Acknowledgements

The assistance of the following officers of the Surf Coast Shire Council is gratefully acknowledged:

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Brydon King  Manager Planning and Development

Project Committee

The members of the Project Committee are particularly thanked for contributing their knowledge and insights during the development of the Housing Policy Project:

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Rose Hodge  Councillor
Roly Livingstone  Councillor
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Daryl Treloar  SCS, Senior Business Facilitator
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Niall Hensey  Office of Housing, Housing Manager (Barwon South West Region)
St John Sutton  Lorne Resident
Bill McKellar  Angair
Carol Baker  Friends of Lorne
Brett Bedson  Salvation Army
Chris Tutungi  Lorne Resident

Surf Coast Shire Council

In addition to those mentioned above, the input and assistance of Council officers during an Issues Workshop and in response to requests for information and advice is also gratefully acknowledged.

The guidance and input of all Councillors during Council briefings and in response to drafts is also gratefully acknowledged

The Surf Coast Community

A thank you is extended to the members of the community and key stakeholders who provided their input at the Issues Workshop in May 2006. The issues and opportunities identified during this workshop and during the Officer Workshop became the basis for the development of the Housing Strategy.

Other Contributors

A number of officers from state government departments and agencies (Department of Human Services (Office of Housing) Department of Sustainability and Environment, Department of Infrastructure, Department of Primary Industries, VicRoads, VicUrban), local service authorities, G21, and Housing Associations provided information, data, insights and guidance through participation at the Issues Workshop as well as in telephone interviews. This assistance is gratefully acknowledged.
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Executive Summary

Purpose and Outputs

The Council commissioned the development of a Housing Policy Project to identify Surf Coast Shire’s housing needs over the next 25 years, and prepare a Housing Strategy to accommodate those needs while supporting the economic growth of the Shire. Particular foci of the brief were housing affordability and ways to address this issue, and providing input to the rural land use review being undertaken concurrently. Housing affordability will also be further addressed in the development of an Affordable Housing Strategy for the Shire that builds on this Project.

The Housing Policy Project includes the following volumes:

- Volume 1: Housing Strategy
- Volume 2: Research and Analysis Report
- Volume 3: Housing Demand and Supply

The major output of the project is a Housing Strategy to guide the Council in housing related decisions. The Strategy includes goals, objectives and strategies, and these can be inserted into the Surf Coast Planning Scheme. An Action Plan details the wide variety of actions that the Council can take to implement the Strategy, and allocates responsibility and timelines.

The Housing Strategy has taken into account policy at the Commonwealth and state levels, as well as regional strategic work through G21 and the Council’s existing strategic planning and policy context, including the Municipal Strategic Statement (MSS), Neighbourhood Character Studies, Structure Plans and the Open Space Strategy. The Housing Strategy sits alongside these other local strategies to form a comprehensive set of strategic directions for Surf Coast. The new MSS will encapsulate the aspects of the Housing Strategy that are relevant to the Planning Scheme, and other actions will be built into the Council business and corporate plans.

See Chapter 1 of Volume 1 for further detail on project purpose and outputs, and the Volume 1 Appendix for details of implementation.

Process

The Housing Policy Project has involved the following stages:

- Establishment of a Council Project Steering Committee
- Research and analysis of demographic and housing market data, the broader federal and state housing policy context and Council policy context.
- Council officer workshop to identify issues.
- A well-attended Housing Workshop involving key stakeholders, which provided direct input into the development of the Strategy.
- Individual consultation with State government department and agencies, including service providers.
- An on-line feedback form, which provided an opportunity for others to submit comment about issues confronting the Shire.
- Appointment of community members and Office of Housing representatives to the Project Steering Committee.
- Preparation of a Stage 1 Report identifying key issues and options.
- Discussion of the Stage 1 Report and workshopping of options by Councillors to determine those to be further developed into the Housing Strategy.
- Discussion and comment on the Stage 1 report by the Project Steering Committee.
• Preparation of Objectives and Strategies for the Housing Strategy
• Discussion and comment on Objectives and Strategies by Project Steering Committee.
• Preparation of draft Housing Strategy and Actions.
• Discussion and comment on draft Strategy by the Project Steering Committee.
• Preparation of final Housing Policy Project Report (incorporating the Housing Strategy and background documentation in 3 Volumes).

The Council will now consider the final document and determine on the recommendations for implementation.

See Chapter 1 of Volume 1 for details of the process, and Appendix B of Volume 2 for a summary of the consultation outcomes.

Demographic and Housing Analysis

Surf Coast is growing at an unprecedented rate. Population is predicted to increase from approximately 21,000 (in 2001) to approximately 35,000 by 2021 (or 2031 based on DSE forecasts). A majority of this growth is forecast to occur in the Torquay/Jan Juc/Bells Beach area. At the same time household size is declining from its current high rate of 2.6 persons per household to 2.34 by 2021, as the population ages and retirees and young couples continue to dominate the new residents of the Shire.

As a result of the combination of increased population and decreasing household size, combined with the continuing popularity of the holiday house, the number of dwellings in Surf Coast is expected to increase by two-thirds (65%), from the 2001 figure of 12,895 to 21,202 by 2021.

Dwelling stock is over represented in the larger format separate dwelling type (4+ bedrooms), with lower than average proportions of medium density dwellings, particularly 1-2 bedrooms, than the Barwon region. Housing cost has increased markedly over the last 5-6 years with some areas experiencing a 250%+ increase, and an average over the whole Shire of over 130%. This has resulted in declining affordability of the stock for both purchase and rental. The hinterland townships are substantially more affordable than the coastal townships.

Even despite the substantial increases expected, previous studies have determined that the existing zoned land is adequate to meet future needs. Therefore no more residentially zoned land is required to provide for the 25 year needs of the Shire, based on current forms of subdivision.

Providing for the housing needs of the Shire over the next 25 years is therefore more complex than ensuring that there is enough land within the Shire to provide the right number of dwellings. It is also about ensuring that the right sized dwellings are provided in the right locations to meet the needs of the current and projected future population profile, in particular the ageing community and the increasing trend towards smaller household types.

See Chapter 2 of Volume 1 for more details of the demographic and housing market analysis, and Volume 3 for an in-depth analysis.

Key Issues

The key issues for Surf Coast, identified through the research and consultation, were grouped under 5 headings, and are discussed in detail in Volume 2. The issues can be briefly summarised as:

Sustainability

The need to ensure the environmental, landscape and agricultural values of the Shire are protected, and that future development occurs in the most appropriate parts of the Shire.

The desire to encourage development that minimises long term environmental impacts.
Affordability
The high and rapid increase of housing costs in the Shire has reduced affordability markedly in recent years, in terms of both housing purchase and rental.

There is an imbalance between coastal and hinterland towns in affordability.

Diversity
The Shire contains a diversity of household types, and has two growth sectors; young families and retirees.

There is a lack of diversity in the forms of housing both existing and being built, with an over representation of large family dwellings.

The ageing of the population will generate the need for more smaller dwellings and other forms of accommodation.

Infrastructure, Services and Transport
Townships lacking reticulated services will continue to be constrained in terms of additional housing provision.

Accessibility by public transport is low, particularly from hinterland towns to coastal towns.

Character
The need to ensure the character of all townships is retained. Some townships have completed studies, while some do not.

Housing Strategy
The following goals and objectives are identified in the Strategy contained in Chapter 6 of Volume 1:

1. Sustainability

Goal: Protect local, regional and global environments by increasing the sustainability of residential land use, development and building design.

Objective 1.1: Environmental and Landscape Values
Protect areas of the Shire with significant environmental and landscape values.

Objective 1.2: Agricultural Values
Protect viable agricultural land from further encroachment by residential uses and township growth.

Objective 1.3: Sustainable Urban Development
Ensure that urban development minimises the impact on the environment, makes efficient use of land, infrastructure and resources, and is concentrated in accessible locations.

Objective 1.4: Sustainable Building Design
Integrate a high level of Ecologically Sustainable Design into new dwellings and the retrofit and extension of existing dwellings, to maximise energy and water efficiency, use of sustainable materials and recycling.

Objective 1.5: Managing Risk Associated with Development
Manage environmental and economic risks associated with development in areas with high wildfire risk, or with probable or known Acid Sulfate Soils.
2. Affordability

**Goal:** Maintain an understanding of the housing market in the Shire, address the decline in housing affordability and facilitate the provision of low cost housing for new and existing residents and the seasonal workforce.

**Objective 2.1:** Understand the demand for and supply of affordable housing in Surf Coast Shire

Develop a thorough understanding of the Surf Coast housing market and, in particular, the demand for affordable and social housing in order to enable stronger advocacy and negotiation for an increase in the supply of affordable housing.

**Objective 2.2:** Affordable Housing Supply

Increase the supply of affordable housing for low income households and improve the affordability of housing for low income households.

**Objective 2.3:** Social Housing Provision

Facilitate an increase in the supply of appropriate, accessible and well located social housing (public and community housing) to provide for very low income households and those with special needs.

**Objective 2.4:** Crisis and Transitional Housing Provision

Ensure that crisis and transitional housing is provided within or in close proximity to the Surf Coast Shire to address the local demand for these services, particularly during and in the lead up to peak holiday periods.

**Objective 2.5:** Economic Development and Affordability

Ensure that the economic development of the Shire achieves a greater balance and range of employment opportunities to provide for local residents and increase the ability for local residents afford rental housing and to enter the local housing market.

3. Diversity

**Goal:** Increase housing diversity by providing a range of housing types to meet current and future needs.

**Objective 3.1:** Housing Diversity in Central Locations

Increase the provision of smaller dwellings at medium and higher densities in accessible and central locations.

**Objective 3.2:** Housing Diversity in Subdivisions

Ensure that residential subdivisions include a range of lot sizes to provide for a greater diversity of housing types.

**Objective 3.3:** Adaptable Housing

Incorporate adaptable design features into new housing to provide for the lifecycle of residents, enable downsizing, and reduce the necessity to demolish dwellings in the future to provide appropriate housing types.

**Objective 3.4:** Elderly persons accommodation

Provide for the current and future housing needs of elderly persons in accessible locations, including independent living, supported living, and aged care (both high and low care).
4. Infrastructure, Services and Transport

Goal: Achieve the timely and sustainable provision of physical, social, community, open space and transport infrastructure and services to meet current and future needs of residents and visitors.

Objective 4.1: Water Provision and Management

Provide reticulated services to accommodate future growth and residential infill, while addressing rainfall variability through sustainable management, use and recycling of wastewater and rainwater resources.

Objective 4.2: Physical Infrastructure Provision

Ensure that physical infrastructure is provided in new developments and that ongoing renewal of infrastructure takes place in existing residential areas.

Objective 4.3: Social and Community Infrastructure and Planning for Health and Wellbeing

Ensure that new development promotes health and wellbeing and provides social and community infrastructure and services to meet the current and future needs of Surf Coast Shire residents and visitors.

Objective 4.4: Open Space and Pedestrian and Cyclist Linkages

Provide adequate and appropriate open spaces and pedestrian and cyclist linkages, particularly in residential growth areas and areas proposed for increased residential densities.

Objective 4.5: Public and Community Transport

Increase the provision of public and community transport services to link the residential areas throughout the Shire and provide better connections to the region.

Objective 4.6: Traffic management

Protect the local amenity of residential areas from increased traffic impacts while maintaining good accessibility between the Surf Coast Shire, Geelong and Melbourne.

5. Character

Goal: Respect the valued character of the different residential parts of Surf Coast Shire.

Objective 5.1: Neighbourhood, township and landscape character

Ensure that future residential development respects the identified and valued neighbourhood, township and landscape character of the different towns and settlements of the Shire.
Implementation and Action Plan

The Implementation and Action Plan identifies actions that the Council can take in relation to each of the strategies. It allocates responsibility for implementation of the action to relevant Council officers, and specifies a timeframe for each.

Most actions involve implementation of the Strategy through incorporation in the planning scheme. Many require Council to undertake an advocacy or facilitation role, and others may require commitment of more staff time or resources to implement.

Details of implementation are included in Chapter 7 of this report, with the Action Plan attached in the Appendix.

Conclusion

The Housing Policy Project has involved extensive research and consultation with a wide variety of individuals, groups and organisations. It provides the Council with a clear understanding of current and emerging housing issues in the Shire, and housing needs. The Housing Strategy, the key output of the Housing Policy Project, contains a comprehensive set of goals, objectives and strategies to address these issues. Coupled with the detailed Implementation and Action Plan the Council has a defined way forward to meet the Shire’s housing needs for the next 25 years.
1. Introduction

The purpose

The primary purpose of the Housing Policy Project, as included in the Council’s brief, was to prepare a Housing Strategy that will support the economic growth of the Shire over the next 25 years, and specifically to:

- Identify housing needs having regard to the expected population growth and demographic composition;
- Provide background data and analysis to input to a future land use review; and
- Identify actions the Council may take to address affordability issues in the Shire, to provide input to the future development of an Affordable Housing Strategy.

The role of the Housing Policy Project and the Housing Strategy

The Housing Policy Project has culminated in the preparation of a Housing Strategy for the Surf Coast Shire, which is contained within Volume 1 (this report). The Housing Strategy provides a broad strategic basis to guide decision making and other Council actions in relation to housing, which will be implemented through a range of statutory and non-statutory mechanisms. Statutory implementation will be primarily the inclusion of the majority of the Housing Strategy within the Surf Coast Planning Scheme through the 2006/07 Municipal Strategic Statement Review, while non-statutory implementation will include a range of actions to be undertaken by Council, often in collaboration with the community, developers, the state government and other bodies.

While the Housing Strategy will provide key direction to guide decision making on housing, the document sits alongside other key strategic documents such as the Rural Land Use Strategy, Neighbourhood Character Studies, Structure Plans, Open Space Strategy, Economic Development Strategy and other plans and strategies. Each of these documents and many more have formed the basis of much of the policy contained within the Housing Strategy, to ensure consistency and to assist in the implementation of each of these plans and strategies through housing design, location and development. In the future, the Housing Strategy will in turn inform new strategy development, and combined with other plans and strategies such as those mentioned above, forms the strategic basis for the development of Council’s land use and development controls within the Planning Scheme.

The diagram on the following page provides an overview of the inputs and outputs of the Housing Policy Project, including the strategic context and local constraints and opportunities that were taken into account in developing the Housing Strategy, and the key avenues for implementation now that the Housing Strategy is complete.
Inputs and Outputs of Housing Strategy

INPUTS:
- Planning Scheme (MSS, Policy, Zones)
- Local Plans, Strategies and Studies
- Local Demographic Analysis
- State/Regional Demographic Trends
- State Policies and Strategies (SPPF & other)
- Federal Policy

OUTPUTS:
- Service Providers
- Ecological and Sustainability Issues
- Community Concerns

STRATEGIC CONTEXT
- Local Constraints and Opportunities

LOCAL CONSTRAINTS AND OPPORTUNITIES

DOCUMENTATION AND IMPLEMENTATION
- Council Actions
- MSS/Planning Scheme Changes
- Capital Works
- Council Plan/Work Program/Business Plan
Scope of the project

The Housing Policy Project has included two key stages, as outlined below. This final report is the product of Stage 2: Municipal Housing Strategy.

Preparation of this report has followed Stage 1: Draft Research and Analysis Report of the project, which involved 4 steps:

- Step 1: Analyse current and future housing need
- Step 2: Identify local housing issues
- Step 3: Assess implications of broader State and regional policy context
- Step 4: Identify key problems and issues requiring action

Stage 2 of the Project then proceeded to build on the research and analysis of Stage 1 to develop the Municipal Housing Strategy with the Project Committee, in the following steps:

- Step 5: Develop local policy options and suitable program responses
- Step 6: Identify priorities and timelines for action
- Step 7: Identify barriers to implementation and strategies to overcome these
- Step 8: Document the Municipal Housing Strategy

The draft report from Stage 1 has been refined and expanded to form Volume 2: Research and Analysis Report to the Housing Strategy (this report).

In developing the Housing Strategy, a strong emphasis was placed on policy actions that are within Council’s sphere of influence, rather than identifying issues that need to be addressed in other levels of Government, unless there is a direct advocacy role that Council could play to affect positive change.

The diagram on the following page provides an overview of the process that was undertaken to prepare the Housing Strategy and the points at which input was provided by Council, the Project Steering Committee, the community and other stakeholders.
Study Process

INPUTS:

Demographic Analysis → Background Research → Issues Identification → Draft Research and Analysis Report (incl. options for Council) → Goals, Objectives, Strategies & Actions → Draft Housing Strategy → Final Housing Strategy → Council and Business Plans → Planning Scheme Amendment

- Stakeholder and Officer Workshops
- Council Briefing and feedback
- Project Steering Committee (PSC) input
- PSC input, Council Briefing
- Council Adoption/Endorsement
The process

Stage 1 of the Housing Policy Project involved largely independent research work by the project team led by Planisphere, and with analysis of current and forecast demographic and housing trends and needs undertaken by .id Consulting. The key implications of the two background reports prepared by .id consulting titled Housing Demand and Supply, and Population and Household Forecast are summarised in Chapter 2 of this report and built into the analysis contained in Volume 2.

Two separate workshops were held with Council Officers and key stakeholders to gain insight into the housing issues facing the Shire, and options for responding to these issues (refer to Appendix B in Volume 2 for details). The key issues identified in these workshops have directly shaped the structure of the Housing Strategy and Volume 2, with a section exploring each set of issues raised: sustainability; affordability; diversity; infrastructure, services & transport; and character. The Officer workshop also provided an opportunity to gain a more in depth understanding of the local policy context and its influence on the current and future provision of housing.

An analysis of the implications of the local, regional, state and Commonwealth policy context was undertaken to identify issues and opportunities for addressing current and future housing needs in the Shire. Summaries of the relevant documents and an analysis of their implications are contained in Volume 2.

Interviews with key State Government departments and agencies were undertaken to gain further insight into the issues and opportunities facing the Shire, and to gain a more in depth understanding of the state policies that influence housing in the Shire. Discussions were held with representatives of the Office of Housing within the Department of Human Services, Department of Sustainability and Environment, Department of Infrastructure, Department of Primary Industries, VicRoads and VicUrban, and the insights gained are integrated into Volume 2 and the directions of the Housing Strategy contained within this report. The two Housing Associations which operate in regional Victoria were also contacted to further explore opportunities for the provision of affordable housing in the Shire.

Key infrastructure and service providers were contacted to seek advice on constraints to growth in the Shire posed by limitations of infrastructure and service capacity and future provision. Advice was provided in relation to the current and future supply of water, sewerage, electricity, gas, telecommunications, drainage and catchment management, as well as roads and public transport. This advice is included within the Section 4.

Data on public housing, private rentals, rent assistance recipients and stock planning was provided by the Office of Housing, and data on property prices, dwelling types, lot sizes and dwelling occupancy rates was provided by the Surf Coast Shire. The key implications of this data are built into Section 4 of this report.

The research and analysis stage of the Housing Policy Project has brought together these sources of information and insight to identify a set of issues and problems, and possible options to address these issues for Council consideration.

Stage 2: Municipal Housing Strategy

The second stage of the project built on the research and analysis in the Stage 1 report to develop policy options and responses to these issues, identify priorities and timelines for action, and identify implementation barriers and strategies to overcome these barriers. This work was undertaken jointly with the Project Committee, and has culminated in the development of a Housing Strategy, which is included as the key part of this report. The Housing Policy Project will also form the basis for the future development of an Affordable Housing Strategy, and provide background for the land use review, and will be developed in tandem with the Rural Strategy Review.
Housing Policy Project report volumes

The Housing Policy Project includes the following volumes:

Volume 1: Housing Strategy
Volume 2: Research and Analysis Report
Volume 3: Housing Demand and Supply

An earlier series of reports by .id Consulting titled Population and Housing Forecast, for the whole Shire and the 6 individual small areas is also a key background document.

Volume 1: Housing Strategy

Volume 1: Housing Strategy (this volume) is the main component of the Housing Policy Project, incorporating the Housing Goals, the Housing Strategy, the Implementation and Action Plan, as well as an introduction to the housing supply and demand and the housing issues facing the Shire.

Volume 2: Research and Analysis Report

This report provides a more in depth analysis of research into the strategic planning and policy context and its influence on housing in the Shire. The issues and options that arose through the research and analysis stage of the project are identified, and further detail has been added in response to issues arising during Stage 2 of the Project.

This report builds on the Stage 1: Draft Research and Analysis Report, which was originally prepared to:

- Brief Council on issues influencing housing in the Shire and seek guidance on options for the Housing Strategy
- Report on background research and analysis and the emerging issues and opportunities
- Brief the Project Committee following input from Council, to make the best use of the time available in Committee meetings.
- Provide a platform for the development of a Housing Strategy.

This report has been updated to include additional background information and analysis resulting from the development of the Housing Strategy and input from the Project Committee and Council.

Volume 3: Housing Demand and Supply

This volume was prepared by .id Consulting to inform the development of the Housing Strategy by providing research and analysis into the demographics of the Shire and the current and future implications for the demand for and supply of housing. Summary information from this report is included in Volume 1: Housing Strategy.
2. **Summary of Surf Coast Demographic and Housing Analysis**

Surf Coast Shire is located in south-western Victoria, extending from 10 kilometres to approximately 60 kilometres from Geelong. The Shire includes the major centre of Torquay – Jan Juc in the north, coastal townships surrounded by national parks and other public land, and rural townships set within the agricultural hinterland to the north of the Otway Ranges. The Shire is included within the Barwon Statistical Division, which also comprises the City of Greater Geelong, Colac Otway Shire, Golden Plains Shire, and the Borough of Queenscliffe, as shown on the map below.
Population

Population forecasts prepared by .id Consulting demonstrate that the population of Surf Coast is to increase from 20,872 in 2001 to 35,781 by 2021. The DSE also prepares forecasts that indicate similar population trends but with a slightly slower rate of increase, with the Shire forecast to reach approximately the same population in 2031 (34,266 people, with 30,418 forecast for 2021) (Victoria in Future, DSE, 2004). This represents a 45-70% increase over the estimated 2001 population by 2021 and at least a 65% increase to 2031. Both DSE and .id forecast population growth within the Shire to continue to be rapid and well above the state average, with the majority of this growth forecast to occur in the Torquay/Jan Juc/Bellbrae/Bells Beach area.

In migration occurs primarily from metropolitan Melbourne, with smaller numbers from Geelong. Young adults are lost to the employment and educational opportunities in Geelong or Melbourne.

Households

Average household size is forecast to decline from a high rate, in State average terms, of 2.6 persons per household to 2.34 by 2021 (.id Consulting 2004). This reflects the increasing numbers of retirees and young couples that are attracted to the area, but also the ageing in place of existing residents.

As a result of the declining household size, the number of households is forecast to increase at a greater rate than the population numbers. The number of households is forecast to increase from 7941 in 2001, to 15,050 in 2021. This almost doubles the existing number of households (90% increase) in the next 15 years.

A higher than average proportion of older residents continue to live in large homes, although there is evidence that there is a growing trend towards smaller dwellings by this age group.

Dwellings

Due to the high number of non-resident households, the number of dwellings in the Shire is substantially higher than the number of resident households. The existing number of dwellings at 2001 was 12,895, and this is expected to increase to 21,202 by 2021, representing a 65% increase. It can be seen that the increase in households is forecast to be higher than the increase in dwellings. This is because it is predicted that dwelling occupancy rates will rise, as many of the holiday-home owners in the Shire retire or move to live permanently in these houses or elsewhere in the same locality.

Dwelling stock is over represented in the larger format separate dwelling type (4+ bedrooms), with lower than average proportions of medium density dwellings, particularly 1-2 bedrooms, than the Barwon region.

Dwelling approvals are continuing at a high level with separate houses being the dominant form. There has been a slight increase in the proportion of approvals for other forms of housing.

A majority of future growth in dwellings is expected to occur in the Torquay – Jan Juc area, with several broadhectare developments planned.

Housing role

The Shire has a dual housing role, attracting young couples with and without children, empty nesters and early retirees. It has a typical growth area profile combined with a coastal retirement area role, and these roles are forecast to continue as long as significant amounts of subdivision development continue. When subdivision and new home development slow, the population will begin to age in place, as young families mature and mature couples move into the older age groups and smaller household types.

Land supply

Based on historical trends and realistic assumptions about growth, it is estimated by .id Consulting that Surf Coast has almost 30 years supply of land supply in existing residential zoned land and in planned residential areas.
Housing cost

The following data has been derived from Council CIV rate data for 1/1/2000 and 1/1/2004.

<table>
<thead>
<tr>
<th>Area</th>
<th>2000 Average</th>
<th>2000 Median</th>
<th>2004 Average</th>
<th>2004 Median</th>
<th>Median change</th>
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<td>Winchelsea</td>
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<td>Moriac</td>
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<td>272,956</td>
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<td>Gherang and Wensleydale*</td>
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<td><strong>Overall Total</strong></td>
<td><strong>185,069</strong></td>
<td><strong>159,000</strong></td>
<td><strong>420,327</strong></td>
<td><strong>369,000</strong></td>
<td><strong>+132%</strong></td>
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</tbody>
</table>

*Gherang and Wensleydale figures include “Rural Land with House”

The table indicates that the average increase in median house valuations in Surf Coast between 2000 and 2004 was 132%. The locality with the highest percentage change over the period was Deans Marsh with a 258% increase, although it must be remembered that this is firstly from a very low base and involves a relatively small number of properties (approximately 54). Increases in Torquay/Jan Juc are substantial having regard to the relatively high starting valuation and the high number of properties included in the calculations (approximately 5395 in 2004).

Private rental figures are collected by the Residential Tenancies Bond Authority which commenced in 1998 and is the central bond collection authority under the Residential Tenancies Act. The data from this source is reliable and does not typically include holiday rentals, however it will not include all long term rentals, as some rental arrangements do not involve a formal bond arrangement and therefore are not recorded, and not all information is accurately provided.

The median weekly rental for a property in Surf Coast in 2005 was $234 per week. Since September 1999 the median weekly rent for properties in Surf Coast has increased from $178 to $240. The increases have generally been most pronounced in coastal townships, with Torquay for example, increasing from $172 to $260. On the most recent figures for Surf Coast, the median weekly rental varied between $131 in Deans Marsh (Dec 2005), $150 in Winchelsea and $190 in Anglesea to $260 in Torquay and in Jan Juc and $240 in Lorne and Moggs Creek (March 2006). Due to the small numbers of rental properties, the figures for all townships are not consistently available, and can be skewed by particularly high or low rentals and are therefore not reliable. Nevertheless it is evident that the most expensive rentals are within the coastal areas of Lorne, Torquay and Jan Juc and the most affordable are in the inland areas of Deans Marsh and Winchelsea.
Small area demographics

There are significant differences between the growth rates, roles and demographic make up of coastal areas and hinterland townships. These are discussed in detail below and throughout the report.

In summary, the coastal areas do and will continue to accommodate the majority of growth in the residential population and dwellings in the Shire, but the proportion of growth occurring in the hinterland towns will increase. The role of the hinterland towns in providing affordable and quieter, rural lifestyle options for retirees and families will grow.

A summary of populations and forecasts and their implications for the housing market are provided below for the small areas of the Shire. The small areas are shown in the map below, and are based on the districts used for the collection of Census data. This information has been sourced from the .id Consulting report prepared for this Project (included as Volume 3: Housing Demand and Supply) and the .id Consulting population projections prepared earlier for the Surf Coast Shire.
Torquay

The Torquay small area includes the town of Torquay and the Surf Coast Shire sections of the localities of Mount Duneed, Connewarre and Breamlea.

The population of Torquay was 6,299 in 2001, and this is forecast by .id Consulting to increase to 16,881 by 2021, accounting for the majority of population growth in the Shire over this period due to the high level of development opportunities and demand for housing.

The number of dwellings is forecast to increase from 3,299 to 8,701 during this period, with slightly lower numbers of households due to the incidence of dwellings used as holiday homes. Occupancy rates increased 6.8% between 1991 and 2001 to 72.5%, and this trend is expected to continue, with an estimated increase to 80.5% of dwellings permanently occupied in 2021.

Housing market

Torquay has been a growth area over at least the last 10 years and substantial new housing land supplies are expected to continue for the next 25 years, with this area continuing to attract a diverse housing market including:

- Predominantly young and mature families and older childless couples (retirees);
- Generally, there are no losses expected from migration in any age groups, although net in-migration of young adults and the elderly is minimal.

This growth area is somewhat atypical as Torquay attracts a larger proportion of older, smaller households that could best be described as empty nesters and early retirees, rather than primarily young couples and young families (which is typical of other growth areas).

Jan Juc-Bellbrae-Bells Beach

The Jan Juc-Bellbrae-Bells Beach small area is bounded to the north by Hendy Main Road, Ghazeepore Road, Spring Creek, Duffields Road and Great Ocean Road, to the south by the coastline and in the west generally by Hurst Road, Great Ocean Road and Forest Road.

In 2001 the population of Jan Juc-Bellbrae-Bells Beach was 4,186, and this is forecast by .id Consulting to increase only marginally to 4,528 by 2021. Growth is likely to increase at a faster rate between 2021 and 2031 when land is released north of the Great Ocean Road.

The number of dwellings is forecast to increase from 1,933 to 2,272 during this period, with slightly lower numbers of households due to the incidence of dwellings used as holiday homes. Occupancy rates increased by 6% between 1991 and 2001 to 79.1%, and this trend is expected to continue, with an estimated 85% of dwellings permanently occupied in 2021.

Housing market

The housing market (migration) profile for Jan Juc-Bellbrae-Bells Beach has changed from being an area that has historically attracted significant numbers of young adults in their 20s, to being an area that now attracts young adults in their early 30s. Further, as ageing of the population continues there will be increased losses of young adults in late teenage and early 20s age groups. We can therefore expect:

- Minor short term gain of young families;
- More significant growth in older childless couples and retirees;
- Loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong
- Small loss of older couples and older families, particularly in latter period of forecast as new housing opportunities are exhausted. After the Strathmore Drive area with an estimated 150 dwellings being developed to 2013, there remains only
a low level of infill development to occur until land is released in the area north of Great Ocean Road in the long term (post 2021).

With the possible release of this residential land between Great Ocean Road and Spring Creek, Jan Juc will join Torquay as the Shire’s most significant new release area, attracting family households to the area in large numbers once again.

**Anglesea**

The Anglesea small area is bounded in the north generally by Tanners Road and Forest Road, in the east by Gundrys Road, Forest Road, Great Ocean Road and Hurst Road, in the south by the coastline and in the west generally by the Angahook-Lorne State Park (now part of the Great Otway National Park).

The population of the Anglesea small area was 2,443 in 2001, and this is forecast by .id Consulting to increase to 3,225 by 2021. The number of dwellings is forecast to increase from 2,614 to 3,016 during this period, with significantly lower numbers of households due to the high incidence of dwellings used as holiday homes. Occupancy rates decreased marginally (-1%) between 1991 and 2001 to a low level of 40.1%. Despite this, occupancy rates in the area are expected to increase to 48.6% by 2021 due to an increase in the use of holiday homes for permanent residences. A large proportion of dwellings in Anglesea are expected to remain as holiday houses, meaning that they will remain unavailable to people seeking to settle in the area permanently.

**Housing market**

No significant changes are assumed in the local housing market for Anglesea. Historical observations as far as the types of households attracted to the area and who is leaving are largely assumed to continue into the future. These are:

- Gain of young families, older childless couples and retirees into Anglesea;
- Loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong
- Small loss of older adults and elderly to areas that provide appropriate housing and services for the aged.

**Lorne-Aireys Inlet-Deans Marsh**

The Lorne-Aireys Inlet-Deans Marsh small area includes the townships of Lorne, Aireys Inlet to Eastern View (including Fairhaven and Moggs Creek), Deans Marsh and the localities of Bambra, Benwerrin, Big Hill, Birregurra (Surf Coast Shire section), Boonah and Pennyroyal.

In 2001 the population of the Lorne-Aireys Inlet-Deans Marsh small area was 2,993, and this is forecast by .id Consulting to increase to 4,112 by 2021. The number of dwellings is forecast to increase from 3,258 to 4,352 during this period, with substantially lower numbers of households due to the very high incidence of dwellings used as holiday homes. Occupancy rates in the Lorne-Aireys Inlet-Deans Marsh small area are the lowest in the Shire. Occupancy rates increased only marginally by 1.9% between 1991 and 2001 to a low level of 37.9%, and this is expected to increase to only 43% by 2021. This reflects some increase in holiday homes used as permanent residences, however a majority of dwellings will still be used for holiday or part time accommodation, meaning that they will remain unavailable to people seeking to settle in the area permanently.

**Housing market**

The level of development has picked up in this area since 2000 and has driven a change in the migration profile as a result. The market attracted to this area is diverse and the new housing opportunities on offer will likely result in the following:

- Attract predominantly younger families, older childless couples and retirees;
There will continue to be some loss of young adults (18-24) leaving home seeking employment and education opportunities and affordable housing in Melbourne and Geelong;

There will be little change through migration in older adult and elderly age groups.

**Winchelsea-Rural West**

The Winchelsea-Rural East small area includes the township of Winchelsea (including Winchelsea South), and the localities of Gherang, Inverleigh (Surf Coast Shire section), Ombersley, Wensleydale and Wurdiboluc.

In 2001 the population of Winchelsea-Rural West was 2,550, and this is forecast by .id Consulting to increase to 3,666 by 2021. This moderate level of growth can be attributed to the development opportunities in the township of Winchelsea and its designation as an area for growth.

The number of dwellings is forecast to increase from 980 to 1,582 during this period, with household numbers only marginally lower due to the very high occupancy rates of dwellings in the area. Occupancy rates increased by 1.2% between 1991 and 2001 to 96.5%, and this is forecast to remain stable over the period to 2021.

**Housing market**

Winchelsea-Rural West includes the township of Winchelsea and its surrounding rural areas. It attracts small numbers of young and more mature families and retirees, and experiences the loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong.

There is a moderate level of infill development and construction on vacant lots at around 30 dwellings per annum for the forecast period resulting in forecast household and population growth.

**Moriac-Rural East**

The Moriac-Rural East small area includes the township of Moriac, and the localities of Barrabool, Buckley, Freshwater Creek, Gnarwarre, Modewarre, Mount Moriac and Paraparap.

The population of Moriac-Rural East was 2,402 in 2001, and this is forecast by .id Consulting to increase to 3,369 by 2021. The number of dwellings is forecast to increase from 812 to 1,280 during this period, with almost equivalent household numbers due to the very high occupancy rates of dwellings in the area. Occupancy rates increased by 3.7% between 1991 and 2001 to 97.8%, and this is forecast to remain stable over the period to 2021.

**Housing market**

The Moriac-Rural East area’s historic residential role of largely attracting young families is unlikely to change in the future. There is a moderate and consistent amount of residential development expected to continue to occur in this area - based on the development of remnant zoned land and moderate levels of in-fill (at around 20 or so dwellings per year). The historical age-specific migration charts imply that this area is relatively affordable as it has historically attracted young families and it is likely to continue this role. Unlike most parts of Surf Coast Shire, this area does not attract empty nesters and retirees. The housing market characteristics of the area are unlikely to change and are as follows:

- Some continuing gain of young and more mature families;
- Continued loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong;
- Little change through migration expected in ages 45+.

The complete report by .id Consulting, entitled *Housing Demand and Supply*, forms Volume 3 of the Housing Policy Project.
Housing Demand and Supply Conclusions

While there is estimated to be almost 30 years land supply in existing residential areas and planned and proposed growth areas, this land supply is concentrated in certain areas, primarily Torquay and Winchelsea, resulting in an uneven spread of opportunities for new housing. These areas function as typical growth areas and cater well for young families, but not so well for smaller, older and lower income households.

This uneven distribution of land supply places pressure on affordability in areas with limited land supply, particularly in coastal townships further west which are constrained by high ecological and landscape values, as well as being popular holiday destinations with high proportions of holiday homes and low occupancy rates (although occupancy rates are increasing). This in turn affects the availability and affordability of these dwellings for locals (particularly in Lorne and Anglesea) who wish to remain in these areas or nearby, and for key workers in the service and tourism industries, and highlights for the need for increased supply of housing in these areas in a form that is able to be accommodated within constrained urban areas. This will of necessity be at medium and higher densities if the housing need is to be addressed without extending urban boundaries.

Research has revealed that the greatest affordability is in hinterland townships which also have low levels of public transport, shops, services and other physical and community infrastructure. These townships are limited in their capacity for growth by the lack of reticulated services in many areas and the desire to retain viable agricultural land surrounding the townships. Residents also wish to preserve the valued rural character of these townships. Focussing on hinterland townships to provide for affordable housing is therefore not a viable long term solution.

Providing for the housing needs of the Shire over the next 25 years is therefore more complex than ensuring that there is enough land within the Shire to provide the right number of dwellings. It is also about ensuring that the right sized dwellings are provided in the right locations to meet the needs of the current and projected future population profile, in particular the ageing community and the increasing trend towards smaller household types. While there is currently a higher than average number of older people occupying larger dwellings in the Shire, this is most likely a product of the lack of smaller dwellings in offer and the lower than average medium density housing provision, rather than indicating a preference amongst this demographic for larger housing formats. This is supported by the growing trend for the older age groups to occupy smaller dwellings.

Household size is also continuing to decline, with an average of 2.34 persons per household projected by 2021. It is therefore important to provide a diversity of housing types, in particular smaller dwellings and dwellings with less private open space to maintain, in order to balance the current dominance of large format (3-4+ bedrooms) and the current decline in the number of small dwellings. This provides housing choice and assists in maintaining a diverse community rather than simply allowing those with adequate capital to remain in or relocate to the Shire. Considering that the number of dwellings within the Shire will need to increase by 65% to meet forecast population growth to 2021, providing dwellings in a range of sizes and types to meet the needs of the users also has implications for sustainability, as larger homes consume considerably more resources to construct and operate.

The cost of housing in the Shire is high for both purchase and private rental, with a low provision of public or social housing which will need to be further addressed through a future Affordable Housing Strategy, including a more in depth analysis of demand for different types of social housing. Failing to cater for affordability within the Shire has the potential to extrapolate the current trends of more affluent residents moving into the Shire with those, often younger local people who are unable to enter the increasingly unaffordable housing market or access the rental properties being forced to hinterland areas or out of the Shire. This has implications for the diversity of the Shire and the ability for key workers to afford to live near places of employment.
Housing in the Surf Coast Shire is influenced by policy at the Commonwealth and state level, and by Council's own policies in relation to other aspects of the Shire. Commonwealth policy has a significant influence on housing supply and demand, through the setting of monetary and fiscal policy, taxation policy, pension benefits, immigration levels and other broader economic policy, which in turn influences interest rates, income levels and employment. The state government and the Surf Coast Shire must operate within this broader economic and legislative context. The Commonwealth government also provides housing assistance to the most disadvantaged households, through social housing funding provided to the States, provision of rent assistance, and other programs such as the first homebuyers grant. The recently agreed Framework for National Action on Affordable Housing suggests that in the future there will be a significantly different policy framework and system for provision of affordable housing.

In comparison to the Commonwealth government, the State government plays a much larger and more active role in planning for housing through the Victoria Planning Provisions, including the policy set out in the State Planning Policy Framework and the suite of zones, overlays and other planning controls that are made available to Councils to implement local policy. Other state and regional policies that sit outside the Planning Scheme or are only partially implemented through the Planning Scheme also have a large influence, particularly the Coastal Spaces initiative, the Great Ocean Road Region Strategy, and Moving Forward (the Provincial Statement).

The state government also plays a role in the provision of social housing, in part utilising the funds provided by the Commonwealth government. However, the State government is moving away from direct construction and management of this housing, and is increasingly relying on registered Housing Associations to construct and manage these properties, in partnership with the Office of Housing. The Housing Strategy has been developed within this context, and will need to be implemented in large part through the tools available through the Victoria Planning Provisions (primarily the Municipal Strategic Statement) as well as through partnerships with State government and Housing Associations.

G21 is a regional planning body involving representation of local government, and the forthcoming G21 Regional Plan will provide an important regional strategic context for housing. The background analysis for the G21 Regional Plan has already provided a platform for the development of the Housing Strategy, particularly the outcomes of the Housing and Community Services Forum. A regional Affordable Housing Strategy will also be an action of the G21 Plan, which will assist Council in the development of a local Affordable Housing Strategy.

The local strategic context for the development of the Housing Policy Project includes the plans, strategies and policies that sit both within and outside of the Surf Coast Planning Scheme. The Municipal Strategic Statement (Clause 21 of the Planning Scheme) and the Local Planning Policies (at Clause 22 of the Planning Scheme) have greater statutory weight in planning decision-making than those documents that sit outside of the Planning Scheme such as the Open Space Strategy, Economic Development Strategy, local Structure Plans and Neighbourhood Character Studies. It is through integrating the key parts of these strategies into the Planning Scheme (some of which are already included or have Planning Scheme Amendments in train) that these strategies are given greater strength. The development of a Housing Strategy must take into account the existing strategic directions that these set, as well as building upon these documents to fill gaps in the strategic framework. The Housing Strategy then sits alongside these documents, and assists in creating a strategic basis for the Local Planning Policy Framework and the application of zones, overlays and other statutory tools for implementation.

The content of these policy influences are discussed in more detail in Volume 2 and in relation to the 5 identified key issues, which are outlined below.
4. Housing Issues Facing the Surf Coast Shire

During consultation, housing issues were identified and grouped under five headings: sustainability; affordability; diversity; infrastructure, services & transport; and character. The issues, summarised below, are examined with reference to the policy context outlined above and explored in detail in Volume 2. Volume 2 also contains options for addressing the identified issues, which have been refined within this volume into the Housing Strategy.

A. Sustainability

Sustainability was identified as a key issue in community consultation forums for both this project and for the G21 Plan. In relation to housing in the Surf Coast Shire, sustainability includes protecting the ecological and agricultural values of the municipality including through setting limits to urban growth, and increasing the sustainability of the urban areas including through ecologically sustainable design. These issues range from local, through to regional as well as global impacts of human activities, and include:

- Any agricultural values that constrain future development need to be identified through the Rural Strategy Review.
- Significant environmental values constrain development along the coastal areas of the Shire.
- The potential for wildfire risk may limit some areas of development, increase cost of development and require education of new land owners about risks.
- Acid sulfate soils may constrain individual sites and areas in the identified localities.
- Salinity needs to be managed within parts of the municipality and should be taken into consideration as a risk factor for development.
- Sustainability of development and buildings is a concern of the local community.
- Land supply in existing and future residentially zoned land is adequate to meet the forecast needs of the Shire for approximately 30 years.
- Town boundaries are currently not definitively outlined in the planning scheme.
- Sustainable urban form may require the identification of more areas within townships to accommodate medium density forms of housing.
- Sustainable subdivisions and sustainable buildings can be achieved, however the additional costs will usually mean that affordability, in terms of purchase cost, is reduced.

B. Affordability

The affordability of housing may be of concern to Council as it is one aspect of the ability of the municipality to provide for the needs of its residents. Residents are concerned that dwellings are becoming unaffordable for young couples and that low cost and rental properties are not available for service sector workers.

One impact of the recent changes to the housing supply and demand in Surf Coast has been a reduction in overall affordability of housing. However there are parts of the Shire that still provide affordable housing.

All levels of government have an influence on housing and its affordability, although the responsibility for ensuring the provision of affordable housing rests largely with the Commonwealth and State governments, with very little direct responsibility falling to Local government.

The Commonwealth government has responsibility for ensuring that housing is accessible for low income households. The Commonwealth government has traditionally had primary responsibility for the funding of public housing (through the
Commonwealth-State Housing Agreement - CSHA), however has moved into rent assistance and other housing support and has reduced funding for capital expenditure on construction or purchase of dwellings. Although the Commonwealth government has a policy position to allow the housing market to operate as freely as possible, affordability is also influenced by general Commonwealth policy directions (e.g. fiscal/monetary policy, taxation etc).

The State government part funds and is responsible for the construction/purchase and management of public housing, although this role is diminishing with social housing increasingly provided and managed by Housing Associations with Commonwealth and State government funding. The State government also directly influences housing affordability, location, type and provision through policy included within the State Planning Policy Framework and other provisions (e.g. ResCode) of all Victorian Planning Schemes, as well as through other strategies such as A Fairer Victoria.

Local government has limited responsibility for ensuring affordable housing provision, but has a responsibility to advocate to higher levels of government to ensure that the housing needs of current and future residents are met. Local government can, however, have some influence on housing provision and affordability, through finer grained policy direction (such as a Housing Strategy and Affordable Housing Strategy) to guide where and how projected populations will be housed within individual municipalities. This is implemented in large part through the selection of zones and overlays and the inclusion of local planning policy within the planning scheme to guide planning decision making. Some local councils also choose to intervene more directly in the market by providing land, management or positive facilitation of public or low income housing as a way of providing for its current and future community.

Key affordability issues for the Surf Coast Shire include:

- Housing costs, both for purchase and rent, have increased rapidly over the last 5-10 years.
- The number of active lettings is low both in numbers and as a proportion of the total number of dwellings.
- Surf Coast is the least affordable regional municipality in Victoria when comparing housing rental costs, and trends indicate this will continue.
- There is an imbalance between the coastal and hinterland townships, with coastal townships having greatest exaggerations of unaffordability and lack of low cost housing.
- As a result, there is a lack of low cost housing, for both short and long term occupancy in coastal townships.
- Provision of low cost housing for employees is necessary for the economic health of the Shire.
- Locating low cost housing options in hinterland towns, distant from sustainable transport to employment nodes, is not a sound long term strategy.

Preparation of a local Affordable Housing Strategy will provide further analysis of affordability issues and policy responses as a separate project.

C. Diversity

During the stakeholder and officer workshops, the lack of diversity in the Surf Coast housing stock was identified as a key issue requiring action. Concern was expressed about the fact that houses are getting larger, with a lack of variety in sizes and styles, and that where medium and higher densities of development are provided these generally contain 3 bedrooms or more with few smaller dwellings being constructed. This anecdotal information is confirmed by data collated for the Housing Policy Project by .id Consulting (Volume 3). The need to provide a diversity of housing was also seen as important to ensure that a diverse population is able to continue to live in the Shire, including young people, lower income groups and key workers in lower end employment in the Shire.
Key diversity issues for the Surf Coast Shire include:

- Surf Coast Shire has a diverse population but does not have a diversity of housing types. There is an over representation of large dwelling formats (3-4+ bedrooms), both new houses and extensions to old houses, and an under representation of smaller dwellings and medium density housing.

- As the population ages over the next 25-30 years, both as a result of ageing-in-place and in-migration of retirees or mature residents, the provision of smaller and low maintenance dwellings in accessible locations needs to increase.

- Opportunities to provide for diverse housing types need to be explored now to ensure that as the demand for smaller dwellings increases in the future, there will not be a lag in the provision of these housing types.

- Providing smaller dwellings now may also assist in freeing up larger dwellings that are occupied by older couples and other small households, due to the relative lack of smaller housing available.

- Council policies relating to location of higher densities may need review to ensure these are adequate to meet need for this type of housing.

D. Infrastructure, Services and Transport

Consultation with stakeholders and Council officers indicated that there are significant challenges facing the Shire in terms of physical, community and transport infrastructure and service provision and renewal. In new development, there is commonly a lag between the development of housing and the provision of appropriate infrastructure and services, which could be better coordinated. Public transport provision is low throughout the Shire, with some townships not serviced at all, and this results in a community with a high level of car dependency. The increasing costs of private transport will have an impact on the affordability of living in more isolated townships such as Lorne, and particularly those such as Deans Marsh and Moriac without a public transport service.

The State section of the Planning Scheme (SPPF) advocates for the efficient and effective use of existing infrastructure, through the location of new development in areas already well serviced by water, electricity and transport. The SPPF also encourages the timely provision of infrastructure in new areas, and provides for developer contributions. Clause 21.10 Torquay-Jan Juc Strategy includes objectives and strategies to ensure that infrastructure is provided to new developments, including a strategy to prepare a Development Contributions Plan (DCP) for developing areas. Council officers have advised that it has been difficult to enforce infrastructure provision in new developments and subdivisions in the absence of a DCP Overlay.

The Provincial Statement, Moving Forward, includes an action to support councils to manage and plan for growth, with grants available through the Provincial Planning Unit to address community, social, infrastructure and environmental impacts of growth, and to tackle infrastructure problems in ‘hotspots’ such as growing coastal areas. Funding for two thirds of a project cost may also be available through the Small Towns Program through the Provincial Victoria Growth Fund, for projects such as pathways projects, innovative water projects, civic renewal, community infrastructure and tourism infrastructure projects.

Key infrastructure, services and transport issues facing the Surf Coast Shire include:

- There are no apparent constraints to development of existing and planned residential areas posed by the ability to service areas with physical infrastructure and services.

- Townships lacking reticulated water and sewerage will continue to be constrained under current infrastructure provision and proposed upgrades. The potential to service towns not currently serviced can be explored with infrastructure providers.

- Some township strategies do not provide guidance on the provision of social and community infrastructure, and there is not a municipal wide community/social
needs assessment responding to the demographic profiles and proposed future housing development of each area.

- In past subdivisions, open space was often not adequately provided, although this is improving in recent new subdivisions. The implementation of the Open Space Strategy will provide for improved open space provision in the future.
- There is a lack of accessibility across the townships in the Shire due to the frequent absence of footpaths and cycle paths.
- Linkages between residential areas and open space and community facilities is often poor.
- Road access to coastal townships is primarily along the Great Ocean Road, which is not proposed to undergo any significant upgrades in the future.
- Road traffic will be refocussed to some degree to inland routes, resulting in increased traffic impacts in some townships (particularly Bellbrae, and also Deans Marsh and Winchelsea).
- Public transport provision is low across the Shire, with Torquay and Jan Juc having the highest level of service provision.
- Winchelsea, Bellbrae and the coastal townships have a relatively low frequency of public transport service.
- Moriac and Deans Marsh currently have no public transport services, although opportunities may be available in the future to service these towns (particularly Moriac with the reopening of the rail station).

E. Character

During stakeholder and officer workshops, the protection of character was identified as an important element in planning for an increase in population and housing, and managing increased pressure for development. Various types of character were seen as important, including neighbourhood character, township character, coastal character, landscape character, and rural character. An overriding feature of community opinion and Council policy is to protect the unique qualities of the different parts of the Shire, and to avoid development which detracts from the general low rise scale of the municipality, results in continued urban sprawl of growth nodes, or results in the suburbanisation of the townships. Threats to character identified during workshops included the development of large houses on small blocks with little area remaining for landscaping, increasing densities which reduce sprawl but at the cost of privacy, and ensuring that Torquay retains its own distinct character rather than becoming like a suburb of Geelong.

Key character issues facing the Surf Coast Shire include:

- Recent pressure for development in the Shire, particularly in the coastal townships, has had a negative impact on township and neighbourhood character.
- GORRS identifies that the preparation of Neighbourhood Character Studies is the most effective way of protecting this character in coastal townships. Neighbourhood Character Studies have been undertaken for the coastal townships (draft only for Torquay and Jan Juc) and recommendations included in the planning scheme.
- The neighbourhood character and related controls impose significant constraints on development that need to be considered in the context of the overall Housing Strategy.
- Neighbourhood Character Studies have not been undertaken for the hinterland townships, and there may an opportunity for this to be conducted. Neighbourhood Character Studies could build on the Structure Planning work undertaken for Winchelsea and Deans Marsh.
- Ensuring the protection of neighbourhood character will be particularly important in areas proposed for increased housing provision, particularly Torquay – Jan Juc and Winchelsea, as these areas will experience significant change in the future.
• Protecting the valued rural character of hinterland townships is important, while protecting the landscape dominated character of coastal townships is generally the most important element of character in these areas.

• Preventing the suburbanisation of the townships is an issue across the Shire, and the Surf Coast Styles and Colours policy provides guidelines for new development and buildings and works to protect valued character. The effectiveness of this policy in achieving this aim is under review.

The issues within each of these five themes are addressed in the Housing Goals and the Housing Strategy set out below.
5. Housing Goals

The Housing Strategy is structured under five housing goals which respond to the issues identified during Stage 1 of the Housing Policy Project. These goals set out the broad policy for housing in the Shire.

**Sustainability Goal:** Protect local, regional and global environments by increasing the sustainability of residential land use, development and building design.

**Affordability Goal:** Maintain an understanding of the housing market in the Shire, address the decline in housing affordability and facilitate the provision of low cost housing for new and existing residents and the seasonal workforce.

**Diversity Goal:** Increase housing diversity by providing a range of housing types to meet current and future needs.

**Infrastructure, Services and Transport Goal:** Achieve the timely and sustainable provision of physical, social, community, open space and transport infrastructure and services to meet current and future needs of residents and visitors.

**Character Goal:** Respect the valued character of the different residential parts of Surf Coast Shire.

It is under each overarching goal that the more detailed objectives and strategies are provided within the Housing Strategy.
6. Housing Strategy

1. Sustainability

Goal: Protect local, regional and global environments by increasing the sustainability of residential land use, development and building design.

**Objective 1.1: Environmental and Landscape Values**

*Protect areas of the Shire with significant environmental and landscape values.*

**Strategies**

1.1.1 Constrain development to avoid expansion of urban areas into sensitive environments.

1.1.2 Minimise the impact of development on sensitive environments within and surrounding towns.

1.1.3 Minimise the visual impact of development on important views and vistas including:

- From the internationally significant Great Ocean Road
- On hill faces and ridgelines, particularly on township edges, and
- The rural vista from Mount Duneed across the valley towards Torquay.

1.1.4 Maintain green breaks between towns and settlements free of urban development.

**Objective 1.2: Agricultural Values**

*Protect viable agricultural land from further encroachment by residential uses and township growth.*

**Strategies**

1.2.1 Ensure agricultural values that constrain future urban growth are identified.

1.2.2 Restrict the expansion of rural residential and low density residential land use and development into productive agricultural land.

**Objective 1.3: Sustainable Urban Development**

*Ensure that urban development minimises the impact on the environment, makes efficient use of land, infrastructure and resources, and is concentrated in accessible locations.*

**Strategies**

1.3.1 Encourage consolidated and sustainable urban forms in townships with reticulated services.

1.3.2 Encourage higher densities of residential development close to shops, transport, services and facilities (while respecting character and environmental or landscape constraints), particularly in Old Torquay, and to a lesser degree in Winchelsea, Anglesea, Jan Juc, Lorne, Aireys Inlet and Torquay growth areas.

1.3.3 Continue to direct the majority of new residential development into Torquay and Winchelsea in the short term, and the Spring Creek growth corridor in the longer term.
1.3.4 Encourage sustainable subdivision design, in particular:

- Compact neighbourhoods
- Walkability
- Close proximity to services and facilities
- Reduced car dependence
- Easy to use public transport
- Range of lot sizes and housing types
- Mixed use activity centres providing community focus
- A range of open spaces and links
- Strong sense of place
- Environmentally friendly development, and
- Protection and enhancement of native habitat.

1.3.5 Discourage low density or rural residential land uses (particularly lots above 2000m²):

- In serviced areas within townships, and
- In unserviced areas that are remote from townships and the provision of public transport, infrastructure and services.

1.3.6 Minimise construction waste to landfill and increase the recovery and recycling of construction materials and topsoil from site cutting.

1.3.7 Minimise and filter runoff from construction sites to reduce sediment loads on local waterways.

**Objective 1.4: Sustainable Building Design**

Integrate a high level of Ecologically Sustainable Design into new dwellings and the retrofit and extension of existing dwellings, to maximise energy and water efficiency, use of sustainable materials and recycling.

**Strategies**

1.4.1 Encourage environmentally sustainable design and initiatives for dwellings in the Surf Coast Shire, in particular:

- Energy efficient and solar passive design
- Effective use of insulation, double glazing and thermal mass
- Solar hot water/electricity
- Water efficient appliances, rainwater capture and reuse
- Innovative greywater and blackwater treatment systems and reuse for non-potable purposes, particularly in un-reticulated areas
- Use of sustainable building materials (e.g. recycled and sustainably produced timber, materials with low embodied energy, products made from recycled materials)
- Smaller dwellings, which require fewer resources to construct and operate.
**Objective 1.5: Managing Risk Associated with Development**

*Manage environmental and economic risks associated with development in areas with high wildfire risk, with probable or known Acid Sulfate Soils, and in areas affected by salinity.*

**Strategies**

1.5.1 Manage development and educate residents in areas of high wildfire risk to minimise the risk to life and property.

1.5.2 In areas of high wildfire risk with identified ecological or landscape significance, minimise the impact of the vegetation management requirements of the Wildfire Management Overlay through appropriate site selection and construction standards.

1.5.3 Discourage development in identified areas with known or probable Acid Sulfate Soils.

1.5.4 Manage the impacts of salinity on infrastructure and buildings in affected areas and ensure that new residential subdivisions and buildings are designed to minimise future impacts.
2. Affordability

Goal: Maintain an understanding of the housing market in the Shire, address the decline in housing affordability and facilitate the provision of low cost housing for new and existing residents and the seasonal workforce.

Objective 2.1: Understand the demand for and supply of affordable housing in Surf Coast Shire

Develop a thorough understanding of the Surf Coast housing market and, in particular, the demand for affordable and social housing in order to enable stronger advocacy and negotiation for an increase in the supply of affordable housing.

Strategies
2.1.1 Establish a collection method and database to inform Council of the demand and supply of affordable housing.
2.1.2 Increase awareness of the affordable housing needs of the Surf Coast Shire.
2.1.3 Advocate to State and Federal governments for an increase in their investment in affordable housing in Surf Coast and a reduction in taxes and charges that increase the cost of housing.

Objective 2.2: Affordable Housing Supply

Increase the supply of affordable housing for low income households and improve the affordability of housing for low income households.

Strategies
2.2.1 Address affordable housing needs on a regional scale through the Regional Affordable Housing Strategy of G21.
2.2.2 Address affordable housing needs on a local scale through the development of an Affordable Housing Strategy for the Surf Coast Shire.
2.2.3 Encourage the development of affordable housing by the private sector.
2.2.4 Encourage long term rental of existing holiday homes to increase the supply of private rental accommodation to address demand and current high rental costs.
2.2.5 Actively encourage new caravan and camping facilities to provide for key or seasonal worker accommodation and discourage the subdivision of existing caravan parks for private housing.
2.2.6 Explore opportunities for the development and/or use of educational, conference, school camp or other facilities in or near Lorne, Anglesea and Torquay that also provide affordable or low cost housing for seasonal workers during the peak holiday periods.
2.2.7 Encourage the development of backpacker facilities, particularly in Lorne, which incorporate a separate component for the accommodation of key workers during peak periods.
2.2.8 Encourage the provision of employee accommodation by government organisations to support the delivery of essential services (e.g. Police, education, ambulance, fire services etc).
Objective 2.3: Social Housing Provision
Facilitate an increase in the supply of appropriate, accessible and well located social housing (public and community housing) to provide for very low income households and those with special needs.

Strategies
2.3.1 Encourage opportunities for the expansion of social housing (community and public housing) in the Surf Coast Shire.
2.3.2 Ensure social housing is appropriately located and established in the Shire.
2.3.3 Raise awareness within the community about the importance of social housing and its positive role in providing for a diverse community.

Objective 2.4: Crisis and Transitional Housing Provision
Ensure that crisis and transitional housing is provided within or in close proximity to the Surf Coast Shire to address the local demand for these services, particularly during and in the lead up to peak holiday periods.

Strategies
2.4.1 Establish the local demand for crisis and transitional housing within the Surf Coast Shire.
2.4.2 Increase the opportunities for the provision of crisis and transitional housing in appropriate locations with access to other services, facilities and transport infrastructure, in order to address established local demand.
2.4.3 Encourage the development or use of transitional and crisis housing to address the established local demand over peak holiday periods.

Objective 2.5: Economic Development and Affordability
Ensure that the economic development of the Shire achieves a balance and range of employment opportunities to provide for local residents and increase the ability for local residents afford rental housing and to enter the local housing market.

Strategies
2.5.1 Promote economic development and new employment opportunities (particularly higher end/professional) across the Shire to complement the tourism industry, provide increased employment choice, and improve the accessibility of home ownership in the Shire by increasing its affordability relative to income.
3. Diversity

Goal: Increase housing diversity by providing a range of housing types to meet current and future needs.

Objective 3.1: Housing Diversity in Central Locations

*Increase the provision of smaller dwellings at medium and higher densities in accessible and central locations.*

**Strategies**

3.1.1 Encourage the development of medium and higher density housing close to shops, transport, services and facilities.

3.1.2 Ensure that medium and higher density housing provides a range of dwelling sizes, particularly smaller dwellings.

3.1.3 Encourage further intensification of residential (as opposed to accommodation) development in designated areas within the coastal townships to provide for affordability and population diversity.

3.1.4 Encourage diversity within smaller scale medium density housing developments (e.g. 3 or more dwellings on a lot) by requiring a range of dwelling sizes, or a greater proportion of smaller dwellings.

3.1.5 Encourage the consolidation of existing lots to provide a more coordinated approach to the intensification of areas identified for medium and higher density housing.

Objective 3.2: Housing Diversity in Subdivisions

*Ensure that residential subdivisions include a range of lot sizes to provide for a greater diversity of housing types.*

**Strategies**

3.2.1 Encourage a diversity of lot and housing sizes in new subdivisions to cater for different prices and household sizes, including medium and higher density housing in appropriate and accessible locations.

3.2.2 Encourage new subdivisions to provide for the future intensification of development over the medium to longer term, by including larger lots that can accommodate future subdivision and infill development.

Objective 3.3: Adaptable Housing

*Incorporate adaptable design features into new housing to provide for the lifecycle of residents, enable downsizing, and reduce the necessity to demolish dwellings in the future to provide appropriate housing types.*

**Strategies**

3.3.1 Encourage new dwellings to include adaptable features to provide for the lifecycle of residents and ageing in place.

3.3.2 Encourage retrofitting and subdivision of dwellings and lots to create smaller dwellings without necessitating demolition.
Objective 3.4: Elderly, frail and disabled persons accommodation

Provide for the current and future housing needs of elderly, frail and disabled persons in accessible locations, including independent living, supported living, and aged care (both high and low care).

Strategies

3.4.1 Encourage medium density housing in a format that suits the needs of the elderly, frail and disabled (e.g. single storey, granny flat or multi-storey with provision of lifts).

3.4.2 Encourage provision of appropriate dwelling types for people to age-in-place in smaller townships.

3.4.3 Encourage aged care facilities (e.g. special accommodation and nursing homes) and older persons housing (e.g. retirement villages) in areas that are fully reticulated, close to services and facilities and served by public transport.

3.4.4 Support aged care services and elderly housing providers to meet the needs of local residents through networking and linking these services and disseminating information to the community.
4. Infrastructure, Services and Transport

Goal: Achieve the timely and sustainable provision of physical, social, community, open space and transport infrastructure and services to meet current and future needs of residents and visitors.

**Objective 4.1: Water Provision and Management**

*Provide reticulated services to accommodate future growth and residential infill, while addressing rainfall variability through sustainable management, use and recycling of wastewater and rainwater resources.*

**Strategies**

4.1.1 Encourage improved coordination of service provision and planning through formalising procedures for transfer of information between Council and service providers and ensure the timely provision of infrastructure and services.

4.1.2 Encourage water conservation measures as a component of Ecologically Sustainable Design.

4.1.3 Integrate Water Sensitive Urban Design principles into new subdivisions and developments.

4.1.4 Encourage innovative on-site wastewater treatment systems (e.g. composting toilets, small scale aerobic sewerage treatment, ultra-violet water purification treatment) and reuse of recycled water for landscaping and toilet flushing, supported by appropriate monitoring (if required) of the operation of the system and the treated water to ensure that adverse environmental impacts are avoided.

**Objective 4.2: Physical Infrastructure Provision**

*Ensure that physical infrastructure is provided to service new developments and that ongoing renewal of infrastructure takes place in existing residential areas.*

**Strategies**

4.2.1 Seek development contributions for the timely provision of physical infrastructure in growth areas and new developments, including streets, footpaths, street lighting, drainage and service infrastructure.

4.2.2 Ensure adequate resources are available for capital expenditure on infrastructure to cater for future needs and growth where development contributions are not possible, such as for infrastructure renewals in established areas.
Objective 4.3: Social and Community Infrastructure and Planning for Health and Wellbeing

Ensure that new development promotes health and wellbeing and provides social and community infrastructure and services to meet the current and future needs of Surf Coast Shire residents and visitors.

Strategies

4.3.1 Identify and plan for Shire-wide social and community infrastructure needs.
4.3.2 Seek development contributions for the provision of social and community infrastructure servicing new subdivisions, as identified through Social Impact Assessments.
4.3.3 Minimise the lag between residential occupancy in new subdivisions and service provision.
4.3.4 Ensure housing development and use supports the strategic direction of the Surf Coast Shire Health and Wellbeing Plan 2006-2009.
4.3.5 Implement health and wellbeing objectives through the design of new subdivisions, by ensuring that developers provide for:

- Walkability (to encourage people to walk to local facilities)
- Access for all (designing and constructing clear, accessible paths of travel for the disabled, elderly, prams and scooters)
- Promoting community connectedness and reducing social isolation
- Footpaths and shared pathways to provide for safe movement, particularly for older persons and children
- Good access to recreational spaces and places
- Public lighting
- Access to public transport and community transport through subdivision design.

Objective 4.4: Open Space and Pedestrian and Cyclist Linkages

Provide adequate and appropriate open spaces and pedestrian and cyclist linkages, particularly in residential growth areas and areas proposed for increased residential densities.

Strategies

4.4.1 Continue to ensure adequate open space provision in new subdivisions, to provide for the current and future needs of Surf Coast Shire residents and visitors.
4.4.2 Implement the Open Space Strategy, in particular by requiring:

- Adequate and appropriate open space in new development
- Linkages between residential areas and community and commercial facilities
- Gradual increase in the provision of footpaths and pathways within and between towns (capital expenditure and possible land acquisition)
- Alternatively, explore opportunities for shared traffic precincts in smaller townships or areas.

4.4.3 Ensure adequate provision of open space to provide for the current and future needs of residents of medium and higher density infill development.
**Objective 4.5: Public and Community Transport**

*Increase the provision of public and community transport services to link the residential areas throughout the Shire and provide better connections to the region.*

**Strategies**

4.5.1 Seek further improvements to public and community transport service provision to support the directions of the Housing Strategy, in particular:

- Provision of community bus services, particularly to service townships and areas of the Shire not serviced by public transport
- Township public transport services for Torquay-Jan Juc
- Public transport service between Apollo Bay, Winchelsea and Geelong
- Use of school buses to provide local bus services
- Reopening Moriac Station.

4.5.2 Encourage the increased provision of private transport services (e.g. private bus operators) to provide transport for employees, particularly between Lorne and Deans Marsh.

**Objective 4.6: Traffic management**

*Protect the local amenity of residential areas from increased traffic impacts while maintaining good accessibility between the Surf Coast Shire, Geelong and Melbourne.*

**Strategies**

4.6.1 Ensure that traffic management strategies maintain good access to Geelong and Melbourne from the residential areas of Surf Coast while protecting residential areas from traffic congestion and noise as a result of:

- Construction of the Geelong by-pass
- Duplication of the Princes Highway, and
- Increased traffic on east-west links through the Shire.

4.6.2 Encourage sustainable subdivision design to manage vehicular speeds and volumes in residential areas, give greater priority to pedestrians and cyclists and promote the use of public transport.
5. Character

Goal: Respect the valued character of the different residential parts of Surf Coast Shire.

Objective 5.1: Neighbourhood, township and landscape character

Ensure that future residential development respects the identified and valued neighbourhood, township and landscape character of the different towns and settlements of the Shire.

Strategies

5.1.1 Ensure other objectives relating to the consolidation of townships have regard to recommendations of character studies and resulting planning controls.

5.1.2 Continue to ensure that coastal areas are free of urban encroachment in line with the Coastal Spaces Strategy.

5.1.3 Ensure that future development of hinterland towns respects the valued rural character of these settlements.
7. Implementation and Action Plan

Implementation of the Housing Strategy will involve a range of statutory and non-statutory mechanisms. Statutory mechanisms will include amending the Surf Coast Planning Scheme to include the Housing Strategy within the Municipal Strategic Statement.

As the MSS review is about to commence, specific recommendations about how to incorporate the Housing Strategy into the MSS are not considered appropriate. This will be determined by the structure of the revised MSS, however it is likely that this will include a separate Clause entitled “Housing Strategy”. Some of the objectives and strategies may, however, be incorporated into other parts of the MSS, for example, for Sustainability and Infrastructure, Services and Transport.

The Action Plan, attached in the Appendix to this report, identifies the strategies that should be implemented through the Planning Scheme, specifically through the MSS (marked PS – Planning Scheme – in the Strategy Implementation column). The Actions also include the use of zones and overlays, further strategic work and other actions which can be included within the Implementation sections of the MSS.

Non-statutory mechanisms are also critical to ensure the successful implementation of the Housing Strategy, and will involve a range of actions to be undertaken by Council, including advocacy, formation of partnerships, education, enforcement, provision of incentives or additional planning support, and direct capital expenditure. These non-statutory actions are detailed within the Action Plan in the Appendix and are marked CP in the Strategy Implementation column (Council planning processes), and include the following:

- Council’s advocacy role will include making representations to state government departments and agencies in relation to, for example:
  - The development of planning tools to ensure the provision of affordable housing.
  - The provision of further public or social housing in the Shire.
  - The provision of public transport and other service or infrastructure improvements to support residents.

- Partnerships that could assist in the implementation of the Housing Strategy may include:
  - Partnerships with State Government departments and agencies for the provision of affordable housing, sustainable housing demonstration projects, streetscape and connectivity improvements, public transport improvements etc. Opportunities are available for the Shire to seek funding to work in partnership on various projects, as identified in strategies such as Meeting Our Transport Challenges and Moving Forward.
  - Partnerships with Housing Associations for the provision of social housing in the Shire.
  - Partnerships with socially and environmentally responsible developers to promote increased affordability, diversity and sustainability in new developments (may involve planning assistance or incentives/dispensations, and must weigh up the various objectives of the Housing Strategy).

- Council can also play a role in education of the local development industry and the community, to promote the objectives of the Housing Strategy and to generate support to ensure its success. This may involve industry or community targeted information sessions, provision of online resources and printed information, as well as provision of advice at pre-application meetings.

- Enforcement of existing and new statutory controls and ensuring the provision of infrastructure associated with new developments will be important in sending a clear message to the development industry and the community, and to ensure that the impacts of new development are not borne by the broader community.
• Provision of incentives and additional planning support may be appropriate to promote specific objectives of the Housing Strategy (e.g. sustainability, affordability, diversity), particularly where these objectives represent a significant shift from the status quo.
8. Conclusion

The Housing Policy Project has involved extensive research and consultation with a wide variety of individuals, groups and organisations. It provides the Council with a clear understanding of current and emerging housing issues in the Shire, and housing needs. The Housing Strategy, the key output of the Housing Policy Project, contains a comprehensive set of goals, objectives and strategies to address these issues. Coupled with the detailed Implementation and Action Plan the Council has a defined way forward to meet the Shire’s housing needs for the next 25 years.
Glossary

**Accessible Housing**
Accessible design refers to dwellings that meet specific requirements for accessibility (AS 1428.8).

**Adaptable housing**
A dwelling structure that has the ability to be modified or extended at a minimum cost to suit the changing needs of the occupants.

**Affordable housing**
Well-located housing, appropriate to the needs of a given household, where the cost (whether mortgage repayment or rent) is no more than 30% of that household’s income. Exceeding the mark places one under ‘housing stress’, particularly in the lower 40% of the income distribution scale.

**Development Contributions**
Payments or in-kind works or facilities provided by developers towards the supply of infrastructure required to meet the future needs of a particular community, of which the development forms part.

**Higher density housing**
Housing units on a given area of land that are more numerous than the average in the surrounding locality.

Higher density housing could include different housing types including apartments, townhouses, shop top dwellings, multiple dwellings on single lots. Higher density does not necessarily result in high-rise development.

**Housing Associations**
Not for profit organisations which are registered providers of social housing. Housing Associations operate in partnership with the Office of Housing, Local Government and Community groups to deliver social housing with the assistance of government subsidies, and community or local government contributions of land, financial or other assistance to meet a local housing need.

**Low income households**
Households on the lowest 40% of the income distribution range (defined by the National Housing Strategy).

**Municipal Strategic Statement**
Part of the Local Planning Policy Framework of the Planning Scheme, this contains the strategic planning land use and development objectives of the planning authority, the strategies for achieving these objectives and the relationship to controls over the use and development of land in the planning scheme.

**Planning scheme**
Statutory planning document setting out the state wide and local policies and controls for land use and development within a municipality, containing the ordinance (text component) and maps.

**Social housing**
Non-profit housing owned and managed for the primary purpose of meeting social objectives such as affordable rents, responsible management, security of tenure and good location in relation to employment services. The term encompasses public housing and includes housing owned or managed by the community.
Victoria Planning Provisions
Policies and requirements for the use, development and protection of land in Victoria.

Short Term Action
Within the next 12 months.

Medium Term Action
Within 2-3 years.

Long Term Action
Within 4-5 years

Ongoing
Actions to be implemented on an ongoing or continuous basis over the life of the Housing Strategy.
# Appendix: Action Plan

## 1. Sustainability

Goal: Protect local, regional and global environments by increasing the sustainability of residential land use, development and building design.

### Objective 1.1: Environmental and Landscape Values

*Protect areas of the Shire with significant environmental and landscape values.*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>SCS</th>
<th>Partners</th>
<th>Timing/ Priority</th>
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<tbody>
<tr>
<td>1.1.1</td>
<td>PS</td>
<td>Maintain the Rural Conservation Zone (including minimum subdivision areas) on significant environments and landscapes surrounding coastal towns.</td>
<td>Manager Planning and Development</td>
<td>Ongoing</td>
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<td></td>
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<td>Reinforce urban growth boundaries (including long term boundaries) by consistently and firmly delineating these in the Planning Scheme, including through amendments to township maps in the Local Planning Policy Framework.</td>
<td>Manager Planning and Development</td>
<td>Medium Term</td>
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<td>1.1.2</td>
<td>PS</td>
<td>Maintain the Environmental Significance Overlay and Vegetation Protection Overlay to ensure ongoing protection of ecologically significant areas and ensure appropriate development.</td>
<td>Manager Planning and Development</td>
<td>Ongoing</td>
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<tr>
<td>1.1.3</td>
<td>PS</td>
<td>Maintain the Significant Landscape Overlay to ensure ongoing protection of significant landscapes and ensure appropriate development.</td>
<td>Manager Planning and Development</td>
<td>Ongoing</td>
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<td>Strategy</td>
<td>Strategy Impl: PS/CP</td>
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<td>vistas including:</td>
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<td>• From the internationally significant Great Ocean Road</td>
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<td>• On hill faces and ridgelines, particularly on township edges, and</td>
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<td>• The rural vista from Mount Duneed across the valley towards Torquay.</td>
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<td></td>
<td>Maintain agricultural uses and the rural landscape between the ridgeline to the north of Torquay and the northern boundary of the municipality at Mount Duneed.</td>
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<td>Ongoing</td>
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<td>1.1.4</td>
<td>PS</td>
<td>Reiterate strategies to protect green breaks where required in the Planning Scheme and other planning strategies, in particular:</td>
<td>Coordinator Strategic Planning</td>
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<td>Ongoing</td>
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<tr>
<td>Maintain green breaks between towns and settlements free of urban development.</td>
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<td>• Restrict outward growth of coastal townships into areas of environmental or landscape significance.</td>
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<td>• Maintain the green break between Torquay and Geelong.</td>
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<td></td>
<td></td>
<td>• Maintain the green break between Moriac and Waurn Ponds.</td>
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<td>• Prevent ribbon development along the Great Ocean Road between townships.</td>
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<td></td>
<td>Maintain agricultural uses and the rural landscape between the ridgeline to the north of Torquay and the northern boundary of the municipality at Mount Duneed.</td>
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</tbody>
</table>
**Objective 1.2: Agricultural Values**

Protect viable agricultural land from further encroachment by residential uses and township growth.

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<thead>
<tr>
<th>Strategy</th>
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<th>Primary SCS Responsibility</th>
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<th>Timing/ Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2.1</td>
<td>Complete the review of the Rural Strategy to further refine strategies and develop implementation actions.</td>
<td>Manager Planning &amp; Development</td>
<td>PS</td>
<td>Short Term</td>
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<td></td>
<td>Identify constraints to growth posed by identified agricultural values in the Local Planning Policy Framework.</td>
<td>Manager Planning &amp; Development</td>
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<td>Short term</td>
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<tr>
<td>1.2.2</td>
<td>Review opportunities through the Rural Strategy Review for rural residential development (and the application of the Rural Living Zone) currently identified in the Municipal Strategic Statement.</td>
<td>Manager Planning &amp; Development</td>
<td>PS</td>
<td>Short Term</td>
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<tr>
<td></td>
<td>Develop criteria for the assessment of rural residential and subdivision proposals outside urban areas.</td>
<td>Manager Planning &amp; Development</td>
<td></td>
<td>Short Term</td>
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<td></td>
<td>Reinforce urban growth boundaries (including long term boundaries) by consistently and firmly delineating these in the Planning Scheme, including through amendments to township maps in the Local Planning Policy Framework.</td>
<td>Manager Planning &amp; Development</td>
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<td>Medium Term</td>
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<tr>
<td></td>
<td>Maintain the Farming Zone (including minimum subdivision areas) on valuable agricultural land surrounding the hinterland townships of Deans Marsh, Moriac and Winchelsea, as well as those areas outside the designated growth areas surrounding Torquay, Jan Juc/Bells Beach and Bellbrae.</td>
<td>Manager Planning &amp; Development</td>
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<td>Ongoing</td>
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</tbody>
</table>
**Objective 1.3: Sustainable Urban Development**

*Ensure that urban development minimises the impact on the environment, makes efficient use of land, infrastructure and resources, and is concentrated in accessible locations.*

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<tr>
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<td>Coordinator Strategic Planning</td>
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<td>With consideration to the directions of Neighbourhood Character Studies, investigate areas, particularly within 400 metres of town centres of Torquay, Winchelsea, Anglesea, Jan Juc, Lorne and Aireys Inlet to assess suitability for encouraging medium and higher density housing, and amend the Local Planning Policy Framework accordingly to identify these additional areas where appropriate.</td>
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<td>PS</td>
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<td>With consideration to the directions of Neighbourhood Character Studies, investigate areas within 400 metres of town centres of Torquay, Winchelsea, Anglesea, Jan Juc, Lorne and Aireys Inlet to assess suitability for encouraging medium and higher density housing, and amend the Local Planning Policy Framework accordingly to identify these additional areas where appropriate.</td>
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</tr>
<tr>
<td>1.3.3</td>
<td>PS</td>
<td>Continue to direct the majority of new residential development into Torquay and Winchelsea in the short term, and the Spring Creek growth corridor in the longer term.</td>
<td>Manager Planning &amp; Development</td>
<td>Ongoing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reiterate strategies in the Local Planning Policy Framework to direct urban growth into the identified growth areas.</td>
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</tbody>
</table>
Having regard to the Victoria Planning Provisions, including the provisions to be introduced in the revised Clause 56 Residential Subdivisions (particularly Clauses 56.03 Liveable and Sustainable Communities and 56.04 Residential Lot Design), investigate appropriate additional standards for:

- Subdivision and lot layouts which ensure optimal solar orientation.
- Compact, walkable and interconnected residential areas, including in smaller subdivisions that do not create new neighbourhoods.
- A diversity of lot sizes to promote a range of dwelling types and sizes and provide for future intensification with infill development.
- Smaller lot sizes and higher densities of development close to shops, transport, services and facilities.
- Encouraging the construction of smaller dwellings and discouraging the construction of large dwellings on small lots.
- Subdivision layouts that promote community interaction, safety and security by fronting lots onto streets and open spaces, and ensuring that street layout promotes walking, cycling and slow traffic speeds.

Explore opportunities to work with the developers including the Provincial Housing Unit of VicUrban to demonstrate ecologically sustainable subdivision in an economically viable project, to increase the sustainability of the housing stock in the municipality and to provide a benchmark for future development.
<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.5</td>
<td>Apply the Residential 1 Zone in serviced areas that are designated for urban growth.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Avoid the application of the Low Density Residential Zone or the Rural Living Zone in serviced areas or areas where planned infrastructure extensions will service the area.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Avoid the application of the Rural Living Zone, except where areas close to unserviced townships are identified through the Rural Strategy Review.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td>1.3.6</td>
<td>Having regard to the Victoria Planning Provisions, including those to be introduced in the revised Clause 56 Residential Subdivisions (particularly Clause 56.08 Environmental Management), investigate appropriate additional standards for:</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td>- Recovery and recycling of building materials resulting from demolition.</td>
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<tr>
<td></td>
<td>- Reuse of topsoil and clean fill, to avoid transfer of this material to landfill (building on the existing initiative being piloted by the Surf Coast Shire).</td>
<td></td>
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</tr>
<tr>
<td>1.3.7</td>
<td>Having regard to the Victoria Planning Provisions, including those to be introduced in the revised Clause 56 Residential Subdivisions (particularly Clause 56.08 Environmental Management), investigate appropriate additional standards for:</td>
<td>Coordinator Strategic Planning</td>
<td>CCMA</td>
<td>Long Term</td>
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<tr>
<td></td>
<td>- Management of off-site impacts associated with sediment laden runoff, to protect estuarine and marine environments.</td>
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</tbody>
</table>
Objective 1.4: Sustainable Building Design

Integrate a high level of Ecologically Sustainable Design into new dwellings and the retrofit and extension of existing dwellings, to maximise energy and water efficiency, use of sustainable materials and recycling.

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</thead>
<tbody>
<tr>
<td>1.4.1</td>
<td>PS/CP</td>
<td>Develop sustainable building design guidelines for planning policy and educational material.</td>
<td>Coordinator Strategic Planning</td>
<td>VicUrban</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Explore opportunities to work with the developers including the Provincial Housing Unit of VicUrban to demonstrate ecologically sustainable housing design in an economically viable project, to increase the sustainability of the housing stock in the municipality and to provide a benchmark for future development.</td>
<td>Director Sustainable Communities</td>
<td></td>
<td>Long Term</td>
</tr>
</tbody>
</table>

- Energy efficient and solar passive design
- Effective use of insulation, double glazing and thermal mass
- Solar hot water/electricity
- Water efficient appliances, rainwater capture and reuse
- Innovative greywater and blackwater treatment systems and reuse for non-potable purposes, particularly in un-reticulated areas
- Use of sustainable building materials (e.g. recycled and sustainably produced timber, materials with low embodied energy, products made from recycled materials)
- Smaller dwellings, which require fewer resources to construct and operate.
Objective 1.5: Managing Risk Associated with Development

*Manage environmental and economic risks associated with development in areas with high wildfire risk, with probable or known Acid Sulfate Soils, and in areas affected by salinity.*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Strategy Impl:</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>SCS Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5.1</td>
<td>CP</td>
<td>Make CFA information on fire safety and management available and provide details of relevant educational programs to new residents and planning applicants in areas of high wildfire risk.</td>
<td>Fire Prevention Officer</td>
<td>CFA</td>
<td>Short Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Continue to recognise wildfire risk in relevant sections of the MSS.</td>
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<td></td>
<td>Completed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Through the Local Planning Policy Framework, discourage the development of housing for people with limited mobility or access to private transport in areas of high wildfire risk.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td>1.5.2</td>
<td>PS</td>
<td>When implementing the Wildfire Management Overlay (WMO), ensure that planning decision making places a high value on any ecological or landscape significance of the site when considering the likely impact of the vegetation management requirements of the WMO.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Investigate higher design and construction standards or more appropriate site selection guidelines for areas with wildfire risk and with significant ecological or landscape values.</td>
<td>Manager Planning &amp; Development</td>
<td>CFA</td>
<td>Medium Term</td>
</tr>
<tr>
<td>1.5.3</td>
<td>PS</td>
<td>Recognise the presence of Probable Acid Sulfate Soils in the Municipal Strategic Statement, based on mapping undertaken by the Department of Primary Industries.</td>
<td>Coordinator Strategic Planning</td>
<td>DPI</td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Require testing for the presence of Acid Sulfate Soils in identified areas prior to allowing development.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td>Strategy</td>
<td>Action</td>
<td>Primary SCS Responsibility</td>
<td>Partners</td>
<td>Timing/ Priority</td>
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<tr>
<td>1.5.4</td>
<td>Investigate long term future use options for areas of known or probable Acid Sulfate soil.</td>
<td>Coordinator Strategic Planning</td>
<td>DPI</td>
<td>Long Term</td>
<td></td>
</tr>
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<td></td>
<td>In consultation with the Corangamite Catchment Management Authority, determine appropriate methods for the management of salinity, in particular appropriate plant species, for inclusion within planning permit conditions for broadhectare subdivision of land and other large developments affected by salinity.</td>
<td>Coordinator Strategic Planning</td>
<td>CCMA, DPI</td>
<td>Medium Term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provide advice to developers in relation to the impact of salinity on infrastructure and buildings to ensure appropriate design, siting and material selection.</td>
<td>Coordinator Strategic Planning, Statutory Planning Coordinator</td>
<td></td>
<td>Short Term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Through conditions on planning permits, ensure that local roads constructed by developers in areas affected by salinity are designed to withstand the effects of salinity to minimise ongoing maintenance costs to Council.</td>
<td>Statutory Planning Coordinator, Director Infrastructure</td>
<td></td>
<td>Short Term</td>
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</tbody>
</table>

1.5.4 Manage the impacts of salinity on infrastructure and buildings in affected areas and ensure that new residential subdivisions and buildings are designed to minimise future impacts.
## 2. Affordability

Goal: Maintain an understanding of the housing market in the Shire, address the decline in housing affordability and facilitate the provision of low cost housing for new and existing residents and the seasonal workforce.

**Objective 2.1: Understand the demand for and supply of affordable housing in Surf Coast Shire**

Develop a thorough understanding of the Surf Coast housing market and, in particular, the demand for affordable and social housing in order to enable stronger advocacy and negotiation for an increase in the supply of affordable housing.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/ Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1.1</td>
<td>Commission research on a regional and local scale into the housing market and affordable and social housing needs of the Shire.</td>
<td>Leisure and Community Services Manager</td>
<td>DHS G21 Community org</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td>Develop a model for reporting on the demand for and supply of affordable housing in the Shire in collaboration with regional initiatives.</td>
<td>Leisure and Community Services Manager</td>
<td>DHS G21 Community org</td>
<td>Medium</td>
</tr>
<tr>
<td>2.1.2</td>
<td>Publicise the demand for and lack of supply of affordable housing in the Shire.</td>
<td>Director Sustainable Communities</td>
<td>CEO</td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td>Advocate to State and Federal governments for an increase in public investment in affordable housing within the Shire.</td>
<td>CEO</td>
<td>Long Term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Develop and implement a communication strategy on the findings of research into local affordable housing needs to Councillors, Council officers and the community (including developers) to promote an understanding of local housing needs.</td>
<td>Director Sustainable Communities</td>
<td>Long Term</td>
<td></td>
</tr>
</tbody>
</table>
### Objective 2.2: Affordable Housing Supply

*Increase the supply of affordable housing for low income households and improve the affordability of housing for low income households.*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/ Priority</th>
</tr>
</thead>
</table>
| 2.2.1    | Participate in the development of a Regional Affordable Housing Strategy as part of the G21 plan.  
Address affordable housing needs on a regional scale through the Regional Affordable Housing Strategy of G21. | Director Sustainable Communities/CEO | DHS (OoH), G21, Community organisations (e.g. Salvation Army) | Short Term |
| 2.2.2    | Commission the development of a Surf Coast Affordable Housing Strategy to achieve a significant increase in the supply of affordable housing options in response to identified needs within the Shire and in coordination with regional initiatives.  
Address affordable housing needs on a local scale through the development of an Affordable Housing Strategy for the Surf Coast Shire. | Director Sustainable Communities | CEO | Short – Medium Term |
<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/ Priority</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Identify appropriate publicly owned (government) land that may be suitable for the development of affordable housing.</td>
<td>Coordinator Business &amp; Rural Development</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Investigate mechanisms to ensure that affordable housing assets provided through planning requirements or incentives are retained for affordable housing in perpetuity.</td>
<td>Director Sustainable Communities</td>
<td>OoH, DSE</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Undertake research (by survey or other method) in order to better understand the accommodation needs of key workers, particularly in Lorne, to assist in establishing housing and associated transport needs.</td>
<td>Director Sustainable Communities</td>
<td>Lorne traders association</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Investigate the need to develop a local planning policy for worker accommodation provision in key areas of need (primarily Lorne) to address the outcomes of research.</td>
<td>Director Sustainable Communities</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Encourage tourism operators in Lorne to cooperate in the collective provision of worker accommodation.</td>
<td>Director Sustainable Communities</td>
<td>Tourism Operators</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Monitor affordable housing outcomes of the National Sea Change Task Force, and incorporate relevant strategies and initiatives into the Affordable Housing Strategy.</td>
<td>Director Sustainable Communities/ Manager Planning &amp; Development</td>
<td>NSCTF</td>
<td>Medium Term</td>
</tr>
<tr>
<td>Strategy</td>
<td>Strategy Impl: PS/CP</td>
<td>Action</td>
<td>Primary SCS Responsibility</td>
<td>Partners</td>
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</tbody>
</table>
| 2.2.3    | PS                   | Investigate policy options within the Local Planning Policy Framework of the Planning Scheme to encourage or potentially require the provision of affordable housing such as:  
  - The outcomes of the forthcoming COAG conference in early 2007  
  - Inclusionary zoning: requirement for the provision of affordable housing in larger developments (e.g. VicUrban’s one smaller dwelling/lot per 10 lots/dwellings policy.)  
  - Developer contributions for the provision of land for affordable housing in larger subdivisions  
  - Density Bonus: incentive to developers who volunteer to provide affordable housing  
  - Dispensations and incentives for smaller dwellings such as increased densities, smaller open space, reduced setbacks, reduced car parking requirements or infrastructure costs.  
  - Explore opportunities through the development of the Affordable Housing Strategy to work with the private developers and in particular the Provincial Housing Unit of VicUrban to address identified housing affordability issues (e.g. the provision of key worker accommodation, particularly in Lorne). | Manager Planning & Development | DHS (OoH), DSE | Short-Medium Term |
<table>
<thead>
<tr>
<th>2.2.4</th>
<th>CP</th>
<th>Provide information to holiday home owners to encourage consideration of the benefits and demand for long term rental.</th>
<th>Communications Coordinator</th>
<th>VicUrban</th>
<th>Medium Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2.5</td>
<td>PS/CP</td>
<td>Develop guidelines for the location of caravan parks within urban areas, and outside urban areas as part of the Rural Strategy Review.</td>
<td>Coordinator Strategic Planning</td>
<td>Caravan park operators.</td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>Investigate options with caravan park owners and operators for the allocation of a proportion of caravans/cabins for seasonal workers and key workers, with potential incentives or dispensations.</td>
<td>Coordinator Strategic Planning</td>
<td>Caravan park operators.</td>
<td>Long Term</td>
</tr>
<tr>
<td>2.2.6</td>
<td>PS</td>
<td>Negotiate with existing operators and new applicants for educational, conference, school camp or other facilities (or expansion of existing facilities) to encourage the incorporation of affordable accommodation for own and seasonal workers.</td>
<td>Coordinator Community Planning &amp; Development</td>
<td>Existing operators and future applicants</td>
<td>Long Term</td>
</tr>
<tr>
<td>2.2.7</td>
<td>PS</td>
<td>Investigate options with backpacker hostel owners and operators for the allocation of a proportion of rooms and appropriate facilities for longer term residents and key workers, with potential incentives or dispensations.</td>
<td>Coordinator Business &amp; Rural Development/ Coord. Strategic Planning</td>
<td>Backpacker hostel operators.</td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Develop guidelines for the design of backpackers’ hostels to provide for both hostel and longer term/worker accommodation.</td>
<td>Coordinator Business &amp; Rural Development/ Coord. Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td>2.2.8</td>
<td>CP</td>
<td>Make contact with government organisations to promote the provision of housing for employees to ensure housing is available at an affordable rate.</td>
<td>Director Sustainable Communities</td>
<td></td>
<td>Long Term</td>
</tr>
</tbody>
</table>
Objective 2.3: Social Housing Provision

Facilitate an increase in the supply of appropriate, accessible and well located social housing (public and community housing) to provide for very low income households and those with special needs.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3.1</td>
<td>Negotiate a joint planning protocol with the Office of Housing including a twice yearly meeting.</td>
<td>Director Sustainable Communities/CEO</td>
<td>DHS (OoH)</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>Co-operate with the Office of Housing in the expansion of public housing in the Surf Coast Shire.</td>
<td>Director Sustainable Communities</td>
<td>DHS (OoH)</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>Establish a partnership with one or more Registered Housing Associations and cooperate in the expansion of community housing.</td>
<td>Director Sustainable Communities</td>
<td>Short Term/Ongoing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Investigate policy options within the Local Planning Policy Framework of the Planning Scheme to encourage the development of social housing through planning dispensations and incentives including:</td>
<td>Director Sustainable Communities/Manager Planning &amp; Development</td>
<td>Housing Associations</td>
<td>Medium Term</td>
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<tr>
<td></td>
<td>• Reduced car parking requirements or infrastructure costs.</td>
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<tr>
<td></td>
<td>• Increased densities, reduced open space or setbacks.</td>
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<tr>
<td>2.3.2</td>
<td>Establish guidelines for as-of-right social housing developments and social housing management structures (emphasising the value of local management).</td>
<td>Coordinator Community Planning &amp; Development</td>
<td>DHS (OoH)</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Support planning applications for social housing that is located in close proximity to shops, transport and other services and infrastructure.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Ongoing</td>
</tr>
</tbody>
</table>

Encourage opportunities for the expansion of social housing (community and public housing) in the Surf Coast Shire.
### Objective 2.3: Raise Awareness

**2.3.3**
Raise awareness within the community about the importance of social housing and its positive role in providing for a diverse community.

<table>
<thead>
<tr>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP</td>
<td>Develop a communication strategy to promote the housing needs of disadvantaged people and those with low incomes.</td>
<td>Leisure &amp; Community services Manager</td>
<td>DHS (OoH)</td>
<td>Long</td>
</tr>
</tbody>
</table>

### Objective 2.4: Crisis and Transitional Housing Provision

**2.4.1**
Establish the local demand for crisis and transitional housing within the Surf Coast Shire.

<table>
<thead>
<tr>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
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</thead>
<tbody>
<tr>
<td>CP</td>
<td>In partnership with Transitional Housing Providers, family support agencies (e.g. Salvation Army, Bethany Community Support, Glastonbury Child and Family Services) and the Office of Housing, establish a method for recording figures and information (for a defined period) to determine the demand and need for crisis or transitional housing in the Shire.</td>
<td>Coordinator Community Planning &amp; Development</td>
<td>Salvation Army, OoH</td>
<td>Short Term</td>
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</tbody>
</table>

**2.4.2**
Increase the opportunities for the provision of crisis and transitional housing in appropriate locations with access to other services, facilities and transport infrastructure, in order to address established local demand.

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<thead>
<tr>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>Support permit applications, when required, for crisis housing in appropriate locations.</td>
<td>Coordinator Strategic Planning</td>
<td>Ongoing</td>
<td></td>
</tr>
</tbody>
</table>

- Establish a partnership with a Transitional Housing Manager to work collaboratively for an increase in the supply of crisis and transitional housing in the Shire.
- Advocate to the Office of Housing for the provision of crisis and transitional housing to meet the established need.

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<tr>
<th></th>
<th></th>
<th>Coordinator Community Planning &amp; Development</th>
<th>Medium</th>
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<th>Director Sustainable Communities</th>
<th>Long Term</th>
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### Strategy 2.4.3

**Encourage the development or use of transitional and crisis housing to address the established local demand over peak holiday periods.**

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<thead>
<tr>
<th>Action</th>
<th>Primary Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
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</thead>
<tbody>
<tr>
<td>PS Investigate the need for transitional and crisis housing and associated services within the Surf Coast Shire driven by seasonal fluctuations in the availability of housing (including caravan parks), domestic violence and other issues, and advocate for the provision of these housing types and services to address demand.</td>
<td>Coordinator Community Planning &amp; Development</td>
<td>OoH</td>
<td>Medium Term</td>
</tr>
</tbody>
</table>

#### Objective 2.5: Economic Development and Affordability

*Ensure that the economic development of the Shire achieves a balance and range of employment opportunities to provide for local residents and increase the ability for local residents afford rental housing and to enter the local housing market.*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
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</thead>
<tbody>
<tr>
<td>2.5.1 Promote economic development and new employment opportunities (particularly higher end/professional) across the Shire to complement the tourism industry, provide increased employment choice, and improve the accessibility of home ownership in the Shire by increasing its affordability relative to income.</td>
<td>CP Implement the Surf Coast Shire Economic Development Strategy and explore and promote opportunities to attract higher end employers and professional businesses and services to establish within the Shire.</td>
<td>Coordinator Business &amp; Rural Development</td>
<td>Medium Term</td>
<td></td>
</tr>
</tbody>
</table>
### 3. Diversity

**Goal:** Increase housing diversity by providing a range of housing types to meet current and future needs.

#### Objective 3.1: Housing Diversity in Central Locations

*Increase the provision of smaller dwellings at medium and higher densities in accessible and central locations.*

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<tbody>
<tr>
<td>3.1.1</td>
<td>PS/CP</td>
<td>Review policies on the location of medium density housing to ensure adequate provision, with consideration of the specific needs of older residents and other smaller household types.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>Encourage the development of medium and higher density housing close to shops, transport, services and facilities.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.2</td>
<td>PS</td>
<td>Work with developers to encourage the construction of a diversity of dwelling types and sizes within medium and higher density developments, particularly smaller dwellings.</td>
<td>Coordinator Statutory Planning</td>
<td>Developers</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>Ensure that medium and higher density housing provides a range of dwelling sizes, particularly smaller dwellings.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.3</td>
<td>PS</td>
<td>Investigate incentives and dispensations to encourage the construction of appropriate smaller dwellings to address demand in central and accessible locations.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>Review policies on the location of medium density housing to ensure adequate provision, with consideration of the specific needs of older residents and other smaller household types.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>Explore opportunities to work with private developers including the Provincial Housing Unit of VicUrban to address the declining number and proportion of smaller dwelling formats, including at medium and higher densities, to provide for the decreasing household size and ageing population (particularly over the medium term).</td>
<td>Director Sustainable Communities/ Manager Planning &amp; Development</td>
<td>VicUrban, developers</td>
<td>Short Term</td>
</tr>
<tr>
<td>Strategy</td>
<td>Action</td>
<td>Primary SCS Responsibility</td>
<td>Partners</td>
<td>Timing/ Priority</td>
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<tr>
<td>3.1.4</td>
<td>Investigate incentives and dispensations or potential planning requirements for diversity of dwelling sizes (particularly small dwellings) within smaller scale medium density housing developments.</td>
<td>Coordinator Strategic Planning</td>
<td>Long Term</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1.5</td>
<td>Investigate land consolidation processes and work with developers to encourage the consolidation of lots to achieve appropriate densities.</td>
<td>Coordinator Strategic Planning</td>
<td>Long Term</td>
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</tbody>
</table>

**Objective 3.2: Housing Diversity in Subdivisions**

Ensure that residential subdivisions include a range of lot sizes to provide for a greater diversity of housing types.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/ Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2.1</td>
<td>Having regard to the Victoria Planning Provisions, including those to be introduced in the revised Clause 56 Residential Subdivisions (particularly Clause 56.04-1 Residential lot diversity and distribution) investigate appropriate additional standards to require or encourage a range of lot sizes and types in new subdivisions of 3 lots or more.</td>
<td>Manager Planning &amp; Development</td>
<td>Medium Term</td>
<td></td>
</tr>
</tbody>
</table>
### Objective 3.3: Adaptable Housing

Incorporate adaptable design features into new housing to provide for the lifecycle of residents, enable downsizing, and reduce the necessity to demolish dwellings in the future to provide appropriate housing types.

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<thead>
<tr>
<th>Strategy</th>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>Partners</th>
<th>Timing/ Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.1</td>
<td>PS</td>
<td>Introduce Planning Policy or provide information or advice to encourage new development to incorporate adaptable features.</td>
<td>Manager Planning &amp; Development</td>
<td>VicUrban, developers</td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monitor the changes to state building legislation as a result of the recommendations of the Accessible Housing Task Force.</td>
<td>Manager Planning &amp; Development</td>
<td></td>
<td>Short Term</td>
</tr>
</tbody>
</table>
### Strategy

| Objective 3.4: Elderly, frail and disabled persons accommodation |

*Provide for the current and future housing needs of elderly, frail and disabled persons in accessible locations, including independent living, supported living, and aged care (both high and low care).*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
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</thead>
<tbody>
<tr>
<td>3.4.1</td>
<td>Through planning policy, encourage housing that is appropriate for elderly persons in locations near shopping and community facilities, and well serviced by public transport.</td>
</tr>
<tr>
<td>3.4.2</td>
<td>Through planning policy, encourage housing that is appropriate for elderly persons within smaller townships and close to shopping and community facilities, and public transport where available.</td>
</tr>
<tr>
<td>3.4.3</td>
<td>Through planning policy, encourage aged care facilities in locations near shopping and community facilities, and well serviced by public transport.</td>
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<td>Strategy</td>
<td>Strategy Impl: PS/CP</td>
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<tr>
<td>3.4.4</td>
<td>CP</td>
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<td></td>
<td>CP</td>
</tr>
</tbody>
</table>
### 4. Infrastructure, Services and Transport

**Goal:** Achieve the timely and sustainable provision of physical, social, community, open space and transport infrastructure and services to meet current and future needs of residents and visitors.

**Objective 4.1: Water Provision and Management**

*Provide reticulated services to accommodate future growth and residential infill, while addressing rainfall variability through sustainable management, use and recycling of wastewater and rainwater resources.*

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</thead>
<tbody>
<tr>
<td>4.1.1</td>
<td>CP</td>
<td>Encourage improved coordination of service provision and planning through formalising procedures for transfer of information between Council and service providers and ensure the timely provision of infrastructure and services.</td>
<td>Director Sustainable Communities</td>
<td>Short Term</td>
<td></td>
</tr>
<tr>
<td>4.1.2</td>
<td>PS &amp; CP</td>
<td>Encourage water conservation measures as a component of Ecologically Sustainable Design. Having regard to the Victoria Planning Provisions, including those introduced in the revised Clause 56 Residential Subdivisions (particularly Clause 56.07 Integrated Water Management), investigate appropriate additional standards to encourage water conservation as a component of sustainable subdivision design and ecologically sustainable design for housing.</td>
<td>Manager Planning &amp; Development CCMA, Barwon Water</td>
<td>Medium Term</td>
<td></td>
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</tbody>
</table>

Investigate opportunities to seek a grant through the Australian Government’s Community Water Grants programme, to fund a suitable project which results in water saving and efficiency.
<table>
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<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1.3</td>
<td>Integrate Water Sensitive Urban Design principles into new subdivisions and developments.</td>
<td>PS</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Short-Medium Term</td>
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<tr>
<td></td>
<td>Investigate opportunities to seek funding through the Small Towns Development Fund, and provide partial project funding, for an innovative water project to demonstrate best practice water conservation or other water management project.</td>
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<tr>
<td></td>
<td>Utilise the EPA funded database resources of the Clearwater Information Exchange (Municipal Association of Victoria and the Stormwater Industry Association of Victoria) for gaining and exchanging information to improve water conservation in the Surf Coast Shire.</td>
<td>Coordinator Corporate Services</td>
<td>Director Corporate Services</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>Having regard to the Victoria Planning Provisions, including those in the revised Clause 56 Residential Subdivisions (particularly Clause 56.07 Integrated Water Management), investigate appropriate additional standards to encourage Water Sensitive Urban Design as a component of sustainable subdivision design and ecologically sustainable design for housing.</td>
<td>Manager Planning &amp; Development</td>
<td>Manager Planning &amp; Development</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Investigate opportunities to seek a grant through the Australian Government’s Community Water Grants programme, to fund a suitable project which results in water treatment to improve surface and groundwater health.</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Investigate opportunities to seek funding through the Small Towns Development Fund, and provide partial project funding, for an innovative water project to demonstrate best practice Water Sensitive Urban Design or other water management project.</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Short-Medium Term</td>
</tr>
<tr>
<td>Strategy Impls:</td>
<td>Action</td>
<td>Primary Responsibility</td>
<td>Partners</td>
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<tr>
<td>PS/CP</td>
<td>Utilise the EPA funded database resources of the Clearwater Information Exchange (Municipal Association of Victoria and the Stormwater Industry Association of Victoria) for gaining and exchanging information to improve stormwater management in the Surf Coast Shire.</td>
<td>Director Corporate Services</td>
<td>Ongoing</td>
<td></td>
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<tr>
<td></td>
<td>4.1.4 Encourage innovative on-site wastewater treatment systems (e.g. composting toilets, small scale aerobic sewerage treatment, ultra-violet water purification treatment) and reuse of recycled water for landscaping and toilet flushing, supported by appropriate monitoring (if required) of the operation of the system and the treated water to ensure that adverse environmental impacts are avoided.</td>
<td>PS and CP</td>
<td>Director Corporate Services</td>
<td>MAV, EPA</td>
</tr>
<tr>
<td></td>
<td>Continue to work with the Municipal Association of Victoria, the Environment Protection Authority and other agencies to investigate, plan and implement innovative domestic wastewater management for non-reticulated townships and rural living.</td>
<td>Director Corporate Services</td>
<td>MAV, EPA</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>Investigate options to increase housing opportunities in non-reticulated townships through development of alternative forms of neighbourhood scale wastewater treatment.</td>
<td>Manager Planning &amp; Development</td>
<td>MAV, EPA</td>
<td>Medium-Long Term</td>
</tr>
<tr>
<td></td>
<td>Work with the Department of Human Services to develop alternative approaches to innovative wastewater management to overcome barriers posed by current requirements, in particular the Australian Standards.</td>
<td>Manager Planning &amp; Development/ Coordinator Rural &amp; Business Development</td>
<td>MAV, EPA</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Advocate to government or obtain funding (e.g. through Small Towns Development Fund or the Regional Infrastructure Development Fund) for reticulated sewerage provision or alternative waste water treatment for Moriac and Deans Marsh.</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>MAV, EPA</td>
<td>Short Term/Ongoing</td>
</tr>
<tr>
<td>Strategy</td>
<td>Action</td>
<td>Primary Responsibility</td>
<td>Partners</td>
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<tr>
<td>Strategy Impl: PS/CP</td>
<td>Investigate opportunities to seek a grant through the Australian Government’s Community Water Grants programme, to fund a suitable project which results in water recycling. (Funding opportunities could be considered in conjunction with innovative waste water treatment programs in non-reticulated townships, to implement water sensitive urban design initiatives in public open space of new subdivisions or social housing projects, or water recycling programs</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Barwon Water, CCMA, Housing associations or community organisations</td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td>Investigate opportunities to seek funding through the Small Towns Development Fund, and provide partial project funding, for an innovative water project to demonstrate wastewater recycling systems or other water management project.</td>
<td>Coordinator Rural &amp; Business Development</td>
<td></td>
<td>Short-Medium Term</td>
</tr>
<tr>
<td></td>
<td>Utilise the EPA funded database resources of the Clearwater Information Exchange (Municipal Association of Victoria and the Stormwater Industry Association of Victoria) for gaining and exchanging information to improve domestic wastewater management in the Surf Coast Shire.</td>
<td>Director Corporate Services</td>
<td></td>
<td>Ongoing</td>
</tr>
</tbody>
</table>
### Objective 4.2: Physical Infrastructure Provision

*Ensure that physical infrastructure is provided to service new developments and that ongoing renewal of infrastructure takes place in existing residential areas.*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4.2.1</strong></td>
<td>Seek development contributions for the timely provision of physical infrastructure in growth areas and new developments, including streets, footpaths, street lighting, drainage and service infrastructure.</td>
<td>PS</td>
<td>PS/CP</td>
<td>Strategic Planning</td>
</tr>
<tr>
<td></td>
<td>Prepare a Development Contributions Plan for growth areas and implement through the Development Contributions Plan Overlay in the Planning Scheme.</td>
<td>Coordinator</td>
<td>Short Term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Investigate the need for the preparation of a Development Contributions Plan for other areas of the Shire with development pressure and ageing infrastructure or additional infrastructure needs.</td>
<td>Coordinator</td>
<td>Medium-Long Term</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plan for and undertake capital works for ongoing infrastructure renewals and improved provision, funded through:</td>
<td>Director</td>
<td>Ongoing</td>
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<tr>
<td></td>
<td>- Council’s capital works budget</td>
<td>Infrastructure</td>
<td></td>
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<tr>
<td></td>
<td>- Grants and funding from Government sources</td>
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<tr>
<td></td>
<td>- Development contributions</td>
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<tr>
<td></td>
<td>Seek funding through the Small Towns Development Fund, and provide partial project funding, to address an identified infrastructure need such as a pathways project.</td>
<td>Coordinator</td>
<td>Short-Medium</td>
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<td></td>
<td></td>
<td>Rural &amp; Business Development</td>
<td>Term</td>
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</tbody>
</table>
**Objective 4.3: Social and Community Infrastructure and Planning for Health and Wellbeing**

Ensure that new development promotes health and wellbeing and provides social and community infrastructure and services to meet the current and future needs of Surf Coast Shire residents and visitors.

<table>
<thead>
<tr>
<th>Strategy Impl:</th>
<th>Action</th>
<th>Primary Responsibility</th>
<th>SCS</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS/CP</td>
<td>4.3.1</td>
<td>Identify Shire-wide social and community infrastructure needs.</td>
<td>Coordinator Strategic Planning/Coordinator Community Planning &amp; Development</td>
<td>Community groups and organisations</td>
<td>Medium Term</td>
</tr>
<tr>
<td>CP</td>
<td>Identify Shire-wide social and community infrastructure needs (e.g. through a social needs assessment, integration in planning scheme) to ensure that housing provision is coordinated with infrastructure provision and as input to Development Contributions Plan.</td>
<td>Coordinator Strategic Planning/Coordinator Community Planning &amp; Development</td>
<td></td>
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</tr>
<tr>
<td>PS</td>
<td>Investigate funding opportunities through the Victorian Community Support - Building Community Infrastructure program (DVC), to fund construction or upgrades to community centres, or improvements to general infrastructure, that supports community strengthening objectives.</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>DVC, community groups and organisations</td>
<td></td>
<td>Short-Medium Term</td>
</tr>
<tr>
<td>PS</td>
<td>Seek funding through the Small Towns Development Fund, and provide partial project funding, to address an identified community infrastructure need (e.g. civic renewal, community infrastructure projects).</td>
<td>Coordinator Rural &amp; Business Development</td>
<td>Community groups and organisations</td>
<td></td>
<td>Short-Medium Term</td>
</tr>
<tr>
<td>PS</td>
<td>Investigate introducing mandatory requirements for social impact assessments through the Planning Scheme for new subdivisions and major redevelopment projects.</td>
<td>Coordinator Community Planning &amp; Development/Coordinator Strategic Planning</td>
<td></td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td>PS</td>
<td>Work with developers to achieve the timely provision of social and community infrastructure, funded through development contributions and other sources.</td>
<td>Statutory Planning Coordinator</td>
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<td>Ongoing</td>
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</tbody>
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<th>Strategy</th>
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<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
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</thead>
</table>
| 4.3.4    | PS          | Integrate the relevant parts of the Health and Wellbeing Plan into the Local Planning Policy Framework during the 2006/07 MSS review.  
Ensure housing development and use supports the strategic direction of the Surf Coast Shire Health and Wellbeing Plan 2006-2009. | Coordinator Strategic Planning                      |                           | Short Term       |
| 4.3.5    | PS          | Through the workshop discussions scheduled for Year 1 of the Health and Wellbeing Plan 2006-2009, further develop the health and wellbeing objectives to be achieved in new subdivisions and smaller scale residential development.  
Implement health and wellbeing objectives through the design of new subdivisions, by ensuring that developers provide for:  
- Walkability (to encourage people to walk to local facilities)  
- Access for all (designing and constructing clear, accessible paths of travel for the disabled, elderly, prams and scooters)  
- Promoting community connectedness and reducing social isolation  
- Footpaths and shared pathways to provide for safe movement, particularly for older persons and children  
- Good access to recreational spaces and places  
- Public lighting  
- Access to public transport and community transport through subdivision design. | Coordinator Community Planning & Development         |                           | Short Term       |

In the review of the Municipal Strategic Statement scheduled for 2006/07 financial year and in planning for smaller areas of the Shire, give effect to the outcomes of these workshop discussions to ensure that housing and new subdivisions provide for the health and wellbeing of the community.

Proactively integrate dialogue of health and wellbeing objectives into current and future discussions with developers, to mitigate health impacts and maximise opportunities to create healthier built environments for residents, workers and visitors.

Coordinator Community Planning & Development  
Developers  
Ongoing
Objective 4.4: Open Space and Pedestrian and Cyclist Linkages

Provide adequate and appropriate open spaces and pedestrian and cyclist linkages, particularly in residential growth areas and areas proposed for increased residential densities.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
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</thead>
<tbody>
<tr>
<td>4.4.1</td>
<td>Continue to ensure adequate open space provision in new subdivisions, to provide for the current and future needs of Surf Coast Shire residents and visitors.</td>
<td>PS</td>
<td>PS/CP</td>
<td>Prepare a Development Contributions Plan for growth areas and for other areas of the Shire to ensure the provision of adequate and appropriate open space to meet community needs.</td>
</tr>
<tr>
<td>4.4.2</td>
<td>Implement the Open Space Strategy, in particular by requiring:</td>
<td>PS</td>
<td>PS</td>
<td>Integrate the relevant parts of the Open Space Strategy into the Local Planning Policy Framework during the 2006/07 MSS review.</td>
</tr>
<tr>
<td></td>
<td>• Adequate and appropriate open space in new development</td>
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<tr>
<td></td>
<td>• Linkages between residential areas and community and commercial facilities</td>
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<tr>
<td></td>
<td>• Gradual increase in the provision of footpaths and pathways within and between towns (capital expenditure and possible land acquisition)</td>
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<td></td>
<td>• Alternatively, explore opportunities for shared traffic precincts in smaller townships or areas.</td>
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<tr>
<td>Strategy</td>
<td>Strategy Impl: PS/CP</td>
<td>Action</td>
<td>Primary SCS Responsibility</td>
<td>Partners</td>
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<tr>
<td>4.4.3</td>
<td>PS</td>
<td>Identify opportunities for the creation of new open space areas within or in close proximity to new infill residential development, particularly where development occurs at medium and higher densities.</td>
<td>Manager Env. &amp; Open Space Planning/Coordinator Strategic Planning/Coordinator Statutory Planning</td>
<td>Ongoing</td>
</tr>
</tbody>
</table>

**Objective 4.5: Public and Community Transport**

*Increase the provision of public and community transport services to link the residential areas throughout the Shire and provide better connections to the region.*

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<tr>
<th>Strategy</th>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/ Priority</th>
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</thead>
<tbody>
<tr>
<td>4.5.1</td>
<td>CP</td>
<td>Advocate to the Department of Infrastructure for the improved provision of public and community transport services and to raise awareness of local public transport needs arising from the directions of the Housing Strategy.</td>
<td>Director Sustainable Communities</td>
<td>Ongoing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advocate to the Department of Infrastructure for the prioritisation and timely provision of identified accessibility improvements for the Surf Coast Shire (as outlined in <em>Meeting Our Transport Challenges</em>), including improved connections between Torquay and other parts of the Shire with Geelong and Deakin University.</td>
<td>Director Sustainable Communities</td>
<td>Ongoing</td>
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<tr>
<td></td>
<td></td>
<td>Explore opportunities for the development of a Local Area Access Demonstration Program with the Department of Infrastructure, and seek funding for its implementation.</td>
<td>Coordinator Community Planning &amp; Development</td>
<td>DOI Medium Term</td>
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<td>Strategy</td>
<td>Action</td>
<td>Primary SCS Responsibility</td>
<td>Partners</td>
<td>Timing/Priority</td>
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<tr>
<td><strong>Winchelsea and Geelong</strong></td>
<td>Investigate community transport options and future funding opportunities through the Department of Victorian Communities (repeat of or similar to the Community Bus Program - 2006 grants up to $100,000).</td>
<td>Coordinator Community Planning &amp; Development</td>
<td>DVC</td>
<td>Short Term (or when opportunity arises)</td>
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<tr>
<td>• Use of school buses to provide local bus services</td>
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<tr>
<td>• Reopening Moriac Station.</td>
<td>Investigate actions proposed by the Growth Areas Authority to achieve developer contributions for services like community transport.</td>
<td>Director Sustainable Communities</td>
<td></td>
<td>Short Term</td>
<td></td>
</tr>
</tbody>
</table>

| 4.5.2 | In collaboration with local traders associations (particularly for Lorne and Anglesea), investigate the need for transport services for employees in peak and off-peak periods. Where a need is identified, approach private transport providers to scope opportunities for the provision of services between areas of residence and areas of employment. | Coordinator Business & Rural Development | DOI | Short-medium term |

### Objective 4.6: Traffic management

*Protect the local amenity of residential areas from increased traffic impacts while maintaining good accessibility between the Surf Coast Shire, Geelong and Melbourne.*

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6.1</td>
<td>Monitor traffic increases and impacts on residential areas of the Shire as a result of the Geelong Bypass, the duplication of the Princes Highway, and expected incremental increases, and work with VicRoads to address identified issues as they arise.</td>
<td>Director Infrastructure</td>
<td>Vic-Roads</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Strategy</td>
<td>Action</td>
<td>Primary SCS Responsibility</td>
<td>Partners</td>
<td>Timing/ Priority</td>
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<tr>
<td>----------</td>
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<tr>
<td>traffic congestion and noise as a result of:</td>
<td>Develop further traffic management strategies to address identified issues, particularly for growth areas.</td>
<td>Director Infrastructure</td>
<td>Vic-Roads</td>
<td>Medium Term/ Ongoing</td>
</tr>
<tr>
<td>- Construction of the Geelong bypass</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- Duplication of the Princes Highway, and</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Increased traffic on east-west links through the Shire.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>4.6.2 Encourage sustainable subdivision design to manage vehicular speeds and volumes in residential areas, give greater priority to pedestrians and cyclists and promote the use of public transport.</td>
<td>Work with developers to achieve a high level of pedestrian and cyclist priority and integration of public transport services and infrastructure into new development, and to minimise the safety and amenity impacts of private vehicles in local areas.</td>
<td>Coordinator Statutory Planning</td>
<td></td>
<td>Ongoing</td>
</tr>
</tbody>
</table>
5. Character

Goal: Respect the valued character of the different residential parts of Surf Coast Shire.

Objective 5.1: Neighbourhood, township and landscape character

Ensure that future residential development respects the identified and valued neighbourhood, township and landscape character of the different towns and settlements of the Shire.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Strategy Impl: PS/CP</th>
<th>Action</th>
<th>Primary SCS Responsibility</th>
<th>Partners</th>
<th>Timing/Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1.1</td>
<td>PS</td>
<td>Implement the outcomes of Neighbourhood Character Studies in the Surf Coast Planning Scheme.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prepare new design guidelines where consolidation and medium density housing is encouraged, to ensure development respects neighbourhood and township character.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Medium Term</td>
</tr>
<tr>
<td>5.1.2</td>
<td>PS</td>
<td>Retain existing urban growth boundaries around coastal townships and the current suite of zones and overlays that reinforce the extent of urban growth.</td>
<td>Manager Planning &amp; Development</td>
<td></td>
<td>Ongoing</td>
</tr>
<tr>
<td>5.1.3</td>
<td>PS</td>
<td>Undertake character studies of Winchelsea and Deans Marsh as an adjunct to the development of strategies for these townships.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undertake a character study of Moriac, either separately or as a part of a broader strategic planning project for the township.</td>
<td>Coordinator Strategic Planning</td>
<td></td>
<td>Long Term</td>
</tr>
</tbody>
</table>
Surf Coast Housing Policy Project
VOLUME 2: RESEARCH AND ANALYSIS REPORT
October 2006
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1. Introduction

The Surf Coast Shire Housing Policy Project

The Housing Policy Project includes the following volumes:

Volume 1: Housing Strategy
Volume 2: Research and Analysis Report
Volume 3: Housing Demand and Supply

This report, Volume 2: Research and Analysis Report provides an in depth analysis of research into the strategic planning and policy context and its influence on housing in the Shire. The issues and options that arose through the research and analysis stage of the project are identified, and further detail has been added in response to issues arising during Stage 2 of the Project.

This report builds on the Stage 1: Draft Research and Analysis Report, which was originally prepared to:

- Brief Council on issues influencing housing in the Shire and seek guidance on options for the Housing Strategy
- Report on background research and analysis and the emerging issues and opportunities
- Brief the Project Committee following input from Council, to make the best use of the time available in Committee meetings.
- Provide a platform for the development of a Housing Strategy.

Preparation of this Research and Analysis Report has involved an investigation of current and future housing need (as set out in detail in Volume 3), identification of local housing issues, assessment of the broader State and regional policy context, and identification of key problems and issues requiring action. Volume 1: Housing Strategy responds to the issues and options set out in this report and provides objectives and strategies to address the issues, with actions to enable implementation.

Key issues influencing housing in the Surf Coast Shire were identified during the stakeholder and Council officer workshops held in April and May 2006, and these key issues have informed the structure of this report. Interviews conducted with key state government departments and agencies, and with infrastructure service providers also assisted in providing context, and identifying issues and potential constraints to growth, and opportunities for the future.

The body of the report is structured under five themes arising from the consultation:

- Sustainability
- Affordability
- Diversity
- Infrastructure, Services and Transport
- Character

Key issues and options for addressing these issues are outlined under these themes and were the subject of discussion during workshops with Councillors and the Project Steering Committee. Many of the options set out within this report were refined and now form part of the Housing Strategy contained in Volume 1, while some other options were discarded.
2. **Policy Influences Affecting Housing in the Surf Coast Shire**

This section of the report provides an overview of the key influences on housing within the Surf Coast Shire from a Commonwealth, state, regional and local policy and strategic planning context. Each of these levels of influence are discussed separately, with summaries of key documents and policies provided and their implications for the Housing Policy Project identified.

2.1 **Commonwealth**

The Commonwealth Government has a primary influence on the supply and demand for housing due to its roles in setting monetary and fiscal policy, taxation policies, pension benefits, immigration levels and broader economic policy and thus influencing interest rates, income levels and employment location, type and levels. These factors should not be underestimated in their impact on all aspects of housing provision, demand and supply, and Councils must be aware of constraints created by the broader economic and legislative context within which the states and local government can operate.

In general the Commonwealth’s policy position in relation to housing is that the market should operate as freely as possible, and the government’s responsibility is to the most disadvantaged. The direct role of the Commonwealth Government in housing policy therefore relates largely to income support and housing affordability. Funds are provided through the Commonwealth-State Housing Agreement (CSHA) for the construction of public housing stock or the delivery of housing services. This financial arrangement between the Commonwealth and the States is subject to negotiation every 3-5 years, with the current CSHA due to expire on 30 June 2008.

The Commonwealth Government’s contribution to the CSHA is on average approximately two-thirds of the funding with the remainder contributed by the States and Territories. However, this funding has been declining in real terms throughout the 1990s to the present, and is the subject of some contention between the levels of government.

The Commonwealth Government also provides support for low income households and individuals in the form of Rent Assistance. This non-taxable income supplement is paid to those receiving income support payments and who rent in the private rental market. Total outlays for Rent Assistance exceeded funds provided through the CSHA in the mid 1990s. In 1999-2000, in excess of $1.5 billion was spent on Rent Assistance, while $957.6 million was spent on the CSHA during the same period (source: [http://www.aph.gov.au/library/intguide/sp/statehouseagree.htm](http://www.aph.gov.au/library/intguide/sp/statehouseagree.htm)).

In August 2005, a joint meeting of Commonwealth, State and Territory Ministers for Housing, Planning and Local Government agreed to a *Framework for National Action on Affordable Housing*. The *Framework* is a commitment by all Australian Governments to a set of closely related activities that have been chosen to help determine the most appropriate ways of tackling the growing shortfall of affordable housing across Australia. The activities to be pursued under the Framework will occur over the period 2005/06 to 2007/08. The *Framework* includes four commitments:

- **Commitment 1**: Create a *National Sector Development Plan* for not for profit housing providers that will enable them to participate in large scale affordable housing initiatives.

- **Commitment 2**: Adopt a national approach to defining and analysing affordable housing need at geographic levels that can be reflected in planning policy and regulations and provides comparable standards of affordability.

- **Commitment 3**: Review current subsidy streams and investigate the potential to strengthen certainty in light of the commitment to increase the role of the private sector and the development of the not for profit sector.
• **Commitment 4**: Identify mechanisms and policy initiatives that will deliver increased affordable home ownership and rental opportunities for low-moderate income households for consideration by Ministers.

Ministers have also decided to explore the potential benefits of a new National Affordable Housing Agreement to promote a strategic, unified and coordinated approach to the provision of affordable housing across all spheres and agencies of government.

This initiative implies that housing assistance policy in Australia is currently under significant scrutiny and it is highly likely that post June 2008 there will be a significantly different policy framework and system of provision – one which could involve traditional planning and local government roles as well as housing assistance policies.

In addition to the CSHA and Rent Assistance to private renters, the Commonwealth also provides housing assistance in a range of other forms (often in partnership with State and Territory Governments), including Community Aged Care Packages, specific Aboriginal housing programs, Supported Accommodation Assistance Programs, Home and Community Care Program, and Commonwealth-State Disability Agreement. A number of concessional taxation arrangements are also provided by the Commonwealth Government, including negative gearing for rental properties, capital gains relief for family homes, and the First Home Owners Scheme.

### 2.2 State

#### State Planning Policy Framework

State policy is articulated in the State Planning Policy Framework (SPPF), which is included in all Victorian Planning Schemes. The SPPF outlines specific principles that elaborate on the objectives of planning in Victoria, and describes the factors that influence good decision making in land use and development planning. These policies must be taken into account when preparing amendments to the Planning Scheme or making decisions on land use and development applications under the Scheme.

Objectives contained within the SPPF relating to settlement and housing are of relevance for planning for the current and future housing needs for the Surf Coast Shire. Further objectives relating to environment, infrastructure, economic development and particular uses and development are also important, particularly in relation to directing the location and intensity of future housing and ensuring the protection of sensitive environments.

**Settlement**

Clause 14 contains objectives relating to ensuring a sufficient supply of land (including for residential uses), and facilitating the orderly development of urban areas. Planning authorities are to plan to accommodate projected population growth for at least a 10 year period, having particular regard to the Victorian Government population projections and land supply estimates.

As discussed above, there is sufficient zoned and planned residential land supply to meet projected demand for up to the next 30 years within the Surf Coast Shire.

**Housing**

Clause 16 of the SPPF includes objectives that encourage:

- subdivisions in locations well served by physical and community infrastructure,
- residential development that makes cost-effective and efficient use of infrastructure, including energy and water use
- increased residential densities to help consolidate urban areas
- provision of increased housing choice, and
- well-designed medium density housing that respects neighbourhood character.

16.03 Rural living and rural residential development
Clause 16.03-1 specifies that land should only be zoned for rural living and rural residential where it is located close to towns or urban areas but outside areas required for urban expansion, where it can be provided with electricity and water, has access to good quality roads and does not impact on high quality agricultural land or adversely affect waterways or natural resources. The Minister’s Direction No. 6 should be used when considering allowing rural residential development.

Clause 16.04 also includes an objective for the encouragement of provision of crisis accommodation and community care units.

Environment

Clause 15 contains State-wide objectives relating to protection of catchments, waterways and groundwater, floodplain management, salinity, air quality, noise abatement, soil contamination, protection from wildfire, coastal areas, conservation of native flora and fauna, open space, heritage, energy efficiency, alpine areas and renewable energy.

Clause 15.08 Coastal Areas is of particular relevance to the Housing Policy Project, with the objective being:

In coastal areas, to protect and enhance the natural ecosystems and landscapes of the coastal and marine environment, ensure sustainable use of natural coastal resources and achieve development that provides an environmental, social and economic benefit enhancing the community’s value of the coast.

The Clause requires that planning for coastal areas should be consistent with the Victorian Coastal Strategy and other action or management plans.

Specific geographic strategies are provided for the Great Ocean Road Region, and objectives relevant to housing include:

Protect the landscape and environment by:
- Protecting public land and parks and identified significant landscapes.
- Ensuring development responds to the identified landscape character of the area.
- Managing the impact of development on catchments and coastal areas.
- Managing the impact of development on the environmental and cultural values of the area.

Manage the growth of towns by:
- Respecting the character of coastal towns and promoting best practice design for new development.
- Directing urban growth to strategically identified areas.
- Encouraging environmentally sustainable development.

Improve the management of access and transport by:
- Providing travel choices to and within the region.

Encourage sustainable tourism and resource use by:
- Supporting the land use and transport needs of key regional industries including tourism.
- Using natural resources with care.

This Clause also notes that “Planning for the Great Ocean Road Region should have regard to the Great Ocean Road Region - A Land Use and Transport Strategy (Department of Sustainability and Environment, 2004)”.

The following State-wide objectives also have relevance to the Housing Policy Project, in particular in considering defined boundaries to townships, identifying suitable areas for growth, ensuring that new development is energy efficient, and ensuring that consideration is given to the potential role of land for generation of renewable energy and its impact on nearby land uses:
- To assist the protection and, where possible, restoration of catchments, waterways, water bodies, groundwater, and the marine environment.
To assist the protection of:
  o Life, property and community infrastructure from flood hazard.
  o Floodplain areas of environmental significance.
To assist the minimisation of risk to life, property, the natural environment and community infrastructure from wildfire.
To assist the protection and conservation of biodiversity, including native vegetation retention and provision of habitats for native plants and animals and control of pest plants and animals.
To assist creation of a diverse and integrated network of public open space commensurate with the needs of urban communities and rural areas.
To encourage land use and development that is consistent with the efficient use of energy and the minimisation of greenhouse gas emissions.
To promote the provision of renewable energy, including wind energy facilities, in a manner that ensures appropriate siting and design considerations are met.

Economic Development

In many cases these objectives are relevant for consideration in the expansion of urban areas or increases in rural residential development, where there could be impacts in terms of reducing the potential for these economic activities (in particular agriculture) to occur or creating conflict between adjoining uses.

Of particular relevance to the Housing Policy Project are objectives relating to Activity Centres and Tourism. Clause 17.01 notes that Activity Centres (including strip shopping centres) should integrate residential uses where appropriate. Clause 17.04 Tourism encourages well designed and sited tourism facilities including accommodation, which is relevant for this project as there is overlap between planning for housing and for tourist accommodation, and because tourism plays such a large role in the economy of the municipality.

Infrastructure
Clause 18 includes objectives in relation to Declared highways, railways and tramways, Car parking and public transport access to development, Bicycle transport, Airfields, Health facilities, Education facilities, Survey infrastructure, Water supply, sewerage and drainage, Waste management, High pressure pipelines, Developer contributions to infrastructure and Telecommunications. The following objectives are relevant to the Housing Policy Project:
  - To integrate land use and transport planning around existing and planned declared highways, railways, principal bus routes and tram lines.
  - To plan for the provision of water supply, sewerage and drainage services that efficiently and effectively meet State and community needs and protect the environment.
  - To facilitate the timely provision of planned infrastructure to communities through the preparation and implementation of development contributions plans.

These objectives have particular relevance for future growth of townships, and ensuring that existing infrastructure is used efficiently and new infrastructure (including access to transport) is provided to meet community needs. Ensuring that developers take responsibility for the provision of infrastructure is important to ensure the cost is not borne by the broader community.

Amended Clause 56 Residential Subdivision
New provisions for Residential Subdivision came into effect on 9 October 2006, and apply in the following zones: R1Z, R2Z, R3Z, MUZ, TS, CDZ, PDZ.

Associated changes will also be made to the SPPF, abovementioned zones, and some overlays. Four practice notes will be prepared to assist in the implementation of the various provisions of the Clause.
Of relevance to the Housing Strategy, the new Clause 56 provisions provide additional requirements to increase the sustainability of new subdivisions, with a larger number of requirements for larger subdivisions and fewer for smaller subdivisions (e.g. 2-3 lots). The new provisions include Objectives and Standards for integrated water management, safe and appropriate public open space, improved accessibility and integration of public transport, and management of construction waste and off-site impacts during construction. Compared with the version of Clause 56 exhibited in 2005, some sections are strengthened, while a few are weaker in the introduced Objectives and Standards. Generally, the word ‘should’ is used rather than ‘must’, which provides discretion for further guidance and strength to be provided through the Local Planning Policy Framework, which can detail Council’s position on these matters (e.g WSUD, management of construction waste and off-site impacts etc).

Other State Government Policies and Strategies

Further State Government policies and strategies that sit outside of the Planning Scheme are also relevant to the Housing Policy Project, both in relation to meeting housing and community needs and ensuring development occurs sustainably and in a way that protects the sensitive coastal environments. An overview of these documents is provided here.

Moving Forward

The provincial statement, Moving Forward, sets out initiatives to create growth and opportunities and to rebuild regional communities, and includes several actions in relation to housing and supporting regional communities. This includes attracting people to live, work and invest in provincial Victoria, with a focus on providing greater diversity and sustainability in regional housing through the establishment of a new Provincial Unit within VicUrban. Opportunities may be available in the future to work in partnership with the Provincial Unit to address issues that are identified through the Housing Policy Project, such as affordability or diversity of stock.

Managing growth in regional areas is also identified as an action, which includes ensuring that community, social, infrastructure and environmental impacts of growth are addressed, particularly in hotspots such as growing coastal areas. Greater support will also be delivered to small towns through initiatives such as the Small Towns Development Fund, which will provide support for projects such as improvements to physical and community infrastructure. Opportunities to seek funding through this program will arise through the development of a Housing Strategy for the Surf Coast Shire, to meet the needs of a growing and changing community.

Investments in new bus and transport connections are also identified, including park and ride stations for commuters, new bus services including links to rail, and improvements to V/Line trains. The proposed and potential improvements to public transport services and the road network within and to the Surf Coast Shire are discussed below under Infrastructure Provision.

A Fairer Victoria

A Fairer Victoria sets out a framework to address social needs and disadvantage, and includes strategies and actions to boost access to affordable housing through expanding its supply in low affordability areas and regional towns and ensuring that the Victorian planning system encourages and supports affordable housing objectives. It also includes actions to increase home ownership among low income Victorians, working in partnership with financial institutions, and to improve services and support for the homeless. Programs are identified for increased provision of affordable housing, and opportunities will exist for Council to advocate for assistance from the State Government in the provision of affordable housing in the Shire.

Transport Strategy

Meeting our Transport Challenges provides a transport plan for the next 25 years, recognising the projected growth in population of provincial Victoria, particularly along the coast, and the need to increase investment in regional transport infrastructure and services to cater for this growth. This includes increasing accessibility between
Ten Actions have been identified, with the most relevant actions for the Surf Coast Shire relating to improvements to the regional arterial road network, improving public transport services and connections to fast rail, improvements to the V/Line rolling stock, extension to the rural school bus program and improved taxi services in regional areas.

According to the Department of Infrastructure, within the Surf Coast Shire this will equate to increased bus services between Geelong and Torquay, between Geelong and Lorne, a local bus service for Torquay-Jan Juc, and other potential public transport services, as well as the duplication of Princes Highway through the Shire. The proposed Geelong Bypass will also impact on the accessibility of the Shire to Melbourne. This document provides opportunities to seek funding for local area access demonstration projects and for advocacy to the State Government for improvements to public transport services to and between the townships in the Shire.

Coastal Strategies
Planning strategies for the region and for coastal areas more generally include the Great Ocean Road Region Strategy, the Great Ocean Road Region Landscape Assessment Study, the Coastal Spaces initiative and the Victorian Coastal Strategy.

The Great Ocean Road Region Strategy (GORRS) is a 20 year land use and transport strategy which applies to the Surf Coast Shire, and is based on the four key directions of Environment, Settlement, Access and Prosperity. Relevant directions for the Housing Policy Project relate to protecting the landscape and caring for the environment (to be achieved through the protection of significant landscapes through the Great Ocean Road Region Landscape Assessment Study), managing the growth of towns, and improving the management of access and transport. Managing the growth of towns will include establishing township boundaries and recognising the importance of neighbourhood character whilst ensuring that broader strategic issues (such as the provision of housing) are addressed. GORRS recommends that Neighbourhood Character Studies are conducted to protect the character of coastal townships. GORRS also directs growth towards townships where it can be accommodated without significant impacts and where access to reticulated sewerage, potable water exists and where there is available land. Winchelsea and Torquay are identified as the two growth areas within the Surf Coast Shire. Ensuring that growth takes place sustainably is also an important aspect of GORRS, which aims to implement the principles of best practice residential subdivision, reduced car use and improved public transport, and environmentally friendly development (including lot design for energy efficient housing, water conservation, local management of stormwater and wastewater treatment). Improving the management of access and transport will include directions to manage the Great Ocean Road whilst encouraging the use of inland routes, and improving public transport in the region and increasing the walkability of townships.

The Great Ocean Road Region Landscape Assessment Study (GORRLAS) was undertaken as a part of GORRS, and provides an assessment of the character of landscapes and methods for their management, with an emphasis on protecting significant areas which are subject to development pressure. A Municipal Toolkit was provided for each municipality including the Surf Coast Shire, with recommendations made for changes to the Surf Coast Planning Scheme to implement the findings of the Study. This included a review of the Municipal Strategic Statement (MSS) in relation to landscape character, rural residential development and townships, and the introduction of a new local policy specific to the landscape character of the Surf Coast. GORRLAS highlighted the fact that development pressures are a major issue for the Surf Coast Shire. The Study notes that, in particular, residential development occurring between coastal townships, at the fringe of townships or on isolated lots is presenting a problem for the Shire in terms of landscape issues. The Surf Coast Toolkit recommends that the form of residential development is carefully managed to ensure that landscape character is not compromised.

The Victorian Coastal Strategy is the key document that provides a vision and guides decision making, setting out principles, objectives and actions for the planning and management of the Victorian coast. The document is based on a commitment to ecologically sustainable development, and includes broad information on
demographic trends and the economic value of the coast. The strategy aims to ensure protection of significant environmental features, provide direction for future land use along the coast and identify areas that could accommodate growth. Of importance for the Housing Policy Project are the projected trends, which forecast that the Geelong, Bellarine Peninsula and Surf Coast Shires combined will increase in population by up to 10,000 people, and that a higher proportion of 50+ residents will be located on the coast, compared to the rest of Victoria. These trends have obvious implications for housing provision, with more people needing to be accommodated, and the needs of a more dependent ageing population needing to be addressed. Actions to direct the location and scale of use and development on the coast, that are relevant to the Housing Policy Project include: ensuring that MSS’s take account of the nature and character of the coast and the role of its urban areas; protecting the character of coastal settlements and undisturbed areas between settlements; managing the growth of coastal towns by establishing township boundaries through planning schemes to ensure that growth is planned; utilising planning schemes as tools to avoid proliferation of development outside existing settlements, and inappropriate development within settlements; and confining coastal developments to activity and recreation nodes within existing settlements.

The Coastal Spaces Initiative was commenced following the success of GORRS and aims to assist councils to manage development pressures in coastal towns outside metropolitan Melbourne and to implement the Victorian Coastal Strategy. The Initiative commenced with the Coastal Spaces Inception Report, released in May 2005, which identified emerging issues, such as potentially unsustainable high rates of growth, the high demands placed on Councils to respond to proposed developments at the expense of strategic planning and the emergence of the significance of neighbourhood character in settlements that are undergoing change. The Coastal Spaces Recommendations Report was released in April 2006 and follows on from the Inception Report, providing a series of recommendations for improving strategic planning and tools for managing coastal development in a sustainable way.

Recommendations are made in relation to directing urban development into existing settlements, establishing urban boundaries, protecting non-urban coastal landscapes, prioritising environmental hotspots for provision of infrastructure and innovative solutions (where reticulated sewerage and water are not present), encouraging coastal-sensitive investment in tourism, discouraging disturbance of Coastal Acid Sulfate Soils, establishing a comprehensive approach to asset management on public land, and maximising regional communication and transfer of knowledge around managing and planning for coastal change. The report notes that the Surf Coast Shire and the City of Greater Geelong are “possibly the most progressed in relation to developing comprehensive strategic planning for all coastal settlements” including “well defined and justified settlement boundaries” (p.19).

Recommended Actions include finalising and implementing Framework Plans for Aireys Inlet and Lorne through the Planning Scheme. As the GORRS already provides strategic direction for the coastal areas of the Surf Coast Shire, there are few additional specific recommendations that affect the Housing Policy Project. However, while the Coastal Spaces Initiative has no direct impact on the Surf Coast Housing Policy Project, when combined with the Great Ocean Road Region Landscape Assessment Study it ensures that development along the entire Victorian coastline is managed with appropriate policy.

**Victorian Affordable Housing Growth Strategy**

The Affordable Housing Growth Strategy for Low Income Victorians 2004 is a further state government policy that established Housing Associations as a primary means of providing more affordable housing. Housing associations are not-for-profit, community based organisations that receive government funding for housing projects. The Associations also obtain funding from other sources, including churches, donations, private sector and local government. The potential for the Council to work with these organisations will be explored further as part of the Affordable Housing Project proposed by the Council following the completion of the Housing Policy Project.
2.3 Regional

In addition to the State Government policies and strategies that apply to the region, G21 is providing an important role in planning for the region, and a G21 Region Plan is currently being developed. G21 is an alliance of five Councils (Greater Geelong, Surf Coast, Colac Otway, Golden Plains and Queenscliffe) and more than 150 participating local organisations working together towards a common vision. The group was founded in 2002. The core of G21 is a series of ‘Pillar Groups’ representing priority interest areas of the Region. These ‘Pillar groups’ are: Arts, Culture and Heritage; Community Safety; Economic Development; Environment; Health and Wellbeing; Lifelong Learning; Research; Sports and Recreation; Telecommunication; and Transport.

The Strategies and Plans that the G21 have been developing will have implications for this project. The first part of the Plan, G21 Plan – Regional Context, is essentially a background document that outlines the current economic, social and environmental state of the Region. It looks at strengths, weaknesses and opportunities while examining some future scenarios such as population forecasts, housing requirements and demographics. In relation to housing, a number of issues and factors are identified. They include:

- Affordability is a major and growing issue throughout the Region.
- Coastal towns and many locations within the Region are becoming unaffordable.
- Long term residents are being forced out of coastal towns due to increased land values and rates.
- Workers cannot afford to live in coastal towns.
- Need a greater mix of housing in townships and throughout urban areas generally.
- Need to look at new ways of increasing the provision of affordable housing and public housing, particularly in newly developing residential areas. Perhaps need to consider contributions from private developers.
- Issues exist with isolation of public housing tenants. Many public housing tenants are disadvantaged in that they have poor access to education, employment, public transport and a range of services and facilities that are more accessible to the wider community.
- That there is a need for a consistent approach to the provision of affordable housing across all Shires in the Region.
- There is an identified and growing need for retirement accommodation throughout the Region.

The G21 Plan – Understanding the Region and Challenges for the Future report focuses upon providing an understanding of the Region and to identify challenges that will be faced in preparing and overall Plan for the Region. There are a number of issues identified that will have implications for this project. Primarily though, this Report provides background and research information, including recent population and housing demographics and extrapolations, an in depth discussion about the residential development potential in the G21 Region, and looking at opportunities and constraints for possible urban expansion.

In addition, a Housing and Community Services Forum was held in September 2005 to enable stakeholder groups and individuals to provide input into the G21 Plan. Key issues and opportunities most frequently related to affordability and ensuring the provision of infrastructure and services. Issues and challenges that were most relevant for the Housing Policy Project were in relation to housing affordability and access to affordable services, ensuring infrastructure and service provision (including transport) keeps pace with rapid growth, and limited public housing funding due to lower demand (relative to Melbourne). Identified opportunities included: encouraging social planning principles through developer incentives, using social impact statements to direct social and physical infrastructure in new developments, G21 to advocate for key affordable housing principles and policies and changes to planning
2.4 Local

A number of local policies and strategies that are relevant to the Housing Policy Project are contained within the Surf Coast Planning Scheme, while others are yet to be incorporated into the Planning Scheme. Others also sit outside the planning system but have implications for the project. An overview of these local policies and strategies is provided below.

Local Planning Policy Framework

Municipal Strategic Statement (MSS)

The MSS contains strategies for each of the townships within the Shire, either individually or together with adjoining or nearby townships. These are summarised below.

The key directions outlined for each township that have implications for the Housing Policy Project are:

21.10 Torquay – Jan Juc Strategy
- Maintaining a physical and visual break between Torquay and Geelong.
- Accommodating population growth and avoiding sprawl into sensitive or agricultural land.
- Encouraging diverse housing types.
- Protecting identified rural areas.
- Enabling urban expansion in designated areas of growth.
- Promoting urban consolidation and medium density development in designated areas.
- Protecting the coastal township character.
- Maintaining the low rise character.
- Protecting remnant vegetation and landscape quality around the townships.
- Encouraging complementary apartments and tourist accommodation in the Torquay Town Centre, which will be promoted as the commercial focus and civic hub of Torquay-Jan Juc.

21.11 Lorne Strategy
- Protecting the township character and its environmental and scenic values, preserving the amenity of residents, enhancing for tourism.
- Containing residential development within existing urban areas zoned for residential.
- Encouraging a range of dwelling types.
- Investigating opportunities for bush block and tourist residential development in the hinterland.
- Allowing infill development where it retains vegetation, preserves character, protects amenity, protects views from Great Ocean Road and allows for sharing of views, and applies the Surf Coast Style principles.
- Providing for tourism and accommodation activities at the periphery of core retail, with intensive high quality accommodation within defined precincts in close proximity to the central activity core and foreshore. A mixed use precinct and tourist accommodation precinct are identified.
- Providing for a diversity of activities at the periphery of the core retail area and within the defined mixed use and tourist accommodation precincts.
- Reviewing camping and caravan facilities.
- Ensuring community infrastructure meets the needs of residents and visitors.
21.12 Anglesea Strategy
- Recognising the limited opportunities for new residential development due to environmental constraints, with no further residential development outside town boundaries.
- Protecting the environmental values both within and outside the town.
- Preserving and enhancing the landscape and built form character, including the low density form with buildings generally contained within the tree canopy with a sense of openness between the dwellings.
- Enabling some higher density development.
- Avoiding overdevelopment in Point Roadknight.
- Increasing the diversity of housing types.
- Investigating potential heritage significance and the application of various overlays.
- Reinforcing tourism retailing and accommodation roles of Diggers Parade and ‘Four Kings’ precinct, including potential for apartments and resort type accommodation in these areas.
- Protecting the significant vegetation surrounding the township, including through strengthened controls.

21.13 Aireys Inlet to Eastern View Strategy
This Strategy covers the four settlements of Aireys Inlet, Fairhaven, Moggs Creek and Eastern View.
- Ensuring that future development of the area is strictly controlled due to environmental sensitivity, high fire risk and to maintain scenic landscape vistas.
- Maintaining existing town boundaries, to protect the environmental values of the adjoining areas.
- Ensuring that low density development prevails in Fairhaven, Moggs Creek and Eastern View.
- Exploring potential for higher densities in some parts of Aireys Inlet, including infill and medium density development adjacent to commercial areas and some other areas of low environmental significance or low slope.
- Retaining the small-scale coastal bushland village atmosphere of the four communities.
- Providing for a diversity of housing to meet various household needs (including permanent and non-permanent residents).
- Ensuring that development is compatible with the surrounding environment and is not visually intrusive.
- Maintaining the low density character, including by ensuring that medium density housing is dispersed throughout town.
- Supporting the development of large vacant lots for appropriately designed tourist accommodation.
- Maintaining scenic landscape vistas along Great Ocean Road.
- Protecting the indigenous vegetation and environmental values of areas adjoining the settlements.
- Exploring extensions to reticulated water supply into areas suitable for medium density housing, and to Moggs Creek.

21.14 Winchelsea Strategy
- Encouraging future growth.
- Building on town’s advantage to accommodate further growth without detracting from the character of the town or the potential for rural production.
- Encouraging infill development.
- Encouraging expansion of the fully serviced urban area into the south-eastern corridor.
- Maintaining the rural character of the township.
- Making efficient use of land.
- Providing a diversity of housing types.
- Protecting vistas and ridgelines.
- Ensuring rural residential development does not impede conventional housing growth in south-eastern corridor.
- Ensuring that new development is low rise and respectful of the strong rural and historic character.
- Exploring the capacity of the town to capture passing tourist trade and to provide increased employment opportunities.

21.15 Moriac Strategy
- Maintaining the green break between Moriac and Waurn Ponds.
- Directing growth into the designated residential area south of the rail line and west of Hendy Main Road.
- Preventing development north of the rail line due to drainage and infrastructure constraints and to avoid creating a physical barrier between parts of the township.
- Recognising the limits to growth due to lack of reticulated sewerage.
- Exploring rural residential development opportunities to the north-west of the town.
- Maintaining a compact urban area
- Protecting Thompsons Creek and providing buffers between the creek/service business areas and residential areas.

21.16 Bellbrae Strategy
- Ensuring the low density character of the settlement is maintained, including minimum lot sizes of 0.4 hectares.
- Recognising constraint to growth posed by lack of reticulated water and sewerage.
- Protecting the rural and bush setting, undulating topography and vistas.
- Providing community facilities to meet the needs of the town and its rural hinterland.

21.17 Deans Marsh Strategy
- Recognising the constraint to growth of the township posed by the lack of reticulated water and sewerage.
- Enabling some growth in permanent and non-permanent residents both within the town and in its hinterland.
- Exploring rural living opportunities within the hinterland of the town
- Ensuring lot sizes are large enough to retain waste water on site.
- Preserving the scenic qualities of the hinterland.
- Making efficient use of land.
- Supporting growth and development of a sustainable community.
- Exploring opportunities to take advantage of passing tourist trade.


In addition to strategies for each township, the MSS provides direction for rural residential land use and development through Clause 21.09 Rural Residential Strategy. This strategy notes the constraints to rural residential development, including:
- Protection of agriculturally valuable land
- Protection of land with environmental values
- Protection of land of high landscape and heritage value
- Protection of areas having future urban growth potential
- Physically unsuitable or potentially hazardous land (due to fire hazard, flood risk, soil contamination or steep slopes)
- Land use compatibility (e.g. adjoining conservation areas, industrial or agricultural land uses).
The Strategy divides rural living into two categories:
- Rural residential: Lots that are intended solely for residential purposes – lot sizes between 0.4 and 2 hectares, with most being below 1 hectare (Low Density Residential Zone).
- Rural living: Lots which would allow animal keeping or some form of hobby farming – lot sizes generally around 8 hectares (but not less than 4 hectares).

Lots of between 2 and 4 hectares are considered unsustainable and generally will not be supported.

The Strategy notes that most of the Shire’s land is unsuitable for new rural residential or rural living due to the constraints discussed above, however, opportunities surrounding Torquay/Jan Juc, Winchelsea, Moriac, Bellbrae and Deans Marsh are identified, with lot sizes specified for each area.

Local Planning Policies
Two Local Planning Policies have relevance to the Housing Policy Project: Surf Coast Styles and Colours, and Anglesea Residential Development Policy.

22.02 Surf Coast Styles and Colours

Seeks to address the risk of the suburbanisation of the Shire by promoting sensitive and sustainable development by encouraging and reinforcing a distinctive style of architecture, materials and colours which complement streetscapes, landscapes and neighbourhood character.

Objectives are provided to facilitate the development of coastal style buildings that complement these values, encourage the use of materials, colours and designs that contribute to the identity of townships and complement the preferred character. Promoting an understanding and participation in the community to developing these styles is also a stated objective.

The policy for buildings and works includes:
- Architecture that has a coastal character (rather than suburban).
- Buildings to project a lightweight image
- Bulky structures and blank walls are to be avoided by disaggregating building forms.
- Simple building forms
- Use of light, shaded and textured materials.
- Use of timber and natural materials.
- Recessive or subdued colours in significant areas.
- Vibrant colours in commercial or tourist areas.

The effectiveness of this policy in achieving its aims is currently under review.

22.09 Anglesea Residential Development Policy

Applies to subdivisions within the Residential 1 Zone and buildings and works under the Significant Landscape Overlay. Includes objectives relating to:
- Preserving and enhancing low density coastal character and bush setting
- Retaining and enhancing indigenous vegetation
- Maintenance of low density of development and sense of space
- Maintenance of low profile building heights to minimise visibility
- Avoidance of buildings that protrude over ridgelines or form a silhouette
- Protection of residential amenity and shared views
- Encouragement of development that retains non-suburban appearance
- Encouraging the use of open style fencing
- Protection of flora and fauna on adjoining public land.

Strategies are provided to implement these objectives, and include specified site areas for Precincts within the township (varying from 400-450m2 to 800m2), maximum building heights of 7.5 metres, maximum site coverage of 30% (40%
including paving and recreational structures), restrictions of buildings near boundaries, maintenance of informal appearance of roads and streets, and minimising the use of solid fencing.

**Zones and Overlays**

The policies contained in the SPPF and the LPPF are implemented in part through the zones and overlays applied to land within the Shire through the Surf Coast Planning Scheme. The Zones define urban and rural living areas, including areas where environmental or agricultural values are high, and control the uses that can take place on the land. The Overlays add a further layer of controls in relation to landscape and ecological values to be protected, protection from flood and wildfire risk, and control the form of development in specific areas. In combination with other parts of the Planning Scheme discussed above, the Zones and Overlays ensure that development takes place in accordance with local and state planning policies and objectives.

Details of the Zones and Overlays, including maps of the municipality and the townships, are included in Appendix A.

**Other Local Plans and Strategies**

Other plans and strategies have been prepared by Council which influence housing within the Surf Coast Shire, but do not form a part of the Surf Coast Planning Scheme. Many of these are strategic planning documents (including draft documents), some of which are reference documents to the Planning Scheme, while the directions of others are yet to be incorporated into the Planning Scheme. The following documents have been considered in relation to their implications for the Housing Policy Project:

- Winchelsea Structure Plan 2021
- Deans Marsh Structure Plan 2026: Background and Discussions Paper
- Aireys Inlet to Eastern View Neighbourhood Character Study and Vegetation Assessment (2004) (and Amendment C18)
- Torquay North Concept Outline Development Plan 2000 and Update 2003
- Draft Torquay Jan Juc Neighbourhood Character Study
- Draft Torquay Jan Juc Strategy Plan Review 2005
- Lorne Strategy Plan Review
- Economic Development Strategy, 2005
- Community Plan – ‘Your Vision’
- Environment Management Strategy
- Tourism Strategy
- Open Space Strategy
- Strategic Resource Plan
- Rural Strategic Review

An overview of these documents and their implications is provided below, and their directions have been integrated into the Housing Strategy and the analysis of issues and options below.

**Winchelsea Structure Plan 2021**

The Structure Plan aims to maximise the efficient use of available land, consistent with the rural character of the township, provide a range of lot sizes and housing types, encourage low-scale development that is respectful of the existing character, improve the landscape character of the Princes Highway viewshed, and maximise local economic opportunities. These aims will be achieved by implementing land use zoning that caters for future forecast population growth, providing land owners with certainty as to the future intended use of land, identifying priorities for infrastructure upgrades for Council and other infrastructure providers and identifying policy gaps and strategies that will need to be undertaken in future.

The recommendations for Residential Growth include the encouragement of a range of smaller homes and lot sizes, the provision of housing for older persons in the
township and the development of policies that will attract younger families to the township in order to foster community and economic prosperity. The Structure Plan recommends that a sufficient supply of land should be zoned R1Z to cater for 20 new dwellings per year and suggests that future residential growth should be directed to the south-east of Winchelsea.

Deans Marsh Structure Plan 2026: Background and Discussions Paper

This document provides background and history of Deans Marsh and discusses a number of issues that will be relevant to the preparation of a Structure Plan for the town. This includes a literature review, population forecasts, infrastructure provision and land supply, and provides background information for examining the Deans Marsh area as part of the Housing Policy Project.

Aireys Inlet to Eastern View Neighbourhood Character Study and Vegetation Assessment (2004)

The Aireys Inlet to Eastern View Neighbourhood Character Study and Vegetation Assessment focuses on the identification and assessment of neighbourhood character in the townships of Aireys Inlet, Fairhaven, Moggs Creek and Eastern View. The Study looks at the detailed aspects that contribute to the character of the townships including Vegetation, Building Form, Building Height, Building Setbacks, Boundary Fencing, Views and Informal Appearance of Roads. One of the key findings of the Study is that the low density of built form and high vegetation cover are the greatest contributing factors to the character of the townships within the study area. In line with these findings, the recommendations of the Study generally seek to limit site coverage of buildings and hard surfaces and protect and enhance existing vegetation cover (particularly indigenous vegetation).

Amendment C18

As part of the Neighbourhood Character Study and Vegetation Assessment, a review of the development controls in the Surf Coast Shire Planning Scheme was also undertaken, and recommendations were provided to assist in the implementation of the findings of the Study. Amendment C18 to the Surf Coast Planning Scheme seeks to implement the findings of the Neighbourhood Character Study and Vegetation Assessment.

The Panel recommended that the Shire should proceed with the amendment, subject to some minor changes, and the recommendations were generally agreed to by Council. The Panel made specific comments in relation to introducing neighbourhood character controls which may limit housing capacity in the absence of a Housing Policy that illustrates how housing targets can be met. However, it also notes that housing growth is to be directed to Torquay, and that the Housing Policy or Strategy is likely to result in little if any change to the proposed controls. It noted the inevitability of increasing house prices resulting from policies to limit development in the townships.

Torquay North Concept Outline Development Plan, 2000, and Update 2003, Tract Consultants

The first Torquay North Outline Development Plan was prepared in 1997 and has now been updated by the 2003 Plan. The Plan outlines a preferred form of subdivision if it is to occur within the nominated area, setting out principles in relation to road/pedestrian/cycle access, physical services, housing diversity, open space provision, community services and preferred neighbourhood character.

Draft Torquay Jan Juc Neighbourhood Character Study

This character study examined the elements within the physical and natural environment of Torquay and Jan Juc that make up neighbourhood character. The study established that the natural environment and close proximity and easy access to natural features such as the beaches, coastline and creeks highly contribute to the character of the area.

There are a number of implications of the character study that will impact upon this project. Firstly, the area that is the subject of the study is the most populous in the
Shire, and has already been experiencing substantial development and population pressures in recent history. The ability to retain neighbourhood character under these circumstances can be difficult.

Secondly, a number of recommendations are made in relation to the review of the planning schemes for this area. Some of the major ones relate to: protection of vegetation of environmental significance; protection of mature vegetation; development of performance criteria for setbacks, heights, site coverage and plot ratios; use of Surf Coast Style principles; development of a policy for new residential subdivisions that balances coastal character and allowing higher density development around activity nodes and recreation areas.

Thirdly the study recognises that future residential development on the coast should be focussed in growth centres such as Torquay and Jan Juc to assist in preserving the environmental sensitivities of the smaller settlements. However, Torquay and Jan Juc have a unique coastal character itself that could be adversely affected by unconstrained development.

**Draft Torquay Jan Juc Strategy Plan Review 2005**

This new strategy updates the one that was undertaken in 1996, which subsequently formed the basis for Clause 21.10 (Torquay Jan Juc Strategy) in the MSS. A number of strategies have been incorporated into the strategy in relation to sustainability, including: increasing densities of development to reduce outward urban sprawl; designing new subdivisions to incorporate Water Sensitive Urban Design and enhance social interaction; providing more effective public transport; encouraging more diversity in housing and minimising cost of provision; encouraging greater energy efficiency; and protecting sensitive areas.

The key implications for the Housing Policy Project are:

- The current town boundaries are to be retained, with potential for long term growth west of Duffields Road to be investigated when the Strategy is next reviewed.
- The rural landscape between Torquay and Mt Duneed is to be retained by avoiding development north of the ridge line.
- Residential growth to continue within the designated corridors at Torquay North (up to South Beach Road) and Torquay West (up to Duffields Road), and on remaining zoned land north-west of Jan Juc.
- Medium density development to continue occurring within central Torquay, particularly around the Town Centre, but better designed to respect the neighbourhood character of the area.
- Higher densities of residential development to establish in new broad acre subdivisions around community, retail and recreational facilities.
- The supply and demand for housing to be monitored on a regular basis to ensure that land is rezoned in different locations to maintain more than 10 years supply of residential lots, and that both choice of location and competition in the market is realised.
- Land in the Low density Residential Zone between Grossmans Road and Deep Creek to be re-subdivided at conventional densities subject to co-ordination of subdivision between properties.
- Land in Torquay North immediately east of the Surf Coast Highway to be developed at conventional densities rather than as rural residential subdivision.
- New low density residential development to occur along the northern edge of Torquay, within the town boundaries and south of the ridgeline.
- Higher densities of low density residential development to occur in parts of the existing Low Density Residential Zone that do not have landscape and environmental constraints.

**Lorne Strategy Plan Review**

The Lorne Strategy Plan Review aims to provide the Shire with a “strategic planning framework that will assist resource management in Lorne over the next 15 to 20 years”. The Review is based on the Lorne Strategy Plan undertaken by Wilson Sayer Core et al in 1991, which set out a number of objectives related to Population,
Housing and Residential Development, The Economy, The Environment, Community Facilities and Infrastructure. The document identifies vacant lots and lots suitable for further subdivision, and recommends that a clearly defined urban boundary should be established, that fragile environmental and scenic areas should be protected and that residential development should provide for a range of household types. Special Investigation Areas on the periphery of Lorne for potential residential growth are identified, and some areas were recommended for inclusion within the town boundary.

Updated information on neighbourhood character is also included, based on 4 identified neighbourhoods. Two heritage precincts were also identified through the Heritage Study at the northern and southern ends of the township, and a Vegetation Assessment was prepared. With consideration to these three studies, six neighbourhoods were identified within the township, with recommendations made including in relation to the retention of the dominance of vegetation, limiting of building heights and inappropriate building form and discouragement of front fences.

Economic Development Strategy, 2005

The Economic Development Strategy identifies the Surf Coast Shire as one of the fastest growing municipalities in Victoria, and as such, it states that a greater emphasis should be placed on the provision of timely and quality infrastructure. The key principles underpinning the Strategy of relevance the Housing Policy Project include:

- That population mix and diversity is equally as important as population growth.
- That improved sustainability and environmental performance is increasingly valued and sought out by people.
- Good urban design and amenity and cultural and leisure opportunities are critical to people attraction and retention, and are the cornerstone of creative communities.

The Strategy identifies a number of themes that will provide for the future prosperity and economic wellbeing of the Shire. These include: People; the Shire’s capacity to attract and retain highly skilled people; a more culturally diverse and highly skilled entrepreneurial population; the Shire’s development as one of Victoria’s major growth regions; the amenity, design and functionality of the Shire’s townships; and an acknowledgement of the interdependence of business, industry, cultural and service sectors.

Strategic Resource Plan

The Strategic Resource Plan is the third in a series of Plans that sets the Shire’s financial framework over a five year period (2005-2010). The Plan allocates funds to different programs and estimates the revenue that will be gained from each program over the next five year period. The Plan provides a number of key examples of where capital works/special project funding will be utilised to meet the requirements of the Council Plan 05/06, including:

- Development of revised Environment/Conservation Plan
- Review of the Municipal Strategic Statement
- Undertaking of a Housing strategy
- Participation in the Geelong Regional Strategy through the G21 Alliance

A number of these and other projects are relevant to the Housing Policy Project as they relate to capital works funding and projects that will influence future residential growth. The Strategic Resource Plan also estimates that the total population of the Surf Coast Shire will reach just over 35,000 people by 2021. This population growth forecast has implications for rate rises as well as increased maintenance for community infrastructure.

Community Plan – ‘Your Visions’

The Community Plan was launched in 2004 and will provide the Surf Coast Shire an over-arching and long-term strategic direction. It has been developed to provide the Shire and the community with a shared vision for the future, and an ongoing
comprehensive strategy to promote the social, economic and environmental wellbeing of the area, involving extensive community engagement.

The Community Plan ‘Your Visions’ acknowledges that the Surf Coast Shire encompasses a diversity of rapidly changing communities from small coastal hamlets and sparsely populated rural communities to larger coastal towns. Additionally, the coast has undergone, and is continuing to undergo, a period of unprecedented change in terms of the nature of its population and housing and subsequent pressures on the natural environment. These issues and the responses specified below will have a measurable impact upon the Housing Policy Project.

Feedback from community consultation indicated that what was wanted in the future in relation to housing and development was:
- Limiting development (coastal areas)
- Retaining local character
- Environmental consideration
- Integrated Planning
- Stricter enforcement of guidelines
- Allowing more development (rural areas)

There is a discernable difference between the attitudes towards development between the coastal towns and the rural, inland towns. All the coastal towns want development to be ‘limited’, whilst the inland rural towns are interested in developing their towns as long as it respects the local character and the environment.

Health and Wellbeing Plan, 2006

The Surf Coast Shire Health and Wellbeing Plan was adopted by Council in July 2006. A key aim of the Plan is to raise awareness of public health issues and to embed public health planning across the Shire, with implementation of strategies occurring across Council Departments and Units. It is therefore important that the relevant objectives and strategies be incorporated into the Housing Strategy, to ensure an integrated consideration of planning for both public health and housing.

The Plan has different tasks set for each of the three years of its operation, with the first year focussed on organisational learning and building capacity, the second year also beginning to plan, implement and create healthy public policy, and the third year focussing in addition on engaging and building capacity (stakeholders and the community as well as Council).

Year 1 will include workshop discussions which will develop whole-of-Council responses to issues that affect housing, including:
- Understanding the sorts of environments that Surf Coast residents live in.
- Considering health issues and impacts of those environments (including bushfire, social isolation, absence of pedestrian crossings).
- Determining how to respond to issues of social isolation, ageing and disability.
- Planning for and providing environments which support healthy behaviour choices, e.g. given of healthy urban environment, encouraging walking, good access to recreational spaces, safe movement for older and younger people, provision of footpaths, lighting and public transport.

A relevant objective for Year 2 is ‘To ensure that health and wellbeing objectives are integrated into new policies, programs and strategies being developed by the Shire.’

While we are not yet in Year 2 of the Plan, it is prudent to commence the integration of these objectives into the Housing Policy Project.

In year 3 of the Plan, Strategy 1 – Learning Organisation will include community engagement to seek ‘civic intelligence’ on the key health priorities and issues affecting towns and communities; and the initiation of dialogue with developers to mitigate health impacts and maximise opportunities to create healthier built environments.
Environment Management Strategy

The draft Environmental Management Strategy aims to build on the achievements under the Surf Coast Shire Environment Conservation Plan. The guiding principle of the new strategy is to protect, manage and enhance the local environment while making a contribution to regional, state and national environmental objectives.

Under the heading of ‘Resource Efficiency’, Issue 16 speaks of sustainable development for urban design and planning. The responses outlined in the strategy that would have implications for the housing project are:

- **Promote Urban Forms which minimise transport requirements and improve the efficiency of land supply and infrastructure provision**
- **Encourage future development of urban transport systems (pedestrian and vehicular) which provide opportunities to limit the use of fossil fuels**
- **Promote subdivision and road design patterns that provide the greatest potential to utilise energy efficient dwelling design, with provision for and use of public transport modes.**
- **Improve the amenity of urban areas through provision of public open space and landscaping sensitive to local character.**

Tourism Strategy

The draft Tourism Strategic Plan for the Surf Coast Region is the result of a recently completed study into the current state of tourism in the municipality, and has a number of recommendations for the future of one of the most important industries in the shire. The vision for tourism in the Surf Coast Region is “To provide the leading sustainable tourism experience in Australia”

There were an estimated 930 jobs generated by tourism in the Surf Coast Shire in 2002, accounting for 10.6% of total employment, and it is estimated that international and domestic visitors to the Surf Coast shire spent $10.1 million in 2004.

Key implications for the Housing Policy Project relate to tourism accommodation and holiday home use in the Shire, including:

- Nearly 2,550 rental holiday homes with an estimated 6,000 rooms are a significant feature of the Shire’s holiday accommodation supply.
- Although the numbers are not specified in the Strategy, there are many private holiday homes within the Shire that are not ‘principle places of residence’. Many of these residences are vacant for the majority of the year.
- The study highlights that many visitors to the Region, have a strong apathy to travel beyond what they are already familiar with, and there is little knowledge of destinations beyond this point. Therefore if some of these visitors become ‘sea changers’, they would be inclined to move to towns and areas that they have visited and become familiar with. This could have implications for housing demand in the towns and areas closest to Geelong and Melbourne where the large majority of domestic visitors visit.
- Balancing the needs of residents and tourists is a vital objective of the study. There is a large section of tourists that visit the area and make use of the ‘lower scale’ accommodation such as small motels and caravan parks. These facilities make up the great majority of available ‘rooms’. There is a need to recognise the importance of these facilities within the context of the Shire’s tourist industry.

Open Space Strategy

The Open Space Strategy was undertaken by the Surf Coast Shire, as a way to review current open space (foreshores, parks, nature reserves, recreation reserves, paths and other outdoor areas) and to identify ways of improving management and increasing community use and appreciation of those areas.

A number of current issues were raised in the Strategy that have implications for this project. The first is that a number of recent housing estates, particularly in Torquay, have insufficient open space and poor linkages to community facilities and foreshores.
Secondly, building upon the topic of linkages, there are major deficiencies in the provision of footpaths, and walking and bicycle trails across the municipality.

In section 3 of the Strategy (Design and Development Guidelines), the strategy recognises the role of the Planning Scheme in providing a tool to facilitate the adequate provision of open space in new subdivisions and redevelopments. The Open Space Strategy will contribute to the setting of the vision in the planning scheme.

Rural Strategic Review

The Rural Strategic Review is underway and is examining how rural land is currently used, identifying emerging trends and providing guidelines for the future use of rural land. The overall aims are to protect rural land for agricultural purposes and preserve the scenic value of rural areas throughout the municipality. The preparation of the Housing Strategy involved collaboration with the Rural Strategic Review project team, to share ideas and insights and to ensure that each project informs the other.

2.5 Overview of Policy Context and Research findings

As outlined above, housing in the Surf Coast Shire is influenced by policy at the Commonwealth and state level, and by Council’s own policies in relation to other aspects of the Shire. Commonwealth policy has a significant influence on housing supply and demand, through the setting of monetary and fiscal policy, taxation policy, pension benefits, immigration levels and other broader economic policy, which in turn influences interest rates, income levels and employment. The state government and the Surf Coast Shire must operate within this broader economic and legislative context. The Commonwealth government also provides housing assistance to the most disadvantaged households, through social housing funding provided to the States, provision of rent assistance, and other programs such as the first homebuyers grant. The recently agreed Framework for National Action on Affordable Housing suggests that in the future there will be a significantly different policy framework and system for provision of affordable housing.

In comparison to the Commonwealth government, the State government plays a much larger and more active role in planning for housing through the Victoria Planning Provisions, including the policy set out in the State Planning Policy Framework and the suite of zones, overlays and other planning controls that are made available to Councils to implement local policy. Other state and regional policies that sit outside the Planning Scheme or are only partially implemented through the Planning Scheme also have a large influence, particularly the Coastal Spaces initiative, the Great Ocean Road Region Strategy, and Moving Forward (the Provincial Statement).

The state government also plays a role in the provision of social housing, in part utilising the funds provided by the Commonwealth government. However, the State government is moving away from direct construction and management of this housing, and is increasingly relying on registered Housing Associations to construct and manage these properties, in partnership with the Office of Housing. The Housing Strategy has been developed within this context, and will need to be implemented in large part through the tools available through the Victoria Planning Provisions (primarily the Municipal Strategic Statement) as well as through partnerships with State government and Housing Associations.

G21 is a regional planning body involving representation of local government, and the forthcoming G21 Regional Plan will provide an important regional strategic context for housing. The background analysis for the G21 Regional Plan has already provided a platform for the development of the Housing Strategy, particularly the outcomes of the Housing and Community Services Forum. A regional Affordable Housing Strategy will also be an action of the G21 Plan, which will assist Council in the development of a local Affordable Housing Strategy.

The local strategic context for the development of the Housing Policy Project includes the plans, strategies and policies that sit both within and outside of the Surf Coast Planning Scheme. The Municipal Strategic Statement (Clause 21 of the Planning Scheme) and the Local Planning Policies (at Clause 22 of the Planning Scheme) have greater statutory weight in planning decision-making than those documents that sit...
outside of the Planning Scheme such as the Open Space Strategy, Economic Development Strategy, local Structure Plans and Neighbourhood Character Studies. It is through integrating the key parts of these strategies into the Planning Scheme (some of which are already included or have Planning Scheme Amendments in train) that these strategies are given greater strength. The development of a Housing Strategy must take into account the existing strategic directions that these set, as well as building upon these documents to fill gaps in the strategic framework. The Housing Strategy then sits alongside these documents, and assists in creating a strategic basis for the Local Planning Policy Framework and the application of zones, overlays and other statutory tools for implementation.

The content of these policy influences are discussed in more detail below in relation to the 5 identified key issues. In response to these issues are numerous options for how these issues can be addressed through strategy. Many of these options have been further developed and carried forward into the Housing Strategy in Volume 1, while others have been discarded during the development of the Housing Strategy.
3. Housing Issues and Options for the Surf Coast Shire

This section examines the housing issues facing the Shire under the five headings identified during consultation: sustainability; affordability; diversity; infrastructure, services & transport; and character. The issues are examined with reference to all the material presented in the earlier sections of this report, in addition to the community concerns expressed during consultation and the feedback received from Government departments and agencies and local infrastructure providers. Options for addressing these issues are identified, and have been presented for discussion by Council and preferred options selected and carried forward into the Housing Strategy contained in Volume 1. Some aspects will also provide input and directions for the Affordable Housing Strategy to be developed by Council as a separate project.

A. Sustainability

Sustainability was identified as a key issue in community consultation forums for both this project and for the G21 Plan. In relation to housing in the Surf Coast Shire, sustainability includes protecting the ecological and agricultural values of the municipality including through setting limits to urban growth, and increasing the sustainability of the urban areas including through ecologically sustainable design. These issues range from local, through to regional as well as global impacts of human activities.

Environmental constraints to growth

Research has been undertaken for GORRS on landscape values, and by the Surf Coast Shire in relation to ecological and vegetation significance, each of which set limits to development. This research is generally reflected in the Planning Scheme controls in the form of overlays and policy. Discussions with the Department of Primary Industries has revealed that little detailed research has been conducted within the Shire by the State government on agricultural values, soil and geological types that would provide guidance on environmental constraints to growth of urban or rural living areas, although the Rural Strategy and the current review will provide this detail.

Across the Shire, environmental constraints to growth vary, with the most significant constraints existing in the coastal settlements of Anglesea through to Lorne due to the presence of significant vegetation and landscapes (both within and around the townships), steep slopes, the Great Otway National Park, and sensitive coastal or estuarine environments. Environmental constraints to growth in the hinterland towns are more frequently related to the protection of agricultural values and rural landscape character of the surrounding land. The risk of wildfire is also a potential constraint in some areas.

Significant environments and agricultural values in the Surf Coast Shire

Increased development along the coastline in recent years has placed pressure on sensitive environments and landscapes. Much of this development has been in townships, on land zoned for residential purposes, while other development has taken place between townships. Some of this development is highly visible due to steeply sloping land or the need to clear vegetation for construction or wildfire management, which impacts on the significant landscapes in the area. The state section of the planning scheme requires that development responds to the identified landscape character of the area, and that the impact of development on catchments, coastal areas and the environmental and cultural values of the area is managed. The Great Ocean Road Region Landscape Assessment Study (GORRLAS) identified ribbon development along the Great Ocean Road and the visual dominance of development on hill faces, particularly on township edges, as key issues for the Shire.

Much of the land surrounding the coastal towns is publicly owned and zoned Public Conservation and Resource, which provides a clear limit to encroaching development and protects the environmental values of these areas as appropriate to their use. The identified environmental values of areas of private land around the coastal townships
are generally recognised through the application of the Rural Conservation Zone, which provides protection to the natural environment, notes the conservation values of the different areas where the zone applies, and limits subdivision to a minimum of 60 hectares. This provides a strong limit to growth around the coastal townships.

No particular environmental values are identified around the townships of Deans Marsh, Winchelsea, Moriac and Bellbrae. However, the Farming Zone requires consideration of the agricultural, natural resource and biodiversity values of the area. (Refer to Appendix A for further details of zones and overlays.)

In addition, the environmental values of many areas of the Shire are protected through the application of planning controls including the Significant Landscape, Environmental Significance and Vegetation Protection Overlays. The Significant Landscape Overlay applies to land in and around the coastal townships of Anglesea, Aireys Inlet to Eastern View and Lorne, as well as smaller areas adjoining the coast at Bells Beach, Torquay and Jan Juc. Although the three Overlay Schedules apply in different areas of the Shire, the key implication for housing is relatively common throughout, with the objective to maintain a low density scale of development. The schedules also seek to protect the landscape or residential character, or protect and enhance vegetation cover. The controls applying to Aireys Inlet to Eastern View are proposed to be strengthened further with a new amendment awaiting approval by the Minister. The combined application of all these overlay requirements provides a high level of protection and control over the form of development in affected areas, and many apply in areas where pressure for development is high.

Other areas with significant vegetation to the rear of Aireys Inlet/Fairhaven and at Bells Beach, non-residential land surrounding Anglesea (Anglesea Heathland), as well as small areas of Torquay and Jan Juc, are recognised in the planning scheme through application of the Vegetation Protection Overlay. The VPO provisions constrain development to the extent that identified types of existing vegetation should be retained, and this may reduce the development opportunity on the land.

The Environmental Significance Overlay applies to wetland and associated dryland habitats (ESO1), water supply catchments (including streams and lakes) (ESO2), and to areas of Coastal Moonah Woodland dispersed throughout urban areas of Anglesea and Aireys Inlet (ESO3). These overlays require permits for the removal of vegetation and/or consideration of the environmental qualities of the area, and thereby represent a constraint.

Development to the north and north-west of Anglesea is also constrained by the Alcoa brown coal mine, which covers a large area of land adjoining the town boundary, and is subject to a Vegetation Protection Overlay.

Further research into the agricultural values of the region is being undertaken as a part of the Rural Strategy Review, to determine any limitations to future development created by the need to retain particular areas of land for agricultural production or soil management reasons.

**Significant landscapes and green breaks**

The GORRLAS states that no further areas of significant landscape character warrant planning scheme protection. The principle of maintaining green breaks between settlements is however espoused in Council and state policy. There is policy to maintain the break between Geelong and Torquay, and between Moriac and Waurn Ponds, and to maintain urban boundaries around townships. Maintaining breaks between coastal townships is a key tenet of the GORRS and Coastal Spaces strategies. These strategies both stress the importance of establishing town boundaries for each settlement in coastal areas, to maintain compact townships, prevent ribbon development along the coast and to minimise impacts on sensitive environments and viewsheds.

The maintenance of these breaks is therefore a required component of the Surf Coast strategy.
Flooding, rainfall and climate change

While discussions with Barwon Water did not reveal significant limits to growth posed by water supply issues in the future, evidence suggests that there will be increased variability of rainfall within the region, which may also have implications for flooding impacts in water catchments and floodplains. The Barwon region has low to moderate rainfall variability in summer and low rainfall variability in winter, compared with other parts of the State. Between March 2001 and February 2004, the south-western part of the Shire received above average rainfall levels (the only area in Victoria to receive above average rainfall), while the northern and eastern parts of the Shire had average rainfall levels (Regional Matters, DSE, 2005). Over the period between 1990 and 2030, the area is projected to experience a change in rainfall levels of between a 9% decrease and a 3% increase.

Despite this relatively higher rainfall and lower variability, the Barwon region has obtained the highest number of rebates granted for water saving features (except for rainwater tanks) for regional Victoria, possibly indicating a stronger awareness of environmental issues when compared to other areas (Regional Matters, DSE, 2005). Concern was also expressed during the stakeholder consultation forum about the ability to provide water for an expanding population, and this could be addressed by investigating more stringent water conservation measures through the planning scheme and other mechanisms.

In addition to increased rainfall variability, climate change is also likely to result in increased storm surges and rising sea levels, placing communities within coastal hazard zones and low lying areas at potential risk. The Surf Coast Planning Scheme includes the Floodway Overlay and Land Subject to Inundation Overlay, which restricts development or places greater requirements on development in low lying areas in floodplains and near waterways.

Wildfire risk

Wildfire risk was identified during stakeholder consultation as a possible constraint to expansion of urban areas in the Shire. Wildfire is identified as a risk or limitation to development in various local area strategies contained within the MSS, particularly in coastal townships. In addition to strategies in the MSS aimed at ensuring that development has regard to the high fire risk in certain parts of the Shire, the Wildfire Management Overlay (WMO) applies to large areas of the Shire where the risk of wildfire is high and poses a risk to life and property. The WMO was established in collaboration with the Country Fire Authority, and applies to areas designated as bushfire prone by the Surf Coast Shire and endorsed by the Municipal Fire Prevention Committee.

It was noted during consultation that while wildfire risk can be managed, constructing dwellings to higher fire safety specifications to meet WMO requirements adds substantially to building cost, impacting on affordability. A further concern associated with construction in areas of high wildfire risk, is that these areas are often in areas with significant vegetation or high landscape values. The requirements of the Wildfire Management Overlay to undertake vegetation management to mitigate wildfire risk means that expansion of urban areas into such environments is often undesirable from an environmental perspective as well as due to wildfire risk. Clause 22.03 Fire Safety of the local section of the Planning Scheme provides additional requirements through the Local Planning Policy Framework for construction in areas subject to the WMO, within the Rural Conservation Zone, and in areas without reticulated water, including the objective of minimising the impact of fire prevention measures on vegetation with a high environmental value.

A further issue outlined in Regional Matters (DSE, 2005, p.35), is that the popularity of coastal and bushland areas for retirement (sea change/tree change) presents challenges, with an ageing and less mobile population with less familiarity with rural conditions and fire risk moving into areas of high fire risk.

In general it is considered that wildfire risk can be a constraint to development, but that danger to individual buildings can be minimised, sometimes at the expense of dwelling affordability and sometimes at the expense of environmental or landscape values.
Acid Sulfate Soils

A report produced by the Department of Primary Industries (DPI), *Acid Sulfate Soil Hazard Maps: Guidelines for Victoria* (Rampant et al. 2003) provides a tool for the management and identification of Acid Sulfate Soils, which pose a constraint to growth in many coastal areas. Acid Sulfate Soils or Potential Acid Sulfate Soils are not a concern in areas where the soils remain undisturbed, however when they are disturbed through drainage or construction (including infrastructure such as bridges or underground pipes), oxidation of the soil occurs and sulfuric acid is produced, leading to the degradation of lowland environments and estuarine water quality.

In the Victorian context there are large concentrations of these soil types around Port Phillip Bay, the Bellarine Peninsula, Inverloch, Lakes Entrance and west of Warrnambool. There is a comparatively small area that is affected by Acid Sulfate Soils or Potential Acid Sulfate Soils in the Surf Coast Shire of 482 hectares (426 hectares of private land and 56 hectares of public land), generally in largely estuarine environments and floodplains in Torquay, Jan Juc and Lorne. These affected areas are generally within 2.5 metres above current sea levels, as shown on the Environmental Constraints to Development Map on the following page.

According to the mapping prepared by DPI, in Lorne, the Acid Sulfate Soils (or Potential Acid Sulfate Soils) are generally in areas zoned Public Park and Recreation Zone, near the mouth of the Erskine River, including the area to the east of the Great Ocean Road. Some smaller areas of Public Conservation and Resource Zone, Residential 1 Zone, Business 1 Zone, Public Use Zone may also be affected (more detailed survey work would establish this). The PPRZ enables easier management of the soils by Council, and the zone places heavy restrictions on the types of development that can occur on the land. Likewise, for Torquay and Jan Juc, these soil types appear to be predominantly confined to the Public Park and Recreation Zone and smaller areas of the Public Conservation and Resource Zone areas along the Torquay foreshore, Spring Creek and Jan Juc Creek, although some Residential 1 Zone land may be affected where it adjoins this area.

Awareness of these soil types is an important first step to ensuring that further investigative work takes place prior to the development of these areas, to determine the likely impact (both environmental and economic) and the potential to manage this impact. However, the extent to which it will prevent development or intensification of development is unknown until that work has been completed.
Sustainable Development

A common definition of sustainable development is a level of “development that meets the needs of the present without compromising the ability of future generations to meet their own needs” (The Brundtland Commission, Our Common Future). For the Surf Coast Shire, this could be interpreted to mean ensuring that development occurs in a way that results in minimal adverse impact on local, regional and global environments, to ensure that future generations inherit an environment offering a comparable quality of life to that enjoyed by present generations. This has implications for the way urban areas should develop and be serviced, the types of buildings that should be constructed, and the types of offsite impacts that result from the construction and operation of urban areas.

State policy as reflected in the state section of planning schemes refers to sustainable development in terms of the efficient use of resources, the need to consolidate urban areas and encourage energy efficient development and housing design. Clause 15.12 Energy Efficiency includes the objective “To encourage land use and development that is consistent with the efficient use of energy and the minimisation of greenhouse gas emissions.”

For the purposes of the Housing Policy Project, discussion of sustainable development will be limited to urban form and residential buildings.

Land supply

Forecasts completed for this project by .id consulting have determined that the existing and proposed residentially zoned land represents a stock of almost 30 years of supply from 2006. The work anticipates a need for an average of approximately 400 new dwellings per year, and also assumes that some of the household growth will be accommodated within existing holiday houses in coastal areas. This average reflects the higher rate of dwelling construction at present (over 500 per year currently), declining to a lower rate of approximately 300 dwellings in later years. The .id forecast notes that the DSE forecast in rate of household growth is slightly lower than the .id forecast. This is due to the DSE assuming lower rates of development and a more rapid decline in household size. Should the DSE forecast be taken, it would seem that the supply of land in the Shire is even greater than the .id forecast.

In general, the combination of the Council’s existing policies, controls and public land ownership provide town limits to growth. It appears from this work that no further review of these policies and controls is required for reasons of accommodating the forecast growth in the Shire. Therefore it is possible for the Council to make these town limits more explicit in the planning scheme and thus avoid further speculation about changes to policy. It is more important for the Council to focus on the management of development within these boundaries.

Sustainable urban form

Promoting opportunities to increase the sustainability of urban form and development was seen by the community and Council officers as a key issue to be addressed by the Housing Policy Project during workshops. There is a growing recognition within the community of the finite nature of resources and the impact of development on the local, regional and global environments. The need to consolidate urban forms is often accepted in principle however is less readily accepted when applied to the immediate locality.

The Great Ocean Road Region Strategy and Council policies both identify the sustainability of urban development as important determinants of the location of growth areas in the Shire. Torquay and Winchelsea are identified as the two growth areas within the Shire, based on their access to reticulated sewerage, available land and potable water supply. Directing growth to these townships is also important to ensure that pressure for development in other parts of the Shire can be better managed. Both Torquay and Winchelsea also offer greater accessibility, with higher levels of public transport provision than other parts of the Shire. Rural residential subdivision is generally not supported as it can lead to inefficient use of infrastructure and resources, and for the same reason low density residential development should
not play a role in providing for housing needs in areas that do not rely on larger lot sizes for processing waste water and maintaining the rural character of some townships.

In addition, several Council strategies already recognise the need to consolidate townships to reduce sprawl and maximise efficient use of resources and infrastructure. Lorne has had a strategy of containment since the Lorne Strategy Review 1991 was adopted, due to the desire to protect sensitive surrounding vegetation and maintain the valued character of the township rather than sustainability, however the outcome is the same. Anglesea and Moriac have similar strategies which ensure a compact town.

Torquay and Jan Juc have seen major expansions in recent years with predominantly low density residential development. In general these forms of development are seen as less sustainable due to the increased infrastructure requirements. An area of Torquay has been identified for more compact forms of development, and this may be required in Jan Juc, Aireys Inlet and Winchelsea if sustainable urban forms are to be sought. In other smaller townships, the lack of reticulated sewerage systems limits opportunities for consolidation.

It is noted that somewhat paradoxically, the creation of smaller lots in subdivisions is also considered to potentially limit the ability to consolidate further in future when demand requires smaller lots. Small lots in Surf Coast frequently accommodate a large house with little space around, leaving no room within subdivisions for the addition of ‘granny flats’ or other forms of housing as the owners age. This indicates the importance of ensuring a range of lot sizes within any subdivision.

Sustainable subdivisions that create lots for optimal solar orientation are an excellent means of ensuring the sustainable forms of dwellings. However in general the lot yield from such subdivisions will be lower, and therefore land costs will be higher. The reduction in affordability of the lots is a community cost that must be taken into consideration. The management of construction sites to ensure runoff does not pollute waterways can be controlled by local law or planning policy. Waste generated during construction can sometimes be tackled to minimise the land fill generated, by separating recyclables at the construction site. This requires a local law or planning policy and might only be considered appropriate for larger scale developments due to the increased costs involved for the builder.

The recently revised Clause 56 Residential Subdivision within the Planning Scheme provides improved Objectives and Standards for new subdivisions, which partially address the issues discussed above. However, there is still scope for the Surf Coast Shire to introduce more stringent requirements and provide additional policy direction to achieve a higher level of urban sustainability than these standards provide for.

Sustainable buildings

Environmentally Sustainable Development (ESD) has long been a catch cry, and the state government has moved to require dwellings to have a minimum standard of environmental sustainability. The government has resisted recent moves by local government to establish varying standards of environmental sustainability in buildings through the planning scheme. Nevertheless there are other actions that the Council could take should it wish to promote ESD principles.

In general, larger dwellings are considered to be a less sustainable dwelling form, due to the amount of resources utilised to construct and operate the buildings, often to accommodate few people. In Surf Coast there has been a recent trend to build large houses (4+ bedrooms) resulting in a disproportionate number of these dwellings in the Shire. A policy to encourage smaller dwelling sizes would support ESD principles.

Water shortage is a problem generally shared by most Victorians and while no specific water shortage has been identified for Surf Coast, water sensitive urban design principles are generally considered to be appropriate in all regional areas. As noted in the discussion on flooding and rainfall above, take up of rebates for water saving features are already high indicating an awareness and willingness by the Surf Coast community to address this issue. A policy that encourages consideration of the inclusion of grey-water reuse systems, energy rated building materials and insulation may be considered.
The design of buildings to maximise energy efficiency is generally covered by state government standards, however the use of solar power could be further promoted by the Council, through education, planning policy or fiscal measures such as rate rebates.

Adaptability of housing to the changing needs of life cycle is another aspect of sustainable building design that the Council could pursue through the provision of advice, planning policy or demonstration. The state government is currently considering recommendations regarding the accessibility of housing that may have implications for the general adaptability of all housing in future.

It must be recognised by Council that the application of any additional standards for sustainability will probably increase the costs of construction. This can lead to reduced affordability, although long term affordability can be increased for the purchasers of this housing through lower operating costs. An alternative could be provision of free advice or referral to free advice to owners/builders to make changes to building designs that improve efficiency but do not increase costs.

### Summary of Key Sustainability Issues in Surf Coast

- Any agricultural values that constrain future development need to be identified through the Rural Strategy Review.
- Significant environmental values constrain development along the coastal areas of the Shire.
- The potential for wildfire risk may limit some areas of development, increase cost of development and require education of new land owners about risks.
- Acid sulfate soils may constrain individual sites and areas in the identified localities.
- Sustainability of development and buildings is a concern of the local community.
- Land supply in existing and future residentially zoned land is adequate to meet the forecast needs of the Shire for approximately 30 years.
- Town boundaries are currently not definitively outlined in the planning scheme.
- Sustainable urban form may require the identification of more areas within townships to accommodate medium density forms of housing
- Sustainable subdivisions and sustainable buildings can be achieved, however the additional costs will usually mean that affordability, in terms of purchase cost, is reduced.

### Options for the Municipal Housing Strategy

**Agricultural values**

The Rural Strategy Review will provide an update of the agricultural values of rural land to determine its appropriate use. This may assist in determining future land use options, including rural and urban uses, particularly surrounding hinterland townships.

**Green breaks**

Current strategies maintain green breaks between townships and the Council needs to reiterate these in all strategies to ensure these are maintained.

**Environmental values**

The environmental values of the Shire are well recognised in current strategies and controls. There is no indication that any of these are either inadequate or incomplete. However there is always opportunity to review and update this information as community values change and new impacts become apparent. The Council could undertake a regular review of its environmental policies to ensure that the controls are operating as intended and that no new threats have emerged.
**Wildfire risk**

Areas of wildfire risk should be avoided where possible in planning for future development due to the risks for residents, and also due to the higher cost of development in these areas. The Council may undertake educational programs to make new residents aware of risks and responsibilities in these areas.

**Acid Sulfate Soils**

Areas potentially affected by acid sulfate soils should undergo testing to determine the presence of these soil types prior to allowing development. Development or disturbance of affected areas should be avoided. Additional construction and potential remediation costs may be involved, and the potential for environmental damage resulting from disturbance needs to be managed. Council could acknowledge the presence of potential acid sulfate soils and the implications for development in the Planning Scheme to minimise risk of disturbance.

**Sustainable urban development**

The need for sustainable subdivision design in addition to the revised provisions of Clause 56 could be emphasised through planning policy or educational methods. Alternatively the Council could choose not to pursue this option due to the potential impact on affordability of land.

The Council can determine to pursue a sustainable land use policy that will require specifying the need for more sustainable urban forms (i.e. consolidation) in townships that have reticulated sewerage, in particular those that do not already have similar policies. Alternatively the Council may determine that other priorities outweigh this concern.

The Council could adopt policy or local law about management of construction waste, to ensure runoff does not impact on the environmental values of waterways, and to reduce land fill from construction sites.

As land supply is adequate, all town boundaries can be firmly and consistently delineated in the planning scheme (including setting limits to the direction of future growth indicated in some Clause 21 township maps). This would prevent speculation, although these boundaries will continue to require periodic review.

**Sustainable buildings**

The Council can prepare environmentally sustainable design guidelines for dwellings in Surf Coast, that deal with issues of orientation, minimising dwelling size, use of solar power, inclusion of grey-water reuse systems, dwelling adaptability, water sensitive urban design, energy efficient building materials and insulation. These could be applied through the planning system or be produced as educational/advisory materials only.
B. Affordability

The issue of declining housing affordability is not confined to the Surf Coast Shire. It is a problem which is being experienced in urban and regional parts of Victoria, as well as nationally, with efforts being made to provide a coordinated approach to addressing this via a National Affordable Housing Agreement which would involve Commonwealth, State and Local governments.

The affordability of housing may be of concern to Council as it is one aspect of the ability of the municipality to provide for the needs of its residents. Residents are concerned that dwellings are becoming unaffordable for young couples and that low cost and rental properties are not available for service sector workers.

One impact of the recent changes to the housing supply and demand in Surf Coast has been a reduction in overall affordability of housing. However there are parts of the Shire that still provide affordable housing, and there may be some strategies that the Council can choose to take to increase affordability or at least provide affordable options.

Affordability – a definition

Affordable housing is commonly defined as “Well located housing, appropriate to the needs of a given household, where the cost (whether mortgage repayment or rent) is no more than 30% of that household’s income.” Housing costs that exceed 30% of household income place the household under housing stress, particularly households in the lower 40% of the income distribution scale.

An absolute measurement of affordability over a municipality or a smaller area is problematic due to the need for accurate household income figures to correlate with housing cost figures for the same time period. Household income figures are notoriously understated in surveys such as the census. Nevertheless qualified statistics are available for consideration and are reliable as a relative measurement tool.

Affordable Housing in Surf Coast

The Office of Housing collates information from a variety of sources to develop a picture of the relative affordability of housing in Surf Coast compared with other municipalities, and of areas within Surf Coast, as well as the availability of various forms of housing.

Privately owned housing

Valuation data provided in Section 2 of Volume 1 indicates that the median residential valuations have increased substantially over the last 5 years. In 2000 the median property valuation was $159,000. In 2004 the median was $369,000. This represents a 132% increase over the 4 year period. It is probable that increases of a similar magnitude have continued in the past year, although may begin to slow slightly as interest rates rise.

Increases have not been consistent across the municipality, however, with Moggs Creek and Eastern View recording a lower rate of increase, and Deans Marsh recording the highest, and Torquay and Jan Juc recording a very high increase of 135% or $196,000 increase in the median house valuation over the 4 years. It is evident that Lorne, Bellbrae and Aireys Inlet/Fairhaven contain the most expensive dwellings, and Deans Marsh and Winchelsea the most affordable by quite substantial amounts.

These increases in dwelling prices can be largely attributed to the rise in land values rather than construction costs, as the average increase in property prices of 132% over 4 years is well above the inflation rate which has varied between 2.0% and 4% over the 4 years ending June 2006 (Consumer Price Index, Reserve Bank of Australia, www.rba.gov.au). While construction costs are also likely to have risen, this rise would be substantially lower than the increase in land values. Nonetheless, Council could explore ways to reduce construction costs, particularly for smaller and
higher density dwellings which tend to be expensive relative to larger homes which are purchased off the plan.

The increase in property prices has not been restricted to the Surf Coast Shire, although the rate of increase has been very high in comparison to other areas. Property prices in Geelong and Melbourne have also seen increases, although these have been far more modest, with the median house price in Melbourne rising by 20% to $375,000 between September 2001 and September 2006. The median house price in Geelong has experienced a similar increase of approximately 19% to $283,500 in the 5 years from September 2001 to September 2006. (Source: Real Estate Institute of Victoria, www.reiv.com.au).

Private rental market

The private rental market is a primary source of housing for lower income households. For this reason statistics about the private rental market are one method to determine the amount of affordable housing for low income households. Figures are collected by the Residential Tenancies Bond Authority which commenced in 1998 and is the central bond collection authority under the Residential Tenancies Act. The data from this source is reliable and does not typically include holiday rentals, however it will not include all long term rentals, as some rental arrangements do not involve a formal bond arrangement and therefore are not recorded, and not all information is accurately provided. It has been estimated by comparison of census data with the RTBA data that the undercount of rental properties is approximately 19%-20%.

Figures collected between September 1999 and March 2006 indicate that the proportion of affordable private rental housing in Surf Coast has steadily declined over this period from approximately 55% to 20% of all rentals. In the March 2006 quarter, affordable houses were equally distributed between all dwelling sizes (1 – 4+ bedrooms).

The private rental market is concentrated in the coastal townships, with only 2% of ‘active lettings’ recorded in non-coastal townships. The single highest location for rental properties is Torquay and Jan Juc with over 65% of the lettings. The vast majority of rented properties are 3 and 4 bedroom houses, making up 57% of the lettings. Approximately 23% are 1 or 2 bedroom dwellings (houses and flats). The proportion of occupied properties that are rented is approximately 16% based on 2001 census figures, which is comparable to other regional areas (15-20% for Bellarine Peninsula and 20.5% for regional Victoria overall).

However, based on figures supplied by the Council of rated properties and ‘active lettings data’ from the Office of Housing, only 7% of total dwellings in the Shire are rented (excludes holiday rentals). If the 20% undercount of rented properties mentioned above is taken into account, this would increase the proportion of rented properties to 8.4%, which is still very low. In addition, with the increase predicted in the occupancy rates of dwellings in the Shire as absent owners move permanently to the Shire, the number of available rental properties could decrease further.

The weekly rental data presented in Section 2 clearly indicates that rentals have increased substantially in the last 5 years and that the level of affordability has decreased substantially. The most affordable rentals are available in Deans Marsh and Winchelsea, with the least affordable in Lorne and Moggs Creek.

The rental for residential property in Surf Coast is extreme when considered in relation to nearby municipalities, regional Victoria and even most of metropolitan Melbourne. The median weekly rental for a property in Surf Coast in 2005 was $234 per week. This compares with median rentals in Greater Geelong of $185, Colac Otway of $176, Queenscliff of $200 and Golden Plains of $185. Within western metropolitan Melbourne the 2005 median rental in Wyndham was $200, Maribyrnong was $203, Brimbank $186 and Moreland $216. On available data, the Surf Coast rental median was exceeded only by inner and eastern suburban municipalities.

Caravan parks and affordable housing for key workers

Within the Surf Coast Shire, caravan parks have not historically provided longer term accommodation, as is seen in some suburban parts of Melbourne, where long term leases and semipermanent dwellings often provide low cost housing. Indeed, some
caravan parks within the Shire have limits on the number of weeks per year that a caravan or cabin may be occupied, which serves to prevent permanent occupation. At the same time, high development pressure in coastal areas is resulting in the loss of caravan parks, which often occupy valuable and high amenity land.

Opportunities for new caravan parks and protection of existing camping and caravan facilities is also important in terms of providing tourist accommodation, which at the same time may assist in reducing the market for accommodation in dwellings that could otherwise be permanently occupied. Caravan parks have also been identified as offering transitory accommodation for seasonal employees of tourism areas during peak holiday periods, where the influx of visitors to the area combined with the high costs of housing make it difficult for employees to find local accommodation. The Lorne Strategy Plan Review notes the lack of suitable accommodation for key workers, and notes the need for a review of camping and caravan facilities in the town.

Caravan parks within Lorne and Anglesea were contacted to gauge their current use for temporary or longer term accommodation for key workers and others (e.g. retirees), as these townships have the greatest demand for key worker accommodation and are more remote from areas of more affordable housing. Three caravan park operators provided input: the Great Ocean Road Coast Committee (operating the 5 caravan parks in Lorne), the Big 4 Anglesea Holiday Park (Driftwood) and the Anglesea Beachfront Family Caravan Park. Each operation varied, with only one of the Anglesea caravan parks currently providing potential for affordable accommodation for local employees (in addition to providing units for permanent retiree accommodation), with all operators having varying limits on the length of stay over a year or the peak holiday period. This poses a major barrier to the use of this type of accommodation over longer term periods. In addition, the high cost of much of the caravan park accommodation and the need to book the accommodation well in advance, effectively rules out the use of caravan parks for most employees of the tourism and service industries who often seek employment over the peak holiday periods.

Maintaining caravan parks as a low cost housing option is becoming increasingly difficult due to land price increases in coastal areas. Private caravan and camping sites are frequently lost to subdivision, and one of the private caravan park operators spoke of the imminent closure of a further two privately operated caravan parks within the Surf Coast Shire. The Council owned sites are therefore increasingly important for the maintenance of these facilities.

**Public housing and rent assistance**

As discussed in the earlier section on Commonwealth housing policy, direct provision of public housing for low-income earners is only one, and a declining, method of provision of housing. The provision of rental assistance is now a primary method of making housing affordable to low income households.

In Surf Coast there are approximately 81 dwellings (including short term leases) provided by the Office of Housing. Most of these are single dwellings, with approximately 25 being flats or medium density units. There are a total of approximately 660 rental assistance recipients in Surf Coast; approximately half are singles or couples with no children and half families with children.

By comparison Greater Geelong has 3612 Office of Housing dwellings, Colac Otway Shire has 315, and Golden Plains only 8.

The Office of Housing now provides funding for the provision of low cost or affordable housing through Housing Associations, which may also seek funding from other organisations including local government. Often funding by local government is provided by the provision of land. Discussions have been held with the two Housing Associations that currently operate in regional Victoria, and both of these are keen to discuss future housing options for the Shire with the Council, although one has a focus on addressing issues of homelessness.
Demand for affordable housing

Empirical evidence of demand for affordable and public housing is very difficult to obtain. The Office of Housing provides the following data on public housing waiting lists that may provide some direct evidence of demand.

The Surf Coast Shire includes the Anglesea and Winchelsea Districts within the Geelong Region. Waiting list applicants for these districts are relatively low in comparison to the region, as shown below:

<table>
<thead>
<tr>
<th>Broadband Name</th>
<th>Number of Bedrooms</th>
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<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Anglesea District</td>
<td>19</td>
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<tr>
<td>Apollo Bay</td>
<td></td>
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<tr>
<td>Barwon Heads District</td>
<td>38</td>
</tr>
<tr>
<td>Bellarine District</td>
<td>8</td>
</tr>
<tr>
<td>Colac</td>
<td>57</td>
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<tr>
<td>Geelong North District</td>
<td>430</td>
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<tr>
<td>Geelong South District</td>
<td>353</td>
</tr>
<tr>
<td>Lara District</td>
<td>4</td>
</tr>
<tr>
<td>Queenscliff District</td>
<td>13</td>
</tr>
<tr>
<td>Winchelsea</td>
<td>5</td>
</tr>
<tr>
<td>Geelong Region Total</td>
<td>923</td>
</tr>
</tbody>
</table>

However, many argue that public housing waiting lists are an erroneous measure of demand as people will not register for the waiting list in areas where there are few houses available, such as Surf Coast, and therefore low chance of obtaining housing.

Given the rapid increase in housing costs and the dramatic decrease in the number of affordable rental properties over the last 5-10 years, it is however reasonable to assume that there is a substantial demand for low cost housing that is not being met.

Anecdotal evidence from the stakeholder consultation suggests that a large proportion of employees in Lorne and other coastal towns are travelling from Geelong, Winchelsea or Colac over peak periods, due to the lack of low cost housing in the vicinity. GORRS envisages that the service sector employment base for the region will be located in inland towns such as Winchelsea. There may also be opportunities to provide for employee accommodation within caravan parks in the area, as well as increasing the supply of dwellings in nearby Deans Marsh, where property prices are significantly lower. However, the lack of public transport between Winchelsea, Deans Marsh and the Lorne area presents an obstacle in terms of providing sustainable travel choices and catering for affordability, as residents would be car dependent. The long term sustainability of catering for employee accommodation in hinterland towns is also questioned in the Amendment C18 Panel report for the Aireys Inlet to Eastern View Neighbourhood Character Study. As petrol prices increase employees will be unwilling or unable to travel long distances to lower paying jobs. Without employees
the tourism sector will suffer. There are economic imperatives, therefore, in addressing the housing affordability issue.

This anecdotal evidence is reinforced by Regional Matters (DSE) and the findings contained in the G21 Plan, which identifies issues of affordability, and the resulting impact on locals who are forced out of coastal towns due to increased land values and rates, and the fact that workers cannot afford to live in coastal towns.

Relative disadvantage measures

The Index of Relative Socio-economic Disadvantage (IRSED) is based on variables reflecting social disadvantage, including the number of public housing units, low income, employment and educational attainment. It provides one means of assessing the relative disadvantage of municipalities across the nation. Surf Coast Shire is ranked in the highest advantaged category, of 1050 to 1125 on the IRSED, well above the Australian average of 1000. Macedon Ranges Shire was the only other Victorian regional municipality with the highest score on the IRSED Index. The surrounding municipalities of Greater Geelong, Colac Otway and Golden Plains scored lower on the IRSED Index, with Greater Geelong scoring 870-999 (disadvantaged), and the other two shires scoring 1000-1019, just above the Australian average.

Another indicator of disadvantage and resilience is the percentage of children living in low income households, defined as those with gross weekly incomes of under $600. Surf Coast Shire has a relatively low percentage, with 10-19.9% of children in this category, with the surrounding municipalities of Greater Geelong, Colac Otway and Golden Plains having between 20 and 29.9% of children in this category (Victorian average 20.2%). (Source: Regional Matters, DSE, 2005)

It must be recognised that in both these cases, the data is based on existing residents and not those who wish to live in the area but cannot, due to the cost.

Crisis and transitional Housing

The Salvation Army Social Housing Service provides housing services to people from the Surf Coast Shire, which is part of the Barwon Southwest Region. Offices are located in Geelong, Colac, Hamilton, Warrnambool and Portland, and the region includes the surrounding hinterland. This service provides information, financial assistance (e.g. rental assistance in advance or arrears) and referrals to crisis agencies in Geelong.

Over the period 1 July 2005 to 30 June 2006, the Housing Information and Referral service recorded 31 contacts from clients with a Surf Coast Shire post code. Obtaining greater and more accurate detail about the magnitude of the demand for these services within the Surf Coast Shire or a comparison with other areas is difficult, as the data entry system does not enable a breakdown of information for a local government area. It is not known what sort of support was provided to these 31 clients, nor what proportion of Surf Coast Shire residents were captured in this figure as they may be registered for Geelong if no address is able to be provided. As the services are not provided within the Surf Coast Shire, these clients are also more likely to be located in Geelong or Warrnambool where access to services is greater.

There is a need for more concrete information about the demand for crisis and transitional housing and associated services within the Surf Coast Shire. An action of the Affordable Housing Strategy should therefore be to work with the Salvation Army and the Office of Housing to gain quantitative and/or qualitative information about the demand for these services within Surf Coast Shire. A system for recording this information for a defined period could be established by the Salvation Army to fulfil this need. Appropriate objectives, strategies and actions can then be tailored to address the issue as determined through this process.

Figures provided by the Office of Housing (OoH) of housing stock for the Barwon South West Region indicate that the are 2 transitional housing units within the Surf Coast Shire, managed by Community Housing (compared with 108 in Greater Geelong, 22 in Colac Otway, and none in Golden Plains or Queenscliffe). The figures also indicate that all of the OoH owned rental crisis housing units in the Barwon South West Region are provided within the City of Greater Geelong, with 65 units managed by Community Housing. These units provide for the Surf Coast Shire, as well as...
Surf Coast Shire

Housing Policy Project

Colac-Otway, Golden Plains, Queenscliff, Ararat, Corangamite, Glenelg, Moyne, Southern Grampians and Warrnambool.

A balanced community

The need for a diverse community is discussed in a following section, which highlights the importance for social and economic reasons to ensure that a wide range of people from all sectors of Australian society can be accommodated within any one locality. On this basis it is evident that the range of opportunities for low income households to reside within Surf Coast – more particularly along the coastal sector – is very limited and becoming more so over time. This indicates a need for the Council to explore options to encourage greater provision of low cost housing.

Other current actions

The G21 Plan will include a project on affordable housing for the region, entitled Affordable Housing Strategy and Actions. This project will be led by the Department of Human Services, Salvation Army, SWRAH, and will also involve representatives from a range of other stakeholder groups, including the G21 Councils. The project will provide a strategy to respond to the identified lack of affordable housing in the G21 region, with tactical actions for implementation. It will identify demand for affordable housing, review its supply, and provide actions to ensure affordable housing is provided to enhance community wellbeing. This project will provide important contextual and policy direction for the Affordable Housing Strategy to be prepared by the Surf Coast Shire following the completion of the Housing Policy Project. In combination, these two affordable housing projects will ensure a region wide response to addressing issues of affordability, as well as a response tailored to the municipality.

Summary of Housing Affordability Issues in Surf Coast

- Housing costs, both for purchase and rent, have increased rapidly over the last 5-10 years
- The number of active lettings is low both in numbers and as a proportion of the total number of dwellings
- Surf Coast is the least affordable regional municipality in Victoria when comparing housing rental costs, and trends indicate this will continue
- There is an imbalance between the coastal and hinterland townships, with coastal townships having greatest exaggerations of unaffordability and lack of low cost housing
- As a result, there is a lack of low cost housing, for both short and long term occupancy in coastal townships.
- Provision of low cost housing for employees is necessary for the economic health of the Shire
- Locating low cost housing options in hinterland towns, distant from sustainable transport to employment nodes, is not a sound long term strategy

Options for the Municipal Housing Strategy

The Council has a number of options ranging from no action to a high commitment through funding or owning/managing low cost housing stock. These options could be explored further in the Council’s proposed Affordable Housing Strategy.

No action

The Council could choose to remain inactive in this matter, and to leave this issue to state and federal authorities, Housing Associations and the private market.

Advocacy and Lobbying

The Council can undertake a role in lobbying state and federal governments for increased action to improve the provision of public housing or rental assistance in Surf Coast. By identifying a need for such housing the Council could raise awareness of the specific needs of the municipality, particularly the high relative cost of rental
accommodation and the lack of low cost rental housing for tourism and service sector workers.

Councils can also advocate to Housing Associations for provision of low cost housing in their municipality. Councils can initiate or facilitate action by a Housing Association by identifying need and commencing discussions with an association or potential other partners.

The G21 initiative, including the project to develop an Affordable Housing Strategy, provides a real opportunity particularly in the context of the Council’s proposed Affordable Housing Strategy in the new financial year.

**Encouragement of the private sector**

The Council could identify and publicise the need for specific types of low cost housing, and seek to generate interest in provision of this housing by the private sector. Direct information could be provided, through publications, information sessions or workshops for interested real estate agents, land owners, developers and organizations. This information could also be targeted to holiday home owners to indicate the financial benefits of long term rental, particularly as interest rates rise. Increasing the supply of rental properties should have some impact in reducing rental costs.

**Planning Policy requirements**

As part of the Council’s role as planning authority under the Surf Coast Planning Scheme the Council could implement policy to guide planning decisions on a range of matters. For example the Council could determine to develop a policy that requires the provision of low cost housing in larger developments such as the one smaller dwelling/lot per 10 lots/dwellings policy adopted by VicUrban. Other dispensations could also be allowed for that smaller site such as reduced car parking or infrastructure costs. The Council could also adopt a policy to actively encourage new caravan and camping facilities and discourage the subdivision of existing caravan parks.

As part of larger developments it may be possible to implement a Developer Contributions Plan that enables the provision of land for low cost housing.

Housing Associations that provide low cost or affordable housing could be allowed greater density or other dispensations such as reduced car parking, smaller open space or reduced setbacks under a local policy.

**Local Law requirements**

The Council could seek to introduce regulations about the rental of properties to increase the supply of long term rentals. This type of measure has been investigated by Byron Bay Shire Council (NSW) which has responded to community concern about the amenity of residential areas and also the cost of housing in the town, and has recently exhibited a Local Environment Plan that prohibits holiday letting of dwellings for more than 8 weeks per year. Areas in the centre of the town are exempt from this prohibition. (Local reaction to this proposal has been mixed and the Plan is not yet finalised.) Such a local law could be investigated for the coastal townships if considered appropriate by Council.

**Rate remissions**

The Council could choose to strike a differential rate for some properties to encourage owners to rent properties, or to discourage short term holiday rental. It is considered that the former option is likely to be more acceptable to the community, as it may be argued, as with the previous option, that holiday rentals are important economic driver for the coastal townships, by providing a range of short term accommodation for holiday makers. Caravan parks could also be encouraged to remain by a rate reduction, which would accord with the State government move to exempt caravan parks from land tax.

A reduced rate could perhaps be targeted at long term rental properties to encourage owners to consider the option; this may have the added benefit of reducing rents to renters, although of course this is not guaranteed. On current figures this would effect
7% of rateable residential properties in the Shire. Given the relatively small incentive provided through this means, it is unlikely to have a major impact on rent or the number of rentable properties.

**Provision of land or funding**

Many Councils have entered into partnerships with Housing Associations for the provision of housing. Partnership could be on the basis of funding or land provision. Ultimately the Council could be a partner in the provision of affordable housing, or even owners of dwellings, with Housing Association management. In such a partnership the Council can also specify the preferred types of tenants or households that are to be accommodated.

**Development of an Affordable Housing Strategy for the Surf Coast Shire**

Addressing issues of affordability facing the Shire will include further exploration and development of the options discussed above in an Affordable Housing Strategy for the Shire, which would build on the work of the Housing Policy Project.
C. Diversity

During the stakeholder and officer workshops, the lack of diversity in the Surf Coast housing stock was identified as a key issue requiring action. Concern was expressed about the fact that houses are getting larger, with a lack of variety in sizes and styles, and that where medium and higher densities of development are provided these generally contain 3 bedrooms or more with few smaller dwellings being constructed. This anecdotal information is confirmed by data collated for this policy by .id Consulting (report circulated separately). The need to provide a diversity of housing was also seen as important to ensure that a diverse population is able to continue to live in the Shire, including young people, lower income groups and key workers in lower end employment in the Shire.

Meeting the housing needs of a diverse population

Research undertaken by .id Consulting for this project indicates that while there is a diverse population across the Surf Coast Shire, there is not a great deal of diversity in housing stock. There is a dominance of larger dwelling formats, with growth seen in 3-4+ bedroom dwellings, while at the same time, household sizes are declining. This is a trend seen across the country, with smaller households occupying larger dwellings, which would previously have provided for families. This preference for increased living space has implications for diversity as well as for affordability and sustainability.

While there may be a demonstrated preference for larger dwelling formats, at the same time the lack of housing choice in the smaller dwelling formats may be artificially inflating this preference within the Surf Coast Shire. Rather than seeing an increase in smaller dwelling sizes, current trends indicate that there has been a decline in smaller dwellings due to the extension of these dwellings to create larger dwellings. If a greater number of suitable smaller dwellings were provided, there may be an increased incidence of smaller households occupying dwellings that are more suited to their current needs, and expanding at a later date or moving to a larger dwelling, for example, when they decide to have family. With greater housing choice it would also be easier for empty nesters, a group which will increase as the population within the growth areas of Torquay and Jan Juc matures, to downsize their family dwelling in the future to a smaller dwelling that better suits their needs.

It is recognised however, that high stamp duty costs paid upon purchasing a property, which are set by the State Government, make it more costly for home purchasers to easily exchange dwellings to suit their life, and can act as a barrier to people moving into housing that is appropriate to their needs. Couples are also more likely to purchase family size homes well ahead of starting a family to avoid needing to relocate at a later date.

Among the private rental market however, a greater diversity of smaller dwellings would provide improved opportunities for smaller households to find suitable (and potentially more affordable) accommodation in line with their current needs, as there is not the cost barrier to relocating.

The Surf Coast Planning Scheme notes the importance of providing a diversity of housing types to meet a diversity of household needs (including resident and non-resident households), particularly within the local township strategies contained within the MSS. For example, the Anglesea Strategy notes the need to provide a diversity of housing stock to meet the needs of an ageing population and growth in single parent households. Opportunities exist to further promote diversities of housing through the Planning Scheme to specifically cater for the current and projected housing needs of the different areas of the Shire through these Strategies.

Medium and higher density housing

While there is a dominance of larger dwellings in the Shire and it seems obvious to provide for smaller dwellings on smaller lots to increase diversity and provide for a diverse (including socioeconomically diverse) population, research by .id Consulting indicates that there is still a strong preference for retirees and empty nesters to have 2-3 bedrooms, but often in the form of lower maintenance properties such as units.
Finding demand for higher density living may be difficult amongst populations that are used to large areas of living space. Forster (2006) indicates that in an urban context there is still a reluctance for higher density living (apartments), except in high amenity areas such as inner city and inner suburban locations, and that the cost of these types of housing generally exceeds the cost of a standard single dwelling in areas where land prices are not high. However, this preference may change as retirees from urban areas move into the area from Melbourne and Geelong, as there is likely to need to be an increasing acceptance of higher density living in these urban centres due to declining land availability and increasing land costs, as well as State Government policies of urban consolidation. Higher density living may also offer low maintenance opportunities for accommodation purposes and part time residents of the Shire, particularly where this is promoted in high amenity tourist areas within Lorne and Anglesea (and perhaps Aireys Inlet). Rising prices in Torquay will also make higher densities of development more economically feasible in central areas around activity nodes. Providing higher densities of housing may assist in providing for accommodation demands, enabling a greater number of dwellings in the residential areas within the coastal townships to be freed up for permanent occupancy.

As there is a demonstrated preference for smaller households and even single person households to occupy 2 and 3 bedroom dwellings, there is unlikely to be much demand for single bedroom dwellings, unless a student or low income single population is being catered for. Feedback from Council officers is that there is an opportunity to promote student accommodation within the Torquay-Jan Juc area, as it is within close proximity to Deakin University and offers lifestyle advantages over many parts of Geelong. However, to cater for this it would be necessary to advocate for improved public transport services between the University and Torquay-Jan Juc, as these are currently infrequent.

Existing Strategies within the MSS currently demarcate areas within townships for higher density residential development (mostly to cater for tourist accommodation) and identify opportunities for medium density and infill development. Clause 21.10 notes that complementary apartments and tourist accommodation will be encouraged in the Torquay town centre, which will be promoted as the commercial focus and civic hub of Torquay-Jan Juc. Clause 21.10 promotes urban consolidation in Jan Juc firstly by utilising remaining infill opportunities, and then by allowing dispersed medium density housing in established areas. Opportunities for designating areas in the vicinity of the shops could also be explored, to enable more dwellings to be located closer to facilities, particularly after the opportunities within the Torquay town centre have been exhausted.

For the coastal townships, Clause 21.11 Lorne Strategy provides for accommodation activities at the periphery of the core retail area in defined mixed use and tourist accommodation precincts, and it is likely that further intensification of residential development will continue in the areas closest to Mountjoy Parade. Clause 21.12 Anglesea Strategy identifies some potential for higher density development, although this would need to ensure that the objectives of preserving the landscape dominance of the setting are able to be achieved. The potential for apartment or resort style accommodation has been identified for the ‘Four Kings’ and Diggers Parade precincts of Anglesea, with limited infill development in other parts of the township encouraged. For Aireys Inlet to Eastern View, infill and medium density development is encouraged adjacent to commercial areas in Aireys Inlet (up to 8 metres or two storeys in commercial areas), and in other conventional residential areas where land is of lower environmental significance, flat or gently sloping with no drainage or erosion problems, and serviced by adequate sewerage and water supply systems.

For the hinterland townships, the Winchelsea Structure Plan identifies the township as having the potential to accommodate a substantial proportion of future growth in the region, and includes recommendations to encourage a range of smaller homes and lot sizes, the provision of housing for older persons and attracting younger families to foster community and economic prosperity. These recommendations would assist in creating and sustaining a diverse population, which is currently showing trends of ageing, with quarter of the population over the age of 60 in 2001. In combination with the decline seen in young families until recently, these trends are reflected in the household structure, with predominantly one and two person households within the township. GORRS also designates Winchelsea as a growth area.
MSS strategies for Moriac, Deans Marsh and Bellbrae do not identify opportunities for medium and higher density housing, and this form of development would not be appropriate under current and proposed infrastructure provision due to the lack of fully serviced land, and due to the overriding objective of maintaining a small town or semi rural character. Moriac will continue to fill a niche role in attracting a young family market, however the outer suburbs of Geelong (Grovedale, Waurn Ponds, Highton and Wandana Heights) will cater for most of this demand. In areas without reticulated sewerage, residential lots of at least 0.4 hectares are required under EPA requirements to enable on-site processing of waste water. Existing lots of 1000m2 in Deans Marsh are unable to retain waster water on site. Deans Marsh Strategy also includes objectives relating to making efficient use of land and supporting growth and development of a sustainable community, while preserving the scenic qualities of the hinterland.

Opportunities for increasing densities of development in the more accessible townships of Bellbrae and Moriac may be an option if Council wishes to pursue threshold populations in these townships to warrant the provision of reticulated sewerage and water. This could also assist local residents to find suitable, lower maintenance accommodation as they grow older and their housing needs change, enabling them to age in place. If the constraints posed by the absence of reticulated sewerage cannot be overcome by encouraging threshold populations to be reached, as is likely to be the case particularly for Deans Marsh, there may be opportunities to explore and promote alternative forms of wastewater treatment at the neighbourhood level, and some increased density of development in select locations within townships, to assist in overcoming this barrier.

Providing for an ageing population

The need for retirement accommodation is identified as an issue throughout the region in the G21 Plan. Whilst there are lower proportions of older persons within Surf Coast Shire than in the Barwon Statistical Division, over the next 25-30 years there will be a significant impact from the population ageing in place as well as retirees moving into the area. Regional Matters (DSE, 2005) notes the relatively lower levels of aged care (high and low care) provision in Surf Coast Shire compared to the surrounding municipalities of Greater Geelong and Colac Otway, and compared with the Victorian average. The Shire had a similar or slightly higher provision to Golden Plains. Aged care facilities (including retirement villages) in the Surf Coast Shire include:

**Anglesea**

Lions Village (constructed 1970s-80s): 8 elderly person’s dwellings.

Blue Cross nursing home nearing completion. Sixty beds, mostly low care, with limited high care.

**Lorne**

Lorne Hospital: 10 aged care beds included in hospital redevelopment.

Lions Club of Lorne Elderly People’s Homes

**Torquay**

Lions Village: approximately 30 dwellings for elderly persons.

Retirement Village under construction in old caravan park in Old Torquay (cnr. Esplanade and Darrion Road) – 50 two bedroom dwellings, with care, meals etc. able to be provided. Retirement Village is a component of a larger development, which also includes an apartment and conference complex.

New proposal for 300 dwellings in retirement village – application to rezone land from Farming Zone to Low Density Residential. Proposal includes some one bedroom and bedsit dwellings, and a low care nursing home.

**Winchelsea**

Nursing home style beds within the Winchelsea hospital.
While it is likely that older persons will continue to seek housing in areas of high service provision such as Geelong, over time as the ageing impact takes place there will be a need to provide further aged housing and care services to support the ageing population in the future. As discussed above, providing housing choice in smaller townships where higher densities of development may not be desirable, is also an issue to be considered if residents of these townships are to be supported to age in place.

The .id Consulting report noted the high propensity for older persons to remain in separate family dwellings rather than to downsize, with older single persons in Surf Coast more than twice as likely to occupy 4+ bedroom dwellings than older persons in the region. As discussed above, this may be indicative of the low provision of medium density and low and declining provision of 0-2 bedroom dwellings in the Surf Coast Shire, and provides an opportunity to increase provision of medium density and smaller dwellings to fill this gap, thus freeing up larger format dwellings for larger households moving into the area.

Advice from Council officers is that the existing retirement village in Torquay is not meeting demand, and that a proposal exists to develop a new retirement village on the edge of the town away from services and infrastructure, including public transport. While retirement villages may fill a housing need, providing appropriate housing types to meet the needs of an ageing population interspersed with other housing types and close to services and infrastructure can have greater benefits for the residents as well as broader social benefits, including more diverse communities.

**Diversity and affordability**

Housing and population diversity is closely linked to issues of affordability, which is discussed in Section 4.B above, particularly in areas that are experiencing rapid price increases and in areas where there is currently a low diversity and a dominance of larger dwelling formats. Regional Matters (DSE, 2005) and the G21 plan note that rising house and land prices in coastal areas is forcing out locals who are not able to afford the high prices, and they are of necessity moving to hinterland towns which are more affordable. This has implications for the diversity of the community, as the remaining residents are often older, and new residents are often there only part of the time. Providing a diversity of smaller housing types, including affordable housing, can assist in maintaining a diverse population, which is important to ensure social cohesion and a local workforce, particularly in lower end and service industry employment.

**Low Density Residential and Rural Living Opportunities**

The Rural Residential Strategy within the MSS considers both the Rural Living Zone (RLZ) and the Low Density Residential Zone (LDRZ) as providing for rural residential uses, with lots of around 8.0 hectares encouraged (and lots below 4.0 hectares discouraged) in the RLZ to provide for on-site wastewater treatment and hobby farm uses, while lots of between 0.4 and 1.0 h are encouraged in the LDRZ (unless a larger lot size is required for wastewater treatment in that area). For the purposes of the Housing Policy Project, the LDRZ is generally considered as a part of the townships, while the RLZ is considered more as a rural land use and is not considered in such depth here. The LDRZ is also used in isolated pockets in the eastern part of the Shire, around the growth areas of Torquay and Jan-Juc (e.g Bells Beach). Rural Living is provided in Gherang and Wensleydale on the northern face of the Otway Ranges.

Rural living, as distinct from low density residential, will continue to play a relatively small role in housing provision in the Shire, as use of the Rural Living Zone is not directly supported by Government policy. Feedback from Council officers is also that rural residential development is generally discouraged within the Shire except in small areas adjacent to some townships, as indicated in the MSS strategies. The emphasis is instead placed on maintaining a clear distinction between urban and rural areas, and encouraging urban consolidation to ensure efficient use of infrastructure and to promote more sustainable and compact urban forms. Clause 16.03-1 of the State Planning Policy Framework specifies that land should only be zoned for Rural Living where it located close to towns or urban areas but outside areas required for urban expansion, where it can be provided with electricity and water, has access to good
quality roads and does not impact on high quality agricultural land or adversely affect waterways or natural resources. The Minister's Direction No. 6 provides further guidance for Councils when considering rural residential development.

While Low Density Residential provides an opportunity to expand townships where larger lot sizes are required for processing waste water, in areas with reticulated sewerage it is not recommended as such low densities of development are more resource intensive for the provision of infrastructure and services, and are not in line with the principles relating to sustainable urban form outlined above. However, there may be opportunities to intensify development in low density townships in the future if demand is strong enough to warrant the provision of reticulated sewerage and potable water supply. The appropriateness of rural living around hinterland townships will depend more on the impact on productive agricultural land and sensitive environments, and is a matter for further consideration in the Rural Strategic Review.

In addition to the townships and rural living areas, the Surf Coast Shire contains small hamlets and clusters of rural types of residential development within the Farming Zone, such as Freshwater Creek, which are likely to have come about due to old and inappropriate subdivisions or small lot excisions in the past. Under the current minimum subdivision areas of the Farming Zone, these smaller lot sizes would not be permitted, although it may still be possible to create smaller lots for existing dwellings through the provisions of Clause 35.07-3. The further intensification of residential land uses in these small hamlets is generally not encouraged for the reasons outlined above in relation to rural residential development. Residential development, including at lower densities, should be instead be channelled into existing townships which are appropriately zoned for residential land uses, particularly to those where reticulated services and other infrastructure exists.

**Providing housing for key workers and skilled workers**

Issues related to the provision of affordable housing for workers are discussed in the previous section.

Provision of housing can influence the ability of an area to attract skilled labour. Regional Matters (DSE, 2005) notes that there is often a lack of good quality housing in regional towns which may deter skilled workers from moving to regional areas, and skills shortages in construction-related occupations can create difficulties or delays in the construction of new housing in regional areas. Provision of a diverse range of housing types, sizes and price ranges is required to ensure higher paid skilled employees can be accommodated. This has implications for the local economy.

**Providing for a future increase in diversity**

While there is not a great deal of housing diversity across the Shire at present, in the short term this is not necessarily a significant issue to the extent that the Shire is currently experiencing a period of high growth, particularly in young families and early retirees. The housing types provided in the growth areas of Torquay are largely catering for this current demand, although it will be important to commence diversification of the housing stock in the short to medium term to ensure that increased diversity is achieved in the medium to longer term. The current diversity of the household types and the relative lack of smaller dwelling types also suggests that diversification of housing stock should commence in the short term.

A question for Council to consider is what level of intervention in the housing market is appropriate to either cater for a more diverse population now (i.e. encourage a diversity of socio-economic or household types through the provision of diverse housing opportunities), or to cater for a gradual increase in diversity to ensure that as the growth area residents mature there are dwelling types to cater for them when they wish to downsize. The report by .id Consulting suggests that a diversity of housing types will be needed over the next 25 to 30 years to cater for the empty nester population and the ageing population (those who are either ageing in place or migrating to the area following retirement).

As discussed above in relation to medium and higher densities of development, the older areas of Torquay and other areas close to services and infrastructure offer the greatest opportunity in the short to medium term for infill with more diverse dwelling
stock, particularly in the smaller dwelling formats. Existing growth areas may also provide opportunities for diversification of housing stock in the future, especially where the subdivisions are designed to enable future infill at more intense development densities. Current subdivision patterns, with large dwellings on small lots, make intensification of development and diversification of housing stock more difficult in the future. There can be some benefit in designing subdivisions at a slightly lower density now to enable infill development to occur later as smaller dwellings and lot sizes are required. However, consideration may need to be given to the trend for large dwellings to be constructed to ensure that opportunities for infill are not lost due to excessive site coverage.

Alternatives for future downsizing may also include retrofitting and dividing dwellings to provide two smaller dwellings, enabling residents to remain in their dwelling when their household size declines. Planning adaptability into dwelling designs now may enable this to be more easily achieved in the future, and future planning controls and policies relating to dwelling densities and subdivision would need to provide support for this if it is to be an option.

**Provincial Unit: improving housing supply and choice**

An action of the Provincial Statement, *Moving Forward*, is to establish a new Provincial Unit within VicUrban to assist Councils to address local housing issues.

The Provincial Unit will:

- identify potential sites for new commercial housing in regional areas;
- form partnerships with local councils to facilitate new housing developments;
- provide technical advice and information to councils and the Victorian Government; and
- conduct research into issues with an impact on commercial housing in provincial Victoria, including analysing demand, accessibility and affordability.

The new Provincial Unit will have a strong focus on creating greater diversity and sustainability in regional housing, particularly medium-density options within walking distance to town centres and developments that incorporate water quality measures, energy-efficient housing and waste minimisation. The potential for projects to be undertaken within the Surf Coast Shire have been discussed with the Provincial Unit, and it has been recommended that contact again be made following the completion of the Research and Analysis Report, to enable Council to approach VicUrban with an understanding of the housing issues that they may assist in addressing (e.g. through a profitable housing project to achieve greater diversity, sustainability, affordability or to provide for key workers). The types of projects that VicUrban has undertaken to date, and which would continue under the Provincial Unit, include a sustainable community at Officer in the south-east growth corridor of Melbourne, and a master planned community in Swan Hill.
Summary of Housing Diversity Issues in Surf Coast

- Surf Coast Shire has a diverse population but does not have a diversity of housing types. There is an over representation of large dwelling formats (3-4+ bedrooms), both new houses and extensions to old houses, and an under representation of smaller dwellings and medium density housing.
- As the population ages over the next 25-30 years, both as a result of ageing-in-place and in-migration of retirees or mature residents, the provision of smaller and low maintenance dwellings in accessible locations needs to increase.
- Opportunities to provide for diverse housing types need to be explored now to ensure that as the demand for smaller dwellings increases in the future, there will not be a lag in the provision of these housing types.
- Providing smaller dwellings now may also assist in freeing up larger dwellings that are occupied by older couples and other small households, due to the relative lack of smaller housing available.
- Council policies relating to location of higher densities may need review to ensure these are adequate to meet need for this type of housing.
- The Surf Coast Shire currently has a relatively low provision of older persons housing and aged care facilities, which will need to be addressed to cater for future housing needs.
- High stamp duty costs provides a disincentive for home owners and purchasers to relocate to housing which is suitable to their current housing needs, resulting in smaller households often occupying large dwellings.
- Current subdivision patterns in growth areas, with large dwellings on small lots, make intensification of development and diversification of housing stock more difficult in the future.

Options for the Municipal Housing Strategy

The Council can consider a number of options relating to increasing housing diversity in the Shire.

Market forces

The Council could resolve to allow market forces to determine the types of housing provided in the Shire. The current tendency for larger homes on smaller lots in the new subdivisions will probably continue. When a demand for smaller dwellings is identified by the market these will be built. However the Council will not be able to determine where these are built. The social consequences will have to be managed.

Advocate for State stamp duty requirements

Stamp duty has been identified as one barrier to small households selling larger homes to buy smaller dwellings. The Council could advocate for changes to the stamp duty requirements to reduce/eliminate this barrier. The full implications of this option may need to be considered further. As this has implications for affordability as well as diversity, this could be further explored through the Affordable Housing Strategy.

Review identified areas for medium and higher density housing

While the Council does have policies directing or limiting medium density housing, this may be inadequate to accommodate future demand, or may be directed primarily at tourist accommodation, without adequate consideration of the specific needs of older residents and other smaller household types. Current policies could be reviewed over the next 5 years to ensure that adequate provision is being made for the identified future needs in all townships that can sustain higher densities.

Consideration could be given to allowing some further intensification of residential (as opposed to accommodation) development in designated areas within the coastal townships to provide more diverse dwelling types to cater for demand. This would need to be reconciled with other objectives relating to preserving character and
protecting landscape values however, and while there is likely to be strong community opposition in some areas, failure to provide for these more diverse dwelling types may have impacts on affordability and maintaining population diversity in coastal townships.

Develop a policy regarding diversity in subdivisions

New subdivisions generally create a reasonably homogenous product at present. The Council could adopt a planning policy that required new subdivisions to have a wider range of lot and dwelling sizes to cater for different prices and household sizes, and future diversity and intensification options over the medium to long term.

A policy could also be developed to require smaller scale medium density housing developments (e.g. 3 or more dwellings on a lot) to include a range of dwelling sizes or comprise mostly smaller dwelling types.

Adaptability of Housing

The Council could adopt a planning policy or provide advice about incorporating adaptable features within new dwellings. In the future, Council could also investigate a policy and planning provisions to enable retrofitting and subdivision of dwellings and lots to create smaller dwellings without necessitating demolition.

Elderly persons accommodation

In conjunction with developing a policy to encourage medium density development close to services and the policy could encourage this housing in a format that suits the needs of the elderly (e.g. single storey or with provision of lifts).

Council may also wish to consider future options for providing appropriate dwelling types for people to age in place in smaller townships where other policy objectives and lack of reticulated services would currently prevent this. This could possibly be achieved by identifying small areas where intense development would be encouraged within rural and coastal townships. This may need to be supported by alternative forms of wastewater treatment where reticulated services are not provided. It may also need to be supported by consideration of other aged care services or access to these services from these townships.

The alternative is to focus aged care facilities and appropriate housing in areas that are fully serviced, which would reduce the capacity for people to age in place and maintain community connections in the smaller townships, but would have benefits in terms of increased efficiency and accessibility of residents to transport, social and community infrastructure and services.

Rural residential

Options for further rural residential development are constrained by the objectives to achieve sustainable urban form and minimise impacts on agricultural land. Some rural residential opportunities are noted in MSS strategies, and the appropriateness of this type of development will need further consideration through this project as well as the Rural Strategic Review.

Provincial Housing Unit

Opportunities to work with the Provincial Housing Unit of VicUrban could be further explored. Council can assist in determining priorities of issues that could be addressed in potential housing projects in the Shire (e.g. key worker accommodation, ESD demonstration project, medium density development) prior to approaching VicUrban again.
D. Infrastructure, Services and Transport

Consultation with stakeholders and Council officers indicated that there are significant challenges facing the Shire in terms of physical, community and transport infrastructure and service provision and renewal. In new development, there is commonly a lag between the development of housing and the provision of appropriate infrastructure and services, which could be better coordinated. Public transport provision is low throughout the Shire, with some townships not serviced at all, and this results in a community with a high level of car dependency. The increasing costs of private transport will have an impact on the affordability of living in more isolated townships such as Lorne, and particularly those such as Deans Marsh and Moriac without a public transport service.

The State section of the Planning Scheme (SPPF) advocates for the efficient and effective use of existing infrastructure, through the location of new development in areas already well serviced by water, electricity and transport. The SPPF also encourages the timely provision of infrastructure in new areas, and provides for developer contributions. Clause 21.10 Torquay-Jan Juc Strategy includes objectives and strategies to ensure that infrastructure is provided to new developments, including a strategy to prepare a Development Contributions Plan (DCP) for developing areas. Council officers have advised that it has been difficult to enforce infrastructure provision in new developments and subdivisions in the absence of a DCP Overlay.

The Provincial Statement, Moving Forward, includes an action to support councils to manage and plan for growth, with grants available through the Provincial Planning Unit to address community, social, infrastructure and environmental impacts of growth, and to tackle infrastructure problems in ‘hotspots’ such as growing coastal areas. Funding for two thirds of a project cost may also be available through the Small Towns Program through the Provincial Victoria Growth Fund, for projects such as pathways projects, innovative water projects, civic renewal, community infrastructure and tourism infrastructure projects.

Physical Infrastructure provision

Advice was sought from infrastructure service providers and authorities within the Shire, to determine potential constraints to growth and opportunities for expansion of physical infrastructure. The advice generally reveals that there are no constraints to the level of development proposed within existing zoned and planned residential areas, which have been estimated to cater for projected housing demand and population growth for the next 30 years.

Water and Sewerage

Barwon Water was contacted to provide information on the provision of reticulated water and sewerage throughout the Surf Coast Shire. The map below, provided by Barwon Water, indicates infrastructure and service provision throughout the region, and their comments are summarised below:

- Barwon Water has provided comment on future residential growth in the Surf Coast Shire including new housing, constraints on residential growth and other related issues as part of the structure planning process for a number of towns in the Shire.
- Barwon Water believes that the housing strategy should be very closely aligned to the Structure Plans the Shire has for each town. Barwon Water will provide further comment if and when these are updated.

Current supply

- Torquay/Jan Juc, Anglesea, Lorne, Aireys Inlet / Fairhaven and Winchelsea all have reticulated water and sewer (see the Serviced Areas and Infrastructure Map on the following page).
- Moriac / Mt Moriac, Breamlea and Mt Duneed have water but no sewer.
• Barwon Water is continually constructing new infrastructure in the above towns on a needs basis as improvements become necessary from either growth or system inadequacies.

Future plans
• There are currently no plans to establish new water supply systems for towns not currently serviced. Barwon Water would only consider this if there is a requirement from local council or government.

• Barwon Water is continually constructing new infrastructure in its district on a needs basis as improvement becomes necessary as a result of growth or system inadequacies.

Seasonal fluctuations
• The water and sewerage systems are designed to cater for expected peak demands whenever they may occur. For coastal townships the peak water demand would likely be over the holiday periods when there is a significant population increase for a short period.

Barwon Water has not stated any limitations to its water or sewerage servicing capacity. However, there will be capacity limitations, particularly for water provision, and this can be tested with Barwon Water as options for growth or increased intensity of development in the different townships are determined. In order to ensure ongoing availability of water supply to cater for the demands of an increased population, it will be important to encourage environmentally sustainable development, particularly in relation to water conservation, with measures to reduce water use and encourage reuse. This will be important over the longer term as rainfall becomes more variable. Council officers have also identified a constraint to development west of Torquay due to the height of the reservoir which is lower than this area, and the resulting water pressure difficulties.
Electricity

Powercor was contacted for information on the electricity supply to the Surf Coast Shire. A summary of their response is as follows:

Current Supply

- Powercor operates 66kV sub transmission lines that supply Zone Substations and Waurn Ponds and Colac. 22kV feeders from these Zone substations supply the Surf Coast Shire area.
- Smaller townships including Moriac and Deans Marsh are connected to rural feeder lines. Some rural areas are supplied by a single phase or single wire earth return high voltage network that has limited capacity. All existing power lines are predominantly overhead lines.
- Powercor has an ongoing 10-year Plan to upgrade the Network to meet expected load growths and improve reliability throughout the Region. The Plan is reviewed annually and changes in expected development of the region or proposed developments, if known, are considered as part of the plan.

Current and future capital projects:

Coastal Area

- New 22kV feeder at estimated cost of $1.5M is being built in 2006 to cater for load growth in area from Torquay to Lorne.
- Transformer upgrade is planned for the Waurn Ponds Zone Substation which currently supplies Torquay and Anglesea down to the outskirts of Lorne.
- A new Zone substation is planned for the Torquay area in or around 2015.
- A new Zone substation is planned for the Lorne area in or around 2011.

Plains Area

- Transformer upgrade is planned for Winchelsea Zone Substation
- There are a number of smaller projects in the 10-year plan.

Future Development

- Surf Coast Shire has no townships that are constrained for future growth due to electricity supply requirements.
- Powercor is keen to be involved with strategic planning for the Surf Coast Shire area including new housing projects that affect their Network to assist in their future planning.
- Powercor meet twice annually with the Council to understand planned developments and is willing to provide advice on the impact of developments throughout the region, including timeframes and likely capital costs (both Powercor and customer funded) to augment the network where required.

Council officers have identified electricity supply issues in some parts of the Shire, particularly in Lorne, associated with high energy usage for heating and cooling of buildings. Promoting ecologically sustainable design in new dwellings and additions, as discussed above in Section 4.A Sustainability, will be an important element in ensuring that electricity supply is able to provide for an increased population.
Gas
SP Ausnet were contacted for information about the supply of Gas in the Surf Coast Shire. SP Ausnet own and manage gas infrastructure in the Surf Coast Shire and on-sell the Gas to wholesalers such as TRU Energy. Below is a summary of their comments:

Current supply
- Torquay and Jan Juc are the only townships in the Surf Coast Shire which have a Natural Gas supply. It is supplied by a large diameter High pressure main that traverses the Surf Coast Highway from Geelong.
- Other towns in the Shire are serviced with bottled gas.

Future Plans
- At the request of various interested parties, an investigation has been undertaken to supply and reticulate the townships of Anglesea and Winchelsea, however, the economics of each of the projects indicate that considerable funding would be required to make the projects viable.
- No other major proposed extensions of the network exist at this point in time, however, with the availability of funding, further investigations into green field areas may be initiated.
- Gas is not an essential service therefore the provision of future supply is demand driven.

Telecommunications
Telstra was contacted to discuss the broadband supply and mobile phone coverage in the Surf Coast Shire. Below is a summary of their response:

Broadband:
Current Supply
- Broadband internet access is available in Torquay, Jan Juc, Winchelsea, Lorne, Anglesea, Aireys Inlet, Fairhaven, and Bellbrae.
- Access is not available in Moriac, Deans Marsh and Winchelsea South.

Future Plans
- An expression of interest is underway in the townships of Moriac and Deans Marsh. If there is enough interest the exchange will be upgraded for broadband access.

Mobile Phone:
Current Supply
The two maps below show the current mobile phone coverage in the Surf Coast Shire.
- GSM mobile phone coverage is available to most towns in the Surf Coast Shire. There are some coverage issues in the Otway hills and some small sections of the coast line.
- The CDMA coverage is also available in most townships. CDMA also coverage issues in the Otway hills and close to the coast line.
- Satellite mobile phone coverage is available throughout the shire.
- Telstra has indicated that upgrades have recently been undertaken to improve mobile coverage in the Great Ocean Road area.
Future Plans

- Telstra are proceeding with a 3G network rollout and this is currently available in the Geelong area. The 3G network enables higher data transfer rates allowing video services on mobile phones.

Drainage

The Surf Coast Shire was contacted for information on drainage issues that could influence future residential development. Implications for consideration in the Housing Policy Project are summarised as:

- In most cases throughout the townships in the Shire, the current drainage infrastructure is running at capacity, so any increase in runoff resulting from increased development and hard surfaces needs to provide a management plan, through capture, home use, infiltration systems and other techniques. This may result in increased cost implications for developers.

- Greenfield development sites must ensure that there is no further increase in the discharge rate from pre-development levels.

- Infill development can provide storage and re-use options which are often required to satisfy energy ratings. The increase in hard surface areas is often an issue.

As options for more intense development or possible expansion of urban areas are determined in Stage 2 of the Housing Policy Project, advice will again be sought from the Engineering Planning & Design Department. Opportunities to implement Water Sensitive Urban Design principles through the Planning Scheme (including potentially through the Development Contributions Plan Overlay), and other mechanisms can be sought to mitigate impacts of new development on existing drainage infrastructure and on waterways.

Flooding

Corangamite Catchment Management Authority (CCMA) was contacted to determine whether there would be any implications in relation to flooding with increased intensity of development or expanded urban areas in the Shire. Their advice is summarised as:

- The Land Subject to Inundation Overlay (LSIO) and the Floodway Overlay (FO) represent the CCMA’s current mapping of flood affected areas in the Shire, and these overlays were introduced into the Surf Coast Planning Scheme approximately 6 months ago. The LSIO provides additional permit requirements for development in flood areas or flood fringe areas affected by a 1 in 100 year average recurrence interval flood. The FO applies to land where the risk and frequency of flooding along waterways, major floodpaths, drainage depressions and high hazard areas is greatest, and consequently applies to a smaller area than the LSIO. Refer to the Environmental Constraints to Development Map, and the Overlay Map in Appendix A for details.

- New development and subdivisions should incorporate Water Sensitive Urban Design (WSUD) principles as outlined in the Urban Stormwater: Best Practice Environmental Management Guidelines (CSIRO, 1999), to retain and reuse stormwater in subdivisions, reduce offsite flood impacts of development, and to protect water quality in waterways. The revised Clause 56 Residential Subdivision provisions, introduced in October 2006, include new standards for integrated water management including WSUD, however Council has the option to introduce broader and more stringent policy or requirements to ensure a higher level of WSUD is implemented.

- Development and expansion of urban areas should not pose flooding implications where low lying land is avoided.

The CCMA is willing to provide further comment as options for development in different townships are identified.
Social Infrastructure

The provision of social infrastructure to support resident populations is an important component of providing for future housing needs. Providing for social infrastructure will include ensuring accessible public open space and community gathering spaces, as well as access to other community facilities, including libraries, childcare, education and health facilities. Social infrastructure needs vary between different parts of the Shire depending on the demographic profile of the area, and will change over time. For example, the provision of services and infrastructure to support young families (including childcare, kindergartens and schools) is a current priority for Torquay growth areas, whereas in the next 25 to 30 years there will be a greater emphasis on providing for the needs of an ageing population (including aged care and health facilities).

Accessibility of residential areas to shopping and commercial facilities is also an important consideration. Social isolation, particularly with new residents moving into the area and lacking social networks, was an issue raised by Council officers, and which can be improved through the provision of community facilities, information sources, as well as through subdivision design which promotes interaction.

Existing MSS Strategies for townships generally include discussion of existing facilities and objectives, strategies and actions to provide community services to cater for the current and future populations. In Lorne, this includes providing community, leisure and emergency services for an expanding population, including a post primary school facility, and to focus facilities around the municipal offices and the town centre. The Lorne Strategy seeks to meet the needs of residents and visitors in a way which is responsive to changing demographic structure. The Aireys Inlet to Eastern View Strategy notes that demand for community facilities is low due to the low resident population, and that local community needs in terms of facilities will mostly be met through facilities at Anglesea and Lorne. At the same time, it is recognised that there is a need to cater for a diversity of household types, including residents and non-residents. The Anglesea Strategy does not, however, include objectives and strategies for the provision of community services, which offers an opportunity for further strategic work to be undertaken to provide guidance on social and community infrastructure needs for the community.

Moriac Strategy notes that a small range of community and commercial facilities and well developed open space areas are provided in the town, but there is a lack of public transport (Moriac train station is closed) and youth facilities. Bellbrae Strategy notes existing community and commercial facilities, including a primary school which currently provides for overspill in demand from Torquay (although this will be met shortly with a proposed new primary school in Torquay), and the need to provide community facilities for the town and its rural hinterland. Deans Marsh Strategy includes strategies to support and encourage ongoing community development activities and investigate opportunities to provide after school care activities for commuting families. Winchelsea Strategy does not include strategies in relation to the provision of community infrastructure, although some of the existing facilities are noted. This provides a further opportunity for additional strategic work to fill this gap.

The G21 Plan Housing and Community Services Forum identified an opportunity for social impact assessments to be used as a tool to ensure provision of social and physical infrastructure in new developments. A municipal wide social needs assessment would also be a useful tool to identify gaps in service and infrastructure provision, provide a more comprehensive range of actions and strategies, and create a platform to seek contributions from developers and other State and Federal Government sources for social and community infrastructure as well as for physical infrastructure.
Health and Wellbeing

The Surf Coast Shire Health and Wellbeing Plan was adopted by Council in July 2006. A key aim of the Plan is to raise awareness of public health issues and to embed public health planning across the Shire, with implementation of strategies occurring across Council Departments and Units. It is therefore important that the relevant objectives and strategies be incorporated into the Housing Strategy, to ensure an integrated consideration of planning for both public health and housing. The Plan has different tasks set for each of the three years of its operation, with the first year focussed on organisational learning and building capacity, the second year also beginning to plan, implement and create healthy public policy, and the third year focussing in addition on engaging and building capacity (stakeholders and the community as well as Council).

Year 1 will include workshop discussions which will develop whole-of-Council responses to issues that affect housing, including:

- Understanding the sorts of environments that Surf Coast residents live in.
- Considering health issues and impacts of those environments (including bushfire, social isolation, absence of pedestrian crossings).
- Determining how to respond to issues of social isolation, ageing and disability.
- Planning for and providing environments which support healthy behaviour choices, e.g. given of healthy urban environment, encouraging walking, good access to recreational spaces, safe movement for older and younger people, provision of footpaths, lighting and public transport.

A relevant objective for Year 2 is ‘To ensure that health and wellbeing objectives are integrated into new policies, programs and strategies being developed by the Shire.’

While we are not yet in Year 2 of the Plan, it is prudent to commence the integration of these objectives into the Housing Policy Project.

In year 3 of the Plan, Strategy 1 – Learning Organisation will include community engagement to seek ‘civic intelligence’ on the key health priorities and issues affecting towns and communities; and the initiation of dialogue with developers to mitigate health impacts and maximise opportunities to create healthier built environments.

Open space and linkages

Clause 15.10 Open Space of the SPPF provides for the “creation of a diverse and integrated network of public open space commensurate with the needs of urban communities and rural areas”.

In coastal townships the primary open space areas are generally along foreshore reserves, creeks and floodplains/wetlands, beaches and in the National Park and other public land surrounding the townships. These open space areas are more commonly owned and managed by the State Government (generally land within the Public Conservation and Resource Zone) rather than the Surf Coast Shire (most of the land within the Public Park and Recreation Zone). Additional smaller public open space areas exist within townships, although on the whole there is often a reliance on the foreshore and beach spaces to serve local residents, which are in many cases quite distant from the main residential (as opposed to tourist accommodation) areas. In Anglesea for example, there are few smaller parks within residential neighbourhoods, while in Aireys Inlet and Fairhaven, residential areas are generally closer to public open space, with a larger number of small neighbourhood parks dispersed throughout.

In Torquay and Jan Juc, community feedback and the Surf Coast Open Space Strategy suggests that new subdivisions are not providing adequate community facilities, including useable open space and links to open space and community facilities outside developments. For example, in the Torquay Sands development there are no community facilities or small commercial facilities provided, and as all the open space comprises the golf course there is little other passive or active open space that is able to be used by local residents (e.g. to kick a football).
Another concern raised by the community and expanded upon in the Open Space Strategy is the lack of accessibility for pedestrians and cyclists across the municipality, as footpaths and bike links (or linked open space networks) are often not adequately provided. This presents an opportunity to ensure that future subdivisions are designed to provide maximum walkability and accessibility to areas of open space and other community and commercial facilities. Ensuring provision of adequate open space to cater for areas where increased population densities are proposed will also be important.

In the hinterland townships of Moriac, Deans Marsh, Bellbrae and parts of Winchelsea, the larger lot sizes may reduce the need for public open space compared with typical residential areas. However, open space for community use and interaction is still important in these townships and appears to be adequate to meet current needs, and is generally located within close proximity to the residential areas with smaller lot sizes within the townships. Further provision of open space and linkages between residential areas and open space and other community facilities will remain important as populations within these townships expand. Moriac Strategy in the MSS provides a good example of catering for future open space needs as well as pedestrian and cyclist connectivity in any future residential development.

The Open Space Strategy includes the 8 major goals to meet the open space needs of the municipality. The implementation of this Strategy will assist in ensuring that improved open space areas are provided in new development, that the existing environmental, cultural and landscape values are protected, that open space is accessible and linked with pathways, and that different open space needs are provided in areas across the Shire.

The Great Ocean Road Region Strategy includes a Direction for improving the management of access and transport, which includes improving the walkability of townships. Opportunities could be taken to ensure that future subdivisions provide a layout which is walkable (e.g. providing a grid subdivision pattern rather than curvilinear layout with court bowls), with footpaths and cycle links provided to reduce car dependence and promote opportunities for community interaction. Pedestrian and cyclist pathway systems should also be used to link open space networks.

**Transport Infrastructure and Accessibility**

As with other types of infrastructure, transport infrastructure in the Surf Coast Shire needs to find a balance between catering for peak holiday periods with its high traffic volumes and parking demand, and the underlying year round needs of the local communities. Some public transport service and infrastructure improvements and inland road capacity increases are proposed through State Government plans and strategies to cater for current and future road travel, including GORRS, Moving Forward and Meeting Our Transport Challenges. The impact of increased traffic volumes on local communities will need to be considered. While some roads are planned for duplication or improvements, the capacity limits of the Great Ocean Road are recognised, and only minor improvements are proposed, with traffic encouraged instead to use inland routes.

Issues of rising fuel costs combined with the low provision of public transport throughout the Shire have been identified by the community as significant issues for the region, including the impact of travel costs on the affordability of living in different parts of the Shire. This is particularly relevant in parts of the Shire that have little or no access to public transport, as there is a heavy or total reliance on private motor vehicles in these areas. Public transport provision will be a limiting factor in the ability of some townships to expand, particularly Deans Marsh which is not currently served by public transport and no proposals to service the town exist. Torquay and Jan Juc have a higher provision of public transport, although this is still low compared with regional centres such as Geelong. Outside Torquay, Winchelsea and Moriac offer the greatest potential for increased public transport provision, and lobbying the State Government will be important to ensure that public transport improvements are made. The potential for Moriac to expand and to be serviced by public transport through the reopening of the rail station provides a significant medium to longer term opportunity to provide for affordable and accessible housing in the Surf Coast Shire.
Roads

Discussions with VicRoads have taken place to determine the possible impacts of future road infrastructure improvements and traffic volumes on housing within the Surf Coast Shire. VicRoads is responsible for the following arterial roads within the Surf Coast Shire (local roads are the responsibility of the Surf Coast Shire):

- Great Ocean Road
- Princes Highway
- Surf Coast Highway
- Anglesea Road
- Bells Beach Road
- Winchelsea-Deans Marsh Road
- Deans Marsh-Lorne Road
- Merrawarp Road
- Devon Road
- Hendy Main Road (parts)
- Inverleigh-Winchelsea Road

The completion of the Geelong bypass in 2009 is expected to result in some impact on the Shire, as it will reduce travel times from Melbourne by up to 15 minutes during peak and holiday periods and is expected to result in increased traffic flows on some roads. The bypass will terminate in Waurn Ponds (exact location yet to be determined), resulting in some increase in traffic volumes on Anglesea Road as this road becomes a more convenient route to the coast beyond Torquay. A Public Acquisition Overlay on the east side of Anglesea Road will provide for any necessary duplication (subject to future demands, as they are not currently sufficiently high to justify duplication). Freshwater Creek and Bellbrae are likely to experience increased volumes. Vehicles travelling to Torquay will need to go back towards Geelong from the end of the bypass to access the Surf Coast Highway, however there is not expected to be much change in traffic volumes on the Surf Coast Highway as a result of the bypass. It is possible that traffic along Mount Duneed Road would increase, and to the north of Mount Duneed Road.

There is expected to be a general, but not significant, increase in traffic along Princes Highway. Duplication of this road from Geelong (Anglesea Road) through the Shire to Colac is a proposed longer term strategy (depending on demand and future priorities). There is a current bid for funding to extend the duplication from Anglesea Road to Devon Road, about 10km from Geelong. There is no plan for the upgrading of the Princes Highway to include a bypass of Winchelsea, and incremental volume increases of 1-2% per year are expected. Current 60km speed limits through the town are not expected to change, and the existing 4 lanes through the town would continue with median strips to assist pedestrian crossings.

The capacity of the Great Ocean Road is not intended to be increased, although safety improvements are proposed including further barriers and turn out lanes. Improved driver information is also being investigated, including travel time information, and encouragement for drivers to take inland routes in one direction of their trip rather than the Great Ocean Road.

Key issues for the Housing Policy Project to take into consideration include the possible impacts of increased traffic volumes and proposed road capacity increases on the townships these roads pass through. If townships are to expand where there are proposed infrastructure improvements or expected traffic volumes on roads which pass through the towns, consideration will need to be given to how this would impact on the local community. For example, an increase in traffic through Bellbrae may call for any expansion of the township to be on one side of the road only to reduce impacts on amenity, safety and community dislocation. Service roads could also be considered to assist local traffic movements and separate through traffic.
Public Transport

Information on public transport services and provision was obtained through an interview with a representative of the Department of Infrastructure, and from the McHarry’s website. McHarrys operates the public transport services in Surf Coast Shire, including the Vline rail and bus services and local and regional bus services. Advice from Council officers is that there is no community transport provided in the Shire.

Current Public Transport Provision

A local bus provides a service connecting Wombah Park, Jan Juc, Torquay and Geelong train station, with 8-11 bus services per day in each direction from Monday to Friday (commencing/terminating either at Jan Juc or Wombah Park), extending until the early evening. Weekend services are less frequent, with only 6 services per day in each direction on Saturdays, and 1-2 services per day in each direction on Sundays.

A local bus service is also provided which connects Torquay with Deakin University and Waurn Ponds, with 7-9 services in each direction per day between Monday and Friday, 1-2 services per day on Saturdays and no service on Sundays.

An additional Vline bus service provides connections between Geelong and Torquay and along the coast to Apollo Bay. This route services the townships of Torquay, Jan Juc, Bellbrae, Anglesea (and Point Roadknight), Aireys Inlet, Fairhaven, Eastern View and Lorne. Four to five services are provided per day in each direction between Monday and Friday, 2 services per day on Saturdays and Sundays. In addition to providing a regional link, this service provides local connections between townships along the coast and between Torquay-Jan Juc and Geelong, however the infrequency of the service reduces its role as an effective form of public transport.

The Vline train service runs from Geelong to Colac and Warrnambool. The only stop within the Surf Coast Shire is at Winchelsea. There are three services per day which stop at Winchelsea between Monday and Saturday, and only one service on Sunday.

Moriac and Deans Marsh are not currently serviced by public transport (Moriac Station is not in use).

Future Public Transport Improvements

Future public transport improvements proposed as a part of state government strategies Moving Forward and Meeting Our Transport Challenges include additional bus services between Torquay and Geelong, an improved summer timetable for Vline buses along the Great Ocean Road. There is also potential for a town service for Torquay and Jan Juc and potential additional bus service from Apollo Bay through Colac to Geelong.

Proposed public transport improvements for Torquay and Jan Juc will deliver 1 additional morning peak service out of Torquay and 1 additional evening peak service out of Geelong, as well as 6 interpeak round trips per weekday. On weekends there will be a further two round trips per day. Advice from the Department of Infrastructure is that the timetable is currently being finalised, and the service will be linked with the new regional fast rail timetable.

A new summer timetable proposed for the Great Ocean Road coach service will provide increased services between mid December and Easter, with additional trips between Geelong and Lorne.

A town service for Torquay and Jan Juc (including Torquay Sands, but not Bellbrae) is also a possibility currently being considered by DOI. This could utilise the existing school bus during weekdays and on weekends, when it is not in use for the school bus circuit.

Hinterland towns (Deans Marsh, Bellbrae, Moriace, Winchelsea) will be looked at further for public transport improvements in conjunction with the fast rail. The G21 plan has also looked at options for increasing rail services, in particular between Colac and Geelong, which could increase services to Winchelsea and Moriace. An option being considered is to utilise the Apollo Bay school bus to provide a return
service within school hours from Apollo Bay to Colac and through to Geelong, rather than adding an additional train (as it is unlikely that there is sufficient capacity for this). There would be potential to run this service on weekends also, as the school bus would not be in use on these days.

Discussions with the Department of Infrastructure revealed that there is significant potential to reopen Moriac train station in the future, particularly as developments such as Armstrong Creek take place and result in increased traffic volumes in the area. The City of Greater Geelong plan for the Western Wedge, including the rejuvenation of the Geelong Railway Station Precinct (with a potential housing development) may also provide an opportunity to relocate the train stabling yards to a nearby station such as Moriac, which would enable this station to be reopened. Independently of these influences, there are opportunities for Council to advocate for its reopening, as Moriac could potentially operate as a park and ride facility, or could be encouraged to expand to the point where the reopening of the station would be feasible in its own right. The final location of the Geelong bypass may also have an influence. Either way, DOI cannot see the reopening of Moriac station occurring for at least another 3-4 years.

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<tr>
<th>Summary of Infrastructure and Transport Issues in Surf Coast</th>
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<td>• There are no apparent constraints to development of existing and planned residential areas posed by the ability to service areas with physical infrastructure and services.</td>
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<tr>
<td>• Townships lacking reticulated water and sewerage will continue to be constrained under current infrastructure provision and proposed upgrades. The potential to service towns not currently serviced can be explored with infrastructure providers.</td>
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<td>• Some township strategies do not provide guidance on the provision of social and community infrastructure, and there is not a municipal wide community/social needs assessment responding to the demographic profiles and proposed future housing development of each area.</td>
</tr>
<tr>
<td>• In past subdivisions, open space was often not adequately provided, although this is improving in recent new subdivisions. The implementation of the Open Space Strategy will provide for improved open space provision in the future.</td>
</tr>
<tr>
<td>• There is a lack of accessibility across the townships in the Shire due to the frequent absence of footpaths and cycle paths.</td>
</tr>
<tr>
<td>• Linkages between residential areas and open space and community facilities is often poor.</td>
</tr>
<tr>
<td>• Road access to coastal townships is primarily along the Great Ocean Road, which is not proposed to undergo any significant upgrades in the future.</td>
</tr>
<tr>
<td>• Road traffic will be refocussed to some degree to inland routes, resulting in increased traffic impacts in some townships (particularly Bellbrae, and also Deans Marsh and Winchelsea).</td>
</tr>
<tr>
<td>• Public transport provision is low across the Shire, with Torquay and Jan Juc having the highest level of service provision.</td>
</tr>
<tr>
<td>• Winchelsea, Bellbrae and the coastal townships have a relatively low frequency of public transport service.</td>
</tr>
<tr>
<td>• Moriac and Deans Marsh currently have no public transport services, although opportunities may be available in the future to service these towns (particularly Moriac with the reopening of the rail station).</td>
</tr>
</tbody>
</table>
Options for the Municipal Housing Strategy

There are number of actions that the Council could consider in relation to the provision of infrastructure and transport to support the provision of housing in the Shire.

Maintain close liaison with service authorities

The transference of information between Council and service providers appears to be good at present, however a more formalised process could perhaps be sought to ensure that on-going coordination is maintained.

Council could consider testing options with Barwon Water for intensifying development or increasing townships boundaries in hinterland townships currently unserviced. Moriac may offer such an opportunity, particularly when considered in conjunction with the potential provision of public transport services to the township. Threshold populations could be explored, as well as the potential for alternative forms of neighbourhood scale wastewater treatment, to enable the provision of smaller, lower maintenance dwellings to increase diversity and enable local residents to age in place.

Reticulated services and drainage

Due to the trends of increased variability in rainfall in the future, it would be prudent for Council to consider encouraging or requiring conservation measures as a component of Ecologically Sustainable Design. This could be promoted through the planning scheme through the use of other mechanisms such as incentives, to assist in ensuring the ongoing supply of water to meet future demand.

Given the cost implications for extending the reticulated gas supply beyond Torquay and Jan Juc, and the relatively lower efficiency of utilising electricity or wood fires for heating, encouraging the use of ESD features through the Planning Scheme to reduce energy use will be important. This may also assist in reducing the need for or magnitude of electricity supply upgrades.

Water Sensitive Urban Design principles for new subdivisions and developments can be promoted through the Planning Scheme to reduce the impact of development on waterways and drainage infrastructure, and to promote onsite re-use and recharge to groundwater.

Development contributions and investment in infrastructure

As outlined in the MSS, there is a need for a Development Contributions Plan Overlay for growth areas to ensure that infrastructure costs are borne by the developer (and purchasers) rather than the broader community, and to ensure the timely provision of infrastructure to new developments. The need for this can again be outlined in the Housing Strategy.

Where infrastructure is not able to be provided through development contributions associated with new development, Council will need to plan for capital expenditure to cater for future needs and growth in population, for example in areas where infrastructure is ageing and a process of renewal is required.

Opportunities to seek funding through the Small Towns Program through the Provincial Victoria Growth Fund could be investigated to improve infrastructure in rural and coastal townships (e.g. pathways projects, innovative water projects, civic renewal, community infrastructure and tourism infrastructure projects). Council would need to provide at least one third of the project cost if a funding application is successful.

Review social/community infrastructure needs and provision

A Shire-wide approach to the policies for the provision of social and community infrastructure based on current housing forecasts would assist in the ensuring that housing provision is coordinated with infrastructure provision by Council and other authorities and the private sector. It may also assist Council in preparing a Development Contributions Plan for more areas of the Shire, as discussed above.
Social Impact Assessments could also be encouraged or required through the planning scheme for new larger scale subdivisions, to ensure that social infrastructure needs will be provided for and that subdivision design will promote community wellbeing, including providing opportunities for social interaction.

Open space and linkages

Implementing the Open Space Strategy will be important to ensure that adequate and appropriate open space is provided in new development, including linkages between residential areas and community and commercial facilities. This should include a gradual increase in the provision of footpaths and pathways within and between towns throughout the Shire, which would necessitate capital expenditure and possible land acquisition. Alternatively, opportunities for shared traffic precincts in smaller townships or areas could also be explored.

The Housing Strategy can assist in ensuring that subdivision patterns provide for walkability, and promote the need for open space and improved linkages to community and other facilities to provide for the current and future needs of residential populations.

Traffic management

Traffic management strategies may be required to assess and plan for changes as a result of the Geelong by-pass. This could ensure that residential areas are safe and pleasant places to live.

Advocate for better public transport

Several Council and state government strategies recognise the need for improved public transport facilities to the hinterland towns, and between the employment nodes and other towns in the region. While improvements to public transport services are proposed within the Shire, these are not substantial and a relatively low level of service provision would prevail.

Under current plans, Moriac and Deans Marsh would remain unserviced. Council could play an important role in advocating for further improvements to public transport services, especially if increased growth is proposed for Moriac, as the opportunity may exist to reopen the Moriac train station.

The potential for additional services including a township service for Torquay-Jan Juc, a service between Apollo Bay, Winchelsea and Geelong (perhaps including Moriac), and for the use of school buses to provide local bus services is also being considered by DOI. Lobbying DOI may assist in elevating the priority given to these services.

Further opportunities may also exist for Council to advocate for additional public transport services and infrastructure, and other accessibility improvements, including:

- To improve connections between Torquay and other parts of the Shire with Geelong and Deakin University, to take advantage of the initiatives identified under Action 5 of Meeting Our Transport Challenges (Delivering a first class public transport system for Provincial Victoria: providing services to assist local students and youth access tertiary education, jobs and community facilities).
- To seek funding to implement a Local Area Access Demonstration Program under Action 8 of Meeting Our Transport Challenges. The Local Area Access Demonstration Program will fund local councils to develop and implement small-scale demonstration projects that improve access to local facilities and services, and support the use of sustainable transport alternatives such as walking and cycling.
E. Character

During stakeholder and officer workshops, the protection of character was identified as an important element in planning for an increase in population and housing, and managing increased pressure for development. Various types of character were seen as important, including neighbourhood character, township character, coastal character, landscape character, and rural character. An overriding feature of community opinion and Council policy is to protect the unique qualities of the different parts of the Shire, and to avoid development which detracts from the general low rise scale of the municipality, results in continued urban sprawl of growth nodes, or results in the suburbanisation of the townships. Threats to character identified during workshops included the development of large houses on small blocks with little area remaining for landscaping, increasing densities which reduce sprawl but at the cost of privacy, and ensuring that Torquay retains its own distinct character rather than becoming like a suburb of Geelong.

Neighbourhood and township character

The Great Ocean Road Region Strategy places a high level of importance on the protection of neighbourhood character, and suggests that the completion of Neighbourhood Character Studies will be the most effective way of protecting the character of coastal townships. Across the Surf Coast Shire, Neighbourhood Character Studies have been prepared for Aireys Inlet to Eastern View, Anglesea and Lorne, and a draft Torquay Jan Juc Neighbourhood Character Study has also been prepared. Some parts of these studies have been integrated into the Surf Coast Planning Scheme through the township strategies of the MSS, and neighbourhood or township character is generally covered in these strategies to some degree, even where a formal neighbourhood character study has not been undertaken:

- Torquay – Jan Juc Strategy notes that the traditional street layouts, diversity of house and lot sizes and low rise nature contributes to the distinct character of these townships.
- Lorne Strategy identifies the protection of coastal township character, environmental values and scenic landscapes as a key challenge in the face of continued pressure for development.
- Anglesea Strategy notes that a key contributor to character is the dominance of indigenous vegetation over the built environment, with objectives and strategies to preserve and enhance this landscape and built form character, and to protect broad vistas. New larger dwellings and the pressure to re-subdivide are identified as impacting on this character.
- Winchelsea Strategy notes that further growth can be accommodated without detracting from the strong rural and historic character of the town. However, the strategy also includes objectives and strategies to protect the vistas and ridgelines, and new development should respect the low rise character of the town.
- Bellbrae Strategy provides objectives and strategies to ensure that the low density character is maintained, and notes that the character is also derived from the rural and bush setting, undulating topography and vistas.
- Deans Marsh Strategy includes objectives to preserve the scenic qualities of the hinterland.

A number of local policies and design controls apply through the scheme to maintain and enhance the identified character of the townships.

Local Planning Policies that aim to protect character, include the Anglesea Residential Development Policy, the Surf Coast Styles and Colours Policy and the Coastal Development Policy. The Anglesea Residential Development Policy reinforces and strengthens the Anglesea Strategy in the MSS, and applies to buildings and works on land subject to a Significant Landscape Overlay. It provides objectives relating to preserving the low density, non-suburban coastal character, protecting indigenous vegetation and flora and fauna, maintaining the sense of space and openness, maintaining low profile buildings, protecting shared views, and avoiding development.
impacts on ridgelines. Strategies include specified site areas varying by precinct, maximum building heights of 7.5 metres, maximums for site coverage and other requirements to ensure that the objectives are able to be achieved. As the Significant Landscape Overlay applies to all residential land within the township, it provides a high level of protection to the character of the township.

The Surf Coast Styles and Colours policy seeks to address the suburbanisation of the Shire by promoting sensitive and sustainable development, encouraging and reinforcing a distinctive style of architecture, materials and colours which complement streetscapes, landscapes and neighbourhood character. This policy applies to all land in the Shire with the exception of the Farming Zone, Rural Living Zone and Heritage Overlay areas, and comes into play when a planning permit is required for a development. Therefore, the policy has no influence over the form of development where a planning permit is not triggered by another part of the Planning Scheme, and so would be likely to have limited influence in areas where lot sizes are generally greater than 500 square metres and no overlays apply to the land. Advice from Council officers is that this policy will shortly undergo a review, to address current issues with the policy in relation to character, as well as the impact on affordability due to the additional built form requirements contained in the Policy.

The Coastal Development Policy applies to land in the Rural Conservation zone, and within the SLO1 and 2 and DDO 1 and 2 (Torquay/Jan Juc). The policy applies requirements relating to application content, dwelling density in Fairhaven, Moggs Creek, Aireys Inlet and Lorne. Minimum lot sizes range between 450 sq.m. in areas of Aireys Inlet and Lorne, to 1000sq.m. in Fairhaven and Moggs Creek. The higher site minimums impose significant constraints on further consolidation of these localities. The remaining provisions of the policy require careful consideration of vegetation characteristics, building scale with buildings generally limited to 7.5m, limits site coverage in the SLO1 and 2 areas to 35%, and a plot ratio of 0.5. View sharing is a concept maintained through this policy.

Nine Design and Development Overlay (DDO) schedules apply to various parts of the Shire, with several of these schedules providing specific requirements in relation to design and built form to ensure that various elements of local character are preserved and enhanced. DDO1 provides for the protection and enhancement of the coastal township character of Torquay and Jan Juc, maintaining the low rise scale. DDO2 applies to a small strip of land along the Surf Coast Highway to provide a setback. DDO3 covers the Split Point Lighthouse Precinct in Aireys Inlet, ensuring that the heritage and landscape values are protected. DDO4 ensures that development consolidated around the commercial core of Lorne includes a mixture and scale of development that is complementary to the overall character of the centre. DDO8 provides for the protection of the coastal village character in new development in the Torquay Town Centre Extension. DDO9 seeks to establish a cohesive village character for the Anglesea Town Centre, ensuring the use of Surf Coast Styles and maintaining the low rise scale. These Schedules protect the low density, low rise scale and openness of the townships. In addition, Amendment C18 implements the Aireys Inlet to Eastern View Neighbourhood Character Study and Vegetation Assessment (2004), and is currently awaiting approval from the Minister for Planning.

One of the key findings of the Study is that the low density of built form and high vegetation cover are the greatest contributing factors to the character of these townships, and in line with these findings the proposed Planning Scheme Amendment seeks to introduce tighter development controls (height, plot ratio, site coverage, and lot size) and add new controls, policies and guidelines for protecting and augmenting indigenous vegetation cover. Two additional DDO schedules (DDO10 and DDO11) are proposed and apply to various parts of the townships. Amendment C18 also proposes a Neighbourhood Character Overlay (NCO), including setbacks, building heights, site coverage, design detailing, landscaping and other requirements for the Aireys Inlet Lighthouse Precinct.

The Mountjoy Parade Heritage Precinct Policy outlines the specific heritage objectives for a small area of land along the foreshore of Lorne.

As further neighbourhood character studies are finalised, further DDO schedules can provide protection to areas of specific character or provide for the creation of a preferred character. The NCO can also be used in other locations for the protection of
identified character elements, for example where development is particularly consistent and this consistency is integral to the character of the area, but heritage or landscape controls are not warranted. As with Amendment C18, the NCO can also be used in conjunction with an Environmental Significance Overlay to provide protection to environmental values.

**Protection of coastal landscape character**

Clause 15.08 Environment of the SPPF notes the need for planning for the Great Ocean Road Region to respect the character of coastal towns by promoting best practice design, directing growth to identified areas and ensuring that development responds to the landscape character of the area. GORRLAS identified the visual dominance of buildings on hill slopes, buildings that do not relate to their topographical setting, and the use of ‘heavy’ urban and suburban building forms (where ‘light’ building forms previously predominated) as key issues for the Shire.

The GORRLAS Municipal Toolkit for the Surf Coast Shire noted that the existing Significant Landscape Overlays (SLO) provided adequate protection for the most significant areas of the Shire (areas which have both high landscape value and high pressure for development). The SLO1 applies to the Great Ocean Road and Coastal Environments, recognising the area as internationally significant, and contains the objectives of preserving and enhancing the scenic and landscape values and the low density scale of development. SLO2 relates to Coastal Townscape Character, and protects and enhances the low density residential character, maintaining the individual identities of each township. SLO3 applies specifically to Anglesea, as discussed above, and seeks to retain and enhance native vegetation cover, maintain low building height and ensure that buildings are sited and designed to avoid protruding over or above ridgelines. Amendment C18 seeks to replace the SLO and VPO schedules that apply in the area with DDO and ESO schedules, to strengthen the level of control over the landscape and neighbourhood character in the coastal townships of Aireys Inlet to Eastern View.

In combination, the suite of SLOs and the proposed new ESOs and DDOs provides a high level of protection for the landscape character of the private land along the coastline, as well as for the local character of each township.

The Strategies within the MSS for each township along the coast generally provide further support for the protection of landscape character. For example, the current Aireys Inlet to Eastern View Strategy notes that development is to be strictly controlled to maintain scenic landscape vistas, with strategies to protect viewsheds along the Great Ocean Road. The proposed amendments to this Strategy under Amendment C18 place further emphasis on the protection of the coastal character and indigenous vegetation in these townships and landscapes.
Summary of Character Issues in Surf Coast

- Recent pressure for development in the Shire, particularly in the coastal townships, has had a negative impact on township and neighbourhood character.
- GORRS identifies that the preparation of Neighbourhood Character Studies is the most effective way of protecting this character in coastal townships. Neighbourhood Character Studies have been undertaken for the coastal townships (draft only for Torquay and Jan Juc) and recommendations included in the planning scheme.
- The neighbourhood character and related controls impose significant constraints on development that need to be considered in the context of the overall Housing Strategy.
- Neighbourhood Character Studies have not been undertaken for the hinterland townships, and there may an opportunity for this to be conducted. Neighbourhood Character Studies could build on the Structure Planning work undertaken for Winchelsea and Deans Marsh.
- Ensuring the protection of neighbourhood character will be particularly important in areas proposed for increased housing provision, particularly Torquay – Jan Juc and Winchelsea, as these areas will experience significant change in the future.
- Protecting the valued rural character of hinterland townships is important, while protecting the landscape dominated character of coastal townships is generally the most important element of character in these areas.
- Preventing the suburbanisation of the townships is an issue across the Shire, and the Surf Coast Styles and Colours policy provides guidelines for new development and buildings and works to protect valued character. The effectiveness of this policy in achieving this aim is under review.

Options for the Municipal Housing Strategy

Neighbourhood and township character

The Council has a comprehensive set of neighbourhood character studies for the coastal townships that apply significant development guidelines and some constraints to subdivision. The promotion of other objectives relating to consolidation of townships will need to have regard to the findings of these studies and the resultant planning controls. While the Council has the option to review these controls and impose different controls that may achieve other aims, it is not considered a viable option.

Where consolidation may be possible within the existing planning scheme regime, new design guidelines will be required to ensure that development respects the character of the townships, in particular the coastal environs and the general spaciousness of existing development.

Studies of the rural townships of Winchelsea and Deans Marsh could be undertaken as an adjunct to the development of strategies for these townships.

Protection of coastal landscape character

Again, the Council has a large body of planning policy and controls to protect the character of the coast. There are few options that can be identified to improve or change the policy and control regime for these areas. The current state and local planning policy reflects community views about the importance of maintaining these areas free of urban encroachment.
4. Conclusions

This report draws together demographic analysis and forecasting, an analysis of the strategic and policy context influencing housing, and the issues and options identified through consultation and interviews, to provide an overview of the key housing issues facing the Surf Coast Shire over the next 25 years.

Five key housing issues have been identified and explored for the Shire: sustainability; affordability; diversity; infrastructure, services and transport; and character. Options for addressing each of the key identified issues were provided for consideration by Council, to inform the development of a Housing Strategy for the Shire. While many of these options have been further developed into the Housing Strategy in Volume 1, a number of options have been considered and discarded during the development of the Strategy.
References


Department of Sustainability and Environment (2005) Regional Matters: An Atlas of Regional Victoria


Department of Innovation, Industry and Regional Development (2005) Moving Forward: Making Provincial Victoria the Best Place to Live, Work and Invest

Department of Premier and Cabinet (2005) A Fairer Victoria: Creating Opportunity and Addressing Disadvantage

Department of Infrastructure (2006) Meeting our Transport Challenges

Department of Sustainability and Environment (2004) Great Ocean Road Region: A Land Use and Transport Strategy

Department of Sustainability and Environment (2006) draft Practice Note: Preparing a Local Housing Strategy

Department of Sustainability and Environment (2003) Great Ocean Road Region Landscape Assessment Study, Surf Coast Municipal Toolkit

Department of Sustainability and Environment (2005) Coastal Spaces Inception Report

Department of Sustainability and Environment (2006) Coastal Spaces Recommendations Report

Victorian Coastal Council (2002) Victorian Coastal Strategy


G21 (2005) Understanding the Region and Challenges for the Future

**Council Strategies and Plans:**
- Winchelsea Structure Plan 2021
- Deans Marsh Structure Plan 2026: Background and Discussions Paper
- Aireys Inlet to Eastern View Neighbourhood Character Study and Vegetation Assessment (2004) (and Amendment C18)
- Torquay North Concept Outline Development Plan 2000 and Update 2003
- Draft Torquay Jan Juc Neighbourhood Character Study
- Draft Torquay Jan Juc Strategy Plan Review 2005
- Lorne Strategy Plan Review
- Economic Development Strategy, 2005
- Community Plan – ‘Your Vision’
- Environment Management Strategy
- Tourism Strategy
- Open Space Strategy
- Strategic Resource Plan
- Health and Wellbeing Plan
Appendix A: Zones and Overlays

Land use zones control the uses that can occur on land and overlays generally control the form that the development may take.

Zones

**Residential 1 Zone**
This zone applies to much of the land in Torquay, Winchelsea and the Costal townships. This zone provides for residential development at a range of densities with a variety of dwellings to meet the housing needs of all households.

**Low Density Residential Zone**
This zone applies to many areas of the Shire, primarily on the edge of Torquay, Winchelsea, Bells Beach and some individual subdivisions north of Torquay. It provides for low-density residential development, which can treat and retain all wastewater in the absence of reticulated sewerage.

**Township Zone**
This zone applies to the smaller inland settlements of Deans Marsh, Bellbrae and Moriac. This zone varies from other residential zones in that it also provides for a range of commercial, industrial and other uses in small towns.

**Industrial 1 Zone**
This zone applies to a few parcels of land in Winchelsea. It provides for manufacturing industry, the storage and distribution of goods and associated uses in a manner which does not affect the safety and amenity of local communities.

**Industrial 3 Zone**
This zone applies to two sites in Torquay, one in Anglesea, and one in Lorne. It provides for industries and uses in specific areas where consideration needs to be taken about the impact upon other industrial uses.

**Business 1 Zone**
This zone applies to areas throughout Torquay, Winchelsea and the coastal townships. It encourages the intensive development of business centres for retailing and other complementary commercial, entertainment and community uses.

**Rural Living Zone**
This zone applies some areas north of the Wensleydale area. It provides for residential use in a rural environment, and for agricultural uses which don’t adversely impact upon surrounding uses.

**Rural Conservation Zone**
This zone applies to many areas throughout the Shire, and generally abuts, or is surrounded by land that is zoned for Public Conservation and Resource. The land parcels are generally located on the outer edges of Torquay, Winchelsea and the coastal and inland townships. There are also parcels clustered to the north west of Lorne, near Modewarre, the Wensleydale area, around Bells Beach and individual parcels along the Great Ocean Road. Its purpose to protect and enhance the natural environment and to encourage development and agricultural uses which are consistent with sustainable management and land capability practices.

**Farming Zone**
This zone applies to the majority of the Shire, particularly away from the coast and to the north and east of the Otway Ranges. Its purpose is to provide for the use of land for agriculture.
Public Use Zone (Schedule 1, 3, 4, 5, 6 and 7)
The Public Use Zone applies to various parcels of land within the Shire, primarily within Torquay, Winchelsea and the coastal towns. The uses specify in the Schedule relate to Service and Utility, Education, Health and Community, Cemetery, Local Government and Other public use. The purpose of the zone is to recognise public land use for public utility and community services and facilities, as well as providing for associated uses that are consistent with the intent of the public land reservation or purpose.

Note: There doesn’t appear to be any PUZ2 (education). Schools and the like are mainly in PUZ 1 (Service and Utility) and in Lorne in the R1Z

Public Park and Recreation Zone
This zone is mainly located in and around Torquay, Winchelsea and the coastal and inland towns. The purpose of the zone is to recognise areas for public recreation and open space and to protect and conserve areas of significance.

Public Conservation and Resource Zone
This zone predominantly covers the Otway Ranges and the ‘water side’ land along the Great Ocean Road. There are also other areas scattered through the north of the Shire. It is applied in order to protect and conserve the natural environment and natural processes for their historic, scientific, landscape, habitat or cultural values, to provide facilities which assist in public education and interpretation of the natural, and to provide for appropriate resource based uses.

Special Use Zone (Schedule 1, 2, 3, 4, 5 and 6)
This zone applies to a number of specific areas in the Shire as outlined below. Its purpose is to recognise or provide for the use and development of land for specific purposes as are outlined in the Schedules.

- Schedule 1 is in relation to the Alcoa Lease Land behind Anglesea. It is to provide for coal mining and electricity generation, whilst protecting the visual amenity and significant flora and fauna values of the land.
- Schedule 2 specifies land for the Anglesea Vehicle Proving Ground to be used for the purpose of testing vehicles and for driver training and education
- Schedule 3 is to limit development and subdivision of the Anglesea Heathland.
- Schedule 4 is to provide for the use and development of the land for public and community services and facilities within the Torquay Community Development Precinct.
- Schedule 5 is to encourage tourism development in a number of high profile precincts that include the Surf Coast Gateway, Surf City and Town Centre Foreshore Precincts at Torquay, and the Diggers Parade and Four Kings Precincts at Anglesea.
- Schedule 6 applies to the Lorne Refuse Disposal site and provides for the continued operation and development of that site.

Comprehensive Development Zone
This Zone is applied to 3 specific areas across the Shire. Its aim is to provide for a range of uses and the development of land in accordance with a comprehensive development plan that are outlined in the Schedules.

- Schedule 1 applies to the Torquay Town Centre (Taylor Park Precinct) area. Its purpose is to provide for the integrated development of the precinct for retailing, car parking, office and community uses.
- Schedule 2 applies to the Sands Torquay Residential Lakes and Golf Course Comprehensive Development Plan. Its purpose is to provide for the development of a residential lakes and golf course estate as set out in the Golden Beach Concept Plan.
Schedule 3 applies to the Torquay Town Centre Extension, to facilitate the integrated development of the land for retailing, office, car parking, community and residential uses, treating the former Primary School site as one consolidated parcel.

The following maps can be accessed from the Surf Coast Shire website www.surfcoast.vic.gov.au for better viewing.
Overlays

Environmental Significance Overlay (ESO)
The purpose of this Overlay is to identify areas where the development of land may be affected by environmental constraints. There are three different applications of this Overlay:

- **ESO1** applies to Wetland and Associated Dryland Habitat Protection. These areas are considered significant because of one or more of the following reasons. The sites contain habitat associated with wetlands and waterways of local, regional, state or national significance and the site is protected under an international wetland agreement. Its objective is to essentially protect and ensure the long-term future of terrestrial and aquatic habitat for native flora and fauna.

- **ESO2** covers Special Water Supply Catchment Areas. The aim is to protect and maintain water quality and water yields in catchments and also to ensure that subdivision land use and development meet the requirements of the land use determinations for the catchment.

- **ESO3** covers the Coastal Moonah Woodland which is listed as a threatened community under the 'Flora and Fauna Guarantee Act 1988'. The aim is to protect and ensure its long-term future and to minimise the impact of residential development upon its vegetation and habitat value.

Vegetation Protection Overlay (VPO)
The purpose of this Overlay is to protect areas of significant vegetation and to ensure that development minimises loss of vegetation. There are three different applications of this Overlay:

- **VPO1** covers Significant Native Vegetation and are considered significant due to a number of factors including containing important biodiversity links, have high conservation significance and are representative of a depleted vegetation type in the region or State.

- **VPO2** applies to the Anglesea Heathland Vegetation which is listed on the Register of the National Estate due to its floristic values.

- **VPO3** applies to the Bellarine Yellow Gum which is identified as a threatened species under the 'Flora and Fauna Guarantee Act 1988'. The overarching aim of the Overlay is to protect and ensure the long-term future of the Bellarine Yellow Gum.

Significant Landscape Overlay (SLO)
The objective of this overlay is to identify significant landscapes and to conserve and enhance the character of significant landscapes. There are three different applications of this Overlay:

- **SLO1** applies to the Great Ocean Road and Coastal Environs. It recognises that this area is internationally significant. The objective is to preserve and enhance the scenic and landscape values and protect and enhance the low density scale of development.

- **SLO2** relates to Coastal Townscape Character. The objective of this Overlay is to protect and enhance the low density residential character and maintain individual identities of each township.

- **SLO3** applies to Anglesea. The aim is to retain and enhance the native vegetation cover, to maintain a low building height and to ensure that buildings are sited and designed to avoid protruding over or above ridgelines.

Heritage Overlay (HO)
This Overlay applies to many buildings and places throughout the Shire and its intent is to conserve and enhance heritage places of natural and cultural significance and the elements which contribute to that, to ensure that development does not adversely affect the significance of heritage places.
Design and Development Overlay (DDO)

Applies to areas that are affected by specific requirements relating to the design and built form of new development. There are eight different applications of this Overlay:

- **DDO1** applies to the Torquay/Jan Juc Coastal Township Character. The objectives are to protect and enhance the coastal township character of the specified area and ensure that development is of a low rise scale and that relocated buildings are designed, sited, renovated and finished in a manner that is compatible with the amenity and character of the surrounding streetscape and locality.

- **DDO2** applies to Part Surf Coast Boulevard and Bell Street Torquay. It aims to strengthen the identity of Torquay, to recognise the tourism potential of the area as a gateway and ensure that development ill compliment or contribute to making an attractive entrance statement to the town.

- **DDO3** covers the Split Point Lighthouse Precinct and ensures that development adjacent or close to the Split Point lighthouse is sympathetic to the heritage and landscape values of the precinct. It also aims to safeguard the landscape values of the lighthouse when viewed from beyond the site.

- **DDO4** applies to the Lorne Commercial/Tourist Accommodation Precincts, of which there are three in total. It aims to improve and enhance the image and appearance of the Lorne commercial and tourist precincts, to consolidate development within the commercial core of the township and to encourage a mixture and scale of development that is complimentary with the overall character of the centre.

- **DDO5** covers industrial areas. Its objectives are to enhance the visual character of the subject areas, protect the amenity and minimise any adverse impacts upon the surrounding areas, and to ensure that development is an appropriate size and scale with its surrounds.

- **DDO7** applies to the Surf Coast Boulevard of which there are three in total. The overall objectives of the Overlay are to recognise the regional tourism importance of the Surf Coast Highway, to create an integrated landscaped boulevard and to promote excellence in the architecture design and massing of buildings. The Overlay has additional objectives for each precinct.

- **DDO8** applies to a number of precincts that are collectively known as the Torquay Town Centre Extension. Its objectives are to ensure development complies with the design elements of Surf Coast Style, to protect the coastal village character of the area and to encourage development with a pedestrian emphasis.

- **DDO9** covers the Anglesea Town Centre and aims to establish an identifiable and cohesive village character for the centre, ensuring the development complies with the design elements of Surf Coast Style and retains the low rise character of the centre.

Development Plan Overlay (DPO)

The purpose of this Overlay is to identify areas which require the form and conditions of future use and development to be shown on a development plan before a permit can be granted to use or develop land. It also states that it can exempt an application from notice and review if it is generally in accordance with a development plan. There are three different applications of this Overlay:

- **DPO1** applies to Land at Wybellena Drive and Bimbadeen Drive, Fairhaven. The objective is to ensure that residential development of the land in undertaken in a manner, layout and intensity consistent with the vegetation and landscape values of the land.

- **DPO2** covers the Coombes Road Rural Residential Precinct. There are requirements that must be met relating to subject land under this Overlay. Applications for subdivision must be referred to the Roads Corporation and the Secretary to the Department administering the Flora and Fauna Guarantee Act.
1988. In addition to this an archaeological field survey must be carried out and submitted with any application for a planning permit.

- DPO3 applies to the land at 40 Coombes Road, Torquay. The development plan for this site must contain a concept plan and an environmental management plan.

**Floodway Overlay (FO)**

The purpose of this Overlay is to identify waterways, major floodpaths, drainage depressions and high hazard areas which have the greatest risk and frequency of being affected by flooding. It also ensures that any development maintains the free passage and temporary storage of flood water and to protect the quality of water and waterways as a natural resource.

**Land Subject to Inundation Overlay (LSIO)**

This Overlay's purpose is essentially 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.

**Wildfire Management Overlay**

Applies to land where the intensity of wildfire is significant and likely to pose a threat to life and property. The overlay sets additional requirements relating to built form, siting, access, water supply, subdivision and vegetation management that must be achieved in new developments and substantial extensions in order to minimise this threat.

**Environmental Audit Overlay**

The purpose of this Overlay is to ensure that potentially contaminated land is suitable for a use which could be significantly adversely affected by contamination.

**Restructure Overlay**

This Overlay identifies old and inappropriate subdivisions which are to be restructured. It aims to preserve and enhance the amenity of the area and reduce environmental impacts of dwellings and other development.
Appendix B: Consultation Outcomes

Housing Issues Workshop: 10 May 2006

The Housing Issues Workshop was attended by approximately 25 participants, including community group and community representatives, State Government department and agency representatives, Councillors and Council officers, as well as regional planning representatives, service authorities, planning consultants and developers.

Participants were grouped across 4 tables to ensure a broad range of interests and viewpoints on each table. A facilitator was appointed to each table to assist with discussion. Following a brief Mayoral welcome and presentation by the project consultants, Planisphere, groups were asked to address four questions before reporting back to the whole group. Mike Scott (of Planisphere) then provided an overview of the points raised, identifying key issues to be addressed by the Housing Policy Project.

The outcomes of this workshop will be used to inform the preparation of a Draft Research/Analysis Report, which will be presented at a Council briefing session in mid June. A summary of the workshop outcomes will also be included in this report.

Questions addressed at the workshop were:

**Issues:**
What are the major housing issues confronting the Surf Coast Shire at present? What will be the major housing issues in 20 years time?

**Actions/Response:**
What do you think needs to be done to address both the current and future housing issues in Surf Coast Shire? Do you think the Council could take a more active role in addressing these issues?

Workshop groups found that their responses to the two questions under the heading of **Issues** were largely the same, although some groups felt that the current issues would be intensified in the future. Current and future Issues have therefore been grouped in this summary of workshop outcomes, although some future issues have been identified as such.

Likewise, under the heading of **Actions/Response**, actions identified to address the issues raised were in most cases noted as actions that Council could undertake or play a role in.

As all notes made at the workshop have been recorded, some of the comments below are repetitive, however this assists in determining the key issues raised. This also includes notes made by Planisphere during group presentations.

**Current and Future Issues**

Current and future issues are grouped according to the key issues that were identified during the workshop.

**Affordability**
- Accessibility of rental properties for workers – problem in most coastal towns, especially Lorne.
- Need for social housing (add to diversity).
- Cost of housing precludes the young as older people have more resources
  (implications for social diversity – changing demographics, need to consider provision of schools and health care etc.)
- Living costs – e.g. petrol prices will shape where population will settle.
- Need to provide employee housing – potential role of caravan parks.
- Lack of affordability in coastal areas. Housing inland is affordable but transport is a problem.
- Infill/higher density – is not affordable.
- Lack of affordable housing (including social housing)
- Need to integrate affordable housing and household/age types.
- Lack of affordable housing in coastal areas for service employees (high transport costs, negative effect on economic development).
- Price of land/houses for younger families etc.
- 5 star energy rating and fire prevention/ratings increases construction costs by around 20% due to cost of building materials.

Diversity
- Lack of diversity.
- Ensuring a variety of housing styles and sizes.
- Desire to stay in townships but in smaller houses/accessible housing.
- Diverse housing types to include provision for downsizing (e.g. dividing larger dwellings – adaptability of design), whilst retaining existing character.
- Why are big houses being built?
- Infill/higher density – is not diverse
- Need to address decreasing average household size.
- Future issue – lack of community due to lack of diversity of housing stock.
- Future issue – providing diversity while maintaining local character.
- Future Issue – dormitory towns.
- Caravan parks are starting to be closed
- Lack of private rental and lack of seasonal housing.
- Diversity = social sustainability (diverse socio-economic mix and age structure)
- People moving in are wealthy – increases the demand for expensive properties.

Sustainability
Development/buildings (construction and use):
- Sustainable neighbourhoods will become essential in the future.
- Current housing may not meet needs in 20 years time (e.g. aged housing, high energy costs to operate existing large dwellings).
- Efficiency of housing: water and energy (both in new dwellings and in the retrofit of older dwellings).
- Future – increased demand on water with increased density and population.
- Future issue of availability of resources e.g. water with changing weather patterns etc.
- Construction waste.

Natural environment:
- Increased development means decreasing existing vegetation.
- Management of wildfire risk.
- Does the area support the population? Need to consider the type of housing and development that best fits the environment.
- Impact of waste on sea and creeks.
- Visual impact of development.

Neighbourhood Character
Existing areas:
- Pressure for housing to get higher to prevent sprawl – privacy and expectations of neighbours.
- In the future towns in the Shire can be developed as a community (neighbourhood character, like Lorne and Anglesea)
Important to ensure that Torquay is not seen as a suburb or Geelong.

New areas:
- Development of very large houses without much garden.
- Sprawl of growth nodes (urban boundaries spreading) – Torquay.

Infrastructure and transport

Physical infrastructure:
- Lag between housing development and infrastructure and service provision.
- Need for coordinated infrastructure development.

Community/social infrastructure:
- Increasing need for aged care services and facilities.
- Community facilities – where are these in new developments e.g. lack ofovals at Torquay Sands, lack of bike links, needs small shop to help reduce travel.

Transport:
- High costs (and rising) for private transport and low accessibility to public transport.
- Public transport – need to increase provision.
- Cost of commuting – need to improve public transport so people can live in Winchelsea and work in Lorne (for example).

Other
- Future demand on Torquay town centre
- Future - fewer car trips, more development of public transport.
- Availability of land – e.g. land is available in Torquay but not Lorne, while land is undeveloped in Winchelsea but is not available (land banking).
- Need to ensure land use zoning provides for housing over the next 20 years.
- Tourism – non-residential uses are taking up residential land (e.g. accommodation, B&Bs)
- State/Commonwealth Government policy impinging on Surf Coast Shire – e.g. encouraging Torquay as a growth node.
- Note that issues vary across the Shire
- Sale of Government owned land/housing – loss of opportunities
- Lack of developable land in some parts of the Shire.
- Finding a balance between permanent and non-permanent residents.
- Smaller builders unable to compete with larger developers.
- Lack of available, suitable land
- Residential land being taken up by non-residential uses – e.g. Erskine on the Beach.

Actions/Response

Addressing Issues:
- Consistent policy advice is needed.
- Encourage smaller lot sizes with smaller building footprint
- Encourage adaptable housing (e.g. to encourage splitting original dwelling to enable downsizing to occur).
- Encourage alternative subdivision designs (e.g. smaller lots with increased open space to provide for greater protection of environmental features like creeks/more communal space – increased sense of community).
- Encouraging caravan parks to locate adjacent to existing towns.
- Encouraging employment in different sectors e.g. home occupation.
- Locate high density housing close to public transport.
- Improve public transport between towns within Surf Coast Shire.
- Make more blocks available for development.

**Council Role in addressing issues:**
- Shire can join with others to lobby for tax relief for smaller/less expensive houses (market issue).
- Zoning to support affordability
- Support group for self-build and other programs (OoH to assist)
- Provide support for the setting up of housing associations.
- Support sustainable development applications by process incentives – fast tracking.
- Form partnerships with other agencies such as Barwon Water/PowerCor
- Partnerships with community to build older person’s housing on Shire land.
- Development and implementation of Neighbourhood Character Studies for each township.
- State and Local Government funding e.g. Shire could subsidise bus service in new development area (or old development area)
- Encourage shop top or similar development in some areas to increase diversity.
- Develop Neighbourhood Character Studies and plot ratio controls.
- Encourage smaller lot sizes with smaller building footprint
- Shire should play an educative and consultative role (e.g. on design), with proactive policy.
- Provide plot ratios
- Ensure enforcement of regulations (e.g. works without permits, non-compliance with permits)
- Consider use of Rural Activity Zones (e.g. for Caravan Parks adjacent to towns).
- Ensure Planning Scheme encourages diversity
- Council to investigate building on existing strengths and assets of the area, in the types of housing that are encouraged.
- Ensuring growth is sympathetic to community values.
- Partnerships with State Government (around housing development).
- Using rates and taxes to direct development.
- Encourage employment in particular sectors.
- Lobbying for better transport.
- Community engagement/ownership in diversity.
- Inclusionary zoning.
- Integrate affordable housing.
- Need to clearly identify what the problems are by townships (and generally).
- Council to advocate for environmental retrofit at point of sale.
- Construction waste – ensure Council enforces use of eco bins and other requirements.
- Lobby state government to make more blocks available for development.
- Council to be more prescriptive about requiring diversity within large developments – in Torquay, Winchelsea and Moriac in particular.
- Opportunity to encourage co-housing.
Officer Issues Workshop: Thursday 20th April 2006

**Strategic framework for Housing Policy Project – other strategic work to consider:**

- MSS review – the second review is due next financial year.
- Opportunities at Bellbrae will be explored over the next two years.

**Rural Strategic Review:**
- Retirement
- Tourism (cabin, caravan parks)
- Recreation
- Surf Coast as a destination, recreational experience.
- Rural residential is discouraged.
- Need to work with consultants for the Rural Land Use Strategy.

**Open Space Strategy** – connected communities (emphasis on public transport between townships and to hubs/activity centres, walking, connectivity, G21 Strategy, Moriac Rail station).

**Pathways Plan**
- Torquay-Jan Juc Structure Plan – looking at growth to the north and west, principles around sustainable growth, location of facilities, road hierarchy, Development Contributions Plan (has been difficult to get development contributions without DCPO). Report due late May-June 2006.

**Review of Surf Coast Styles:**
- Affordability implications
- Council resolution to review – instigated by a Councillor but more about character than affordability.
- Consultant will be engaged in May 2006

**Town boundaries** – already quite clear and set (particularly coastal towns)
- Letter from Minister – will not support the expansion of Lorne.
- Framework Plans for inland towns are clear, but will be looked at again.
- Winchelsea Structure Plan adopted by Council and Planning Scheme will be updated.
- Torquay and Winchelsea will be reviewed.

**Environment Management Strategy** on exhibition.

**Development Pressures**

**Torquay and Jan Juc**

- Draft Neighbourhood Character Study Report on Torquay-Jan Juc
  - Will be reported to Council on 2nd May for exhibition.
  - Does not include minimum lot sizes (considering Torquay is a growth area)
  - Encouragement of diversity of character elements addressed – will be a challenge.

Single dwellings are sought after – but consideration now given to higher densities/more diverse housing.

- Some pressure now for 1:200m2 dwellings
- May require some zoning changes
Future low density area – west of Torquay – pressure for retirement living at higher densities.

Potential to provide for student population from Deakin Uni – would require public transport improvements. Feedback from real estate agents as that this could be in demand. Could attract future residents.

Employee housing – hospitality and retail – can’t find accommodation (more a problem in other coastal towns further from Geelong.

High long term rental costs – 2nd least affordable in regional Victoria (after Queenscliff) due to summer rentals – Office of Housing

Problem of high number of bedrooms in units – not seeing the 1 and 2 bedroom units.

Change towards more multi dwellings causes concern in some coastal townships. Most objections are in Torquay.

10 apartments were proposed above business zone in Torquay, supported by Council but not built.

**Lorne**

Pressure is still medium density and tourist accommodation.

Infill development is almost at capacity, not many subdivisions are occurring.

Most activity is happening in tourism precinct – larger scale tourist accommodation.

Along coast, 800-1000 apartments/units (4-5 star) in current applications, mostly in Lorne and Torquay.

High proportion of employees from Colac. DIIRD application for funding for employee housing unsuccessful. Employees often live in caravan park. The community plan will address this.

**Anglesea**

Not much development pressure or activity at present – except 4 Kings.

Redevelopment of single dwellings and infill.

Caravan park – cabins privately owned but not lived in permanently (this is not allowed – maximum number of weeks per year they can be occupied). Could provide for itinerant workers.

**Aireys Inlet and Fairhaven**

Low density residential subdivision behind Fairhaven. Some in Aireys.

Aireys – some diversity (400m2 around shops, 500-1000m2 elsewhere)

Council is working with the Office of Housing to develop 17 units for people over 60 on Council land.

Concern that Lorne style development will spread to Airey’s-Fairhaven.

**Winchelsea**

A few 10 lot subdivisions over the past few years – standard lots.

Land prices have increased from $17k to $85k over the last few years.

Demand is increasing.

Geelong bypass will further increase this.

**Moriac**

Not much development taking place.

Has 2000m2 lots with problems with effluent treatment. Larger lot sizes needed to adequately treat.
Other towns

Little change.

Bellbrae – some investigations have taken place into potential for expansion. A 2000 person population could sustain a package sewerage system.

Densities – if you were going to Deans Marsh or other small townships you would be looking for a more rural lifestyle, so wouldn’t want small lots.

Region

Armstrong Creek in the City of Greater Geelong – Structure Plan being prepared. Will cause pressure – will provide for a population of 70,000 (13,000 in next 15-20 years). Background paper to be released shortly by DLA.

Social needs

Ageing population – oversupply of large houses/2 storey buildings. Note that there will be flows of older people from outside municipality as well as people ageing in place.

Retirement village not really meeting need in Surf Coast Shire – elderly housing close to services is needed.

Adaptable dwellings are needed – not provided at present except for a few individual cases.

There is no community transport

Problem of social isolation
  - new families
  - lack of public transport
  - lack of childcare services outside Torquay (long day care only available in Torquay)
  - recognition of the social connections that can be fostered through urban design, subdivision and building design.

Need to focus on the early provision of services and facilities to promote community development
  - Problems of people assimilating into the community after coming from areas with more activity.
  - People come for the sea change and then start to demand similar services to what they are used to.

Infrastructure and Services – sewerage, water, electricity, gas, telecommunications


Telecommunications – ADSL 5km radius from centre of Torquay, and in other towns. Needs to be spread out further.

Rural communities have poor mobile phone coverage and only dial up internet connections.

Optical fibre should be required in every new subdivision.

An intranet/community website would help promote social interconnections and reduce social isolation, particularly for new people moving into the area. Wireless network being set up in The Sands development.

Development to the west of Torquay will be a challenge due to slope and water pressure (as reservoir is lower).

Ecological Sustainability

The Quay estate, Horseshoe Bend Road – includes sustainability principles, had proposed to include a third pipe line for grey water, however the salt content of
recycled water was an issue at Black Rock treatment plant, and cost of pipe too high. Includes a rainwater tank for all toilet flushing.

Example of Barwon Water Project, joint subdivision – wanted an overlay, used s.173 agreement to include rainwater toilet systems in a new development. The Quays estate is being used to measure success.

Neighbourhood Environmental improvement program in Anglesea – water and energy reduction program.
- partnership between EPA and Surf Coast Shire
- education role
- CCP milestone 5
- Greenglobe accreditation
- Has done a lot to educate the community.

Water Sensitive Urban Design is now being driven by developers.

Energy saving initiatives in business – bid for funding (Vic 1000 project for G21)

Powercor - High power demand due to air conditioning and heating. Black out in Lorne recently (use of heater in reverse cycle air conditioners).

Gas not available outside Torquay – too expensive, and as houses are already set up with electric appliances the take up of gas supply would be too low for it to be viable.

Water is a key issue in terms of housing development

Economic Development

Pressure on affordable housing for service industries and lower end jobs.

Torquay not such a problem as employees in Torquay can live in Geelong - it’s cheaper and close. More of a problem elsewhere, particularly Lorne where employees often come from Colac

Home based business difficult due to affordability issues, or cheaper in Bannockburn.

Based on the Australian average, there would be 1200 SME, 800 of which would be home based business.

Online Feedback Forms and Nomination Forms

During public notification of the workshop, feedback forms were available online to enable interested people to submit comments on the housing issues facing the Surf Coast Shire and future opportunities. Only one completed feedback form was returned, however returned nomination forms for the workshop also included feedback on issues, and this is summarised below:

Issues and Opportunities:

- Providing increased diversity of housing to meet community needs and ensure a diverse community (medium and higher densities, elderly person’s housing, increased diversity of holiday)
- Affordability (dramatic increase in land prices (even in Winchelsea), high long term rental costs – DHS, higher costs along coast, greater affordability in inland towns)
- Low cost employee accommodation (itinerant workforce, service industry and lower end jobs – potential increased role of caravan parks)
- Providing for an ageing community (particularly in 20-30 years when ageing impact takes place – when the young couples/families age)
- Protection of character (neighbourhood and township) – in relation to infill development (concern about the spread of Lorne style development along coast).
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1. Introduction

The diversification of housing stock in most areas is a key housing objective held by both state and local government to maximise housing choice; respond to demographic changes that are resulting in the significant growth of smaller household types; and to achieve sustainable communities. The housing challenge for Surf Coast Shire is significant as it is uniquely placed as a rapid coastal growth area that attracts a diverse housing market that includes not only young family households but also the empty nester and retiree market. This means that over the next 20 to 30 years, Surf Coast Shire will experience both the ageing-in-place process of the younger households that have moved there and will continue to move there; as well as continuing to receive significant numbers of older smaller household types throughout this period.

New residential subdivisions in rapid growth areas typically provide a relatively homogenous supply of dwellings that are dominated by the larger formats of 3 and 4-plus bedroom separate dwellings. This generally serves the needs of the new households moving to these areas but in the case of Surf Coast, there may be the need to diversify the housing stock to meet the demands of an already diverse housing market. The opportunities to do this primarily exist in the established townships. However, given that Surf Coast receives and is forecast to continue to receive older smaller households the Shire may consider the need to increase opportunities to diversify the housing stock in the new growth areas also in the medium term.

This paper develops an understanding of housing futures for the Surf Coast Shire by adopting a two-level approach that presents evidence and analyses the following:

1. Surf Coast Shire’s residential role and function within its region and how that is likely to change in future; and
2. the residential role and function of the unique small areas that constitute the Shire, in recognition of the diversity of different places within the Shire.

The analysis combines evidence derived from the latest Census and residential development data as well as utilising the Shire’s small area population and household forecasts (to 2021) and State Government forecasts that address the longer term (to 2031).

The report is structured to look at recent demographic change in the Shire and housing consumption patterns. It then explores (by using demographic forecasts) what demographic changes are expected to occur in future and what the implications for these changes are for housing in the Shire in future. In recognition of the Shire’s diversity (coastal townships, large rapid growth areas, hinterland areas and townships); the report finally explores the residential role and function of six small areas constituting the Shire drawing out what the housing implications are for each of these areas, with specific reference to key townships. Please note that the forecasts are only available for the six small areas that include the townships and their surrounding areas. That is, forecast data are not available for the individual townships, and will therefore be qualified not quantified. The six areas are:

1. Anglesea
2. Jan Juc-Bellbrae-Bells Beach
3. Lorne-Aireys Inlet-Deans Marsh
4. Moriac-Rural East
5. Torquay
6. Winchelsea-Rural West
The small area geography is that based on the Shire's small area population and household forecasts and is outlined in the map below.

**Surf Coast Shire - Small Area Geography**

For the purpose of this project, the 'Region' is defined as the Barwon Statistical Division and includes the following municipalities: Surf Coast Shire (S), Colac-Otway (S), Queenscliffe (B), Golden Plains (S) and Greater Geelong (C).

**PLEASE NOTE:** This report does not include a detailed presentation and analysis of population projections for the Shire beyond presenting key indicators for analysing housing futures. For detailed population and household forecasts for the Shire and each of the six small areas please visit the following website:


Source: .id, 2004 and Surf Coast Shire, 2004
2. Demand and Consumption

2.1 Household Types

The types of households that are most prevalent in Australian cities are typically family households – couples with children and single parent families. However as most public policy planning and housing decision makers are now recognising, family household types (at least in most established areas and even in growth areas), are decreasing as a proportion of total households while smaller household types (couples without children and lone person households) are on the increase. This trend is the result of a combination of social and demographic change occurring in Australia.

In so-called ‘sea-change’ areas one expects continued growth in retiree households and to some extent, family households. This is dependent on the nature of the local economy and the availability of local employment or access to near-by employment opportunities.

The analysis in this section uses the latest Census data to identify the ‘dominant’ and ‘key emerging’ household types in the Surf Coast Shire (LGA). ‘Dominant’ household types is based on absolute numbers of the major household types and ‘key emerging’ is based on change over the 5 year intercensal period 1996 to 2001. This analysis identifies how household types are changing, based on broad demographic trends, as well as any apparent changes to the residential role and function of the Shire within the context of its Region.

### Share of household type, 2001

<table>
<thead>
<tr>
<th>Household Type</th>
<th>Share Coast ($)</th>
<th>Barwon SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Couples with children</td>
<td>35.0%</td>
<td>33.0%</td>
</tr>
<tr>
<td>Single parent families</td>
<td>5.0%</td>
<td>7.0%</td>
</tr>
<tr>
<td>Couples without children</td>
<td>25.0%</td>
<td>22.0%</td>
</tr>
<tr>
<td>Lone person households</td>
<td>20.0%</td>
<td>20.0%</td>
</tr>
<tr>
<td>Group households</td>
<td>15.0%</td>
<td>14.0%</td>
</tr>
<tr>
<td>Other families</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

**Source:** Derived from ABS 1996 & 2001 Census data

The dominant household types in the Shire and Region are Couples with Children followed by Couples without Children (including both young couples and empty nesters) and Lone Person households. The Surf Coast Shire differs from the region in that it has a larger share of Couples with Children households and Couples without Children households, and a smaller share of Lone Person households.
When looking at net change over the intercensal period 1996 - 2001 however, the most significant emerging household type in the Shire is Couples without Children, followed by Couples with Children households. Lone person households are also on the increase.

If the chart grouped the ‘smaller’ household types (couples and lone persons), then the significant net gain in Surf Coast of the smaller household types becomes more evident.

Given that it is likely that the Shire is attracting retirees from Geelong and Melbourne as well as attracting young couples and families, the Couples without Children household types are likely to be constituted of both young couples and empty nester couples who are both contributing to this ‘smaller’ household type trend. The ‘smaller’ household types are further explored below.
Further exploration of key emerging (smaller) household types by age is presented below to provide more insight into the residential role and function of the Shire and how housing demand patterns may be changing. It is important to differentiate household types by age because service providers and housing policy decision makers (and the housing industry for that matter) know that there is a significant difference in the consumption patterns and housing and servicing needs between ‘young’ lone person and ‘old’ lone person households. Further a young ‘couple without children’ household is likely to have significantly different needs and values to an empty nester household (old couples without children).

The Surf Coast Shire (within its regional context) attracts not only young family households but also attracts younger smaller households. It attracts smaller proportions of Lone Person households in all age groups but larger proportions of young couples without children and empty nesters. It does not play a significant role at this stage with regard to older couples and lone persons (65+) compared to the region. Other parts of the Barwon Region appear to cater more significantly for retirees at this stage. This may change as the Shire’s population ages.

**Share of ‘smaller’ household types by age 2001**

![Bar graph showing share of smaller household types by age 2001 for Surf Coast (S) and Barwon SD](image)

**Source:** Derived from ABS 1996 & 2001 Census data

**PLEASE NOTE:** The household type evidence in this report is presented in age groups as follows:

- **Households w/o children at home:**
  - young = 15-44,
  - Middle = 45-64,
  - Older = 65+

Young families = with children exclusively under age of 15 years
Older families = with children exclusively over age of 15
Mature families = with children both under and over 15 years
In terms of net change with regard to smaller household types in Surf Coast, the Shire has experienced the most significant gains in Middle-aged Couple households (which include empty nesters and early retirees) and Young Couple households (who are yet to start a family).

The Shire experienced a net loss of young lone person households over the period, perhaps seeking more affordable or more appropriate housing elsewhere.

**Net change in ‘smaller’ household types by age – Surf Coast (S) 1996 - 2001**

![Graph showing net change in household types by age](image)

*Source: Derived from ABS 1996 & 2001 Census data*

Net age-specific migration data confirms that the Surf Coast attracts young families, young couples and empty nesters and early retirees.

This represents a diverse housing role for the Shire that reflects a largely dual role combining that of a typical growth area (attracting young families and couples) and a coastal retirement areas (attracting empty nesters and early retirees).
Age specific net migration, Surf Coast Shire, 1991 to 2001

![Graph showing age specific net migration](image)

Source: ABS Census 1996 2001

Different parts of the Shire play different residential roles that effectively aggregate to the ‘dual’ housing market role described on the previous page and again depicted in the age-specific migration chart above. The role and function and residential futures of each area constituting the Shire are addressed later in this report. However in general terms, Surf Coast Shire as a whole is at the point in the suburb lifecycle whereby young couples and young family households and empty nesters will continue to increase in numbers.

This is depicted in the suburb lifecycle diagram on the following page with the Shire’s key emerging household types identified in the darker shaded boxes.
Surf Coast Shire has provided housing for predominantly family households and retirees. As the population will both continue to grow through development and in-migration primarily from Metropolitan Melbourne the existing population in the Shire will experience ageing and key emerging household types may increasingly become mature families, emerging empty nesters and empty nesters (through both ageing-in-place and in-migration). This is not uniform across the municipality as different areas and towns are likely to fulfil significantly different roles. However, it is apparent that Surf Coast’s key emerging household types will remain diverse (in the dual role mentioned above) as long as significant amounts of new development continue. At some point in the future, when no further development is occurring, Surf Coast’s population will then effectively age-in-place, whereby the ‘suburb lifecycle’ analysis would show that the young couple and young family categories would no longer be shaded as emerging households and households will move into the more mature phases. At this point it would be ideal for the Shire to have a significantly diverse stock of housing to enable the more mature households (older, smaller household types) to have a choice as to either stay in the family home or move to a more convenient form of dwelling.

At this point it is worthwhile exploring the relationship between the Shire’s demographic structure and its current dwelling stock and dwelling consumption patterns.
2.2 Dwelling Stock

The types of dwellings that are most prevalent in Australian suburbs and towns typically address family household structures – 3 and 4-plus bedroom separate dwellings. That is, the dominant dwelling type generally suits the historically dominant household type. However, in recognition of social and demographic changes, housing policy in all Australian cities has recently been calling for the development of higher densities and more ‘appropriate’ housing to meet the changing housing needs of increasingly smaller average household sizes.

The analysis in this section of the report uses the latest Census data to identify the dominant and key emerging dwelling types in the Surf Coast LGA. ‘Dominant’ dwelling types is based on the share of the major dwelling types and ‘key emerging’ is based on net change over the past 5 year period 1996 to 2001. Dwelling type data are presented as separate dwellings and semi-detached & attached dwellings by number of bedrooms.

This analysis identifies how dwelling types are changing based on changing supply factors (opportunities taken up by the development industry), as well as the development industry’s response to changing demand in the area. It also identifies, from the supply side, the apparent residential role and function of the Surf Coast Shire compared the Barwon Region. The results are benchmarked to the Barwon average in order to provide the regional context for the Surf Coast Shire.

**Share of dwelling types 2001**

![Share of dwelling types 2001](image)

*Source: Derived from ABS 2001 Census data*

The share of dwelling types in Surf Coast reflects a similar pattern to the Barwon average, but importantly with a higher proportions of larger format separate dwellings and smaller proportions of higher density dwellings than the Barwon average. This possibly reflects the residential role and function of Surf Coast as a place that has historically provided opportunities for larger household types (family-type households).
While the differences are small it is interesting to note that Surf Coast has a larger share of 4-plus bedroom separate dwellings (and a smaller share of 3 bedroom separate dwellings) and most interestingly a larger share of 3+ bedroom higher density dwellings (albeit based on small numbers).

**Net change in dwelling types – Surf Coast Shire (S) 1996 - 2001**

With regard to net change in dwelling stock for Surf Coast Shire, we are seeing a strengthening of this pattern with the most significant emerging dwelling types being the larger format separate dwellings (3 and 4-plus bedrooms). There have also been minor gains in larger format higher density dwellings (3-plus bedrooms) in the Shire over the 1996-2001 period, while there has been a net loss (albeit minor) in smaller format dwellings (0-2 bedrooms).

What is interesting about this trend is that while we have seen an increase in smaller household types in Surf Coast over the 1996 – 2001 period, the most significant increase in the stock of dwellings for the same period is in the larger dwellings (4-plus bedroom separate dwellings).

Over the same period, there has been a decline in the number of small separate dwellings (2-bedroom) which is most likely as a result of extension activity than demolition activity, whereby people have been adding additional bedroom(s) to their small dwellings through renovation.

It should be noted that the gain in larger format dwellings, both separate and higher density dwellings reflects a broader trend of the consumption of larger dwellings (even by smaller households). This reflects the overall desire and consequent trend of households consuming more space although less people are tending to occupy each dwelling. This relates to a range of factors including:

- The desire to have an office at home (as computer and internet use increases);
- Operating a business and/or working from home;
- The requirement for a separate bedroom per child as a standard;
- The requirement for a spare room for visitors and children who have ‘left home’ or grandchildren;

*Source: Derived from ABS 1996 & 2001 Census data*
The need for a divorced partner to have bedrooms for their children when in their care.

2.3 Housing Preferences: Selected Household Types

While there is no comprehensive data derived from primary research of housing preferences, secondary (Census) data enables an analysis of housing consumption patterns by household type. This data reveals housing consumption patterns within the context of supply constraints. Unpublished research by Terry Burke (Swinburne 2004) provides the following definitions used by .id in work recently completed for the Department of Sustainability and Environment:

- **Revealed preferences** - are what households actually do by way of behaviour (measured by what they actually consume e.g. what dwelling type do they actually reside in and under what tenure arrangements?).
- **Expressed preferences** - are those preferences that are stated by individuals when asked what course of action they would prefer (measured by a survey asking 'what sort of housing would you like to rent/buy?').

The analysis in this section of the report uses the latest Census data to identify the relationship between key emerging household types in the Surf Coast and the type of dwellings they are residing in.

The revealed preference data derived from the Census are extensive. The key emerging household types explored for Surf Coast below are chosen on the basis of relevance to the development of housing policy for the Shire – namely the smaller emerging household types – couples without children and lone person households. It is assumed that the larger family household types are largely catered for in the status quo. That is, larger family type households currently dominate and continue to grow along with the development of large format separate dwellings (typical of growth areas such as Surf Coast Shire). The key emerging smaller household types and the types of dwellings they are consuming is essential to understanding the housing futures of the Shire and are therefore explored below. The following section explores three key household types selected on the basis of recent changes to Surf Coast's demographic structure and expected forecast change. These are:

1. **Young couples without children**: This group is expected to continue to grow along with family households as Surf Coast continues to provide land for residential development and continue its function as a growth area;
2. **Mature couples without children**: Often referred to as ‘empty nesters’ and are expected to continue to grow in numbers, as a result of ageing in place and in-migration of early retirees;
3. **Older Lone Person households**: This group, while currently displaying a smaller share of total households in the Shire compared to the Barwon Region average, will grow as the local population ages-in-place.
Young Couples without Children households

This household type includes a large number of purchasers, as well as some renters, and generally people at the beginning of their ‘housing careers’ or ‘housing cycle’. These households are highly mobile and include points in their lifecycle where dwelling moves are most frequent.

Young Couples without Children Households by dwelling type

Source: Derived from ABS 2001 Census data

Surf Coast Shire provides the opportunity for Young Couples to enter the market as well as to upgrade their housing to large format family dwellings. Compared to the Barwon Region, the Shire has a higher proportion of these households in 4-plus separate dwellings (and in higher density 3-plus bedroom dwellings). This may be indicative of the type of dwellings on offer in the Shire’s new growth areas in particular, as new estates tend to provide dwellings with more bedrooms.

In terms of net change to the types of dwellings housing young couples in Surf Coast, there has been growth in almost all dwelling types, with the strongest increases in larger format separate dwellings. It is nevertheless interesting that smaller format separate dwellings (2-bedroom) and higher density dwellings (2 and 3-bedroom) play an important role in Surf Coast, suggesting the these are more affordable dwelling formats that enable young couples to enter the market in the Shire. These dwelling formats, while in relatively short supply (and decreasing in the case of the stock of 2-bedroom separate dwellings), play an important role in the Shire by enabling young couples to live here due to the relative affordability of these dwelling formats.
Net change – young couples without children households by dwelling type

Source: Derived from ABS 1996 & 2001 Census data
**Mature Couples without Children Households**

While a small proportion of these households are couples who never had children, the majority could be best described as ‘empty nesters’. This household type includes large numbers of homeowners, as well as purchasers, and generally people at established stages of their ‘housing careers’ or ‘housing cycle’. Empty nesters are well established in the market and tend to have significant capital investment in their house, by now having, in the majority, paid-off their home loan and therefore have more opportunity and housing choice than young households. In established areas this group has a relatively high propensity to seek alternative dwelling formats to the traditional family home and may consider higher density more convenient (lower maintenance) options if available.

**Share of mature couples without children households by dwelling type, 2001.**

![Graph showing the distribution of mature couples without children households by dwelling type in Surf Coast and Barwon SD in 2001.](image)

*Source: Derived from ABS 2001 Census data*

Mature couples without children households in Surf Coast reveal preferences for three plus bedroom separate dwellings, with a higher proportion in 4-plus bedroom separate dwelling formats and a similar proportion to the Region in 2 bedroom separate dwelling formats. This pattern may suggest that there is, at least in part, a lack of available suitable higher density dwelling stock for empty nesters to make a choice to move to higher density living.

Over the 1996-2001 period empty nesters appear to have primarily remained in their family dwellings (3 and 4 plus bedroom separate dwellings). However, while small in number, there have been noteworthy gains in larger higher density dwelling formats for empty nester households which is indicative of their propensity to consider higher density dwelling options.
Net change: mature couples without children h'holds by dwelling type, 1996-2001

Source: Derived from ABS 1996 & 2001 Census data
**Older Lone Person Households**

These are generally households at the end of their ‘housing careers’ who are often ageing-in-place and are faced with decisions on whether to move or not, given the death of (or divorce from) their partner.

Compared to the Region, Old lone person households have a much higher propensity to remain in the family dwelling, with old lone person households displaying a higher propensity to live in small, medium and large format separate dwellings. Most interestingly there is double the propensity of old lone person households to live in 4-plus bedroom separate dwellings in Surf Coast compared to the region. It is apparent that perhaps there is not the supply of 0-2 bedroom higher density dwellings available to old lone households in Surf Coast Shire, particularly when compared to the region. In terms of net change the biggest increases for old lone person households were in 3 and 4-plus bedroom separate dwellings, there were negligible gains in these households in higher density dwellings. It is likely that bed-sits and one bedroom dwellings are not of interest to the old lone person household market – 2 and 3-bedroom medium density dwellings are likely to be more attractive.

**Share of old lone person households by dwelling type, 2001.**

![Graph showing share of old lone person households by dwelling type, 2001.](chart)

*Source: Derived from ABS 2001 Census data*
Net change – old lone person households 1996 - 2001

Source: Derived from ABS 1996 & 2001 Census data
3. Housing Markets
The source of demand in the Shire for both residential roles outlined above (namely for housing families and empty nesters/retirees) is strong and significant in that in-migration comes from Metropolitan Melbourne. The source of supply from households and individuals in the Shire is likely to continue as it is established but is subject mainly to regional sources of supply. That is, competing locations of land supply across the Barwon Region.

The migration information below is derived from the 1996 and 2001 Censuses and reveals the extent to which Surf Coast attracts people and households from key source areas and loses people and households to other destinations.

Net Migration, Surf Coast Shire, 1996-2001

The Shire comprises significant diversity in terms of residential and economic role and function. Areas such as Lorne, Aireys Inlet, Fairhaven and Anglesea have large numbers of dwellings that are only occupied part time. These areas are generally outside commuting distance to major employment centres in Geelong and Melbourne, and it is assumed that much of their future demand will come from people in the retiree age groups. Winchelsea and Moriac are more traditional rural service centres with good access to Geelong and are expected to slowly increase in population as coastal areas become less affordable. These areas will continue to lose young adults (18-24 year olds) seeking employment, educational and lifestyle opportunities closer to Geelong or Melbourne. Torquay and Jan Juc have more of a ‘suburban’ role in attracting young families, their access to employment in Geelong a key...
attribute. This variety of function and role of the small areas in Surf Coast Shire means that population outcomes differ significantly across the municipality.

The primary housing market role that the Shire played over the last 10 years has been to attract young families and retirees. Significant development in the Shire is expected to continue, dominated by new growth areas in Torquay, particularly to the north and west of the town. This is based predominantly on two factors. The first factor is the attractiveness of a coastal lifestyle to young families with good access to employment and education opportunities. The second factor is the significant demand from retirees from Melbourne and Geelong. This market can be expected to increase significantly as the ‘baby boomer’ generation reaches retirement age.
4. Land Supply

4.1 Historical Supply

Residential approvals in Surf Coast Shire have risen steadily over the last decade with the most activity occurring during the 1999-2002 period. Traditionally, Surf Coast has been a place dominated by separate dwellings, which is a trend that is continuing. It is interesting to note however that approvals for separate houses have declined slightly in recent times and there has been a small increase in approvals for other forms of houses (higher density forms such as townhouses).

### Number of dwelling approvals, Surf Coast (S) and Barwon SD, 1996-2005

<table>
<thead>
<tr>
<th></th>
<th>1996-99 Houses</th>
<th>Other*</th>
<th>1999-02 Houses</th>
<th>Other*</th>
<th>2002-05 Houses</th>
<th>Other*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Coast (S) – East</td>
<td>477</td>
<td>16</td>
<td>705</td>
<td>57</td>
<td>726</td>
<td>73</td>
</tr>
<tr>
<td>Surf Coast (S) – West</td>
<td>433</td>
<td>64</td>
<td>521</td>
<td>55</td>
<td>444</td>
<td>98</td>
</tr>
<tr>
<td>Surf Coast (S) Total</td>
<td>910</td>
<td>80</td>
<td>1,226</td>
<td>112</td>
<td>1,170</td>
<td>171</td>
</tr>
<tr>
<td>Barwon SD</td>
<td>5,015</td>
<td>585</td>
<td>7,160</td>
<td>682</td>
<td>7,372</td>
<td>957</td>
</tr>
<tr>
<td>Surf Coast % of Barwon SD</td>
<td>18.1</td>
<td>13.7</td>
<td>17.1</td>
<td>16.4</td>
<td>15.9</td>
<td>17.9</td>
</tr>
</tbody>
</table>

Source: ABS; 2006

A comparison of dwelling approvals in Surf Coast Shire to the Barwon Statistical Region reveals that the share of approvals for separate houses has declined between 1996 and 2005, while there has been a steady increase in the share of approvals for other forms of houses.

### Average number of dwellings approvals per annum (financial year), Surf Coast (S) and Barwon SD, 1996-2005

<table>
<thead>
<tr>
<th></th>
<th>1996-99 Houses</th>
<th>Other*</th>
<th>1999-02 Houses</th>
<th>Other*</th>
<th>2002-05 Houses</th>
<th>Other*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Coast (S) - East</td>
<td>159</td>
<td>5</td>
<td>235</td>
<td>19</td>
<td>242</td>
<td>24</td>
</tr>
<tr>
<td>Surf Coast (S) - West</td>
<td>144</td>
<td>21</td>
<td>174</td>
<td>18</td>
<td>148</td>
<td>33</td>
</tr>
<tr>
<td>Surf Coast (S) Total</td>
<td>303</td>
<td>27</td>
<td>409</td>
<td>37</td>
<td>390</td>
<td>57</td>
</tr>
<tr>
<td>Barwon SD</td>
<td>1,672</td>
<td>195</td>
<td>2,387</td>
<td>227</td>
<td>2,457</td>
<td>319</td>
</tr>
</tbody>
</table>

Source: ABS; 2006

The table above indicates that approvals for separate houses is dominant and growing steadily, however, there is an emerging trend for growth in the approvals for ‘other’ (higher density) dwellings.

Over and above this, Surf Coast has steadily (albeit slightly) declined in share of overall dwelling approvals from 18% in the 1996-99 period to 17% in the 1999-02 period to 16% in the 2002-05 period.
4.2 Future Supply

A majority of future growth is expected to occur in the Torquay and Jan Juc areas. An assessment of information from Surf Coast Shire and the Department of Sustainability and Environment presents an estimate of potential dwelling supply through the development or redevelopment of major sites that are either in the planning or mooted stages of development.

<table>
<thead>
<tr>
<th>Development types by small areas</th>
<th>1-2 years</th>
<th>3-5 years</th>
<th>6-10 years</th>
<th>10+ years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadhectare site</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torquay</td>
<td>523</td>
<td>1,232</td>
<td>2,495</td>
<td></td>
</tr>
<tr>
<td>Jan Juc/Bellbrae/Bells Beach</td>
<td>35</td>
<td>37</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Established</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torquay</td>
<td>70</td>
<td>10</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Jan Juc/Bellbrae/Bells Beach</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Future</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torquay</td>
<td></td>
<td></td>
<td></td>
<td>2,360</td>
</tr>
<tr>
<td>Jan Juc/Bellbrae/Bells Beach</td>
<td></td>
<td></td>
<td></td>
<td>4,990</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>628</strong></td>
<td><strong>1,279</strong></td>
<td><strong>2,495</strong></td>
<td><strong>7,350</strong></td>
</tr>
</tbody>
</table>

*Source: DSE, 2006 & Surf Coast Shire, 2005*

The map on the following page identifies future major development sites by location with reference to the specific future and current development areas.
Future Development sites, Surf Coast Shire

Legend
- Planning or mooted developments
- Future growth areas
- Development sites in established areas

Source: Department of Sustainability and Environment 2006, .id and Surf Coast Shire 2004

Prepared by .id 2006 for Planisphere
The chart below shows the ‘net gain in dwelling’ assumptions underlying the Surf Coast small area household and population forecasts. The assumptions are that a gradual decrease of net gain in dwellings from a high of over 500 per annum (currently) to just over 300 per annum by 2021 will occur. Assuming that the long term annual average net gain in dwellings for Surf Coast is 400 dwellings, then the DSE land supply figures show that Surf Coast has a stock of almost 30 years of supply from 2006.

Surf Coast Shire assumed new dwellings gain (per annum), 2002 to 2021

<table>
<thead>
<tr>
<th>Forecast year (ending June 30)</th>
<th>Number of dwellings</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>200</td>
</tr>
<tr>
<td>2003</td>
<td>300</td>
</tr>
<tr>
<td>2004</td>
<td>400</td>
</tr>
<tr>
<td>2005</td>
<td>500</td>
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<td>2019</td>
<td>1900</td>
</tr>
<tr>
<td>2020</td>
<td>2000</td>
</tr>
<tr>
<td>2021</td>
<td>2100</td>
</tr>
</tbody>
</table>

Source: .id, 2006

The primary sources of supply are:
- 2001-4 dwelling additions are based on building approvals, lagged by 12 months. From 2004 onwards:
  - Torquay - 5,000 additional dwellings
  - Lorne-Aireys Inlet-Deans Marsh - 900 additional dwellings
  - Winchelsea-Rural West - 500 additional dwellings
  - Moriac-Rural East - 400 additional dwellings
  - Anglesea - 280 additional dwellings
  - Jan Juc-Bellbrae-Bells Beach - 230 additional dwellings

It should be noted that growth in households over the forecast period also results from expected increases in occupancy (i.e. former holiday dwellings becoming permanently occupied). This affects the coastal areas of the Shire including Torquay, Jan Juc-Bellbrae-Bells Beach, Anglesea and Lorne-Aireys Inlet-Deans Marsh. This additional source of new dwellings is an important component of potential population growth and has been taken into account in the forecast figures.
The table below shows the assumptions made regarding future occupancy rates for each small area. The change in occupancy between 1991 and 2001 is also presented to provide context.

### Estimated occupancy rate, Surf Coast Shire & small areas, 2001-2021

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anglesea</td>
<td>-1.0%</td>
<td>40.1%</td>
<td>43.6%</td>
<td>48.6%</td>
</tr>
<tr>
<td>Jan Juc-Bellbrae-Bells Beach</td>
<td>6.0%</td>
<td>79.1%</td>
<td>82.6%</td>
<td>85.0%</td>
</tr>
<tr>
<td>Lorne-Aireys Inlet-Deans Marsh</td>
<td>1.9%</td>
<td>37.9%</td>
<td>40.0%</td>
<td>43.0%</td>
</tr>
<tr>
<td>Moriac-Rural East</td>
<td>3.7%</td>
<td>97.8%</td>
<td>97.8%</td>
<td>97.8%</td>
</tr>
<tr>
<td>Torquay</td>
<td>6.8%</td>
<td>72.5%</td>
<td>76.5%</td>
<td>80.5%</td>
</tr>
<tr>
<td>Winchelsea-Rural West</td>
<td>1.2%</td>
<td>96.5%</td>
<td>96.5%</td>
<td>96.5%</td>
</tr>
</tbody>
</table>

**Surf Coast Shire**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Coast Shire</td>
<td>4.0%</td>
<td>61.6%</td>
<td>65.9%</td>
<td>71.0%</td>
</tr>
</tbody>
</table>

Source: .id, 2004

The significant supply of land (and associated net gain in dwellings) in the long term means that Surf Coast Shire should be able to continue to supply affordable housing that will continue to attract young families. However at the same time the demographic processes of ageing of the existing (and continuously growing number of households) will have a significant impact on the age structure, household structure and possible changes in housing demand (and housing preferences) over the longer term.
5. Demographic Change

Unfortunately the forecasts prepared for Surf Coast by .id extend only to 2021 and not to 2031 as required for this project. The State Government Department of Sustainability and Environment (DSE) however have produced forecasts for the required period but the fact that the DSE forecasts do not include forecasts of household types makes them less useful for understanding the housing implications of changing age structures. This section compares the DSE forecasts to .id’s forecasts to enable us to make assumptions about future housing implications in the long term. Put simply, if the DSE forecasts are depicting similar trend outputs to the .id forecasts for Surf Coast then we can qualify the housing implications for the Shire to 2031.

The DSE population and household forecasts are based on a ‘top-down’ model and extend to 2031. This means that forecasts are prepared for metropolitan Melbourne and regional Victoria and then effectively allocated to Statistical Local Areas (SLAs), ensuring that these total to the numbers for the larger regions. The forecasts prepared for Surf Coast Shire by .id are for the current period up to 2021. By contrast to DSE, these are based on a ‘bottom-up’ approach, where development assumptions are made for each individual small area and the forecast for the Shire is a sum of the forecasts for each of the small areas.

Please refer to the charts on the following pages to accompany this commentary.

Both .id and DSE have forecast a continuous growth trend for the forecast period for the Surf Coast driven by the availability of land for residential development in the Shire and the large and sustainable source of supply of households originating from Metropolitan Melbourne.

.id’s population forecasts are consistently higher than the DSE forecasts. This is based on assumed higher rates of development, as depicted in .id’s assumed growth in the number of households (running at a higher assumed level than DSE’s forecasts). But again, they are showing a similar overall trend.

.id and DSE have both forecast reasonable and continuing decline in the average household size in the Shire, although DSE have assumed a slightly more rapid decline. (id’s average household size results are an output of the function of the age-specific propensity of each age group to form into certain household types).

The point is, however it is clear that the trends depicted in both the DSE and .id forecasts for Surf Coast Shire are consistent and to use the forecast household type results from .id’s forecasts and extrapolate those trends by qualification to 2031 is a reasonable assumption to make.
Estimated resident population, .id & DSE, 2001 to 2031

Source: .id, 2004 & DSE, 2005

Estimated number of households, .id & DSE, 2001 to 2031

Source: .id, 2004 & DSE, 2005
Estimated Average Household Size, Surf Coast Shire 2001

Source: .id, 2004 & DSE, 2005
Surf Coast Shire, \textit{id} forecast, change in estimated resident population by 5 year age groups

\textbf{Source: \textit{id}, 2004}

\textit{id} forecast of estimated resident population for Surf Coast shows an increase in the numbers across all age groups. It is typical of a growth area to experience gains in all age groups but not typical of a growth area to see such significant gains in the 50 plus year old population. This again depicts the dual residential role that Surf Coast plays as a place attracting both families and smaller older household types (such as empty nesters and retirees). There are two processes at play here including simply people who have moved here over the years effectively ageing in place while at the same time the older age groups are added to by the in-migration of older couples and retirees.

Looking into the longer term, the DSE age structure forecasts overwhelmingly show the most significant net gains in population in the 50-plus age groups and in the period 2021 – 2031 by far the most significant increases in the 65-plus age groups. This is all occurring while the Shire continues to grow as a result of the long term development of its residential land supplies (presumably still attracting significant numbers of family households).
While family households are still moving into the Shire for the duration of the forecast period, it is the ageing in place of the existing population as well as continued in-migration of mature couples without children that is driving the growth of smaller household types in Surf Coast Shire.

The chart below of forecast household structure for Surf Coast Shire shows that small households (couples without children and lone person households) added together, is forecast to be around 4 times larger than the family household types added together by 2021.
Surf Coast Shire is forecast to have the most significant increases in the number of couples without children households and lone person households. Couple families with dependents (and lone parent families) are also expected to increase but to a lesser extent. This overall trend for the Shire differs across the Shire as different parts of the Shire play different residential roles.

The significant differences in the supply of residential land (and dwellings) across the Shire will have a major influence in structuring different population and household futures over the next five to twenty years. Large new ‘greenfield’ opportunities are primarily located in Torquay and as a result, this area will dominate population growth in the Shire over the forecast period.

Torquay is the primary growth area and is forecast to have significant increases in the number of couples with children between 2001 and 2021, a result of in-migration of young families. This is likely to occur on a smaller scale in Jan Juc-Bellbrae-Bells Beach and Lorne-Aireys Inlet-Deans Marsh.

Increases in lone person households are expected in all areas of the Shire to 2021 as a result of ageing, with the largest gains expected in the growth area of Torquay with significant concentrations expected in Anglesea and Lorne-Aireys Inlet-Deans Marsh, which are the coastal resort and retirement areas of the Shire.

The following section explores the forecast residential role and function of each of the small areas constituting the Shire and what the housing implications are for each area.
6. Residential Role & Function of Surf Coast Small Areas

This section explores the housing implications of each of the small areas constituting the Surf Coast Shire, including:

1. Anglesea
2. Jan Juc-Bellbrae-Bells Beach
3. Lorne-Aireys Inlet-Deans Marsh
4. Moriac-Rural East
5. Torquay
6. Winchelsea-Rural West

The analysis presents three indicators that provide insight into the residential role and function of each area and future housing implications based on demographic and residential development forecasts. These indicators are:

- **Historical and forecast (assumed) age-specific migration**: These data provide insight into who is attracted to each area and who is leaving. The data presented in charts in net terms effectively describes the housing market characteristics of each area and how that is expected to change.

- **Forecast net change in age structure**: The forecasts are based on a combination of assumptions about future opportunity for households to move into the area (based on net gains in dwelling stock brought about as a result of residential development, redevelopment, conversion of temporary residences (holiday dwellings) to permanent dwellings, etc. and who is taking the opportunity to move into the area (and leave the area). It also takes account of births and deaths. The changing age structure of a place has significant implications for its housing future. For example we know that there are age-specific propensities to live in certain household types (living arrangements); and we also know that certain household types express preferences for specific types of dwellings.

- **Forecast household type**: Household type forecasts are based on applying age-specific propensities for each age group to live in a particular household type. This work by assuming that the age structure of the population is an indicator of household size and type. These differences are assumed at the local area based on the household type and size from the 2001 census. The population is divided into household types based on five year age groups and sex. Each of these household types has an associated household size. From this relationship, all the household forming population (adults and any non-dependents) effectively represent a share of a household. These relationships are extrapolated forward with some adjustments, depending on the type of area. While the overall trend assumes that a greater share of the population will live in smaller households at all age groups in the future, many areas will go against this trend, depending on their place within the life cycle of suburbs. The projected decrease in the fertility rate and resulting likelihood of smaller families reinforces the assumption that a greater share of the population will live as couples and alone in the future.

Conclusions on housing futures draws on the supply demand analysis outlined in the early Sections of this report and the forecast household type results.
6.1 Anglesea

Housing market
No significant changes are assumed in the local housing market for Anglesea. Historical observations as far as the types of households attracted to the area and who is leaving are largely assumed to continue into the future. These are:
- Gain of young families, older childless couples and retirees into Anglesea;
- Loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong;
- Small loss of older adults and elderly to areas that provide appropriate housing and services for the aged.

Age specific net migration, Anglesea, 1991 to 2001

Source: ABS Census 1996 & 2001
Forecast age specific net migration, Anglesea, 2002 to 2021

Source: .id, 2006
**Age Structure & Household change**

Most significant age specific gains are forecast to occur in the 50 plus year old age groups, with negligible change in the other (younger) age groups. While Anglesea is forecast to experience continued growth in family households in the short term (next 5 years), during this period and beyond that the most significant net gains will be in smaller households (couples without children and lone person households). This is the result of the dual processes of the existing population ageing in place and the continued in-migration of the empty nester market.

Further, there are significant land supply constraints in and around Anglesea and for the forecast period only a moderate level of infill development and construction on vacant lots of 20 dwellings per annum in the medium term, declining to 5 per annum in the longer term are providing housing opportunities for new households.

**Anglesea - Net Change in Age Structure 2001 - 2021**

![Graph showing net change in age structure](image-url)

*Source: .id, 2006*
Housing Implications

While there are significant environmental constraints to future development (and redevelopment) in the township there is significant demographically driven demand for diversification of the housing stock as depicted in the significant forecast growth in the smaller households. Given the constrained supply in and around Anglesea township, there is likely to be upward pressure on residential land values that may make higher density residential development increasingly viable in this market in future. This may be an appropriate development given the demographic changes in this area are likely to result in the significant emergence of smaller older household types that may consider moving to more convenient (lower maintenance), higher density dwellings. This is assuming that the higher density alternatives take account of this emerging housing market's aspirations and preferences.

There will also be continued pressure for the trend of the conversion of holiday dwellings to permanent dwellings. This effectively increases residential supply in this area. It is forecast that the occupancy rate of Anglesea will increase from 40.1% in 2001 to 48.6% in 2021. While a large proportion of dwellings in Anglesea are expected to remain as holiday houses, many of these will remain unavailable to people seeking to settle in the area permanently.
6.2 Jan Juc–Bellbrae–Bells Beach

Housing market
There were some changes to the housing market (migration) profile for Jan Juc-Bellbrae-Bells Beach in that this area historically attracted significant numbers of young adults in their 20’s has moved to the area attracting young adults in their early 30’s. Further, as ageing of the population continues there will be increased losses of young adults in their late teenage and early 20’s age groups – seeking employment, education and affordable housing elsewhere. We can therefore expect:

- Minor short term gain of young families;
- More significant growth in older childless couples and retirees;
- Loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong;
- Small loss of older couples and older families, particularly in latter period of forecast as new housing opportunities are exhausted. After the Strathmore Drive area with an estimated 150 dwellings being developed to 2013, there remains only a low level of infill development to occur until land is released in the area north of Great Ocean Road in the long term (post 2021).

With the possible release of this residential land between Great Ocean Road and Spring Creek, Jan Juc will join Torquay as the Shire’s most significant new release area, attracting family households to the area in large numbers once again.

Age specific net migration, Jan Juc-Bellbrae-Bells Beach, 1991 to 2001

Source: ABS Census 1996 & 2001
Forecast age specific net migration, Jan Juc-Bellbrae-Bells Beach, 2002 to 2021

Source: .id, 2006
Age Structure & Household change

As a result of the lack of significant development opportunities in this area in the short to medium term, the ageing-in-place process will impact over the next 10 to 15 years. However residential land supply north of Great Ocean Road is expected to come on-line in the long term, possibly when land starts to run out in Torquay in the post 2021 period. This is a large development area that will potentially provide a significant supply of dwellings in the Surf Coast beyond 2021, continuing to provide affordable housing attracting young families to the area. This will result in the forecast age structure largely ageing with most net gains in the 50-plus age groups in the medium term. There are also expected net losses of all other age groups as the ageing process takes hold in the medium term. In the long term however there will be net gains in the younger age groups once again as young family households take up the housing opportunities in the new development area.

This will result in large net gains of older couples without children and older lone person households while family households are forecast to actually decline in numbers, until the land is released (post 2021), when there will once again be gains in the younger age groups.

Jan Juc-Bellbrae-Bells Beach - Net Change in Age Structure 2001 - 2021

Source: .id, 2006
Housing Implications

In the medium term (to 2021), there will be a significant shift in the residential role and function of this area as small household types actually emerge to become the dominant household type and larger household types (families) actually decline in numbers. This raises questions as to whether the existing stock of dwellings in this area is suitably diverse to provide choice for local residents as their housing needs change as ageing occurs in the medium term. However with the possible release of a large amount of residential land in the longer term, this area will most likely attract young family households once again to Jan Juc. But this land may also provide an opportunity to diversify Jan Juc’s dwelling stock to deliver alternative housing choices for the growing number of older households in the Jan Juc – Torquay areas.
6.3 Lorne-Aireys Inlet-Deans Marsh

Housing market
The level of development has picked up in this area since 2000 and has driven a change in the migration profile as a result. The market attracted to this area is diverse and the new housing opportunities on offer will likely result in the following:

- Attract predominantly younger families, older childless couples and retirees;
- There will continue to be some loss of young adults (18-24) leaving home seeking employment and education opportunities and affordable housing in Melbourne and Geelong;
- There will be little change through migration in older adult and elderly age groups.

Age specific net migration, Lorne-Aireys Inlet-Deans Marsh, 1991 to 2001

Source: ABS Census 1996 & 2001
Forecast age specific net migration, Lorne-Aireys Inlet-Deans Marsh, 2002 to 2021

Source: .id, 2006
**Age Structure & Household change**

The level of development expected in this area will drive continued population growth in almost all age groups, with most growth occurring in the 50-plus year age groups. The growth in this older population is fuelled by both the existing population simply ageing in place as well as the continued in-migration of empty nesters and retirees.

There is negligible change expected in the numbers of family households in the area while significant growth is forecast in the empty nester and retiree (smaller) household types.

**Lorne-Aireys Inlet-Deans Marsh - Net Change in Age Structure 2001 - 2021**

![Diagram showing net change in age structure](image)

*Source: .id, 2006*
Housing Implications

In the high amenity coastal residential parts of this area high land values will facilitate the continued development of higher density dwellings and subsequent diversification of the housing stock. This trend of the diversification of the dwelling stock is already established in this area. If the higher density developments are addressing a range of markets, they may also focus more in the longer term on providing alternative, potentially more affordable, housing for the smaller, older household types. This may also have the effect of freeing up the larger format dwellings that may attract more family households to the area. Both Lorne and Aireys Inlet/Fairhaven have significant environmental constraints that prevent outward expansion. Future potential for new dwellings is likely to come from a combination of intensification of existing township areas, as well as the conversion of holiday houses to permanent occupancy. The occupancy rate for the Lorne-Aireys Inlet-Deans Marsh small area is forecast to increase from 37.9% in 2001 to 43.0% in 2021.
6.4 Moriac-Rural East

Housing market
The Moriac-Rural East area’s historic residential role of largely attracting young families is unlikely to change in future. There is a moderate and consistent amount of residential development expected to continue to occur in this area - based on the development of remnant zoned land and moderate levels of in-fill (at around 20 or so dwellings per year). The historical age-specific migration charts imply that this area is relatively affordable as it has historically attracted young families and it is likely to continue this role. Unlike most parts of Surf Coast Shire, this area does not attract empty nesters and retirees. The housing market characteristics of the area are unlikely to change and are as follows:

- Some continuing gain of young and more mature families;
- Continued loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong;
- Little change through migration expected in ages 45+

Age specific net migration, Moriac-Rural East, 1991 to 2001

Source: ABS Census 1996 & 2001
Forecast age specific net migration, Moriac-Rural East, 2002 to 2021

Source: .id, 2006
**Age Structure & Household change**

The moderate rate of development creates a supply of dwellings to maintain the area’s affordability (and attraction) to young families. The effect of attracting young families to an area has a ‘youthening’ effect that is tempered by the processes of ageing-in-place. This is evident in the forecast age structure for Moriac-Rural East where there are expected increases in virtually all age groups over the forecast period; however the most significant increases are forecast in the 55-plus age groups. This ageing process will result in the most significant household type gains in the smaller household types (empty nesters and older lone persons), although the moderate forecast net gain rate in dwellings is sufficient to expect moderate gains in family household types also.

**Moriac-Rural East- Net Change in Age Structure 2001 - 2021**

![Graph showing net change in age structure from 2001 to 2021 for Moriac-Rural East.](image)

**Source:** .id, 2006
Housing Implications

While the ageing of the population in Moriac-Rural East is resulting in significant growth in smaller households the nature of this area is unlikely to call for any significant diversification of the dwelling stock. It is clear that the residential role and function of this area is to provide affordable housing for young families and it would ideally continue to fulfil that role in the Shire. Perhaps as housing stock becomes more diverse in other parts of the Shire, the older households in this area that may seek alternative dwelling formats (higher density, lower maintenance) may look to Geelong as options.
6.5 Torquay

Housing market
At least for the last 10 years and for the next 25 years Torquay has been and will continue to be a growth area. The substantial new housing land supplies are expected to continue for the next 25 years, with this area continuing to attract a diverse housing market including:

- Predominantly young and mature families and older childless couples (retirees);
- Generally, there are no losses expected from migration in any age groups, although net in-migration of young adults and the elderly is minimal.

This growth area is somewhat atypical as Torquay attracts a larger proportion of older, smaller households that could best be described as empty nesters and early retirees. Typically growth areas attract more of a ‘mono-market’ that includes primarily young couples and young families. The uniqueness of Torquay’s housing market is that it also attracts older households. This is brought about by the attractiveness of this coastal area for retirees.

Age specific net migration, Torquay, 1991 to 2001

Source: ABS Census 1996 & 2001
Forecast age specific net migration, Torquay, 2002 to 2021

Source: .id, 2006
**Age Structure & Household change**

The relatively high rate of development in this area provides a supply that is affordable enough to attract young families. They are expected to continue to move here throughout the forecast period at a rate that results in the maintenance of a relatively young age structure, with most growth forecast to occur in the young and mature family household age groups. While this will result in strong and continued growth in the larger household types (young and mature families), even this typical growth area phenomenon is not strong enough to stop the smaller household types from gaining dominance in this area by 2030. That is, empty nester and older lone person households are forecast to outnumber family households during the forecast period.

This significant growth in smaller (and older) household types is expected to occur at a higher rate than in most typical growth areas. The typical growth area caters overwhelmingly for young, and to a lesser extent, mature families; and smaller older households emerge later as a result of the early settler families in the area effectively ageing-in-place. While this process is taking place in Torquay, growth in the smaller older household types is effectively exacerbated by the attractiveness of the area to empty nesters and retirees and their consequent in-migration.

**Torquay - Net Change in Age Structure 2001 - 2021**

![Age Structure & Household change](attachment:image.png)

*Source: id, 2006*
Housing Implications

Three and four-plus bedroom separate dwelling formats are flexible and generally meet the needs of the housing markets that are typically attracted to growth areas. Given that Torquay’s growth area status is forecast to continue for at least the next 25 years, there is possibly only one significant and immediate housing implication apparent for the growth area parts of the Torquay area. That is, as for all growth areas, there comes a time when diversification of the housing stock is required to meet the more diverse needs of a changing population (with the changes largely resulting from ageing). The challenge in growth areas is not necessarily to diversify the housing stock during the rapid development phase but rather to ensure that the subdivision layout is robust enough to enable the diversification of the dwelling stock in 20 or 30 years time when required. Short term opportunities to diversify the dwelling stock in this area however are most likely to come from the older parts of Torquay township or in the more recently subdivided areas. The implications therefore for Old Torquay are that this is the ideal part of this area to facilitate the provision of higher density dwellings in the short to medium term.

Source: .id, 2006
6.6 Winchelsea-Rural West

Housing market
Winchelsea-Rural West includes the township of Winchelsea and its surrounding rural areas. It plays a relatively minor residential role and function in terms of numbers. It attracts small numbers of young and more mature families and retirees. It also experiences the loss of young adults (18-24) leaving home seeking employment and education opportunities in Melbourne and Geelong.

There is a moderate level of infill development and construction on vacant lots at around 30 dwellings per annum for the forecast period resulting in forecast household and population growth.

Age specific net migration, Winchelsea-Rural West, 1991 to 2001

Source: ABS Census 1996 & 2001
Forecast age specific net migration, Winchelsea-Rural West, 2001 to 2021

Source: .id, 2006
**Age Structure & Household change**

The moderate level of residential development activity in this area will result in continued growth in almost all age groups, but with the most significant gains in the 50-plus age groups.

Household change in this area is driven by ageing and the in-migration of new households resulting from the level of dwelling construction activity assumed to be occurring there (a net gain of around 30 dwellings per annum). While there are mostly net gains in smaller empty nester and retiree households, there is also expected to be growth in family households, albeit to a significantly lesser extent.

**Winchelsea-Rural West - Net Change in Age Structure 2001 - 2021**

![Bar chart showing net change in age structure from 2001 to 2011 and 2011 to 2021.](image)

*Source: .id, 2006*
Housing Implications
There are no significant housing issues in this area. The implications of demographic change in Winchelsea-Rural West are not of a scale to change the largely rural service centre role and function of this area.
6.7 Comparative Residential Role and Function

Old Torquay Township
Older established area containing significant opportunity to diversify the dwelling stock within the Torquay small area by higher density redevelopment. Large lots and grid pattern streets provide a significant and viable opportunity for the diversification of the housing stock.

Torquay Growth Area
Rapid green field development area dominated by 3 and 4-plus bedroom separate dwellings. It is important that the subdivision structures in this area are formatted to facilitate the diversity of the dwelling stock in future and achieve higher densities as the population in this area ages and opportunities for diversification in the older established parts of Torquay become more scarce. Council may wish to consider implementing policy to achieve a more diverse dwelling stock in the short term, particularly given that this area attracts not only family households but also smaller older household types.

Jan Juc
The existing Jan Juc township was predominantly developed in the 1970s and 1980s. As such, many of the original settlers in this area are now in their 40s with older children. This area will reach a critical point over the next ten years as many children leave home to establish new households elsewhere. Some proportion of the empty nesters left behind will wish to move to housing more appropriate for their stage of the lifecycle. This market will need to be catered for in some way, either in Jan Juc, or more likely in the older and more flexible areas of Old Torquay. Old Torquay’s role in catering for a more diverse range of household and dwelling types will need to consider this significant emerging group in Jan Juc. While there are some examples of higher density forms of housing around the Jan Juc shopping area, this may need to be expanded in future.

Jan Juc Growth Area
This is a rapid greenfield development area. As for Torquay it is important that the subdivision structures in this area are formatted to facilitate the diversity of the dwelling stock in future and achieve higher densities as the population in this area ages and opportunities for diversification in the older established parts of Torquay become more scarce. As this growth area is effectively an extension of the Torquay growth area, Council may also wish to consider implementing policy to achieve a more diverse dwelling stock in the short term, particularly given that this area attracts not only family households but also smaller older household types.

Bellbrae/Bells Beach
The Bellbrae and Bells Beach market play a minor role in providing low density and rural residential living around the Torquay-Jan Juc outskirts. Given the small nature of these areas and the lack of specific Census data, it is difficult to determine the demographic characteristics of the existing population. One aspect however that is common to low density/rural residential areas is their general inappropriateness for older adults and the elderly. They are generally poorly serviced with transport and can be particularly onerous in terms of maintenance. Intensification of these areas would generally not be considered appropriate given the buffer these areas provide between Torquay-Jan Juc and the surrounding rural areas. However, there is likely to be a need for persons from these areas requiring smaller accommodation closer to services in areas such as Old Torquay.
Anglesea Coastal Township
Anglesea Township does not have the opportunity that Torquay township has for residential expansion largely due to significant environmental constraints. However, higher density redevelopment opportunities should be taken up to diversify the housing stock wherever possible. Also a policy of limiting holiday rental in the residential areas of the township (outside of the high activity tourism areas) will increase the supply of permanent rental dwellings, improving opportunities for affordable housing.

Aireys Inlet Coastal Township
The last remnant areas of greenfield land in the Aireys Inlet/Fairhaven area are presently being developed. In general terms, Aireys Inlet is in a similar position to Anglesea and Lorne in terms of having little or no ability for outward expansion. This has resulted in increases in land and housing prices. Council has a number of options in regard to Aireys Inlet. It can enable more intense forms of urban development to cater for demand for the area. This of course would be a highly contentious decision in this area. Alternatives may include encouraging this form of development in either Anglesea and/or Lorne. It is clear that Aireys Inlet/Fairhaven will continue to attract significant levels of demand both from outsiders and from residents seeking diverse forms of housing. Any decision not to cater for this in some manner is likely to have a significant impact on affordability.

Lorne Coastal Township
Lorne has long held an iconic role in Victorian coastal towns. It is a sought after short and long stay holiday destination. Its physical setting (surrounded by State Forest/National Park), has meant that outward expansion of the township is significantly limited, with direct implications for affordability. Demand for the township is high and it is likely that residential development will continue with the intensification of areas closest to Mount Joy Parade. Sites for development appear limited and affordability is likely to continue to be a major issue, particularly for the town’s many service workers in the summer. Council may wish to investigate policies limiting short stay accommodation to increase the level of long term rental properties available.

Deans Marsh Hinterland
Deans Marsh is a small town located in the hills above Lorne, between Winchelsea and the coast. It is traditionally a timber town but in recent years has become an alternative residential option for those priced out of Lorne. It has supplies of zoned residential land available and is expected to play a minor role in future. It does have constraints however in terms of sewerage and water supply.

Winchelsea Hinterland Township
Winchelsea is the largest of the traditional rural centres in the Shire. It plays a role as a rural service and strategic centre on the Princes Highway at the junction of the main route to Lorne. The area has experienced steady population growth in recent times and this is expected to continue throughout the forecast period. The town has affordable housing compared to the coast and Geelong and is expected to continue to attract both families and retirees seeking a rural area to settle in that is close to Geelong and the coast.

Moriac Hinterland Township
The Moriac township and surrounds provide an alternative small town and rural lifestyle for a local population that mainly commutes to Geelong. It has experienced population growth in recent
times with additional residential opportunities having been opened up in the south of the Moriac township. Continued low levels of growth are expected, however there are constraints to longer term development due to lack of reticulated sewerage. The outer southern and south western areas of Geelong (Grovedale, Waurn Ponds, Highton, Wandana Heights) will continue to cater for the overwhelming majority of family households moving to this area. It is expected that Moriac will continue to play a niche role in attracting some of this young family market however.
7. Implications & Conclusions

7.1 Demand & supply in current market
There are strong economic and geographic relationships between the Surf Coast and the Greater Geelong region making Surf Coast attractive as commuting to places of employment, leisure and education is relatively easy.

It is apparent that the Surf Coast Shire has a dual residential role and function, namely:
1. attracting young couples and young families, typical of a growth area (mainly in Torquay area);
2. attracting retirees/empty nesters, typical of an attractive coastal area relatively near higher order services.

The dominant dwelling format is generally typical of a growth area as dwellings are oriented to 3 & 4 bedroom separate dwellings (large format). This dwelling format serves the role and function of a growth area well.

7.2 Housing need and affordability
The Shire should be able to continue to provide affordable housing for young families as long as the developable land is available and there continues to be reasonable access to employment. It is apparent that the Shire has stocks for around another 30 years of development (assuming an average development rate of around 400 dwellings per year). This of course will be concentrated in the areas around Torquay, which is the closest area of the Shire to Geelong and Melbourne, the major source of new migrants to the Shire.

As long as the Shire continues to provide new affordable housing, young families will continue to move there but in the meantime there is an ageing impact on the population derived from two factors, namely:
1. in-migration of mature couples (lifestyle); and
2. local people ageing-in-place

As greenfield land supply runs out (in the long term), affordability will increasingly become an issue. High value coastal places typically have lower permanent occupancy rates and owners can yield high returns from holiday rental. This limits the supply of permanent rental stock that plays an important role in making a place accessible to key workers (who do not necessarily have high wages). Ensuring an adequate supply of rental stock is a key objective to maintaining a sustainable housing and population base.

7.3 Demographic trends over the next 3 decades
Demographic changes over the next 3 decades are driven by three key factors:
- Continued rapid development of residential land attracting young families to the area;
- The attraction of the area to older households such as the empty nesters;
- The ageing-in-place of the existing population.

These three factors are resulting in continued population growth while at the same time the Shire will experience ageing that will see the dominant ‘family’ household types become a minority as smaller older empty nester and lone person households emerge to become the dominant household type in the Shire.
7.4 Impact of demographic change on housing

The demographic changes forecast for the Shire will have significant implications for housing in Surf Coast over the next 10 to 20 years, particularly with regard to the diversification of the dwelling stock to meet changing housing preferences resulting from demographic change.

As households age, housing needs and preferences change particularly at certain points in the household lifecycle. The ageing process in Surf Coast will increase demand for more diverse housing choice in the Shire given that older households such as empty nesters and lone persons will increase in number to be more prevalent in the Shire than family households in the short term. Older households are likely to take up alternative lower maintenance (higher density) housing options if they are available. This would in turn free up the larger format 'family'-type dwellings, effectively increasing supply and opportunity for younger family households into the Shire. Increasing supply increases affordability as a general principle.

7.5 Trends in demand and supply

Fewer opportunities for residential development in coastal areas of Anglesea and Lorne will lead to increased demand for areas in Torquay and Jan Juc-Bellbrae-Bells Beach areas. However, land values in the townships that have significant land constraints will increase and higher density dwelling developments will occur in these places (as they already are in Lorne), which will provide a 'natural' opportunity for increasing dwelling diversity within the Shire - this will include the old part of Torquay also.

Compared to the Barwon Region, it is apparent that there is not a great deal of dwelling diversity in the Shire and in particular the Shire does not yet play a significant role housing retirees and the elderly (smaller household types). This role is apparently currently fulfilled elsewhere in the Barwon Region (i.e. Geelong).

7.6 Key housing issues

Surf Coast’s traditional role as a place of coastal towns, rural towns and rural areas has been undergoing a rapid transition to a growth area attracting young family households, empty nesters and retirees. The predominant dwelling stock in Surf Coast of 3 and 4-plus bedroom separate dwellings is one of Surf Coast’s key assets and holds the key to attracting more family households to the area after the rapid development phase is completed in 20 years time. The issue is that the population residing in those dwellings is ageing and average household sizes will continue to decrease. Without alternative housing options for the ageing population, Surf Coast’s larger separate dwelling stock will not be effectively freed up to attract new family households to the area.

The Shire’s current lack of housing diversity has long term implications because to maintain a sustainable population base, it is ideal to maintain a diversity of household type (which Surf Coast is currently experiencing). However in future, the best opportunity for doing this is to achieve a relatively diverse dwelling stock - which Surf Coast Shire doesn't currently have. The Shire’s dwelling stock is dominated by large format separate dwellings. Consideration will need to be given to achieve a diversification of the housing stock in the medium to long term as the ageing impact takes place.

The options for Surf Coast Shire are:

1. To focus on key townships and established areas to redevelop a higher density and more diverse housing stock to provide choice to the community that is not only ageing-in-place but also receiving significant numbers of older smaller household types;
2. to undertake option 1 (above) while at the same time attempting to achieve more diversity of the dwelling stock in the new growth areas – more difficult to achieve if there are still significant opportunities in established townships and established areas;
3. to undertake option 1 (above) while ensuring that the subdivision formats of the new growth areas are structured to enable the redevelopment of key sites and locations that can facilitate the diversification of the housing stock in future. This process of redevelopment of ‘traditional’ residential suburbs into places that can be redeveloped to provide more housing choice is evident in many middle ring suburbs of metropolitan Melbourne and inner suburbs of Geelong. This is based on the view that well designed urban places will adapt and change over time as demand changes and redevelopment becomes viable.

The objective of diversifying housing choice by facilitating alternative housing options can more easily meet the future need to diversify the household types in Surf Coast. This will in turn assist in maintaining the population at a level whereby the critical mass to support sufficient levels of demand for a wide range of services and facilities is more likely to be achieved.

Maintaining a consistent level of supply of new dwellings in the Shire has been to date, and will be in future, the key to maintaining affordability for family households in the Shire. In the long term when the supply of greenfield land starts to diminish, the importance of diversifying the dwelling stock will become critical. Freeing up the stock of 3 and 4-plus bedroom dwellings in by providing alternative choices for ageing households will provide increased opportunities for family households to move to the area. They are attracted by quality amenity, coastal lifestyle, access to employment, large quality family dwellings and quality schools.

The townships should continue to provide a source of supply for higher density living and the subdivisions currently being constructed should take into consideration the need for redevelopment of key sites to provide alternative housing choices in areas where the current family households are ageing and may seek alternative dwelling formats in future. It is ideal for established households to find affordable alternative dwellings within the sphere of their existing social networks.