys along Johnson Street and between Thomson Street and Foster Street.
BFS8	Support new fine grain developments along Johnson Street, particularly between Thomson Street and Foster Street, that encourage street level activation, such as retail shop fronts and outdoor dining.
BFS9	Improve public realm outcomes such as pavements, seating, lighting, etc along Johnson Street (in particular between Pearson Street and Thomson Street) that promote community gathering
OR11	TO ENHANCE SENSE OF ARRIVAL INTO MAFFRA
ODI	AND DEFINE POINTS OF ENTRY
BFS10	Plan for a consistent landscape theming, public art or signage along township arrival streetscapes as identified in Figure 17.
BFS11	Promote high quality development outcomes within private land adjacent to township arrival streetscapes.

Figure 17: Theme 2 – Built Form & Streetscapes

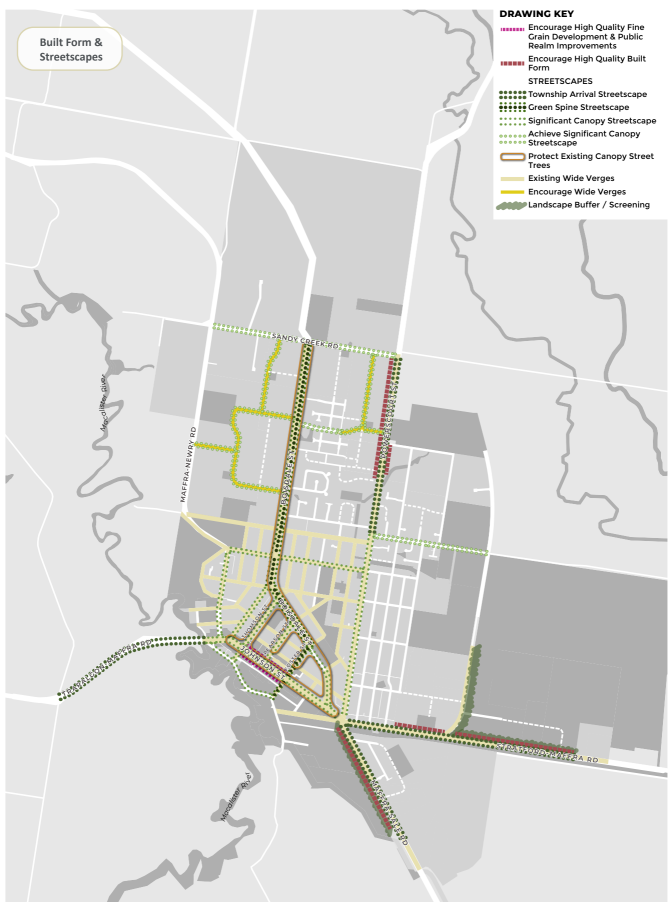
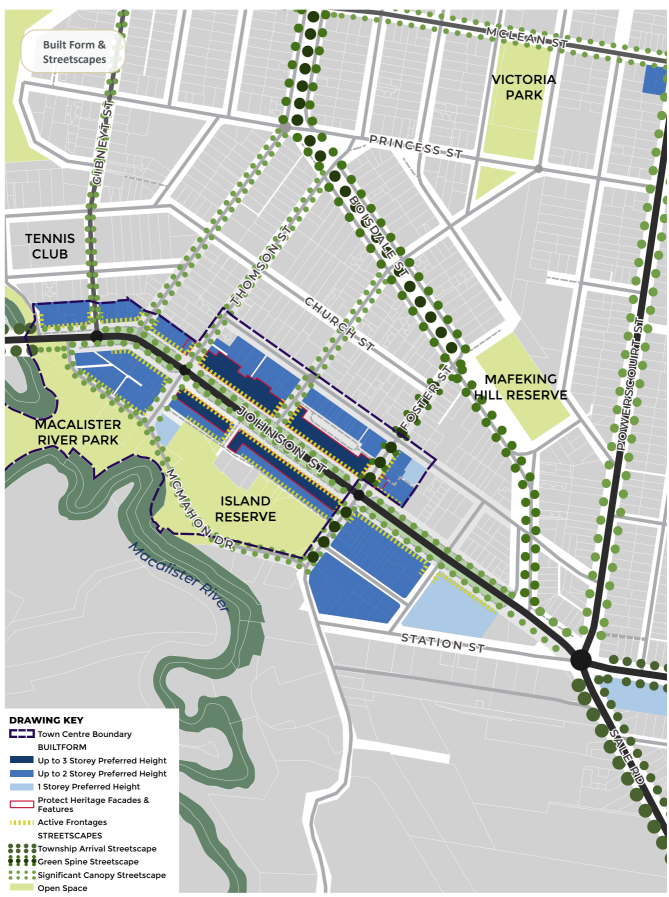


Figure 18: Theme 2 – Built Form & Streetscapes – Town Centre



3.2.4 THEME 2 ACTIONS

- A10 Prepare an Urban Design Framework for the Town Centre precinct that is generally in accordance with the objectives and strategies of the *Maffra Structure Plan* 2022 and principles outlined in Figure 18.
- A11 Investigate the use of a Design and Development Overlay across the Town Centre Precinct to implement the Maffra Town Centre – Urban Design Framework.
- A12 Extend Design and Development Overlay Schedule 1 to future 'Employment' and 'Industrial' growth areas, as identified in Figure 28 of Part 4 – Next Steps and Implementation.
- A13 Investigate and advocate for additional street upgrades along Johnson Street – between Foster Street and Thomson Street, with a focus on pedestrian shelter, places to rest and interact, and end of trip facilities.
- A14 Require large residential greenfield developments to prepare *Building and Design Guidelines,* that reflect preferred built form outcomes, theming, and landscaping.
- A15 Undertake a review of the existing Indigenous cultural heritage controls which apply to the former Green Hills Native Police Reserve site and the Macalister River Environs.

- A16 Prepare an engagement plan with the Gunaikurnai Land and Waters Aboriginal Corporation, Maffra and District Historical Society and other community groups in facilitation of various cultural programs.
- A17 Undertake a review and develop a 'Significant Tree Register' of key canopy lined street trees as identified on Figure 17 to protect any identified significant trees.
- **A18** Undertake a tree planting program or strategy for streets and public spaces.
- A19 Engage with DoT and other stakeholders to support planning and delivery of the improvements to 'Township Arrival Streetscapes'.
- A20 Review and implement wayfinding, shared path upgrades and signage opportunities from the Town Centre precinct through to the Macalister River.
- A21 Prepare a public art strategy for Maffra, with a focus on engaging with traditional owners and local artists.
- A22 Council to review and explore a potential heritage precinct overlay.

Growth, development, and public realm improvements will reinforce *Maffra's identity and character* as an agricultural town, with a rich cultural and settlement history and a 'small country town feel'. レフ THEME 3

Meaningful & Safe Connections

Maffra will have *meaningful and safe connections* that encourage walking and cycling for people of all abilities.

New footpaths, cycling routes and roads will connect people to open spaces, facilities and key destinations. A clear and complete movement network for cars and trucks will improve the amenity and safety of Maffra's existing and future neighbourhoods.

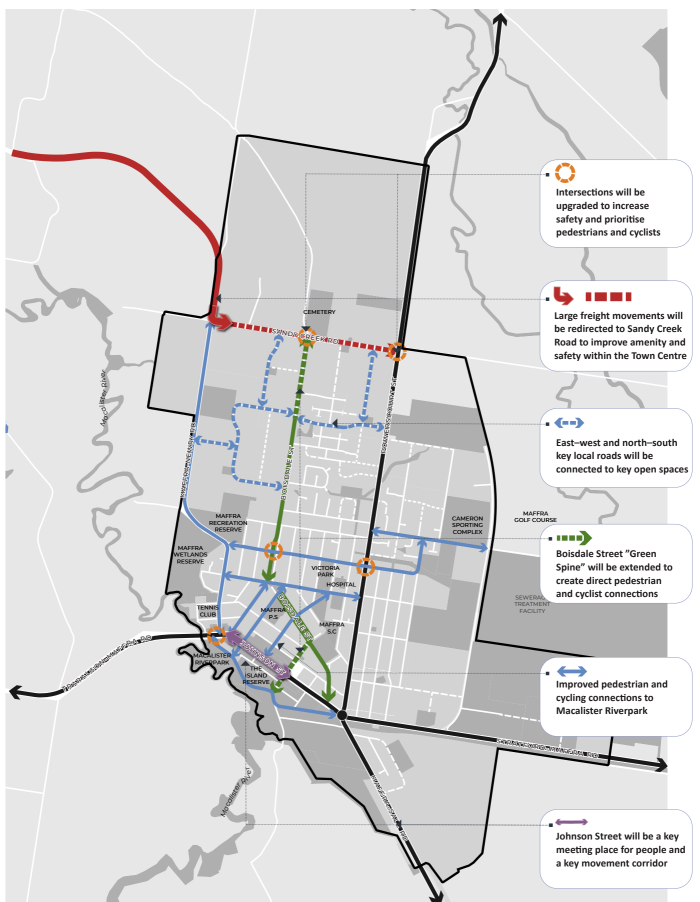
Objectives and strategies to achieve this theme vision relate to:

Vehicular Access & Movement Active Transport & Public Transport



The Island Reserve

Figure 19: Theme 3 – Meaningful & Safe Connections Plan



3.3.1 VEHICULAR ACCESS & MOVEMENT

Residential development in the Northern Growth area has limited east–west connectivity through creation of cul–de–sacs, and lacks a consistent approach to safe and accessible pedestrian and cycling paths.

Johnson Street's role as a commercial centre and freight route presents a conflict for pedestrians and cyclists. The Department of Transport's Movement and Place Framework outlines that streets will have competing roles, and a key consideration for Maffra is how to balance these roles for Johnson Street and McLean Street (another freight route in town).

The Plan identifies the opportunity to redirect large freight movement via a heavy vehicle bypass further north (i.e. along Powerscourt Street to Sandy Creek Road), to improve the amenity and safety of its existing and future neighbourhoods. It identifies key intersections around Maffra that should be prioritised for upgrades with a focus on safety for pedestrians, cyclists and vehicles.

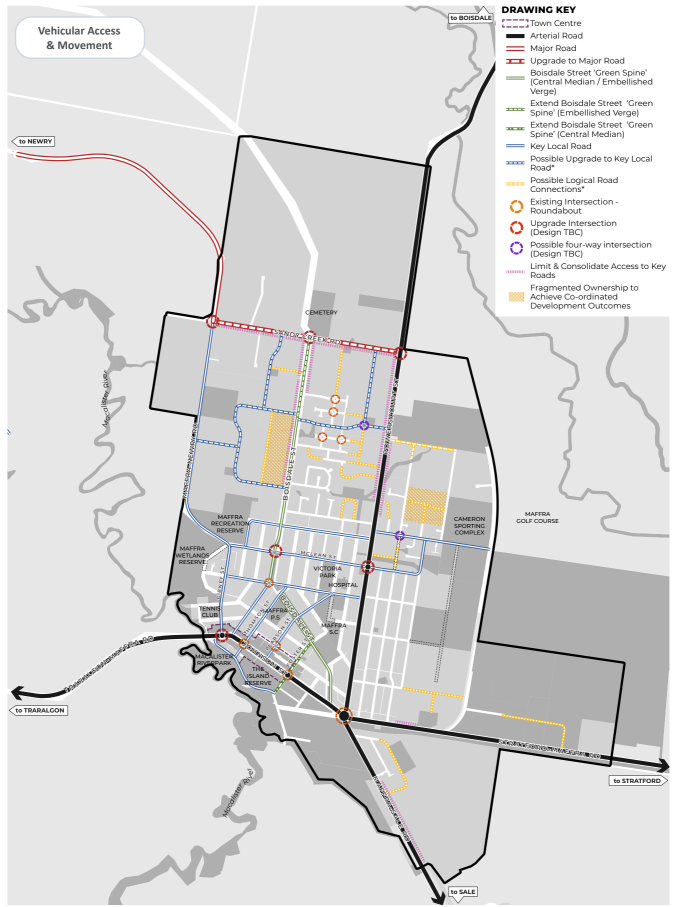
OBJECTIVES & STRATEGIES

```
OB12 TO PROVIDE A CLEAR HIERARCHY FOR
VEHICLE MOVEMENT IN MAFFRA THROUGH
A SAFE, ACCESSIBLE AND WELL-CONNECTED
ROAD NETWORK
```

VM1	Ensure that new development considers connectivity and discourages creation of cul–de–sacs, generally in accordance with Figure 20, where 'logical road connections' through to surrounding land are future proofed.
VM2	Upgrade or establish key local roads that connect to open spaces and improve the movement network within the northern growth areas to provide east–west and north– south connections in accordance with Figure 20.
VM3	Extend Boisdale Street 'Green Spine' treatment to the north, consisting of an embellished tree lined verge (east), through to Sandy Creek Road as outlined in Figure 20, and generally in accordance with Figure 33 of Appendix 2.
VM4	Extend Boisdale Street 'Green Spine' to the south towards 'The Island Reserve" along Foster Street consisting of a tree lined street with a central median utilising existing canopy trees generally in accordance with Figure 32 of Appendix 2.
VM5	Upgrade intersection design and safety, to facilitate the movement network with a focus on prioritising pedestrians and cyclists, at the following locations: 1. McLean Street and Boisdale Street 2. Maffra–Newry Road and Johnson Street 3. Sandy Creek Road and Powerscourt Street 4. Sandy Creek Road and Boisdale Street 5. Sandy Creek Rd and Maffra–Newry Road 6. McLean Street and Powerscourt Street
VM6	 Redirect large freight movements away from Maffra– Newry Road to Powerscourt Street to improve the amenity and safety within the character residential area and town centre precinct in accordance with Figure 20. This can generally be undertaken as follows: Upgrade Sandy Creek Road to accommodate large freight vehicles (between Powerscourt Street and Maffra–Newry Road) generally in accordance with Figure 31 of Appendix 2. Discouraging large freight vehicles by reducing carriageway widths or other streetscape treatments

- carriageway widths or other streetscape treatments along McLean Street, Gibney Street and Maffra–Newry Road (between McLean Street and Sandy Creek Road)
- Upgrade the relevant intersections identified within Strategy VM5.
 Description of Searchy Creak Paged to a TD3
- Rezoning of Sandy Creek Road to a TRZ3 (and subsequent removal of TRZ3 from Maffra–Newry Road – south of Sandy Creek Road intersection)
- VM7 Support the dual role of Johnson Street as a meeting place for people and a key movement corridor for vehicles through the town centre.
- VM8 Limit the number of new intersections along Powerscourt Street between Morison Street and Brewers Hill Road.

Figure 20: Theme 3 – Vehicle Access & Movement Plan



*The road network and road layout as depicted in the Maffra Structure Plan is indicative only, and subject to further review and discussion with relevant stakeholders.

3.3.2 ACTIVE & PUBLIC TRANSPORT

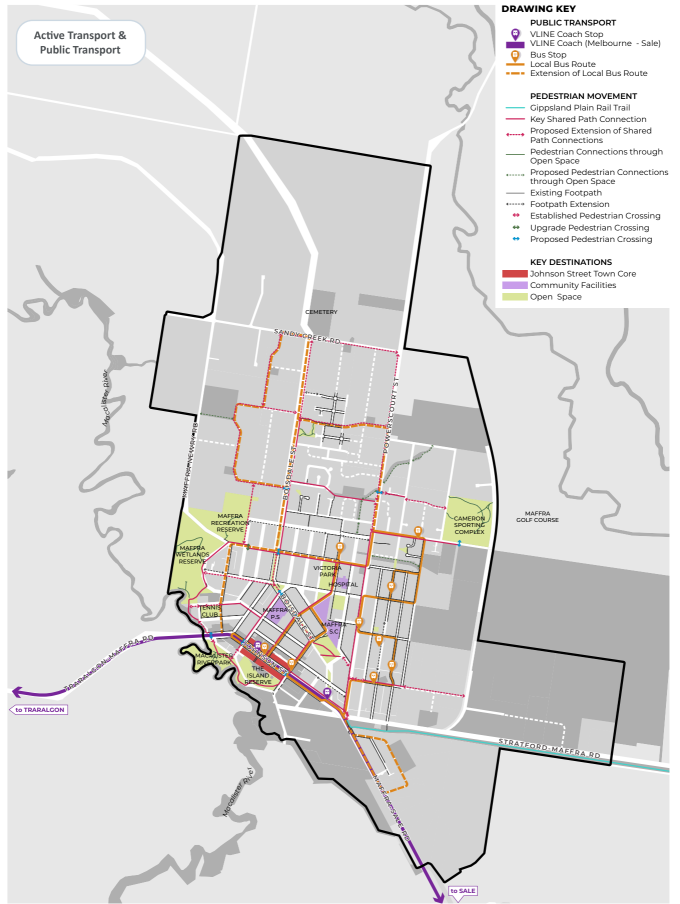
The *Urban Paths Plan* (prepared by Wellington Shire Council, 2019) identifies Boisdale Street as a key route for both pedestrians and cyclists. Boisdale Street will become the 'Green Spine' of Maffra, to create more paths for cyclists and pedestrians and connect the northern residential growth area to the town centre and employment areas.

The frequency and coverage of both local and regional bus services will be improved to connect Maffra's residents to the town centre and nearby townships such as Sale or Stratford. By increasing the frequency and coverage of these bus services, coupled with improvements to intermodal connections, Maffra will encourage more people to utilise more sustainable and healthier transport alternatives to private vehicles.

OBJECTIVES & STRATEGIES

- OB13 TO PROVIDE HEALTHY AND SUSTAINABLE ACTIVE TRANSPORT OPTIONS FOR MAFFRA'S RESIDENTS AND VISITORS
- AT1 Ensure that new subdivisions provide accessible paths and infrastructure for pedestrians and cyclists, that are green and landscaped to encourage increased usage, comfort and amenity.
- AT2 Plan for upgrades to existing shared paths where necessary to ensure safety for all users with appropriate lighting and tree canopy cover in accordance with Figure 21.
- **AT3** Support pedestrian and cyclist movement with end of trip facilities such as bike loops with shelter, drinking fountains etc. along key streets and at community nodes.
- AT4 Establish key shared path connections (pedestrian and cycling) linking users to community facilities, Macalister Riverpark, open spaces and recreation facilities.
- **AT5** Plan to upgrade and establish new pedestrian crossings to include signage and kerb outstands or extensions across arterial or major roads with a focus on pedestrian safety and priority in accordance with Figure 21.
- AT6 Require pedestrian connections through new open space and drainage reserves or other reserves to improve connectivity.
- AT7 Prioritise pedestrian safety through reductions in speed limits along Johnson Street to 40km/hr (between Foster Street and Thomson Street) and along relevant sections of Powerscourt Street to 60km/hr.
- **AT8** Extend existing footpaths where it is not continuous to link to a shared path or community facilities /open space.
- OB14 TO SUPPORT ACTIVE FORMS OF TRANSPORT WITH AN INTEGRATED AND HIGH FREQUENCY PUBLIC TRANSPORT SYSTEM, CATERING FOR PEOPLE WITH DIFFERENT LEVELS OF MOBILITY
- **AT9** Ensure that new major or key local roads within growth areas and existing undeveloped areas are bus capable to facilitate future expansion of the local bus route.
- AT10 Support more expansive and frequent bus services to new residential growth areas within Maffra and to regional hubs.
- AT11 Upgrade the bus stops identified on Figure 21, to include the following potential provisions:
 - Clear signage
 - Seating
 - Bus timetables and route information
 - (both local and regional services)Bins (including separate recycling and waste)
 - Solar powered lighting
 - Bike loops (located on hardstand)

Figure 21: Theme 3 – Active & Public Transport Plan



3.3.3 THEME 3 ACTIONS

- A23 Advocate for the redirection of the heavy vehicle bypass route to Sandy Creek Road to the Department of Transport (DoT) in accordance with Strategy VM6 and outlined on Figure 20.
- A24 Undertake a Traffic Impact Assessment (or similar) based on the Maffra Structure Plan area to confirm transport infrastructure needs and upgrades in consultation with all relevant stakeholders.
- A25 Advocate for funding for the future extension of Boisdale Street 'Green Spine', to Sandy Creek Road.
- A26 Advocate for funding to undertake upgrades to improve the function and safety of intersections identified at **vm5**.

- A27 Advocate for a reduction in speed limits along relevant sections of Powerscourt Street to 60km/hr (as indicated in Figure 20) and along Johnson Street to 40km/hr (between Foster Street and Thomson Street).
- A28 Advocate to DoT for the expansion of Maffra's local and regional bus services, exploration of flexible, alternative transport services such as community buses and upgrades to existing and proposed bus stops identified in Figure 21.
- A29 Investigate funding options to complete new shared path connections as identified at AT4.



McMahon Drive

Maffra will have *meaningful and safe connections* that encourage walking and cycling for people of all abilities.



Johnson Street

A Self–sustaining Town

Maffra will be a *self–sustaining town* as a key leader in agribusiness, food production and environmental sustainability, providing its community with more places to work and meeting their day–to–day needs.

In addition, recent modernisation of the nearby Macalister Irrigation District (MID) infrastructure has resulted in a highly automated and efficient water delivery system now making the MID the "go to" region for a range of high–value horticultural & dairy interests. Southern Rural Water is modernising the district through the MID2030 modernisation projects (\$62.7M) – a combination of pipe lining, channel automation and regulator upgrades to generate and provide a strengthened opportunity for agricultural investment.

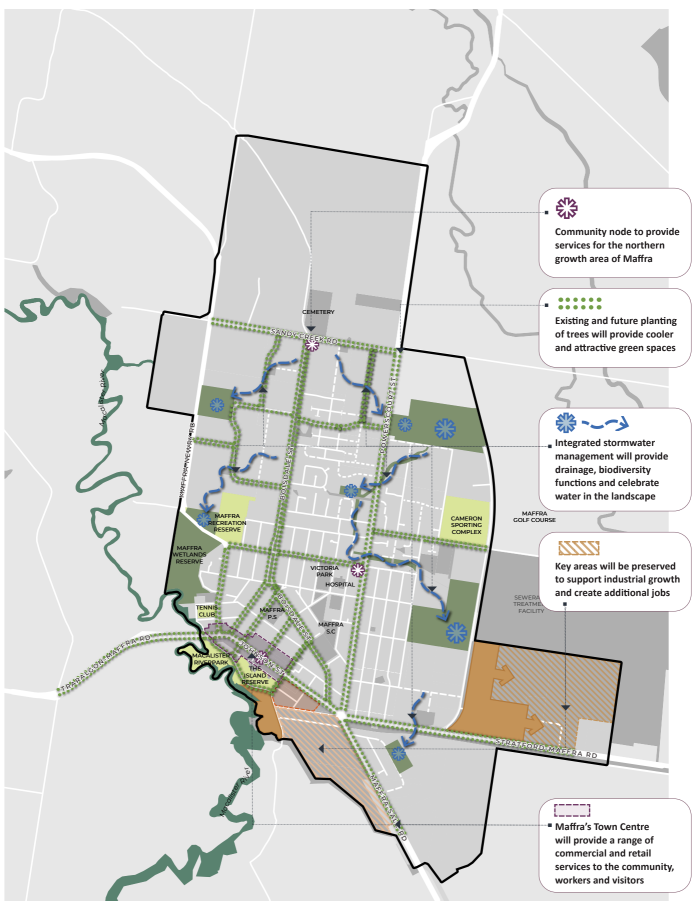
The Plan will provide an integrated approach to water management to ensure open spaces and street trees can be sustainably irrigated all year. Streets, buildings and public spaces will adopt best practice sustainability principles to cool Maffra's neighbourhoods as temperatures rise, and provide opportunities to capture and re–use water on site.

Objectives and strategies to achieve this theme vision relate to:



Johnson Street

Figure 22: Theme 4 – A Self–Sustaining Town Plan



3.4.1 ECONOMIC DEVELOPMENT & EMPLOYMENT

Maffra has a strong reputation as a hub for agribusiness and food production and is a major agricultural support centre for eastern Victoria and the south coast of NSW. This Plan will reinforce and strengthen its role as an agricultural hub and food precinct by providing more opportunities for big businesses to locate within Maffra's industrial precincts.

OBJECTIVES & STRATEGIES

- OB15 TO DEFINE AND GROW THE TOWN CENTRE OF MAFFRA TO SUPPORT A DIVERSE RANGE OF COMMERCIAL AND RETAIL BUSINESSES
- **ED1** Encourage future expansion of commercial and retail uses within the Town Centre precinct to the south of Johnson Street and within Little Johnson Street, with future built form providing activation to 'The Island Reserve'.
- **ED2** Facilitate a range of retail, hospitality, offices and civic uses within commercial areas.
- **ED3** Facilitate a staged expansion of the commercial precinct along the south–west side of Queen Street (refer to Figure 23), by encouraging interim adaptable housing that can be later converted to commercial premises such as offices and medical services.
- **ED4** Encourage finer grain agribusiness uses (i.e. small retail or commercial spaces providing street frontage and activation) within the established area of the 'employment precinct' (north of Station Street) to provide a transition from heavier industrial areas to the south.
- **ED5** Discourage industrial uses within the Town Centre precinct, that have amenity impacts to nearby residential areas and other sensitive uses in accordance with Figure 23.
- **ED6** Support the transformation of Purdy Lane into a key retail and food laneway, with fine grain uses, active frontages and outdoor dining.
- OBI6 TO CREATE CONVENIENT AND ACCESSIBLE LOCAL COMMERCIAL NODES THAT ACT AS SECONDARY CENTRES TO MAFFRA'S TOWN CENTRE
- **ED7** Preserve and support amenity improvements around the secondary local commercial node at the corner of Powerscourt Street and McLean Street.
- **ED8** Support the creation of a future local commercial node within the Northern Growth area, adjacent to Boisdale Street and Sandy Creek Road, that services surrounding future residential areas.

The town centre will continue its role as the primary meeting place and destination for a mixture of businesses, retail, community and food offerings. Johnson Street and surrounding streets will encourage a vibrant mix of activity and provide greater activation to Macalister Riverpark and The Island Reserve.

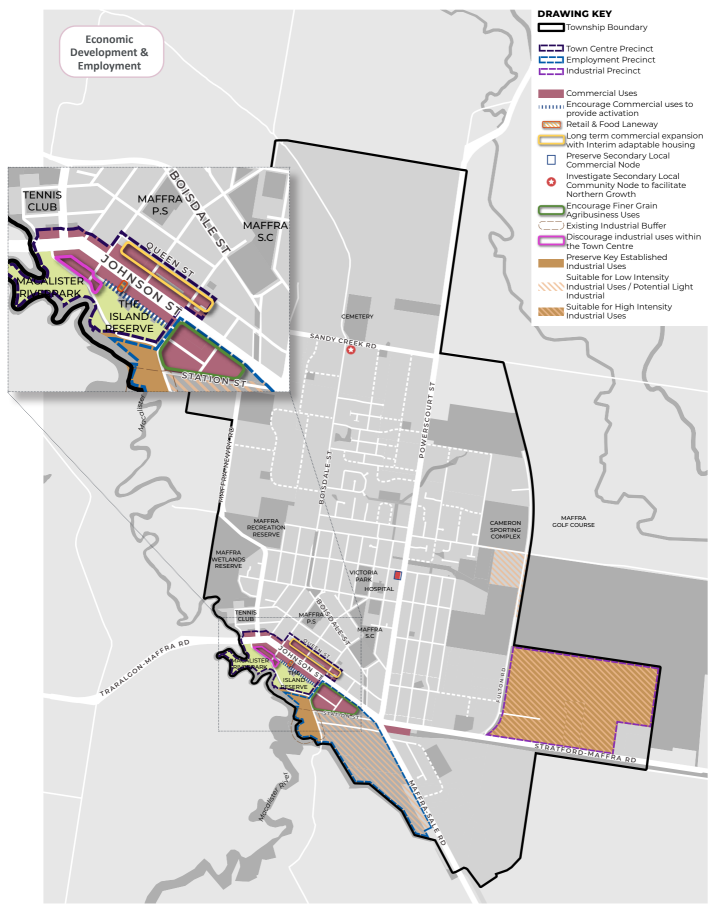
OB17 TO PROTECT HIGH QUALITY AND IRRIGATED AGRICULTURAL LAND SURROUNDING MAFFRA, FROM URBAN ENCROACHMENT

- **ED9** Rezone land within the township boundary for residential or non–residential purposes to discourage encroachment within productive agricultural land.
- **ED10** Protect agricultural land and leverage off the recent modernisation of the MID to unlock agribusiness growth, investment and employment opportunities particularly in the dairy and intensive horticulture sectors.

OB18 TO SUPPORT INDUSTRIAL GROWTH IN MAFFRA'S EXISTING EMPLOYMENT AND INDUSTRIAL PRECINCTS

- **ED11** Preserve and support the continued use and development of established industrial uses (Saputo facility), located within the 'Employment' precinct, and confine future expansion within existing zoned land in accordance with Figure 23. Note that any development in this area will require SRW approval.
- **ED12** Encourage and expand low intensity industrial uses (such as warehouses, stock distribution, etc) that do not have adverse impacts on adjacent sensitive uses and township arrival experience, in accordance with Figure 23.
- **ED13** Direct high intensity industrial uses to the Fulton Road 'Industrial' precinct to ensure industrial uses do not create adverse amenity impacts on sensitive uses such as residential areas.
- **ED14** Strengthen Maffra's existing employment base by facilitating large lot sizes through the expansion of the industrial precinct to the east of Fulton Road.





3.4.2 TOURISM & COMMUNITY

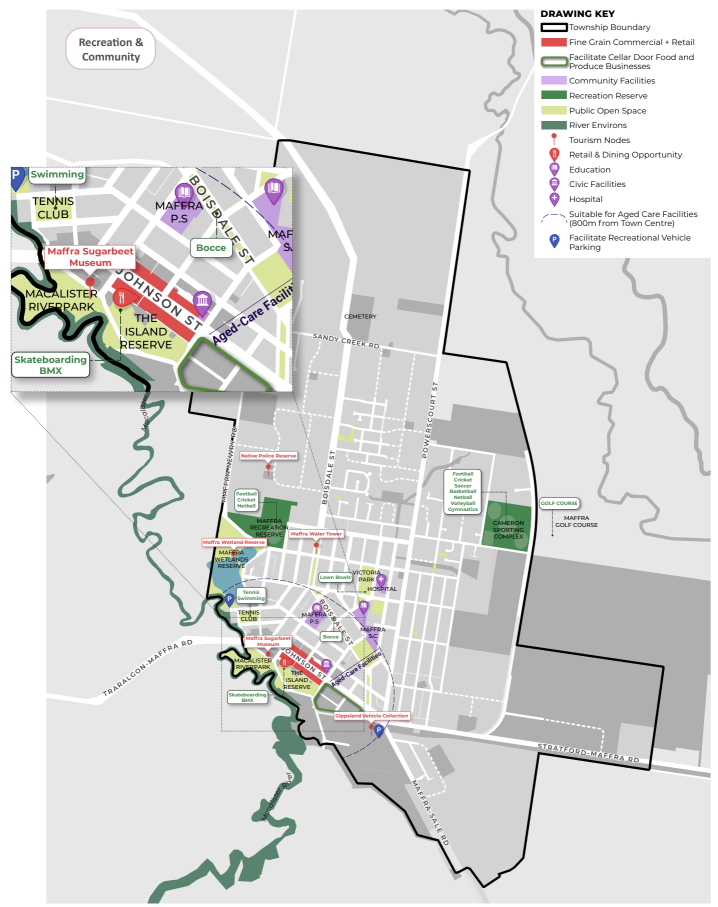
Maffra will continue to service its residents and surrounding townships through its distinctive tourism and community assets. The Cameron Sporting Complex is a key attraction for sports and recreation and is a competitive advantage for Maffra in the region. Tourists are drawn to Maffra to attend a diverse range of events such as the Maffra Mardi Gras, Maffra Community Market and Maffra Lawn Tennis Club's Annual Easter Tournament. The Maffra Motor Museum is a key feature of the entry into Maffra and also provides for recreational vehicle parking.

The Plan will ensure that Maffra will provide a range of attractions and events to the community and visitors, through community spaces and facilities. As the township grows, additional community facilities may be required to support future populations and encourage more people to explore within Maffra.

OBJECTIVES & STRATEGIES

OB19	TO ESTABLISH MAFFRA AS THE GATEWAY TO CENTRAL GIPPSLAND AND A DESTINATION TO VISIT FOR SHOPPING, EVENTS AND FOOD
TC1	Define tourism nodes within Maffra that relate to its cultural or environmental heritage by improving wayfinding and signage.
TC2	Encourage short stay accommodation and parking provision for recreational vehicles within proximity to Maffra 'tourism nodes', as identified on Figure 24.
тсз	Celebrate local agriculture by facilitating cellar door experiences for food and produce based businesses as identified on Figure 24.
TC4	Support community events and festivals that celebrate local food, culture and businesses of Maffra and the broader Gippsland Region.
TC5	Support a dedicated space for the existing Maffra Community Market within 'The Island Reserve'
OB20	TO ENSURE MAFFRA'S RECREATION AND COMMUNITY INFRASTRUCTURE SUPPORTS THE NEEDS OF A GROWING COMMUNITY
TC6	Reinforce the ongoing role and value of existing recreational infrastructure, including Cameron Sporting Complex and Maffra Recreation Reserve.
TC7	Plan for aged care facilities and retirement living within close proximity to the town centre and the South– Eastern Growth area, as identified on Figure 24.
TC8	Consider the need for new community facilities to support the proposed growth and development, as part of any future rezoning.
TC9	Ensure suitable provision for additional off–street car parking at community facilities such as Maffra Secondary College and consider formalising car parking to improve amenity and reduce vast paved areas in accordance with ESD3 .

Figure 24: Theme 4 – Tourism & Community Plan



3.4.3 ENVIRONMENT & SUSTAINABLE DESIGN

As temperatures rise and water becomes scarce, the change in climate will have significant impacts on buildings and public spaces. New developments and buildings within Maffra will be encouraged to adopt best practice sustainability measures to ensure Maffra is ready and protected from future climate conditions.

Streets and public spaces throughout Maffra will contribute to the greener and cooler neighbourhoods through greater planting of canopy trees, and improved stormwater re—use and harvesting. This will reduce **urban heat island effect** and lower the demand on other means of irrigation.

In addition, future developments (both residential and nonresidential) within Maffra will need to consider bushfire risk planning (particularly north-east of the township boundary). As such, the Plan has been informed by State and local bushfire planning policy requirements to minimise bushfire risk and build better resilience within the Maffra community.

urban heat island effect

Hard surfaces that are not provided with enough shade can contribute to extreme ground level temperatures, both during the day and at night. By reducing the amount of heat that can be stored in Maffra's streets, footpaths and buildings, the cooler our neighbourhoods will be during hot days and nights.



OBJECTIVES & STRATEGIES

OB21 TO ENSURE FUTURE DEVELOPMENTS STRENGTHEN MAFFRA'S RESILIENCE TO BUSHFIRE

ESD1 Ensure new development has regard to the *Design Guidelines Settlement Planning at the Bushfire Interface* (Department of Environment, Land, Water and Planning, July 2020)

ESD2 Ensure future rezoning proposals adequately assess bushfire risk in consultation with the Country Fire Authority (CFA) and Council.

OB22 TO GREEN AND COOL MAFFRA IN RESPONSE TO A CHANGE IN CLIMATE

ESD3 Create cooler streets and attractive green spaces through the planting of canopy trees (targeting a 30% canopy cover within the town) along key streets as identified in Figure 25 and consider local species that are suitable for Maffra's change in climate.

ESD4 Reduce the level of hard and paved surfaces in streets, car parks and public spaces, and use alternative materials that lower pavement temperatures and increase permeability as identified on Figure 26.

OB23 TO ENCOURAGE ENVIRONMENTALLY SUSTAINABLE DEVELOPMENT (ESD) IN EXISTING AND FUTURE RESIDENTIAL AREAS AND NON-RESIDENTIAL BUILDINGS

ESD5 Encourage a holistic approach to sustainable water use and management with consideration for the future climate conditions of Maffra, by undertaking the following in future growth areas and developments:

- Require development in the Northern and South–East growth areas to provide drainage infrastructure in accordance with the drainage strategy outlined in Figure 13 and Table 2 and Table 3 of Theme 1 – Directing and Unlocking Growth.
- Investigate the ability to reuse excess stored water for irrigation on open spaces and reserves, at times when water is scarce.
- Support innovation and sustainable drainage solutions that achieve a net community benefit i.e. biodiversity improvements, pedestrian connection etc.

ESD6 Ensure new residential and non-residential development achieve best practice integrated water management principles such as increasing the level of impervious surfaces to install equipment and installing equipment/measures that recycle or harvest rainwater on site.

- **ESD7** Encourage environmentally sustainable design within Maffra's commercial and industrial precincts, and both established and future residential neighbourhoods as outlined in the *Sustainable Subdivisions Framework*.
- **ESD8** Achieve best practice waste management, including recycling, e–waste and re–use to new non–residential developments.
- **ESD9** Encourage all future developments to adopt best practice ESD performance standards as outlined in the *Sustainable Subdivisions Framework*.

ESD10 Incorporate sustainable design principles into established community buildings and ensure new buildings are site responsive, contemporary and achieve **sustainable design principles.**

Figure 25: Theme 4 – Environment & Sustainable Design Plan

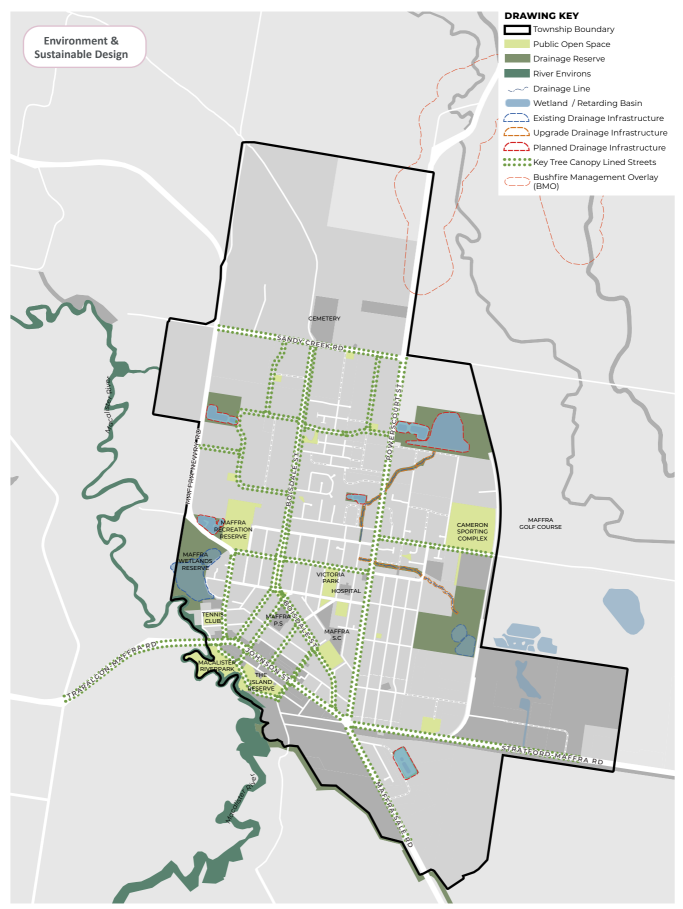




Figure 26: Reduced Pavement Diagram – Duke Street Cross Section – between River St & McMillan St

3.4.4 THEME 4 ACTIONS

- **A30** Review Local Planning Policy of the *Wellington Planning Scheme* to explore new sustainability objectives and strategies relating to Environmentally Sustainable Design.
- A31 Review and update zones and overlays for the Town Centre, Employment and Industrial Precincts, in accordance with the proposed zoning plan and overlay shown in Figure 27 and Figure 28 of *Part 4 – Next Steps and Implementation*.
- A32 Review Local Planning Policy of the Wellington Planning Scheme to potentially explore implementing new sustainability objectives and strategies relating to Environmentally Sustainable Design.
- A33 Rezone and correct zoning anomalies within the town centre that do not reflect its role as a commercial centre for a range of retail, hospitality, offices and civic uses in accordance with Appendix 7 of the *Maffra Structure Plan 2022*.
- A34 Undertake a review of community infrastructure needs (including the provision of additional schools and childcare facilities) to meet the needs of the growing community.

- A35 Develop and promote a program for annual community, food and sporting events in collaboration with the 'Maffra Business & Tourism Association', the local community groups, businesses and sporting clubs.
- **A36** Encourage implementing the *Sustainable Subdivisions Framework* to mitigate the impacts of climate change and ensure the delivery of sustainable developments.
- **A37** Engage with Gippsland Water to review the feasibility of irrigating trees and open spaces with excess stored water in retarding basins and wetlands.
- A38 Council to consider applying the Environmental Audit Overlay (EAO) to 87 Powerscourt Street, Maffra in collaboration with EPA and landowner.
- A39 Investigate potential options for the redevelopment (Greenfield) of the Maffra District Hospital, including residential aged care and community rehabilitation.

Maffra will be a *self-sustaining town* as a key leader in agribusiness, food production and environmental sustainability, providing its community with more places to work and meeting their day-to-day needs.

PART 4. NEXT STEPS & IMPLEMENTATION

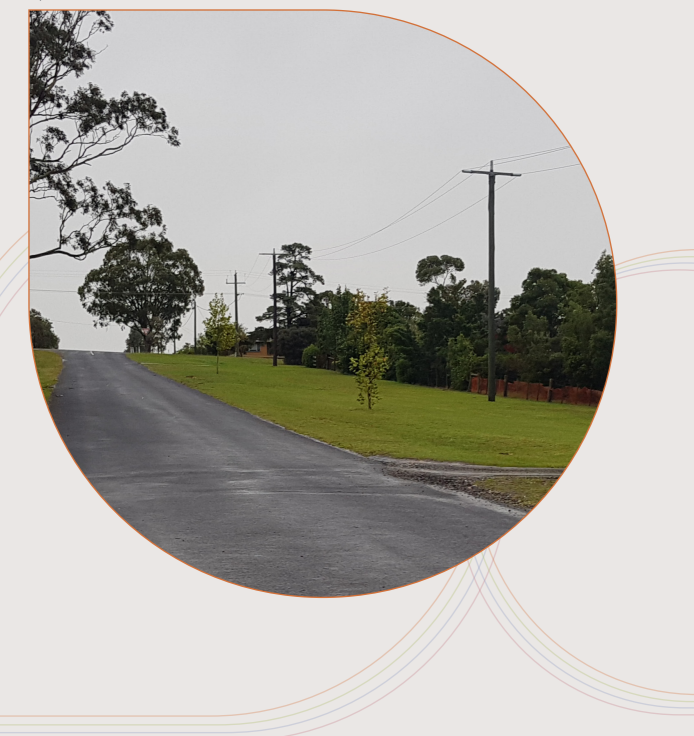
OVERVIEW

The level of growth anticipated in the Plan will require significant investment from both the public and private sector. It is therefore important that the required short, medium and long-term investment set out in the Plan can be funded and delivered.

This section outlines an implementation plan that will be developed following the finalisation of the Plan. The implementation plan will outline the steps required to implement each of the identified actions.

Each of the four themes has a set of strategies and objectives, which have a number of actions for Council. These are dependent upon being resourced either in terms of staffing or capital commitment e.g. drainage upgrades. The review of the Council Plan occurs every four years and budgets are set annually. All implementation actions are subject to future resourcing and prioritisation to be determined by Council.





4.1 COUNCIL ADOPTION OF THE PLAN

The Plan will be issued to Council for formal adoption.

4.1.1 MONITORING & REVIEW

It is recommended that the Plan initially be reviewed every 5 to 10 years. This will ensure the immediate actions outlined in the document are relevant and consistent with Council policies, the Wellington Planning Scheme and Council Plans.

4.1.2 IMPLEMENTATION SUMMARY

The implementation summary below sets out the implementation priorities and method to facilitate residential development.

In the short term, the implementation process will focus on three (3) key actions:

- 1. Adopt the Maffra Structure Plan
- **2.** Prepare and confirm infrastructure requirements and agreements
- 3. Undertake Planning Scheme Amendment Process

4.1.3 PRE-CONDITIONS PRIOR TO REZONING

This Plan identifies a number of growth precincts (refer to *Theme 1 – Directing and Unlocking Growth*) to accommodate new residential development. Table 4 below summarises the rationale for each potential residential outcome that are proposed to be applied within Maffra.

Table 4: Preconditions and justification for key growth precincts and areas.

POTENTIAL RESIDENTIAL OUTCOME	PROPOSED ZONE	GROWTH PRECINCTS / AREAS	ZONE INTENT AND PRE-CONDITIONS
Residential Growth	General Residential Zone (GRZ)	Precincts A, B, C, D and E	 A diverse range of lot sizes that provide for a range of housing choice. Encourage larger lots interfacing Powerscourt Street to limit direct access (Precincts A and D). Development to be generally in accordance with Figure 12 and Figure 13 of the <i>Maffra Structure Plan 2022</i>. Demonstrated ability to service the precinct with the required infrastructure in a timely and efficient manner without causing undesirable impacts on adjoining/nearby land. Development to be consistent with the objectives and strategies outlined in <i>Maffra Structure Plan 2022</i>. Apply new Development Plan Overlay to manage the delivery of future potential residential growth.
Lifestyle Residential	Low Density Residential Zone (LDRZ)	Precincts A, B and E	 Ensure lot sizes reflect the established residential character, landscape and locality. Demonstrated ability to service the precinct with the required infrastructure in a timely and efficient manner without causing undesirable impacts on adjoining/nearby land. Encourage larger lots interfacing Powerscourt Street to limit direct access (Precinct A) Development to be consistent with the objectives and strategies outlined in <i>Maffra Structure Plan 2022</i>. Apply new Development Plan Overlay to manage the delivery of future potential lifetyle residential.
Rural Residential	Rural Living Zone (Schedule subject to further investigation)	Area north of Sandy Creek Road as identified in Figure 12 of the <i>Maffra</i> <i>Structure Plan</i> 2022	 Ensure lot sizes reflect lifestyle residential outcomes and provide a transition from urban areas to agricultural uses. Demonstrated ability to service the area with the required infrastructure in a timely and efficient manner without causing undesirable impacts on adjoining/nearby land. Extend existing Development Plan Overlay 1 (DPO1) to manage the delivery of future potential rural residential. Development to be consistent with the objectives and strategies outlined in <i>Maffra Structure Plan 2022</i>.

4.1.4 STRUCTURE PLAN ACTIONS

Achieving the Vision and Objectives for Maffra will, amongst other things, require clear and logical planning controls. The implementation of planning tools including zones, overlays and local policies into the Wellington Planning Scheme are key components of any Structure Plan.



There are two implementation types.

1. Statutory implementation

Involves review of and potential changes to the Wellington Planning Scheme (i.e. changes to policy, zones and/or overlays), or actions that are undertaken as part of the planning permit application process.

2. Non-statutory implementation

Refers to measures such as master planning, further strategic work, studies, public works, relationship building and advocacy. NO. ACTION

Ċ	THEME1 Directing & Unlocking Growth			
A1	Review and Amend Local Planning Policy of the <i>Wellington Planning</i> <i>Scheme</i> to reflect the objectives and strategies of the <i>Maffra</i> <i>Structure Plan 2022,</i> including updates to the 'Maffra Strategy Plan' and recognition of the need for proactive co–ordination and shared funding of infrastructure.	High	Statutory	Council
A2	Review and update the <i>Maffra Drainage and Integrated Water</i> <i>Management Strategy</i> (Alluvium, 2020) and 65 <i>Maffra–Sale Road</i> <i>Stormwater Management Strategy</i> (Alluvium, 2021), as required, prior to future rezoning.	High	Non–Statutory	Council
A3	Update existing sub-catchment wide drainage strategy (including costings) as part of the future rezoning of the north and south- eastern growth precincts identified in <i>Figure 13</i> and generally in accordance with <i>Table 2</i> and <i>Table 3</i> .	High	Non–Statutory	Council
A4	Prepare a high-level strategic Servicing Strategy for the Residential Growth Areas in consultation with Gippsland Water, Southern Rural Water and other service authorities based on the identified growth areas of the <i>Maffra Structure Plan 2022</i> .	High	Non–Statutory	Council
A5	Consider forward funding of key drainage infrastructure as outlined in the <i>Residential Stocktake and Facilitation Strategy (2022), Maffra</i> <i>Drainage and Integrated Water Management Strategy</i> (Alluvium, 2020) and 65 Maffra–Sale Road Stormwater Management Strategy (Alluvium, 2021), having regard to any future Shire–wide policy regarding procurement of public infrastructure.	High	Non-Statutory	Council
A6	Investigate and implement a development contributions mechanism that facilitates the funding and delivery of key infrastructure (land and construction) as identified within the proposed Northern Growth Precinct and South–Eastern Growth Precinct (Table 2 and Table 3) and as outlined on the proposed Growth Precinct Plan (Figure 13).	High	Non-Statutory	Council
A7	Review and update zones and overlays once a development contributions mechanism has been prepared or an infrastructure funding agreement has been reached for the Northern Growth Precinct and the South–Eastern Growth Precinct, in accordance with the proposed planning controls plan shown in Figure 27 and Figure 28 of Part 4 – Next Steps and Implementation of the <i>Maffra</i> <i>Structure Plan 2022</i> .	Medium	Statutory	Council
A8	Revise the extent of Development Plan Overlay 1 (DPO1) within Precincts A-D of the Northern Growth Area, and explore the implementation of the Development Plan Overlay 1 (DPO1) in Precinct E of the South–Eastern Growth Precinct, in accordance with Figure 28: Proposed Overlay Plan of Part 4 – Next Steps and Implementation of the <i>Maffra Structure Plan 2022</i> .	Medium	Statutory	Council
A9	Apply a new Development Plan Overlay to Precincts A–D of the Northern Growth Area and Precinct E of the South–Eastern Growth Precinct to manage the delivery of future potential residential growth, and to implement the relevant objectives and strategies of the <i>Maffra Structure Plan 2022</i> .	Medium	Statutory	Council

THEME 2 Maffra's Identity & Character Prepare an Urban Design Framework for the Town Centre precinct Council & A10 that is generally in accordance with the objectives and strategies of High Non-Statutory Community the Maffra Structure Plan 2022 and principles outlined in Figure 18. Investigate the use of a Design and Development Overlay across A11 the Town Centre Precinct to implement the Maffra Town Centre -High Statutory Council Urban Design Framework. Extend Design and Development Overlay – Schedule 1 to future 'Employment' and 'Industrial' growth areas, as identified in Figure A12 Council High Statutory 28 of Part 4 - Next Steps and Implementation. Investigate and advocate for additional street upgrades along Johnson Street – between Foster Street and Thomson Street, with Council & A13 Medium Non-Statutory a focus on pedestrian shelter, places to rest and interact, and end Community of trip facilities. Require large residential greenfield developments to prepare A14 Building and Design Guidelines, that reflect preferred built form Medium Non-Statutory Council outcomes, theming, and landscaping. Undertake a review of the existing Indigenous cultural heritage A15 controls which apply to the former Green Hills Native Police Medium Non-Statutory Council Reserve site and the Macalister River Environs. Prepare an engagement plan with the Gunaikurnai Land and Waters Aboriginal Corporation, Maffra and District Historical A16 Medium Non-Statutory Council Society and other community groups in facilitation of various cultural programs. Undertake a review and develop a 'Significant Tree Register' of key canopy lined street trees as identified on Figure 17 to protect any Council A17 Medium Non-Statutory identified significant trees. Undertake a tree planting program or strategy for streets and A18 Medium Non-Statutory Council public spaces. Engage with DoT and other stakeholders to support planning and A19 Medium Council & DoT Non-Statutory delivery of the improvements to 'Township Arrival Streetscapes'. Review and implement wayfinding, shared path upgrades and signage opportunities from the Town Centre precinct through to Council A20 Low Non-Statutory the Macalister River. Prepare a public art strategy for Maffra, with a focus A21 Low Non-Statutory Council on engaging with traditional owners and local artists. Council to review and explore a potential heritage precinct A22 Low Statutory Council overlay.

	THEME 3 Meaningful & Safe Connections			
A23	Advocate for the redirection of the heavy vehicle bypass route to Sandy Creek Road to the Department of Transport (DoT) in accordance with Strategy VM6 and outlined on Figure 20.	High	Non–Statutory	Council & DoT
A24	Undertake a Traffic Impact Assessment (or similar) based on the Maffra Structure Plan area to confirm transport infrastructure needs and upgrades in consultation with all relevant stakeholders.	Medium	Non–Statutory	Council
A25	Advocate for funding for the future extension of Boisdale Street 'Green Spine', to Sandy Creek Road.	Medium	Non–Statutory	Council
A26	Advocate for funding to undertake upgrades to improve the function and safety of intersections identified at VM5 .	Medium	Non–Statutory	Council & DoT
A27	Advocate for a reduction in speed limits along relevant sections of Powerscourt Street to 60km/hr (as indicated in Figure 20) and along Johnson Street to 40km/hr (between Foster Street and Thomson Street).	High	Non–Statutory	Council
A28	Advocate to DoT for the expansion of Maffra's local and regional bus services, exploration of flexible, alternative transport services such as community buses and upgrades to existing and proposed bus stops identified in Figure 21.	Medium	Non–Statutory	Council
A29	Investigate funding options to complete new shared path connections as identified at AT4.	Low	Non–Statutory	Council

2	THEME 4 A Self-sustaining Town			
A30	Review Local Planning Policy of the <i>Wellington Planning Scheme</i> to explore new sustainability objectives and strategies relating to Environmentally Sustainable Design.	High	Statutory	Council
A31	Review and update zones and overlays for the Town Centre, Employment and Industrial Precincts, in accordance with the proposed zoning plan and overlay shown in Figure 27 and Figure 28 of <i>Part 4 – Next Steps and Implementation</i> .	High	Statutory	Council
432	Review Local Planning Policy of the <i>Wellington Planning Scheme</i> to potentially explore implementing new sustainability objectives and strategies relating to Environmentally Sustainable Design.	Medium	Statutory	Council
A33	Rezone and correct zoning anomalies within the town centre that do not reflect its role as a commercial centre for a range of retail, hospitality, offices and civic uses in accordance with Appendix 7 of the <i>Maffra Structure Plan 2022</i> .	Medium	Statutory	Council
A34	Undertake a review of community infrastructure needs (including the provision of additional schools and childcare facilities) to meet the needs of the growing community.	Medium	Non–Statutory	Council
A35	Develop and promote a program for annual community, food and sporting events in collaboration with the 'Maffra Business & Tourism Association', the local community groups, businesses and sporting clubs.	Medium	Non–Statutory	Council
436	Encourage implementing the <i>Sustainable Subdivisions Framework</i> to mitigate the impacts of climate change and ensure the delivery of sustainable developments.	Medium	Non–Statutory	Council
437	Engage with Gippsland Water to review the feasibility of irrigating trees and open spaces with excess stored water in retarding basins and wetlands.	Low	Non–Statutory	Council & Gippsland Water
438	Council to consider applying the Environmental Audit Overlay (EAO) to 87 Powerscourt Street, Maffra in collaboration with EPA and landowner.	Low	Statutory	Council & EPA
439	Investigate potential options for the redevelopment (Greenfield) of the Maffra District Hospital, including residential aged care and community rehabilitation.	Low	Non–Statutory	Council

Figure 27: Proposed Zoning Plan

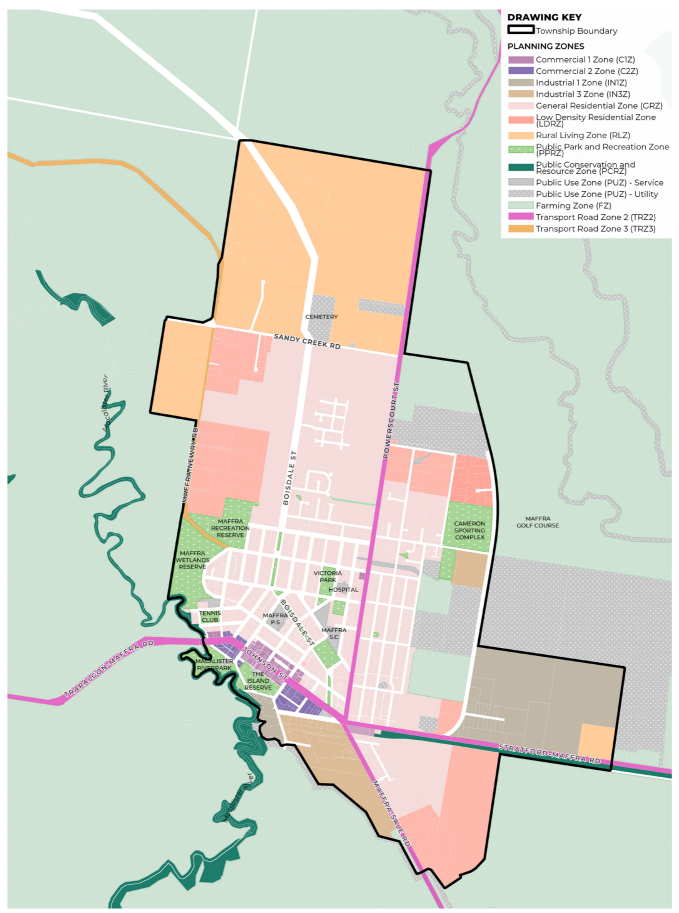
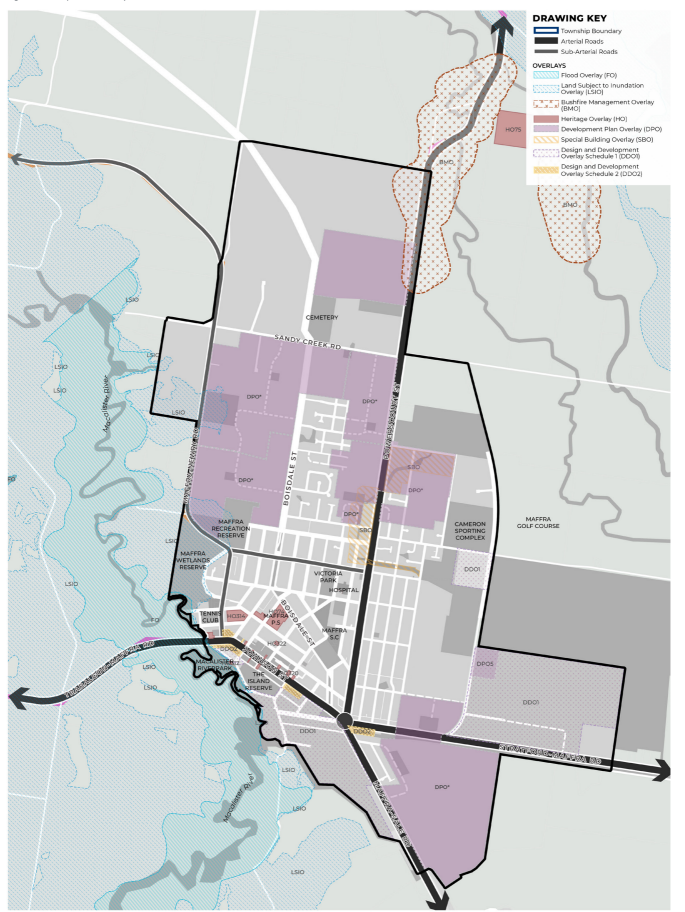


Figure 28: Proposed Overlay Plan



*DPO number to be determined



Corner of Pearson Street and Church Street

4.2 KEY INFRASTRUCTURE PROJECTS & FUNDING

The Plan has identified the need to deliver new infrastructure to Maffra in order to facilitate new commercial and retail development, housing, recreation, and community services, over the next 20 years.

The projects identified by the Plan that will require funding are as follows:

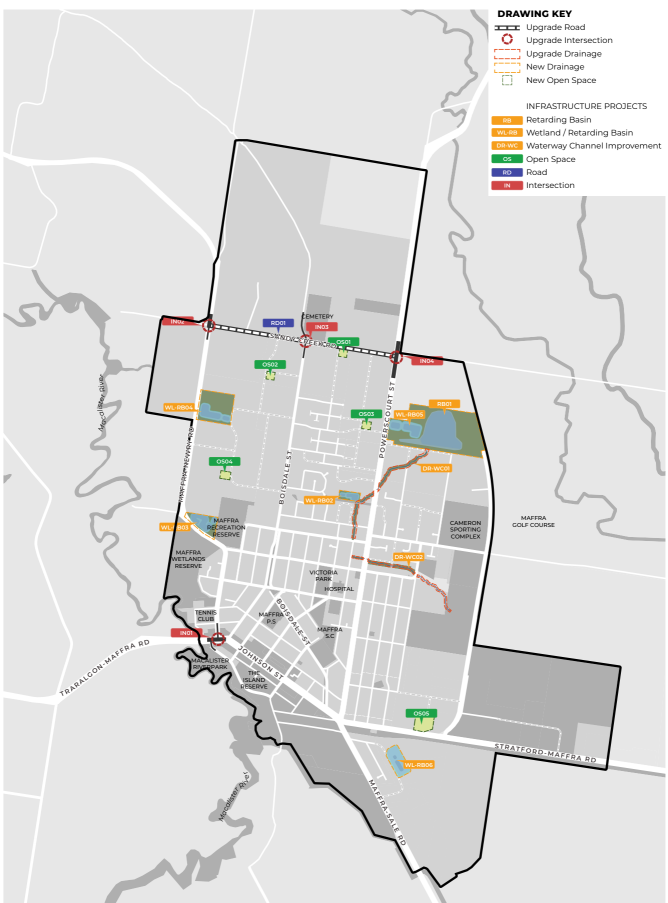
Table 4 Potential Key Infrastructure Projects & Funding

Implementation of the Plan will require a range of infrastructure to be funded and delivered. The majority of the infrastructure will need to be funded by developers however, other funding sources may also become available.

INFRASTRUCTURE PROJECTS		POTENTIAL POTENTIAL FUNDING		PRIORITY	
TYPE	REFERENCE NO.	RESPONSIBILITY	MECHANISM	(Low, Medium or High)	
Retarding Basin	RB01	Council	Local Government Funding	High	
	WL-RB02	Developer	DCP or Agreement	High	
	WL-RB03	Council / Developer	DCP or Agreement	High	
Wetland / Retarding Basin	WL-RB04	Developer	DCP or Agreement	Medium	
	WL-RB05	Developer	DCP or Agreement	Medium / Low	
	WL-RB06	Developer	DCP or Agreement	Low	
Waterway	DR-WC01	Developer	DCP or Agreement	High	
Channel Improvement	DR-WC02	Council / Developer	Local Government Funding	Low	
	O\$01	Developer	DCP or Agreement	High	
	OS02	Developer	DCP or Agreement	Medium	
Open Space	OS03	Developer	DCP or Agreement	Medium	
	OS04	Developer	DCP or Agreement	Medium	
	O\$05	Developer	DCP or Agreement	Low	
Road	RD01	Council	Local Government Funding	Medium	
	IN01	Council	State Funding	High	
Intersection *	IN02	Council	Local Government Funding	Medium	
Intersection*	IN03	Council	Local Government Funding	Medium	
	IN04	Council	State Funding	Medium	

*Intersections IN01 and IN04 may be eligible for State funding.

Figure 29: Potential Key Projects Plan



4.2.1 'PUBLIC INFRASTRUCTURE PROCUREMENT' MODEL

Maffra's existing infrastructure capacity is almost exhausted which has stifled new residential development and land release opportunities. As identified in the Maffra Structure Plan, the Plan requires coordinated efforts to fund and deliver infrastructure in order to unlock new residential, commercial and industrial areas.

Wellington Shire Council has recognised that infrastructure capacity limitations and other issues associated with the scale of development means that assistance is required to fund and deliver infrastructure, specifically drainage upgrades, to facilitate housing development (as identified in Theme 1 – Directing and Unlocking Growth).

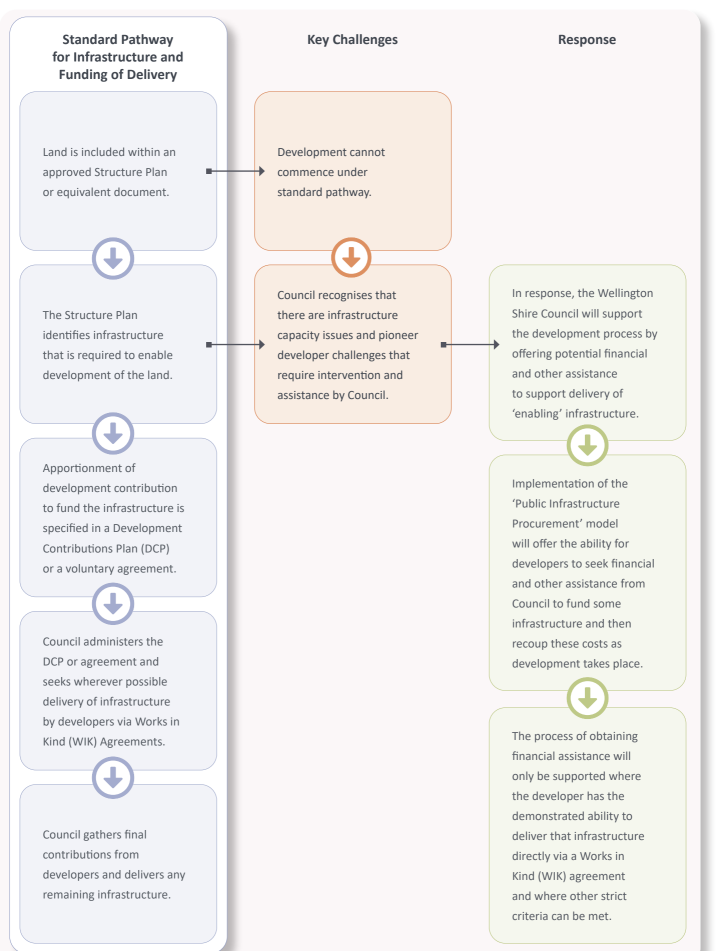
Council has considered its role and has resolved to adopt a proactive approach to support development by adopting a policy position whereby developers can apply to obtain financial assistance to support delivery of infrastructure (land and/or construction) that is of shared benefit. This forward funding approach of key infrastructure projects is designed to assist in overcoming 'pioneer' developer problems and will enable costs of infrastructure to be recovered from developers once development is underway.

Figure 30 provides an overview of how the 'public infrastructure procurement model' could be implemented. This model is based on the City of Greater Shepparton 'Procurement of Public Infrastructure Works Policy', which guides decisions relating to the funding and delivery of required infrastructure in key growth areas.



It is important to note that Council is developing a potential 'Public Infrastructure Procurement' Model for Wellington Shire for future Council consideration. The Residential Stocktake and Facilitation Strategy (formally adopted at Council's meeting on 1 February 2022) identifies options for Wellington Shire Council to better facilitate and proactively assist with the release of residential land.

The strategy provides an overview of work undertaken, a summary of key implications, consultation findings, and the recommended approach. Figure 30: Standard Pathway for Infrastructure Funding of Delivery, Key Challenges and Response



PART 5. APPENDICES

APPENDIX 1.

LIST OF RELEVANT LITERATURE AND DOCUMENTS

The main sources of policy and strategic work that helped us understand the key messages and directions for Maffra included the following:

- Gippsland Regional Plan, 2015–2020
- Gippsland Regional Growth Plan, 2014
- Movement and Place in Victoria, 2019
- Urban Development Program Regional Residential Report, 2013
- Wellington Planning Scheme (including Clause 21.06 Maffra Strategic Framework)

Municipal Documents

- Age Friendly Communities Strategy, 2018–2022
- Economic Development Strategy, 2016–2022
- Healthy Wellington, 2017–2021
- Public Open Space Plan, 2014–2024
- Urban Paths Plan, 2019
- Wellington 2030: Our Community Vision Document Wellington Shire Council
- Wellington Shire Council Plan, 2017–21
- Wellington Shire Rural Zones Review Vol 1 & 2, 2009
- Wellington Shire Stage 2 Heritage Study Vol 1 & 2, 2016

Local Documents

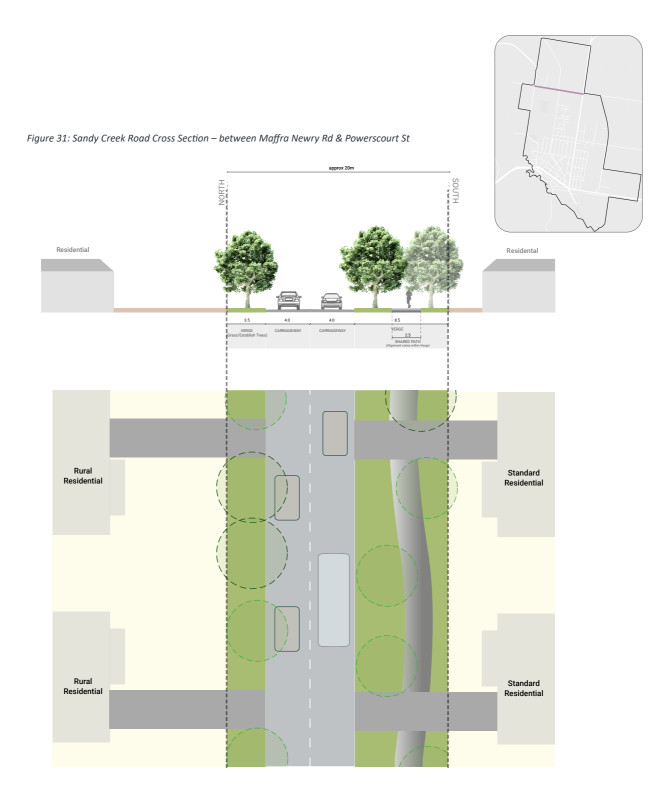
- Residential and Rural Residential Strategy, Maffra and Environs District Report, 2003
- Residential Stocktake and Facilitation Strategy, 2022
- Significant Planning Permits and Development Plans
- Yarram, Maffra and Stratford Industrial Land Strategy, 2011

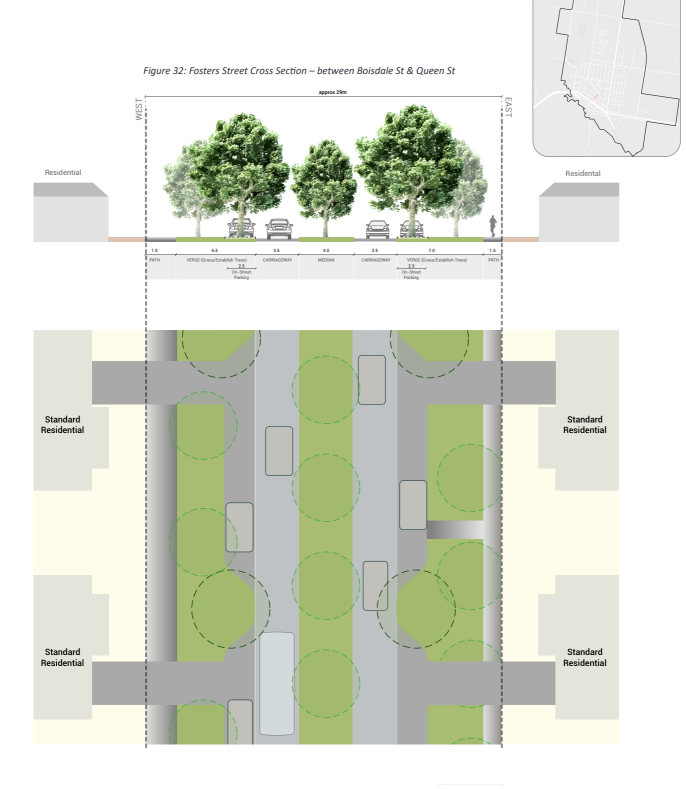
Technical Documents

- 65 Maffra–Sale Road Stormwater Management Strategy, Alluvium, June 2021
- Maffra Drainage and Integrated Water Management Strategy, Alluvium, September 2020
- Maffra Structure Plan Discussion Paper & Emerging Directions, March 2021
- Residential Land Supply & Demand Assessment, Maffra, Spatial Economics, October 2020

APPENDIX 2.

INDICATIVE CROSS-SECTIONS

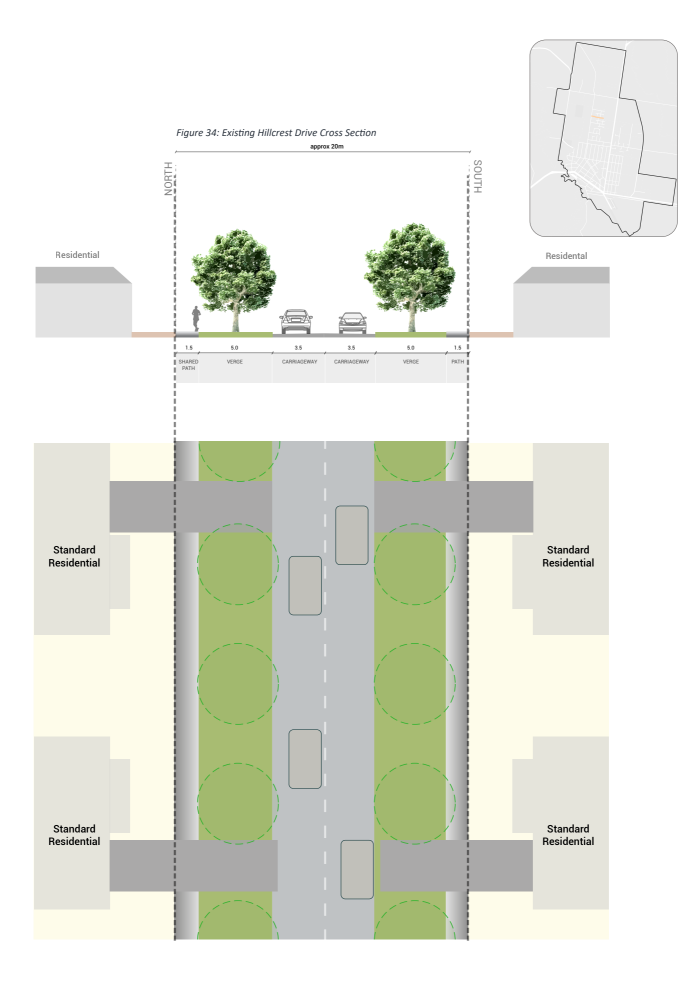


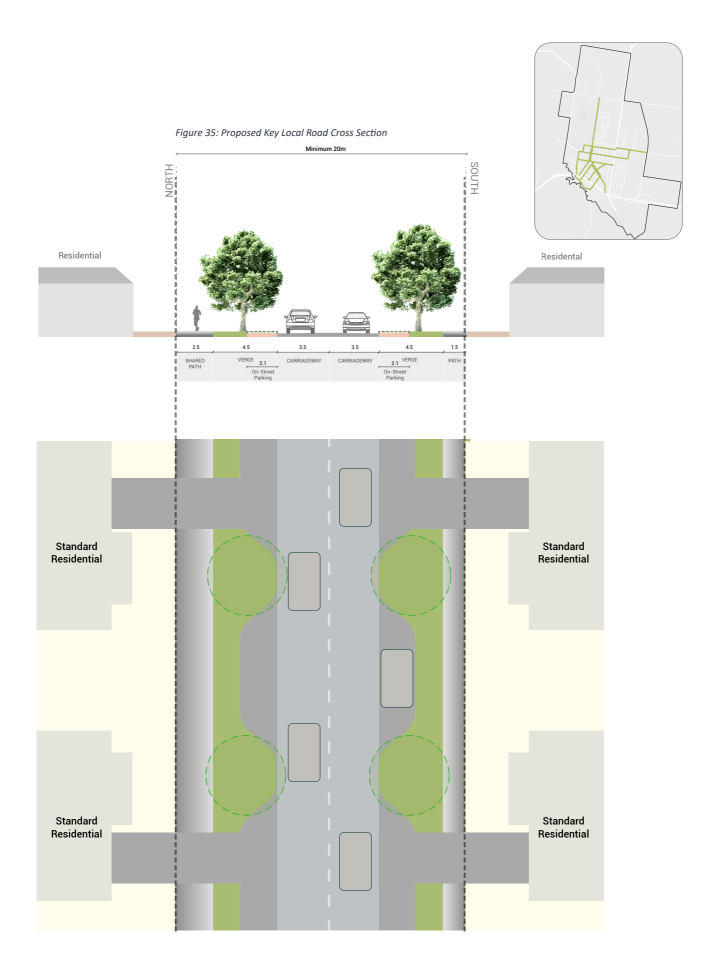


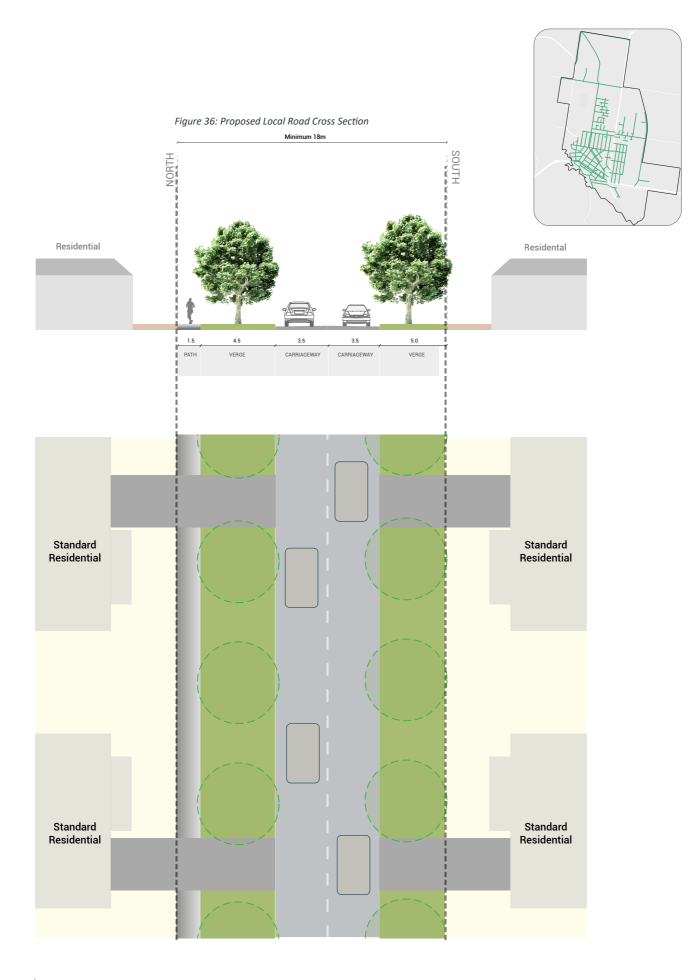


Lender Medication Medication

Figure 33: Boisdale Street Cross Section – between Hillcrest Drive & Cedarwood Drive









Industrial Buildings and Saputo (former Murray Goulburn Cooperative)

APPENDIX 3.

COMMUNITY & LOCAL INDUSTRY ENGAGEMENT OUTCOMES

The Plan has been developed in consultation with the Maffra community, Wellington Shire Council and other relevant stakeholders. Due to Covid–19 restrictions throughout most of 2020, early engagement activities were unable to be undertaken in person, such as workshops or round–table discussions. Online consultation was used up until a brief easing of restrictions in March 2021.

Consultation activities that have occurred as part of the Plan process include:

PRELIMINARY CONSULTATIONS

Maffra Residential Growth Landowner Survey (2019):

 Key landowners were invited to provide a response to a survey on considerations and general interest in redevelopment of their land and to understand the likelihood of residential zoned land being developed into the future.

Targeted online workshops (June 2020):

 The objective of the targeted consultation to was gain existing knowledge, understand the range of issues, opportunities, and constraints within Maffra from the perspective of relevant internal stakeholders, external agencies and stakeholder groups. A summary of the Landowner Survey and targeted consultation can be found in the Maffra Structure Plan – Discussion Paper & Emerging Directions (March 2021) which was released during Consultation (Round 1).

Figure 37: Community Drop-in Session, 23 March 2021



CONSULTATION ON MAFFRA STRUCTURE PLAN – DISCUSSION PAPER & EMERGING DIRECTIONS (MARCH 2021)

A community drop-in session (23 March 2021):

 Wellington Shire Council held a 4–hour community drop–in session at the Maffra Memorial Hall to discuss issues and opportunities and gather feedback and further information from the community on the *Maffra Structure Plan* – *Discussion Paper & Emerging Directions* (March 2021).

Submission on the *Maffra Structure Plan* – *Discussion Paper & Emerging Directions* (March 2021) (8 March 2021 to 19 April 2021):

- The community and key stakeholders were invited to make a submission on the *Maffra Structure Plan – Discussion Paper & Emerging Directions* (March 2021) over a 6–week period via the 'Your Wellington Your Say' page, email or letter.
- A total of 15 written submissions were received.

Survey on the *Maffra Structure Plan – Discussion Paper & Emerging Directions* (March 2021) (8 March 2021 to 19 April 2021):

- The community was invited to undertake a survey to collect feedback on the *Maffra Structure Plan* – *Discussion Paper & Emerging Directions* (March 2021) over a 6–week period via the 'Your Wellington Your Say' page or collected from Council's Library (for those who did not have access to the internet).
- A total of 28 surveys (3 hard copies and 24 online) were completed.
- The survey was used as an engagement tool to provide the community with an opportunity to provide feedback on their priorities for Maffra. The survey comprised a variety of questions that focused on the future vision for Maffra and the four (4) Emerging Directions for Maffra.

CONSULTATION ON THE DRAFT MAFFRA STRUCTURE PLAN (NOVEMBER 2021)

Submission on the Draft *Maffra Structure Plan* (15 November 2021 to 17 January 2022):

- The community and key stakeholders were invited to make a submission on the Draft *Maffra Structure Plan* over a 9-week period via the 'Your Wellington Your Say' page, email or letter.
- A total of 33 submissions were received.

Community information stand (6 December 2021 and 8 December 2021):

 Wellington Shire Council officers were available at an information stand in front of Woolworths (Maffra) to provide the community further information, and to gather feedback on, the Draft *Maffra Structure Plan*.

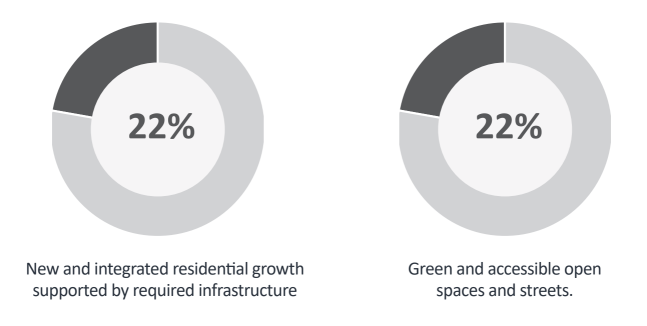
APPENDIX 4.

COMMUNITY CONSULTATION

SUMMARY OF SURVEY RESPONSES

What you told us

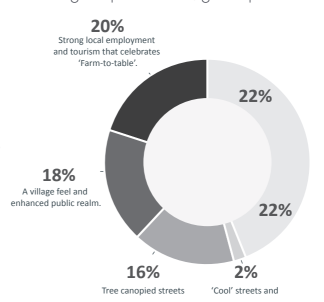
Which of the following do you think are important in order to support the future growth of Maffra?

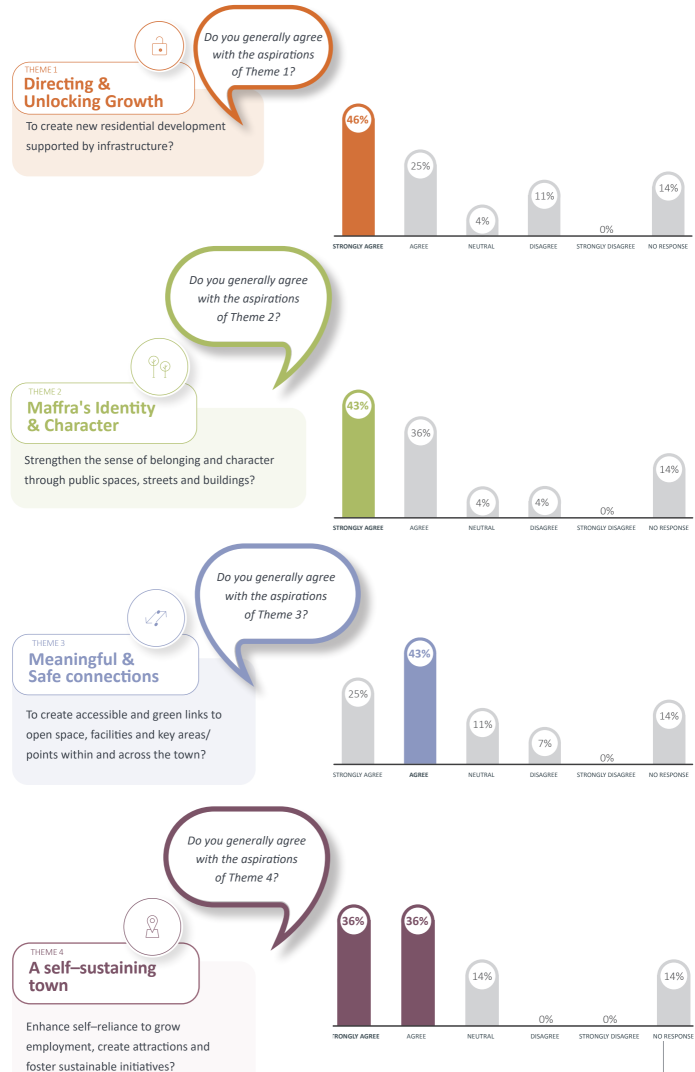


EMERGING VISION FOR MAFFRA

There was wide recognition to ensure Maffra remains as a friendly small country town with a strong sense of community and small country town feel – a great place to live, grow up in and raise a family.

- ✓ The need for more land development for housing and affordable living including increased aged care facilities.
- ✓ There was support for new development to emphasise on sustainability, wide roads, planting of trees and other vegetation, water capture for local spaces.
- The need for easy access to services and local amenities i.e. medical and allied health, recreational facilities, sporting clubs, walking areas, open spaces and parks.
- ✓ There was consensus for more walking paths/trails, better public transportation options and parks within Maffra particularly on the north side of town.





APPENDIX 5.

MAFFRA STRUCTURE PLAN

DISCUSSION PAPER & EMERGING DIRECTIONS (MARCH 2021) FLYER

Maffra Structure Plan

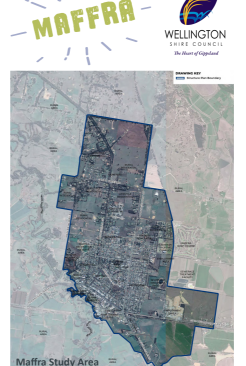
Maffra Discussion Paper & Emerging Directions

Wellington Shire Council is currently preparing the Maffra Structure Plan that will be a strategic land use planning framework to manage growth, facilitate change and guide infrastructure delivery in Maffra over the next 20 years.

The *Maffra Discussion Paper & Emerging Directions* is the first step in the Maffra structure planning process that summarises the context of the Maffra study area, teases out key issues and opportunities that affect Maffra, and explores an emerging vision and a set of key emerging directions.

To find out more and view the *Maffra Discussion Paper* & *Emerging Direc ions,* please visit the 'Your *Wellington Your Say*' page (link shown below in blue):

https://your.wellington.vic.gov. au/maffrastructureplan



Wellington Shire Council invites the community and all stakeholders to make a submission on this Discussion Paper for the Maffra Structure Plan during the public consultation period from 8 March 2021 to 19 April 2021.

We want to hear from you.

Have your say in one of the following ways:



Fill out the online submission form on the 'Your Wellington Your Say' page at:

https://your.wellington.vic.gov. au/maffrastructureplan



Send a written submission to the following address:

Strategic Planning Team, Wellington Shire Council 18 Desailly St, PO Box 506, SALE Victoria 3850



If you would like to discuss the project in more detail, or ask any questions: Please contact the Strategic Planning Team via 1300 366 244 or email planning@wellington.vic.gov.au At the same time we are seeking community feedback on the emerging directions via an online survey. We want to further understand what Maffra means to the community as a place to live, work or visit. The online survey is located on the 'Your Wellington Your Say' page. Alternatively, please contact the

Your Say' page. Alternatively, please contact the Strategic Planning Team on **1300 366 244** to be sent a printed copy of the survey to complete.

Wellington Shire Council will host a community drop-in session about the Maffra Discussion Paper & Emerging Directions

When:	Tuesday, 23 March 2021*	
Time:	2:00pm-6:00pm*	
Where:	: Maffra Memorial Hall,	
	11 Foster St, Maffra VIC 3860	

*Please keep your eye on Council's website for any possible updates or changes to the drop-in session that may arise from changes in COVID restrictions.

APPENDIX 6.

MAFFRA STRUCTURE PLAN

DRAFT MAFFRA STRUCTURE PLAN (NOVEMBER 2021) FLYER

MAFFRA

STRUCTURE PLAN

Wellington Shire Council is currently preparing the *Maffra Structure Plan*. The Plan will provide a long-term strategic vision and a clear planning framework to ensure future development occurs in appropriate locations over the next 20 years.

The draft Maffra Structure Plan outlines four (4) key themes:



The draft *Maffra Structure Plan* is a draft version of the Plan for you to read and provide feedback.

Comments and feedback received for the draft *Maffra Structure Plan* will, where appropriate, be used to guide and inform the preparation of the final Maffra Structure Plan.

To find out more and view the copy of the draft *Maffra Structure Plan*, you can visit Council's website.

Ocuncil's website

https://www.wellington.vic.gov.au/ planning-projects/maffra-structure-plan

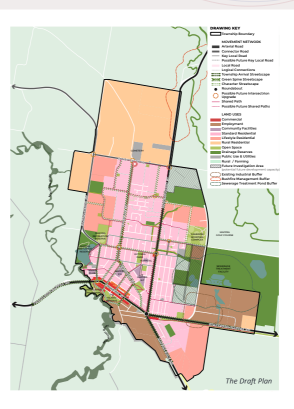
We want to hear from you!

Wellington Shire Council invites the community and all stakeholders to make a submission on the *Maffra Structure Plan*.

Submissions will open 9am Monday 15 November 2021 and close 5pm Monday 17 January 2022

If you would like to discuss the project in more detail, or ask any questions:

Please contact the Strategic Planning Team via 1300 366 244 or email planning@wellington.vic.gov.au



WFILINGTON

Submissions can be made in the following ways:

Fill out the online submission form on Council's website

https://www.wellington.vic.gov.au/planningprojects/maffra-structure-plan

O Via email

You can send your submission via email (titled 'Maffra Structure Plan Submission') to planning@wellington.vic.gov.au

Send a written submission

Strategic Planning Team, Wellington Shire Council 18 Desailly St PO Box 506, SALE Victoria 3850

(In person drop-in session

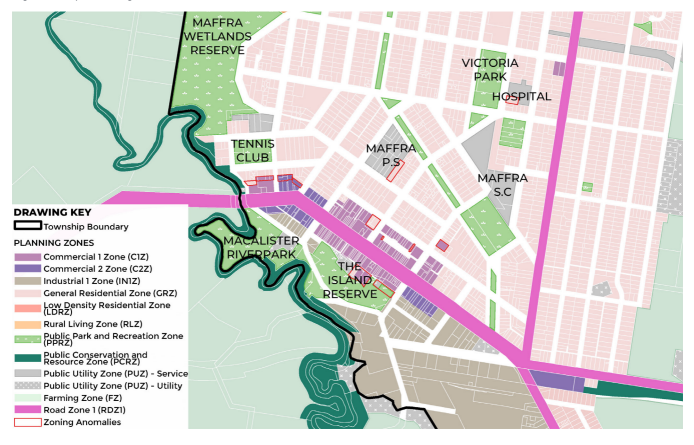
If health restrictions permit, Wellington Shire Council will host a in person drop-in session so you can speak to our project team directly to find out more. Details will be released on Council's website soon.

APPENDIX 7.

IDENTIFIED ZONING ANOMALIES

ADDRESS	CURRENT ZONE	REASONS FOR POTENTIAL ANOMALY	PLAN ROLE	RECOMMENDATION
Thomson Street (between Johnson and Queen Street)	GRZ & C1Z	Inconsistent use of zoning down middle of street	Local Street	No change
69 Mclean Street, Maffra	C1Z	Currently used as a residence	Local Convenience Centre	No change
49 Queen Street, Maffra	C1Z & PUZ	Small strip of PUZ6	Commercial (transition area)	Amend to be C1Z
3 Pearson Street, Maffra	PUZ6 & C1Z	C1Z doesn't follow lot boundaries	Commercial	Amend to be entirely C1Z
23–25 Queen Street, Maffra	GRZ1	GRZ doesn't reflect the role of the street as commercial	Commercial (transition area)	Amend to be entirely C1Z
102–106 Johnson Street, Maffra	PUZ6 & C1Z	C1Z not covering entire lot	Commercial	Amend to entire C1Z
35–47 Queen Street	C1Z	Residential land uses under C1Z, street characterised by Residential	Commercial (transition area)	No change
7 Queen Street, Maffra	C1Z	Residential land use	Commercial (transition area)	No change
28 Foster Street, Maffra	GRZ & C1Z	2 zones used across one lot – commercial use with communications tower	Residential	Amend to be entirely GRZ1
1 Mcmillan Street, Maffra	C2Z	Is this the appropriate zone for existing Residential area	Commercial	Amend to be entirely GRZ1
42–48 Kent Street, Maffra	PUZ3 & GRZ	Hospital not entirely under PUZ3	Medical Centre	Amend to be entirely PUZ3
22–28 Church Street, Maffra	PUZ2 & GRZ1	Part of the school is located within the GRZ1	School/Education	Amend to be entirely PUZ2
1d – 7 Duke Street, Maffra	C1Z & GRZ1	The rear of these lots are partially zoned C1Z, however Residential use	Residential	Amend to be entirely GRZ1
9 – 13 Duke Street, Maffra	C2Z & GRZ1	The rear of these lots are partially zoned C2Z, however Residential use	Residential	Amend to be entirely GRZ1
2 Johnson Street, Maffra	C1Z & GRZ1	Macalister Hotel site – carpark partially within GRZ1	Commercial	Amend to be entirely C1Z
20 Little Johnson Street, Maffra	GRZ1 & C1Z	Residential zone in a commercial area	Public Reserve	Amend to be entirely PPRZ

Figure 38: Proposed Zoning Anomalies



MAFFRA STRUCTURE PLAN

APRIL 2022

mesh



PREPARED BY MESH ON BEHALF OF WELLINGTON SHIRE COUNCIL