VENUS BAY TOURISM PRECINCT PLAN

SOUTH GIPPSLAND SHIRE COUNCIL

South Gippsland Shire Council Council Meeting No. 446 - 24 June 2020
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Background and Context
**Introduction**

At Ordinary Council Meeting 28 February 2018, Council resolved to prepare a Venus Bay Activity Centre Plan for Venus Bay’s town centre.

This report and associated plan is the result of this work.

In response to community comment and additional technical investigation, the Streetscape Concept Plan was updated and renamed the Tourism Precinct Streetscape Plan.

**Method**

Development of this report and associated plans involved:

- **Literature and Technical Review**
- **Concept Design**
- **Public Consultation**
- **Economic and Waste Water Analysis**
- **Present Findings**
- **Implement Plan**
Scope

This plan provides guidance for consolidation of the commercial precinct to provide for the anticipated growth in resident population and visitor numbers. As well as presenting background information and analysis, this report contains:

• Economic analysis findings
• Consultation findings and effect on the project
• Proposed planning scheme changes
• Tourism Precinct Streetscape Plan
• Wastewater recommendations

The preparation of the plan also responds to South Gippsland Planning Scheme Clause 21.15-9 that seeks to "clearly define the boundaries of commercial development, and planning controls to ensure that the design of commercial areas is consistent with preferred town character" for Venus Bay.

Operation

This plan considered the policy and infrastructure needs of the tourism precinct for the next 10 - 20 years.

The VBTPP shall come into operation when Council adopts this plan. Its implementation is largely based on availability of funding and willingness of individual property owners to develop their sites, as well as key transport and infrastructure triggers such as:

• Streetscape redevelopment including construction of public car parks as demand dictates
• Improvements to the paths and trails connectivity
• Changes to speed designations and signs
• Public transport improvements
• Construction of a small scale sewerage scheme
• Other drivers that will support implementation of the plan include:
  • Major public projects or investments
  • Collaboration with other agencies
  • Promotion of the VBTPP
Location

Venus Bay is a small coastal township in West Gippsland, south east of Melbourne, Victoria. Its nearest commercial centres are Tarwin Lower and Inverloch (see Map 1. Venus Bay Location and Settlement).

It is located approximately 170 kilometres from Melbourne CBD (2 ¼ hours), 104 kilometres (80 mins) from Traralgon in the Latrobe Valley and 40 kilometres (35 mins) from Leongatha. This makes it accessible for day and overnight trips from Melbourne, the Latrobe Valley and other local areas.

Venus Bay was created from donated farm land and established in three parts commonly known as the first, second and third estates. The estates are situated between the primary coastal dune system on the Bass Strait coast and the estuary landscape of Anderson Inlet. They are separated from Anderson Inlet by rural farm land and wetland/salt marsh vegetation.

Character

The coastal environment in Venus Bay provides a great deal of beauty for tourism and general residential amenity as well as being important habitat for wildlife.

The natural environment is highly valued by the community, providing a landscape that is well utilised during the summer months, in particular the beach and estuary areas for water sports and fishing.

The key character elements of the town, include its landscape setting and built form, collectively creates a small coastal hamlet, which integrates with the surrounding coastal environment. (Venus Bay Urban Design Framework, 2004)

Commerce

A significant demographic change is occurring, with permanent residents increasing substantially over the past decade (9 per cent annual increase, compared with 3 per cent experienced in the neighbouring town of Inverloch). As the population grows the services within the town and its neighbour, Tarwin Lower will need to adapt.

The development of a Venus Bay Activity Centre Plan was sought by Council in February 2018 to ensure the long term prosperity of the commercial precinct and support development to meet the future needs of an increasing resident and visitor population.

Subsequently, the project was renamed to the Venus Bay Tourism Precinct Plan in recognition of the substantial contribution tourism makes to the local economy.
Recreation

In 2016, a Community Budgeting Process delivered additional funding to the town for key projects chosen by the community and included:

1. Surf Life Saving Club redevelopment
2. Van Cleef Reserve
3. New skate park

As part of the process, $150,000 was allocated for the redevelopment of the Surf Life Saving Club to support service levels and improve the public toilet at Beach Number One.

Wildlife and environment projects at Van Cleef Reserve was allocated $125,000, which included the development of a master plan that explored key recreational opportunities and local design features.

The construction of a new modern entry level skate park was allocated $125,000 to provide recreational opportunities for local youth and visitors.

Council presented a number of possible sites for the new skate park to a public meeting in August 2018. The attendees at the public meeting decided on the site within the commercial precinct on land purchased for the purposes of public car parking during peak visitor periods (North east corner of Jupiter Boulevard and Centre Road, 141-143 Jupiter Boulevard).

The skate park has emerged as quite a diverse issue within the community in terms of need as well as location. As a result, it was deemed prudent to seek comment on the skate park location within the context of the wider tourism precinct plan.

As part of this project, Council sought feedback on the Draft Streetscape Concept Design which identified the skate park at the corner site. The plan considered the need for the skate park to be easily accessible, linked to other public conveniences (toilet, retail area), similar land uses and provided with public surveillance.
Figure 1. Areas considered for improvement in Tourism Precinct

- Streetscape design
- Commercial expansion
- Defined safe crossing location
- Defined parking spaces
- Pedestrian and vehicle separation
- Defined safe crossing location
- Pedestrian safety
- Town entrance and long vehicles
- Connection to Community House
- Connection to park
- Connection to park
Population and Settlement

Venus Bay is considered to be primarily a coastal holiday location. However, many people have moved to live in the township in the past 10 years. In the 2016 Census, Venus Bay was found to have 994 residents, an increase of about 85 per cent since the last Census in 2006.

Over the same period of time, there has been an increase in the number of young people, those under 25 years old. However within the total population, they have become a smaller group, their proportion of the total population decreasing from 20.9 per cent to 15.3 per cent.

In contrast, the over 55 age group has increased from 47 per cent to 57 per cent of the population.

The 25-55 year old age group has remained fairly static over that time.

Overall, the number of people now living in Venus Bay has already exceeded the projected population growth anticipated by Council (Housing and Settlement Strategy 2013).

Increasing flexible working arrangements, improved access to and from Melbourne based work places and online retail opportunities, are providing new employment pathways for residents of coastal and rural settlements. It is likely that this may allow greater population movements into the area in the future.

During the summer months the township swells with tourists, both seasonal and day visitors. This is estimated to provide an additional 6,000 people to the area. These people are typically accommodated within existing houses, often at higher household numbers than permanent rentals, or within the Venus Bay Caravan Park.

<table>
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<th>Key Settlement</th>
<th>Population 2011</th>
<th>Population 2031</th>
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<td>Venus Bay</td>
<td>589</td>
<td>791</td>
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Based on Moderate Growth Scenario - i.d forecast undertaken on behalf of South Gippsland Shire Council for Housing and Settlement Strategy, 2013

Much of Venus Bay is settled within small single dwelling township properties. More recent subdivisions have created larger lower density single dwelling properties close to the town centre, see Map 2. Land Use.
Tourism

Venus Bay attracts many visitors from within Victoria for its quiet coastal environment, fishing and surfing opportunities. Cape Liptrap Coastal Park spans the length of the Venus Bay coastline and is a key tourism asset within South Gippsland.

Regional

South Gippsland tourism contributes over "$100 million to the local economy and supplies 600 direct jobs which will increase as the sector further develops" (Economic Development and Tourism Strategy 2018-20). It is estimated that our natural assets, such as the dramatic coastline of Venus Bay, attract around one million visitors annually.

The tourism market in South Gippsland is highly seasonal, leading to reduced business cash flow during the quiet colder months from April to November. During the busy warmer months, there is improved cash flow, but it comes with challenges from the increased need for staff, infrastructure and environmental management during the peak season.

It is challenging to identify the value of tourism as an individual classification as the Australian Bureau of Statistics (ABS) does not classify tourism as a separate industry but as a part of many industries, for example retail.

South Gippsland rental, hiring and real estate services have a combined output of $295 million, that is equivalent to 9 per cent overall output within the municipality. (REPLAN Economic Modeling and Planning, December 2016). Venus Bay has two real estate agents providing both land and property sales and seasonal rentals.

South Gippsland retail trades "provides 1,048 jobs, equivalent of 9.4 per cent overall workforce". (REPLAN, 2016).

Local

Venus Bay has a number of retail services including miscellaneous general store, clothing and surf shop. A hairdresser operates in conjunction with the surf shop. It also is provided with a chemist which also offers a range of retail products such as hats.

South Gippsland's accommodation and food services provide 638 jobs. This is equivalent of 5.7 per cent overall workforce within the municipality (REPLAN, 2016).

Venus Bay is serviced by two bar/restaurants, general store, fish and chip takeaway, ice creamery and pizza / pasta takeaway. A range of accommodation options are available including a caravan park, boutique accommodation and holiday rentals. These mainly cater for the needs of tourists and incidental or lifestyle needs of residents, such as milk, bread, coffee and take away food.
Support
Council seeks to support the local retail sector and promote buying local for economic prosperity and job creation. Known as retail "leakage", purchase of products and services outside of the municipality, including Inverloch, Wonthaggi, Latrobe Valley, Melbourne and online, is significant (Spend Map, 2019).
Council’s Economic Development and Tourism team support businesses by:
- Meeting to provide advice to individual businesses upon request.
- Holding business improvement workshops,
- Providing free monthly sessions with mentors from the Small Business Mentoring Service,
- Supporting a free business database and link to other businesses - Gippsland Business Connect,
- Organising visits from the Victorian Government’s Small Business Bus,
- Sponsoring and promoting the Gippsland Business Awards,
- Conducting the annual Small Business Festival,
- Providing a monthly business e-newsletter.

Visitation
There is significant scope for the development of nature based, cultural, and food and beverage experiences within Venus Bay and South Gippsland more generally.
The rugged coastline and estuary inlet of Venus Bay offers a great number of nature based experiences, supported by vibrant food and beverage services. It has potential to offer cultural experiences for residents and visitors through arts, crafts and indigenous history installations and activities.

These types of activities are considered to be of particular importance in realising higher visitation and business cash flow during the colder months and have community support.

As Melbourne’s population grows closer to the municipality, accessibility to Venus Bay is improving, resulting in the potential for greater visitation in the future, particularly day visitation. Such an increase will place greater pressure on the town's services and infrastructure to maintain suitable levels of amenity for both visitors and residents.

Tourism is also a vital contributor in resident attraction as many people often take a 'try before you buy' approach before making a permanent move to the region after holidaying in coastal towns such as Venus Bay, Walkerville, Sandy Point or Waratah Bay (EDTS 2018-20).

Map 3. Distance and time to Venus Bay from South East Melbourne, Google, 2019

1 h 32 min (112.5 km) via S Gippsland Hwy/A440
Tourism Precinct Planning
Tourism Precinct Area

The VBTPP applies to the area considered to be the commercial and tourism precinct of Venus Bay which is located on Jupiter Boulevard between Centre Road and Beach Number One on Surf Parade which continues beyond Pandora Avenue.

The area generally runs in an east-west direction. The main access to Venus Bay Beach Number One and the Surf Lifesaving Club is to the west along Jupiter Boulevard. The privately owned Caravan Park is to the north-west.

The local public toilet and children's playground is located approximately 50 metres to the east of the commercial precinct at Jupiter Boulevard Park on Jupiter Boulevard. The Community Centre is located approximately 350 metres to the north from the Jupiter Boulevard and Centre Road intersection. A second playground and public park is located adjacent to the Community Centre.

The precinct includes the existing Commercial and Township zoned land on Jupiter Boulevard between Centre Road and Pandora Avenue, the Jupiter and Canterbury Road parks, Community Centre and the caravan park.

The area now includes Beach Number One, in response to the Surf Lifesaving Club's interest in wastewater management improvement opportunities arising from this project.
Map 4. Town Centre Tourism Precinct Extent

Legend
- Parks and Reserves
- Future Park and Reserve
- Precinct Plan Area
- Expanded Precinct Area Plan
- Commercial Precinct
Objectives

• The Venus Bay Tourism Precinct is a prosperous neighbourhood activity centre primarily focused on local and tourism services.

• A safe and usable tourism precinct that is high quality, comfortable, safe, accessible, pedestrian-focused and inviting to visitors.

• A coastal hamlet in which the buildings and infrastructure sensitively integrates with the surrounding coastal environment.

• Principles of resource conservation are used to support environmental values.

Introduction

The Venus Bay Tourism Precinct Plan seeks to promote tourism, a key service and economic driver in the town. The town experiences large seasonal increases in people, bicycles, cars and waste that require careful management and maintenance.

In 2018, Council committed to renew infrastructure “to attract new business and improve the quality of life for residents” (EDTS 2018-20). Streetscape upgrades are considered necessary to deliver improvements to pedestrian and traffic management, parking, and tourism facilities of the area that address current issues set out at page 89.
Tourism Precinct Streetscape Plan

The Draft Tourism Precinct Concept Plan, prepared for community consultation, identified improvements to address issues of pedestrian safety, car parking arrangement/location/amount, traffic calming and connection with existing community and visitor facilities. In response to community comment and additional technical investigation, the Streetscape Concept Plan was updated and renamed the Tourism Precinct Streetscape Plan, refer to Appendix 1 - Venus Bay Tourism Precinct Streetscape Plan.

The plan aims to better manage summer peak loads by directing residents and visitors away from car-based travel and inappropriate / unsafe traffic behaviour to more orderly pedestrian and bicycle travel.

The main components of the streetscape include:

- Additional shaded and landscaped public open spaces.
- Safe locations for north-south crossing of Jupiter Boulevard.
- Safe pedestrian pathways along Jupiter Boulevard and Centre Road to link key places of interest such as Jupiter Boulevard Park, Shops, Caravan Park, Community Centre and Beach Number One.
- Increased car parking within close proximity to the commercial centre.
- Vehicle calming measures to improve pedestrian safety.
- Improved cycling access and facilities in commercial centre.
- New skate park well serviced with facilities and necessary public surveillance.
Map 5. Tourism Precinct Streetscape Plan

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Objectives and Strategies
Objective One - Safe and Usable

A safe and usable tourism precinct that is high quality, comfortable, safe, accessible, pedestrian-focused and inviting to visitors.

Strategies

• Provide improved pedestrian and cycling connectivity between the commercial centre, community centre, key public open spaces, the foreshore, Estates 2 and 3 and Tarwin Lower (Paths and Trails Strategy 2018), where practicable.

• Design entrance features in consultation with the community that are welcoming, contribute to the town’s character and provide clear directional signs at the town entrance and key intersections within the tourism precinct.

• Prepare detailed design of streetscape based on the Tourism Precinct Streetscape Plan that:
  - Uses high quality, design, materials, street furniture, public art, landscape and the retention or planting of native vegetation within landscaped areas
  - Provides adequate bicycle parking and end of trip infrastructure to promote more cycling and reduce vehicle use.
  - Includes street trees or other structures that provide shade, where practicable.

Objective Two - Prosperous Services

The Venus Bay Tourism Precinct is a prosperous neighbourhood activity centre primarily focused on local and tourism services.

Strategies

• Rezone land in the town centre to support a wider range of tourism-related retail / commercial uses and other services that respond to additional market demand.

• Support promotional campaigns for cold weather tourism activities and seek a diverse mix of compatible uses that generate commercial activity at all times of the year.

• Seek additional funding to implement tourism precinct streetscape improvements as set out in the Venus Bay Tourism Precinct Plan, including new car park and skate park.
Objective Three - Coast Sensitive Design

A coastal hamlet in which the buildings and infrastructure sensitively integrates with the surrounding coastal environment.

Strategies

• Apply a Design and Development Overlay that guides design for a compact commercial centre sensitive to the surrounding environment and reflects the township character. The overlay could also address potential noise and overlooking issues at the commercial and residential interface through the provision of suitable buffers and design standards.

• Develop public open spaces within precinct that are part of a connected network, providing for recreation and play, social gatherings, peaceful contemplation and natural habitats.

Objective Four - Environmental Value

Principles of resource conservation are used to support environmental values.

Strategies

• Prepare detailed design of the streetscape and a master plan for Jupiter Park, based on the Tourism Precinct Streetscape Plan, that includes native vegetation for habitat, biodiversity and visitor education.

• Prepare a Wastewater System Feasibility Report to plan for wastewater management improvements.
Consultation for the Venus Bay Tourism Precinct Streetscape Plan was held from January to March 2019. It sought to inform the resident and visitor population and seek their advice on a plan for streetscape improvements.

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How We Communicated

Council used an online map forum, via the OurSay platform, to engage with the community. This allowed Council to provide information on the existing conditions within the township, location of community assets and facilities (community centre, toilets, park, car parking, rubbish bins, lights, etc).

It also enabled the community to make comments on particular locations, giving Council a clear geographic context to comments made. An example of this being that improved signs are desired and the location is important to achieve usefulness.

During the consultation period a number of Facebook messages were posted, news articles, local newsletter (Matter of Fact), posters, postcards and individual visits to business owners were used to promote the consultation. In addition, the OurSay database was used to contact registered users with an interest in the Venus Bay area.

On 19 January 2019, Council officers visited the shopping precinct with maps and illustrations to meet with community members and visitors to encourage engagement and feedback on developed plans and future directions.

Officers engaged with an estimated 200 people over a period of six hours and collected a range of comments via sticky notes on hard copy maps and was catalyst for an increase in visitors (many which resulted in comments, votes and replies to comments) within the online map forum (see figure below).

A hard copy plan was displayed at the Venus Bay Community Centre from 20 January to the end of February through which additional “sticky note” comments were received.

In addition, owners of land within and adjacent to the commercial precinct received letters inviting comment on the proposed Tourism Precinct Streetscape Plan.
Our Say

www.oursay.org/southgippsland/vbamp

Activity Centre Planning VENUS BAY

Council is preparing an Activity Centre Plan for Venus Bay

We are exploring how commercial and community services can be best supported to meet anticipated long term population and visitor growth and change.

The plan will guide future road and footpath improvements, new landscaping, street furniture and town planning tools in and around the Jupiter Boulevard shops.

HOW CAN YOU HELP?

Go to www.oursay.org/southgippsland/vbamp and review the information provided and access the map based forum to tell us your great ideas, areas that you think need improvement, and areas that you like.

This method is preferred to help collate and understand information received. Alternatively, you can provide comments via the contacts below.

PROJECT CONTACTS

Monday - Friday 9am - 5pm

Email: counc@southgippsland.vic.gov.au

Phone: 5620 5000

Venue: Strategic Planning - VBPACT Private Bag 4 Leongatha 3953
What We Presented

We provided a Tourism Precinct Streetscape Plan. It identified what could be improved in the streetscape to address known issues and opportunities.

Figure 2. Venus Bay Streetscape Concept Plan
We also provided sketches of the design to assist in their understanding of what plans could look like on the ground.

Figure 3. Artist Impressions
How the Community Responded

People engaged with the project and participated by submitting comments via a range of avenues. These included:

- Filling out a survey online via the OurSay map forum
- Sending a submission via email, by mail or in person
- Visiting the street stall or community centre and adding a sticky note

Images were also welcomed to illustrate people’s ideas with this option available via the Map Forum (OurSay).

Street Stall

At the street stall drop in session, conversations with the community often started off with the line ‘we need more car parking’ or ‘the skate park should/shouldn’t go there’.

After discussion and reflection on the positive aspects of walking and cycling, people were more focused on making the street more attractive and safe for visitors and residents alike.

This facilitated a wider discussion of how the tourism precinct could be developed to better serve the community into the future. This included considering how cash flow seasonality could be overcome for business prosperity and service retention and accessibility.
Figure 6. Community Feedback, 2019

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What we heard

Council received over 200 submissions via Facebook posts, completed OurSay map forum questionnaires, hard copy comments on displayed maps, discussions with people and direct emails. The community clearly articulated that they would like Council to:

- Make the street more pedestrian friendly and safe
- Provide additional car parking at 141-143 Jupiter Boulevard
- Provide public art space
- Provide shade trees and use native vegetation species in landscaping
- Slow the traffic down

There were divergent and to some extent, mutually exclusive views about the proposed new entry level skate park and its location. Many expressed concerns about the safety of a skate park on the corner location (141 Jupiter Boulevard) and that car parking was more important, while others expressed their support for a skate park including the investigation of an alternative location at the existing Jupiter Boulevard Park.

Comments received are available at "General Recommendations" on page 59 and "Appendix 2 - The community also said..." on page 90.

Most respondents were community members residing in Venus Bay or other localities in South Gippsland. Some respondents were from other locations, south east Melbourne and Latrobe Valley, indicating that the online forum and community stall during the summer period was able to access visitors or absentee owners.

Interest in the project was highest in the weeks after publicity and in the lead up to the community stall.

Figure 7. OurSay Visitation

Most respondents were community members residing in Venus Bay or other localities in South Gippsland.
Figure 8. Consultation response word mention cloud, higher number, the bigger the word.
Opportunities and Challenges
Introduction

This project sought to understand the main issues and values expressed by the community and their needs into the future.

To achieve this, technical staff reviewed existing reports, plans, consultation feedback, customer requests, complaints and issues and values identified by the community and stakeholders. It confirmed Council’s Community Infrastructure Plan (2014) recommendation that the connection of existing infrastructure and access to facilities is a high priority for this area.

This research and information that emerged during the project, where practical, has been used to prepare the final concept plan and recommendations, in particular, the Tourism Precinct Streetscape Plan.
Opportunities

- Aquatic activities and infrastructure
- Open spaces – active recreation in appropriate locations and for flora and fauna habitat
- Providing for youth needs during colder weather
- Accessibility of medical services for aging population
- Reducing litter
- Adequate parking
- Linked shared pathways
- Clear signs for visitors to places of interest
- Streetscaping of commercial area for safe pedestrian travel, shade, character enhancement
- Commercial precinct to reflect the character of a "small hamlet, which integrates with the surrounding coastal environment"

Challenges

- Concerns regarding adequate stock of car parking in the town centre during summer to provide for parking (exacerbated due to poor walking, cycling infrastructure and public transport services).
- Adverse visitor impacts such as overuse of toilets.
- A pedestrian network that does not provide a sufficiently safe or accessible link between the two sides of Jupiter Boulevard retail strip and access to Beach Number One.
- Pedestrian risk from informalised and poorly marked footpaths in front of 112 (Fish and Chips, Icecreamery) and 114-116 Jupiter Boulevard (Cavity Bar, PBE Real Estate and Maxines clothing store).
- Lack of wastewater disposal capacity for existing or expanded retail uses within property boundaries.
- Agreement on new accessible skate park location that is closer to public conveniences (toilet, retail area), similar land uses and is safer and secure through better public surveillance.
- Development of future character for the commercial area that is sensitive to the coastal setting.
- Consensus on what services should be available in Venus Bay compared with Tarwin Lower for future mostly aging population and visitor increases.
- Provision of services and infrastructure for an aging population and increasing visitor numbers.
- Poor pedestrian and cycling links to residential areas of Estate 1 and 2. In particular, link existing shared path to on-road pedestrian/cycle lanes at Venus Bay shops.
- Power poles in middle of streetscape and car parking.
Transport

Most visitors and residents travel to and from Venus Bay by car. There is no regional public transport service provided to the township. The nearest V-Line bus service stop is at Inverloch (28 kilometres) with the next nearest bus stops being in Meeniyan (30 kilometres), Fish Creek (32 kilometres) and Leongatha (40 kilometres). There is modest access to alternative transport modes, these primarily being walking and cycling and some seasonal community-led group transport options provided by the Venus Bay Community Centre (VBCC) and Venus Bay Men's Shed.

The VBCC recently conducted a short-term local trial using the community bus via a 'hail and ride' system. This was provided during the holiday period to improve access to sustainable transportation and reduce car parking concerns at Beach Number One and the commercial shopping precinct.

The VBCC reports that the service was well used in the 2018/19 summer season and hopes to continue and expand this service where funding permits.

The Venus Bay Men's Shed provides an on demand community bus service to allow residents to do shopping trips (mostly to Wonthaggi) and other group activities. To use the service, residents join the Men's Shed and pay an annual fee.

A bus stop is located at Jupiter Boulevard Park which provides for school bus service and is available for other community transport services to use. This is considered the most appropriate location as it is outside the busy centre but within an easy 50 metre walk along an established pathway.

Walking and bicycle access could be improved through defined pathways separated from traffic, particularly between Estates 1 and 2. This would provide a mostly flat 13 minute cycle or 50 minute walk to the commercial precinct. This is important for Estate 2 as no commercial services exist there.
Traffic Management

Jupiter Boulevard commercial precinct is located either side of a "two way road with a 6.3 metre wide carriageway set within a two metre wide road reserve (approx.). Formal kerbside parking (90 degree angle) is provided within the precinct, with informal kerbside parking located intermittently between Surf Drive and Lees Road." (Venus Bay CBD Traffic Study, 2009).

The number of vehicles traveling to and from Venus Bay (Jupiter Boulevard near Lees Road) is substantially different between summer (particularly January) and winter months.

Summer traffic is approximately twice that of winter. "Jupiter Boulevard carries some 1,900 vehicles per day during the peak (summer) months and some 900 vehicles per day during the non-peak (winter) months" (VBCBDTS, 2009).

Since 2008, the number of vehicles traveling has almost doubled. On average, 3,253 cars now enter the township each day in summer (measured on Jupiter Boulevard 250 metres from Lees Road). A number of these turn at Lees Road (522 / day), and a further 844 cars per day turn at Canterbury Road. (SGSC, Unpublished Traffic Count Data, January 2018)

The vast majority of cars continue to travel into the commercial precinct and on to Beach Number One.

Over the ten year period between 2006 and 2016, the population has increased by 85 per cent (Census data).

Summer traffic counts into Venus Bay have closely followed this increase, being 71 per cent over the same period. This suggests that the traffic increases are primarily related to the resident population increase rather than a significant increase in visitor numbers.

A contributing factor for increase traffic into the precinct may by that directional signs are insufficient. Encouraging the diversion of traffic traveling to Estates 2 and 3 before reaching the town is recommended. This may be achieved through appropriate directional signs, via either Lees or Canterbury Roads and is a matter recommended for further investigation in consultation with Vic Roads.
**Speed Limits**

Speed at which cars travel is an important factor in maintaining pedestrian safety in high use areas. The commercial area on Jupiter Boulevard is currently zoned for a maximum 50 kilometres / hour. This is higher than the typical 40 kilometres / hour applied in areas of high pedestrian use.

The Jupiter Boulevard Park is considered an area in which pedestrian safety requires greater attention, with children being a significant user of the park and at more risk from cars. Entrance features recommended at the intersection of Jupiter Boulevard with Canterbury Road, provide an opportunity to include a speed change to commence traffic calming measures before Jupiter Boulevard Park.
Car Parking

Car travel is the main mode of travel to move into, out of and around Venus Bay. This is due to the distance from which people travel to the area and the lack of alternative transport services, such as public transport.

Parking within easy walking distance of shops (within a couple of blocks) is desirable within the tourism precinct to provide for tourists, aged residents and families. A range of parking types are needed for the area that includes:

- **Staff – long stay** – parking usually on street or less convenient spots. Typical staff numbers peak during the summer are estimated to be approximately 40 during the busiest hours.

- **Customer – short / medium-term stay** – typically less than hour stay – multi-purpose trips such as general store, chemist, café, tourist visitation. Estimate that these trips are 80 per cent of trips.

- **Customer – very short / short-stay** – typically 10-20 minute stay to pick up script from chemist, mail from mail box or takeaway coffee or food. These can be accommodated within the future public car park.

The areas that are within easy walking distance of the post office box (North-West Corner of Centre Rd) include Inlet View Road, Vulcan Lane and Pandora Ave. Inlet View Road to the east of Centre Road and Pandora Ave (which is also a No Through Road are unpaved and not able to include formalised parking).

Vulcan Lane has some capability to provide space for informal parking and is an area that has areas of sufficient length capable of being used for informal long vehicle parking.

An engineering survey of the area identified 37 formalised car parking spaces along the existing streetscape between Pandora Avenue (closed road) to Vulcan Lane and up Centre Road. These are a combination of formal kerbside parking (90 degree marked parking), informal parallel parking and some 60 degree parking on Centre Road.

A number of the commercial premises have off-street parking defined for staff parking, but many have been replaced with property development over time or businesses have exceeded expected staff numbers as the area gets busier. In some cases, parking space requirements have been waived by past planning permits because spaces could not fit on site.

In developing the Tourism Precinct Streetscape Plan, additional car parking spaces are proposed, with some informal parking spaces being renewed as landscaped public open space. The informal Public Car Park within 141-143 Jupiter Boulevard (corner of Centre Road) is estimated to yield about 50 additional car spaces upon future construction (this is to be confirmed with detailed design).

Accessible parking spaces have been identified on each side of the street, providing safer access to the chemist to and from the pedestrian cross over. A space is also provided at Jupiter Boulevard Park. An additional parking space will be considered for inclusion in future upgrades of the Public Car Park.

It is anticipated that upon the detailed design and implementation of proposed streetscape improvements (dependent on funding availability) approximately 83 public car spaces will be provided within the tourism precinct.

In practice, additional parking demands would be met by a combination of on and off street parking, depending upon customer choice and availability.
Long Vehicles

Venus Bay is considered a caravan friendly town with access to a sewerage dump point that is supplied as a fee for service at Venus Bay Caravan Park (Tourism Recreational Vehicle Strategy, SGSC, 2014). These services are necessary to respond to a growing Recreational Vehicle (RV), caravan and camping market, a significant proportion being in the retired / self-superannuated demographic group.

Council seeks to encourage and support visitation by RV owners through “increasing local infrastructure including developing additional signs, long vehicle parking and more options for free / low cost overnight stays” (TRVS, 2014).

The length of stay and local spend by RV owners in the town could be improved through the provision of long parking bays and appropriate signage. These areas are significantly longer than a regular bay and allow for parking of RVs as well as caravans, boats and other similar length vehicles.

In Venus Bay, this type of parking is also used regularly by local trades people throughout the year.

The Tourism Precinct Streetscape Plan has considered the needs of recreational vehicles to allow easy access into and out of the town and caravan park as well as suitable parking options to collect retail items as they arrive or exit the township.

While there is some scope for long parking to be available within the adjacent streets of Juno Rd and Vulcan Lane (see map below), these should be considered in combination with the detailed planning of the Public Car Park (corner Jupiter Boulevard and Centre Road) and the redevelopment of the Jupiter Boulevard Park.

Long Parking for investigation

Opposite: Example of long parking, Mirboo North

South Gippsland Shire Council Council Meeting No. 446 - 24 June 2020
Entrance Features

Entrance features create a sense of arrival for a town. They provide the opportunity to showcase the local town character, vegetation, and public art for the benefit of visitors to the area.

When teamed with appropriate speed zones, they support a space that is more pedestrian friendly. This is achieved through visual signals to motorists, advising them that they are entering a space within which they need to slow down.

Entrance features are recommended for the intersection of Jupiter Boulevard and Canterbury Road (subject to further detailed investigation and design).

Traffic can be calmed at this location by entrance features when teamed with a change in speed and audible pavement (the latter is subject to cost investigation at the detailed design stage).

The feature will consider the existing pathway on the south side of Jupiter Boulevard and be located at a sufficient distance from pedestrian crossings near Jupiter Boulevard Park to maximise motorist visibility of pedestrians.

Aesthetically pleasing and balanced entrance features would benefit from public art to compliment low to medium height vegetation, (less than 2.7 metres, necessary to avoid power line on northern side).
Public Art

The inclusion of public art in public spaces remains a persistently expressed desire of the Venus Bay community.

In the development of the Tourism Precinct Streetscape Plan, spaces for public art were earmarked as a matter of importance. This was to meet the community need for artistic expression and also to support an interesting experience for the visitor population.

During consultation with the community, a representation of a Pelican was utilised as a place holder for public art. The pelican representation created much discussion and comment on, other than a pelican, what would be representative of the township.

A number of alternatives were suggested for key entrance features, public open spaces and street furniture by the community.

Some local fauna was suggested, including the Yellow Tailed Black Cockatoo, Wombat, Rosella, Giant Banksia flower, Plovers.

A somewhat more contentious suggestion was the development of a giant pipi, like the big prawn, installed with education materials for visitors.

Bollards provided along Jupiter Boulevard were considered an opportunity for public art, with the suggestion that they be painted as local characters/identities, similar to those seen in the Geelong area.

Suitable locations will be identified early in the detailed design of streetscape and public park improvements to best facilitate the orderly development of public art pieces within the town. These will be considered with the acknowledgment that they need to reflect community and environmental values.
Engaging and Functional Street

Active and engaging streetscapes provide a sense of place (feeling of where you are) and are enjoyable. Such spaces positively support commercial and community activities.

A streetscape detailed design will provide opportunity for Council and the community to develop a hard and soft landscape design that is accessible, consistent in design and complementary to the town’s natural landscape character. Within Venus Bay, the reflection of the local environment in hard and soft landscapes is preferred.

Hard landscapes will include accessible pathways and street furniture (seats, litter bins and bicycle racks). These will invite people to cycle or walk to the space, to then sit, socialise, linger and positively engage with the space and local businesses.

These surfaces, where possible, will allow rainfall to be directed to vegetated garden beds to reduce the need for supplementary watering.

Soft landscapes will include indigenous plants in garden beds that can include public art and shady street trees /structures, where practicable, to provide for enjoyable resting places in hot months.
Consistent coastal town streetscape, Sorrento, Victoria, 2019

Local town landscaping with native plants. Leongatha, Victoria, 2019

Hard surfaces, landscaping and furniture, Venus Bay, Victoria, 2019

Coastal setting, hard and soft landscapes. Sorrento, Victoria, 2019
Indigenous Vegetation

Over thousands of years indigenous plants (native to the area) have adapted to the local environment (soil types, nutrient levels and climate). This means they require less water, little if any fertiliser, are salt tolerant in coastal areas, are cheaper to buy and are less work to grow than exotic plants.

Indigenous plants come in a wide range of colours and sizes that are attractive to people and native wildlife alike. These make them an attractive and cost effective choice for street landscaping.

South Gippsland contains a diverse range of indigenous plants, which provide critical habitat for the region’s wildlife including Wedge tailed Eagles, Koalas and Goannas to name just a few. Less than 15 per cent of the original indigenous vegetation remains within South Gippsland, cleared primarily for farming. This places great importance on remaining patches located on public and private land.

Venus Bay sits within the Coastal Ecological Vegetation group that includes a number of vulnerable or depleted vegetation classes, Coast Banksia Woodland (EVC 2) and Coastal Headland Scrub (EVC 161) within the Gippsland Plains Bioregion.

Planting of native species in public spaces within Venus Bay will respond to community aspirations to conserve coastal habitat and require less maintenance. Public indigenous planting provide an opportunity to plant new areas with plant groups and engage with the community. In addition, they are an opportunity to inform visitors about the native plants of the coastal environment in combination with suitably placed information signs.

Detailed designs of the streetscape will include a Landscape Plan that will list appropriate indigenous plants to “enhance the characteristics of the streetscape which contribute to the character already in place” (Urban Tree Management Guidelines, SGSC, 2011)

Accent plantings to provide colour within the streetscape could include the Common Correa (Correa reflexa), Karkalla or Pigface (Carpobrotus rossii), Button Everlasting (Helichrysum scorpioides) and White Correa (Correa alba) maintaining interest year round with a long flowering season,

Where practical, purposefully placed shady street trees adjacent to public seating areas would provide cool resting places in hotter months.

Mass planting of feathery grasses, sedges and rushes such as Wattle Mat-rush (Lomandra filiformis) would provide habitat and textural interest, while Cushion Bush (Leucophyta brownii) provides robust structural accents in landscaped areas.

An important tree species within this vegetation landscape is the Coastal Banksia (banksia integrifolia). It provides both food and habitat for local birds and animals, with attractive flowers in winter and interesting seed pods. Being a tall tree (greater than 10 metres), this species is one that stands out amongst the coastal scrub mosaic of the area when of a mature age. Addition of new Coastal Banksias at key locations within the precinct that are not affected by height restrictions from power lines is preferred.
Shading by native vegetation, Leongatha, Victoria, 2019

Coastal Banksia

Correa Alba

Button everlasting

Pigface

Venus Bay current landscaping, 2019

Correa Alba

Pigface

Button everlasting

Coastal Banksia
Rubbish and Litter

Rubbish and litter is commonly a matter of community concern, in particular at Beach Number One and other beach access points.

Rubbish bins are provided and emptied within the commercial precinct at sufficient numbers and waste collection frequency by Council contractors. The detailed design of the streetscape will allow Council and the community to consider preferred bin enclosure style and reassess the location of bins.

Other beach access points do not have public bins and visitors are asked to take their rubbish home or to a public bin. The waste management in these areas are mostly managed by Parks Victoria.

Council’s contractors service the public rubbish bin at Beach Number One for Parks Victoria. These bins are monitored to ensure they are sufficient for the amount of waste created.
Open Spaces and Recreation

Open spaces within the study area have been considered for best placement, use and connection to the commercial centre.

Wider issues of open spaces amount, size, type and connectivity to residential areas are considered in Council’s Open Space Strategy (currently under review).

The construction of a new skate park and its location is important to the community, as additional active recreation opportunity for local and visiting youth. Subsequently, it was chosen as a priority project during the Community Budgeting Process (Community Capital Works Allocation Project) in 2016.

Technical site assessments and community consultation, identified the corner of Centre Road and Jupiter Boulevard as the preferred site for a new entry level skate park. This location was reviewed in the context of the wider Tourism Precinct to allow for all services (including car parking and pedestrian safety) to be located appropriately.

Best practice standards for the siting of skate parks recommend that they be sited in busy areas, in full sight, an area with access to facilities such as rubbish bins, shade, seating and toilets. These conditions help reduce the incidence of anti-social behaviour and vandalism (Geason S and Wilson P., 1989).

Considering these standards and further community comment that additional car parking is also required an alternative location for the skate park was sought and identified.

The siting of the new skate park within the Jupiter Boulevard Park is considered a “good fit” but will require some redevelopment/renewal planning to coordinate the renewal of existing public facilities, playground and siting of new infrastructure, such as the skate park.
General Recommendations

This plan recommends a number of changes to improve the commercial activity, public surveillance and maintain an overall small coastal hamlet character of the town centre, such as changing planning zones to secure land for commercial activity and applying design controls (using the Design and Development Overlay) to guide building design and making changes to the streetscape.
More Parking

Many comments were in relation to the availability of parking, with a clear desire to not reduce the numbers of car parks through the redesign process and continue to meet what is perceived as a growing day parking need.

A number of comments were received that encouraged the provision of bicycle paths and facilities to reduce reliance on cars in the commercial precinct.

The Tourism Precinct Streetscape Plan redefines the area at 141-143 Jupiter Boulevard as a public car park with options to use it for post box, additional bicycle parking, public open space, landscaping and long vehicle car parking in the future.

This was achieved in part by identifying a more strategic and practical location for a new entry level skate park (in Jupiter Boulevard Park) and rethinking how different components in the streetscape work (or don’t work) together.

Additional sealing of some road verges will provide additional car parking space and accessibility.

We heard...

“Proposal shows trees / grass. This area is used regularly by many cars with trailers or caravans. Plan needs to allow long car parking.”

“More car parking i.e. vacant land on corner of Jupiter and centre roads purchased for car park and is currently being used as such”

“Parking. Not a skate park on the corner of Jupiter Blvd and Centre Rd”

“Extra parking is only required for about 4-6 weeks a year. An open area/park/market/cinema etc will be better use of land”
Safer pedestrians

Many people suggested improvements to how pedestrians could cross the road more safely.

The general consensus was for the central north-south crossing to be a raised “wombat” zebra crossing which prioritises pedestrians over vehicle. Some further suggestions were around installation of a round-about at Centre Road and entrance to Caravan Park.

A number of comments related to the better connection of pathways, in particular, between 112 and 114-116 Jupiter Boulevard (Fish and Chip shop to Cavity Bar) and the pathway between the General store and the Community Centre along Centre Road.

We heard...

“Should be a marked zebra crossing with flashing lights to ensure right of way given to pedestrians crossing the road.”

“Separate paths from car parking areas, don’t have pedestrians walking behind vehicles and need to slow down through traffic such as a roundabout on Jupiter and Centre Road.”

“Further asphalt / sealing of gravel roads. Accessible pedestrian pathways at both sides of the shopping centre”

“It is very dangerous. So many people walk their families, dogs and ride their bikes along Canterbury road. Cars often speed”

“Long term plan should extend walking/bike path to join onto Mad Mile pathway. Currently dangerous with 60km speed, kids, bikes and joggers.”

“Street lighting also needs upgrading, currently it’s too dark and dangerous for [pedestrians].”

The Tourism Precinct Streetscape Plan defines a central pedestrian crossing location to improve pedestrian safety. Pedestrian pathways will be assessed and improved along Jupiter Boulevard and a dedicated pedestrian pathway along Centre Road will be investigated.

Additional street lights will be considered in future detailed design, but focus will be on the area identified across from Jupiter Boulevard Park.
Al Fresco Dining

Several businesses asked for more al fresco / outdoor dining area in the street. This provides greater opportunity for an “active” streetscape that will create a sense of place and vibrancy to support of greater commercial activity.

The Tourism Precinct Streetscape Plan seeks to provide more space available for alfresco dining (permitted through the Local Law). This is designed to provide greater opportunities for business expansion and support a more lively and engaging streetscape.

We heard...
“Wider streetscape to provide alfresco eating.”
“More street trading to create atmosphere”
“There needs to be more things to create tourist activity in the off season when the business are started to really struggle. It would also be great to see more of the foreshore areas used such as a cafe near the Anderson inlet boat jetty, some pop up stalls at the main beach car selling food and drink.”
Shade in Summer

The provision of shade in the streetscape by trees was popular.
The town is most popular during the very hot months of December to February.
The street currently has a vast amount of dark pavement that retains the heat exacerbating the effects of direct sunshine.

The Tourism Precinct Streetscape Plan provides for more shade in the street by identifying areas that may be planted with street trees in combination with existing weather protection and/or other structures. In addition, landscaping will be planned to provide a visual distraction from the intrusive height of the power lines.

Additional weather protection is to be encouraged through the implementation of a Design and Development Overlay for the commercial precinct.

We heard...
“Trees along shopping strip would be extremely important project”
“Like all the trees and the plants”
“Agree. Trees clustered along shopping strip would look fantastic because it grows over time. Ten benches under shady trees!”
“Trees, trees, trees, yes please!”
Slow Traffic

A number of people asked for the traffic to be slowed down, namely for public safety and in particular in the centre of town.

Slower vehicle speeds make those walking or riding feel safer and therefore more likely to travel in these ways.

The Tourism Precinct Streetscape Plan proposes to restrict traffic so that it slows down and improves pedestrian safety. These measures include traffic calming treatments such as narrowing of the road.

Traffic calming treatments are proposed to start at entrance features near Canterbury Road and Jupiter Boulevard intersection. This is to ensure that traffic is also slowed around the Jupiter Boulevard Park and Caravan Park entrance.

We heard...

"Enforce 30 KPH speed limit from Lee Road to Beach #1."

"Pedestrian access to beach 3 needs to be in proved, with traffic calming, speed restrictions and stricter parking supervision."

"Concept looks positive reducing through traffic speeds to make it safer to cross the road and to ride a bike."

"Speed limits along Jupiter Blvd need to be lowered 50 kilometres to Juno and 40 kilometresses to Surf Drive."
Better Signage

There were calls for better signage in town, particularly to direct visitors to amenities at Jupiter Boulevard Park, as well as Beach Number One and the Community Centre. Also to direct traffic away from the centre of town, for example to Estate 2, before they arrive at Centre Road.

The Tourism Precinct Streetscape Plan identifies locations that require additional way finding and educational signs.

The installation of additional directional signs will be raised with Vic Roads at their liaison meeting with Council engineering staff.

Sign design should be coordinated with the Van Cleefe Reserve Master Planning Project to develop a town wide design palette. This is something to be considered during detailed design and reflect the coastal environment and character.

We heard...

*Range of interpretive signage panels and sculptures throughout the town educating both locals and visitors about the significance of the environment here and how to care for it - must include language adaptation for Chinese and other Asian visitors.

*Signage to slow traffic down in Jupiter Blvd. In the side streets also.*

*This would be great, lots of day visitors don’t know that the no1 beach is patrolled by SLSC, has a toilet, bins, and other beaches don’t*

*I agree There is only one sign indicating patrolled beach at that is as you come into VB. Important to put another sign before Centre Rd*  

*Tourist info at Jupiter Park.*
Town Appearance and Character

The town appearance and character is articulated in Council’s Planning Scheme in that we seek “ecologically sustainable and attractive forms of development that complement the natural environmental characteristics of Venus Bay” (SGSC PS CI 21.15-9).

Entrance features were generally supported to reflect the town’s character, set the culture for visitors to the area and provide traffic calming effects.

The Tourism Precinct Streetscape Plan identifies an opportunity for entrance features to reflect the township's character and to be coordinated with the design development as part of the Van Cleefe Reserve Master Planning Project.

The protection of the expressed township character will be assisted by the implementation of a Planning Scheme Design and Development Overlay to control building form and design to be ecological sustainable and respect the surrounding natural environmental characteristics.

We heard...

“Excellent idea...need some sense of place or entrance to town.”

“The town also needs a unique identity or attraction that we are known by and that tourists want to come and visit Winter or Summer and take a photo of.”

“Local character and Environmental protection measures”

“Continued focus on the design and development overlay to maintain coastal appeal and vegetation and wildlife.”

“Friendly gateway, indigenous artist to Venus Bay – project”

“Excellent idea...need some sense of place or entrance to town”
Transport Options

Public forms of transport are lacking in the area with none available between Venus Bay and the nearby service centre townships of Tarwin Lower, Inverloch, Wonthaggi and Leongatha.

Two community lead transport programs are in place, one to assist transport to regional shopping centres (Mens Shed) and the other to transport people to the beach during the busy summer period (Venus Bay Community House).

In addition, there is minimal availability of foot and cycle pathways between residences, shops and the beach. This in part maintains the popular beach village character, but is to the detriment of safe and accessible walking and cycling transport modes.

The Tourism Precinct Streetscape Plan proposes greater support for alternative transport options to the vehicle, such as pathways for better pedestrian and bicycle access, traffic calming and end of trip facilities for safer and easier cycling.

In addition, the bus stop near Jupiter Boulevard Park is to be retained and improved to support current and future public transport opportunities.

We heard...

“Footpaths linking the estates.”

“Connecting transport from either Inverloch or Fish Creek”

“More bike paths/ foot paths so people are able to walk/ride bikes to the beach instead of drive”
Support for Tourism

Many respondents were very interested in how Venus Bay could support the tourism industry of the area better, particularly in the off-season. A number of comments encouraged the addition of visitor educational materials. This was in part to assist sustainable management of pipi collection, but also to recognise the other important natural resources the area, offering recreational fishing as well as nature appreciation and conservation.

Better use of open spaces for tourism appeal during the colder weather was suggested.

The Tourism Precinct Plan identifies improvements to better direct visitors to key points of interest mainly in Estate 1. It is less focused on other important aspects of Venus Bay's wider more diverse tourism offerings such as the Estate 2 Jetty.

The Estate 2 Jetty, Van Cleefe Reserve and Estate 3 Point Smythe coastal walk are areas of great beauty, with local kangaroo mobs, bird life and fish. They are estuary and coastal woodland landscapes, in stark contrast to the wild, untamed Venus Bay surf beach. They provide access to water based activities in Anderson's Inlet and would benefit from improved pedestrian and cycle connectivity.

We heard...

“There needs to be more things to create tourist activity in the off season when the business are started to really struggle. It would also be great to see more of the foreshore areas used such as a cafe near the Anderson inlet boat jetty, some pop up stalls at the main beach car [park] selling food and drink.”

“Town needs to embrace the Pipi culture i.e. yearly weekend festival like the Kilcunda lobster festival, Asian street food market, hawkers”

Would like a park for eating lunch, fish and chips landscaped with seating here”
Skate Park

The Skate Park was a topic of much conflict and discussion, in part for the actual need for the facility but also its location and behaviour management.

While a few respondents thought that it should be located as far away from the town and residents as possible, most were happy to have it in the tourism precinct. The location at the corner of Centre Road was generally consider undesirable due to the need for car parking and concerns with children safety and distance to public toilets.

The Tourism Precinct Streetscape Plan proposes to consider Jupiter Boulevard Park as a more suitable location for a new entry level skate park due to availability of public toilets while maintaining adequate public surveillance to prevent antisocial behaviours.

The provision of a skate park is considered to be beneficial for the provision of cooler weather activities for local and visiting young people.

We heard...

“This park needs help, it’s used by children and residents during the summers and winter when the beach is too cold, better planning will fix”

“I agree with the skate / scooter park. As long as advice is [sought] on design. E.g. Mega ranch in Nyora. Do not mind where, but somewhere.”

“We need this! #1 priority for families! MUST DO!”

“Question need for skate park but think Jupiter Park or Community Centre better fit for location.”
Public Art Space

Art is commonly important to communities in developing a sense of place and as an expression of the community values as a whole. It provides opportunity for visitor and local resident education on important local environmental and cultural matters for the benefit of the town and landscape as a whole.

Public art is a popular request in Venus Bay. Opportunities for public art has been a matter of community aspiration for many years and continues to be something that matters to the community.

The Tourism Precinct Streetscape Plan acknowledges the community’s desire to include public art in public open spaces and landscaped areas and identifies potential sites for future public art work installation.

We heard...

“Local art within the shopping precinct to strengthen the place of Venus Bay.”

“Art is commonly important to communities in developing a sense of place and as an expression of the community values as a whole. It provides opportunity for visitor and local resident education on important local environmental and cultural matters for the benefit of the town and landscape as a whole.”

“*Yes please! Local indigenous flora and fauna. Or ocean scape/map similar to awesome one on the side of the General Store.*”
Commercial Land Supply

Future property layout of the commercial centre needs to accommodate focused expansion of commercial uses and development in a central location that is compact and easily accessible.
Introduction

Planning policy changes are recommended to improve the opportunity for commercial activity and public surveillance of the town centre. An extension to the Commercial 1 Zone is necessary to secure land for commercial activities.

A specific design and development overlay is recommended to direct the design of development of commercial properties to maintain the valued character and environment dominated space of the area.

Commercial Centre

The Tourist Precinct of Venus Bay consists of two strips of commercial use land along Jupiter Boulevard between Vulcan Lane and Pandora Avenue. Most commercial land use occurs on land zoned as Township Zone, while approximately 2245 m² of land is zoned as Commercial 1 Zone.

The Township Zone provides flexibility in the use of the land, for residential and some commercial activities, that is often desired in a low development environment.

In anticipating an increase in the permanent population and continued growth in tourist visitation an expansion of the Commercial 1 Zone will be beneficial long term.

Council seeks to provide for the community’s future needs by facilitating “a sufficient supply of suitably zoned land for commercial, industrial, agricultural, tourism and residential purposes” through taking “an efficient and integrated approvals and regulatory approach to ensure a positive experience for investors”. (EDTS 2018-2020).

To understand what is a sufficient supply for Venus Bay, Council commissioned a Commercial Assessment (VBCA), refer to “Appendix 3 - Venus Bay Activity Centre Plan Commercial Assessment” on page 99.

This assessment determined that a modest amount of additional commercial land is needed to accommodate the retail floor area (within buildings) necessary for future commercial demand. It used established demographic data and forecasting, (Forecast .id, 2019) to develop population growth scenarios for the township.

In seeking to protect the low profile coastal character and maintenance of existing vegetation canopy, a Design and Development Overlay (DDO) Schedule 5 is applied to the township zone of Venus Bay, which includes shops within the Township Zone.

To do this, it encourages single storey buildings (recessive if second storey), places importance on maintaining the existing vegetation canopy as the maximum height within the wider landscape and maximise landscaped garden areas (>40 per cent). Permits are triggered based on building height, set at 6.5 m from natural ground, as well as those that build closer to the front boundary. These controls are generally more relevant for residential types of developments.

In the commercial / tourism precinct a new DDO, that is specific to the commercial needs would be useful to support commercial development that is consistent with the town character in combination with a zone change to Commercial 1.
Map 6. Commercial Zoned Land
Demographic Changes

The Commercial Assessment found that while we experienced a high level of development in 2012 (see “Number of dwelling occupancy certificates by year, Venus Bay, 1975 to 2018 (Source: unpublished Council records, 2019)” on page 74), this is not considered “business and usual” with occupancy permits slowing since.

This in contrast with the population change experienced in recent years, which has seen the population grown on average “at around 3 per cent per year, compared with growth in the municipality as a whole of 0.5 per cent per year” (Tim Nott, 2019).

To explore the future commercial needs for the town, two future scenarios for population growth to 2036 were developed and considered within the assessment (see “Population scenarios, Venus Bay, 2016 to 2036, Tim Nott, 2019”). Venus Bay is within a demographic statistical area that also includes inland townships, such as Fish Creek.

Scenario One would see a steadily increasing share of houses in Venus Bay occupied by residents rather than be holiday homes with an increase of 770 residents by 2036.

Scenario Two would see Venus Bay accommodate all the growth for the South West Coastal District (based on forecast by .id consulting) with an increase 241 residents by 2036.

Both scenarios anticipate growth that will represent most of the anticipated population growth over the whole statistical area.
**Commercial Expansion**

The Commercial Assessment confirmed Council’s adopted policy that Venus Bay is a local centre, with commercial growth being directed towards food and tourism based retail services.

Residents will continue to look to Tarwin Lower “for immediate access to education, retail and a limited range of commercial land uses”. (South Gippsland Housing and Settlement Strategy, 2013)

Some allowance for further demand for non-retail activity at the Jupiter Boulevard centre has been accommodated for in the assessment recommendations, but this demand is likely to be limited.

The Commercial Assessment recommends a range of additional retail floor space being, for Scenario 1 an additional $610\,m^2$ and Scenario 2 an additional $460\,m^2$. For planning purposes, a total land “allowance of 1,800\,m^2 for commercial buildings and associated car parking” is recommended as prudent policy.

The property layout of the commercial centre was assessed to determine how this increase can be best accommodated while maintaining a “focus [of] commercial use and development [in] a central precinct” (SGSC PS, Cl 21.15-9) that is compact and accessible.

As a result, “in order to ensure ease of development, and to prevent land in the centre from being occupied by dwellings, it would be prudent to expand the Commercial 1 Zone to cover all the existing commercial activity and the intervening vacant land as well as vacant land at 141-143 Jupiter Boulevard and 110 Jupiter Boulevard.” (Tim Nott, 2019).
Residential Development within Commercial Centre

Residential uses within commercial centres are generally considered to improve diversity of housing options for the property owner and visitor market. They are also useful to improve public surveillance of an area, reduce incidence of anti-social behaviours and create a more active, lively space.

The northern side of the commercial centre has the greatest opportunity to support residential development considering the established town's character and environmental values. This is due to it being “nestled” at the base of a dune that provides a backdrop of significant height, allowing second storey development to maintain a low profile within the dominant coastal scrub vegetation.

In developing residential properties within the commercial precinct, the primary constraint is the lack of land available for adequate wastewater management. The implementation of a small scale sewerage scheme may remove this barrier and allow provision for some residential development in the future.

Additional constraints on additional residential stock exists within a sandy low lying coastal area as it is susceptible to high risk of erosion, bushfire and flood (access road inundation).

To address these constraint, consultation with the Environmental Protection Authority, Country Fire Authority and West Gippsland Catchment Management Authority is necessary before proceeding with policies that seek higher density settlement in and around the commercial precinct.
Planning Scheme Response

Commercial Land Availability
Land zones provide clear direction on what type of development Council deems appropriate in a particular area to ensure orderly development over time and provide for future needs.

The Venus Bay Urban Design Framework (VBUDF, 2014) identified that smaller blocks to the south of Jupiter Boulevard should be considered for commercial zoning to "capture the remaining smaller allotments within the township zone [in the town centre]. By reinforcing the role of the commercial precinct through rezoning of this land any further threats of ad hoc commercial development within the township zone will be avoided." (VBUDF, 2004)

The implementation of the VBUDF included a number of lots for commercial expansion within the Township Zone as part of the Planning Scheme's Framework Plan for Venus Bay (Cl 21.15-9).

To date, these lots continue to remain within the Township Zone. A number of adjacent lots have since been developed for housing or have current planning permits in place.

The Commercial Assessment (Tim Nott, 2019) reviewed the established commercial expansion areas to respond to these changes and confirmed current Council policy, recommending the rezoning of land. This included an adjustment to the location of land to be rezoned to provide for the retail floor space and car parking required for future population growth.

As a result, the remaining undeveloped lots on both sides of Jupiter Boulevard and within the boundaries of existing commercial precinct, should be considered for rezoning to ensure sufficient commercial land stock out to 2036.

It is recommended that Council proceed with an Amendment to rezone land within the identified boundary as soon as possible. This is to ensure that in the intervening years, land is not developed for single dwellings that results in reduced supply of commercial land.

Maintaining Character as Coastal Hamlet
The implementation of a new Design and Development Overlay is recommended to maintain and enhance local character, protect environment and that the built form is of the highest quality to protect tourism values.

Such an overlay would likely require new developments to:

- Use "external materials, colours and finishes that are of low reflective, subdued tones" and that allows the built form to be "nestled" or "absorbed in the landscape"
- Ensure shop fronts are maintained as functional commercial spaces (minimum 80 per cent window frontage)
- Provide footpath weather protection (important for an area that receives significant rainfall)
- Maximize private public space to ensure that in addition to the road reserve, public space is inviting and plentiful for tourism activity and benefit
- Design second storey private open space to maximise landscaping, for example green roofing and/or native landscaping, so that it contributes to dominance of natural vegetation and maintain unobtrusive interfaces between commercial and residential properties.
Advocacy and provision of modern infrastructure which supports business development including water, telecommunications, energy and waste, using innovative systems that meet community needs.

(Economic Development and Tourism Strategy 2018-20)
Introduction

The implementation of a community scale sewerage scheme for Venus Bay has been considered to be important for many years due to the aging existing septic tank systems likely causing contamination of the groundwater aquifer (fed by rainwater and is unconfined, being linked with the salt water of Anderson Inlet).

Historically, insufficient support from the community, has in part, prevented the development of a sewerage scheme for the township. The natural environmental constraints surrounding the town (coastal dunes, acid-sulphate soils on inlet and extensive land subject to inundation) has meant that the case for a sewerage treatment facility has not been financially achievable to date.

Wastewater management issues also affect commercial properties, as they often create a significant amount of wastewater through their processes, such as dish-washing and cleaning.

While technology for the on-site treatment of wastewater has progressed in recent years, the commercial activities in the town centre are currently still very much constrained by insufficient land area for the disposal of even the highest treated wastewater (in accordance with Environment Protection Authority Victoria (EPAV) Code of Practice - On-site Wastewater Management - Publication 891.4, 1 Jul 2016).

Community services such as toilets at Beach Number One (Parks Victoria), Jupiter Boulevard Park (Council) and necessary food/member accommodation at the Surf Lifesaving Club would also benefit from improved wastewater management. Particularly during the high season summer months.

To achieve additional commercial activity for Venus Bay, increased wastewater treatment and dispersal is required beyond the area currently available on site.

A small scale community reticulated (piped) off site wastewater treatment system is an opportunity to provide for additional commercial services within the existing precinct and strengthen community services. The provision of an off-site wastewater treatment system would allow the area currently used for effluent dispersal to be returned to the property for other uses such as commercial/residential/recreation expansion.

The area considered for the development of a small scale reticulated sewerage system includes the existing commercial area and additional growth for the future as recommended.
Design Flow Rates

The existing businesses are currently treating and dispersing wastewater within their property boundaries. Some of the systems servicing these businesses are already at capacity which poses a risk to the environment. It also restricts expansion of business services, particularly those that use significant amounts of water for cleaning, for example, tavern / restaurants or charcoal chicken takeaway shop.

An assessment of the current and anticipated future wastewater generation provides the basis for the future development of a technical study for a small scale common effluent treatment system or community sewerage scheme.

Technical knowledge from Council’s Wastewater Management Officer, Environmental Health Officer and South Gippsland Water representative has been utilised. A previous sewer study conducted for Fish Creek and Dumbalk (KPM, 2014) assisted the concept development.

The following assumptions were agreed and applied:

- Conservatively, the system would need to be designed to assume that all premises could be used as a restaurant able to service a maximum of 50 people.
- Existing lot sizes are not appropriate for additional effluent dispersal due to a number of factors including over development of site, small dispersal area size and the anticipated need for future commercial space (includes equipment, storage, staff parking, and alfresco dining spaces).

Based on these assumptions and established EPAV quantifiers, the existing businesses and vacant land have the potential to generate 46,900 litres of effluent per day. Future commercial growth anticipated within suggested expansion areas would add an additional 9,000 litres of effluent per day.

South Gippsland Water (SGW) provided information sourced from similar commercial activities to give an indication of the likely daily flow rates. These were from areas with a town water supply (considered to be unlimited daily supply). This is quite different from Venus Bay that relies upon rainfall supplying water via tanks for most commercial activities. The daily flow rate figures used in the development of this concept are comparable with those supplied by South Gippsland Water.

Systems such as a small scale sewerage schemes manage over 5,000 litres of effluent per day. This amount of effluent increases the risks associated with treatment processes and means that a licence from the Victorian Environmental Protection Authority (EPAV) would be required.

The conditions of such a licence requires in depth investigation and consultation with SGW and EPAV prior to scheme design, development and implementation.
Off-site Treatment Option

In the coarse sandy soil that is found in Venus Bay, the best on-site treatment technology available in this context is currently advanced secondary treatment of effluent (20 BOD, 30 mg Suspended Solids with nutrient reduction) and dispersed through a wicking bed sized to apply effluent at a rate of no more than five litres per metre² per day.

The concept for an off-site treatment system assumes that this standard of effluent is the minimum to be met for effluent treatment and dispersal.

As the existing septic tank systems within the commercial centre generally treat to secondary standard it is possible to consider a Septic Tank Effluent Pumping System (STEPS). This type of system may provide a lower cost collection and treatment system compared with a conventional pressure reticulated (piped) system (elevation between town centre and treatment plant can affect cost due to pumping requirements).

This type of scheme uses the existing septic tanks to partially treat the wastewater and pump the remaining nutrient rich effluent (most solids removed) via shallow pipes to the final treatment and dispersal area (see “Figure 13. Typical arrangement of a RBC treatment plant - KBR, Fish Creek Sewer Study, 2014” on page 83).
Figure 12. STEPS Arrangement, Alternative Sewer Systems, 2008.
Treatment and Dispersal Site

Due to the undulating coastal sand dune landscape, soil constraints and residential density of the Venus Bay Peninsula, it is likely that the most appropriate treatment option available is a Rotating Biological Contactor (RBC).

This system is physically compact and treats the effluent by exposing it to conditions that contain air (aerobic) and no air (anaerobic). It maximises effluent treatment by bacteria and results in a clarified effluent (less biological oxygen demand – BOD and suspended solids). After disinfection, should that be necessary, the effluent can be safely dispersed to the land via drip irrigation or other approved system, such as wicking bed.

The use of RBCs reduce the typical setback to neighbouring properties required for a traditional lagoon system as it is much less likely to create adverse conditions such as noise and smell.

In developing the wastewater treatment system concept design, possible locations for treatment and dispersal were reviewed.

Potential sites were sought within Estate 1 to minimise capital and ongoing costs of piping and pumps between the wastewater generators and the treatment and dispersal location.

Most locations considered were unsuitable due to:
- small size unable to treat and disperse all the anticipated wastewater generated,
- risk of flooding,
- acid-sulphate soil presence and its risk when disturbed; and/or
- insufficient buffer distances to residential properties.

Private land available adjacent to the commercial precinct was considered, but found to be too small both existing wastewater loads or those anticipated for commercial growth.

The land identified as most suitable and reasonably proximate to the commercial precinct is 130 Inlet View Road. The property is owned by the State Government (DELWP managed) and is adjacent to the Venus Bay Waste Transfer Station.

The site is 5.67 hectares which would allow for meeting future commercial needs and allow for buffers to neighbouring low density residential properties. It is currently zoned for Public Use.

Public land is desirable to better provide multiple benefits to the community, for example public open space and habitat for wildlife as well as lower costs.

Figure 13. Typical arrangement of a RBC treatment plant - KBR, Fish Creek Sewer Study, 2014
Capital Costs

The installation of the pipe network and treatment machinery form the main component of the capital cost for a sewerage scheme. This report considers the most recent capital cost estimates, prepared for Fish Creek in 2014 (KBR, Fish Creek Sewer Study, 2014) suitable for this design.

The financial investment for capital costs on an equal cost split basis by the 19 properties would likely to be approximately $40,000.

A subsidised cost split whereby managers of public conveniences (such as Council or Parks Victoria) pay a higher proportion of the capital cost is also an option for consideration. Such an arrangement recognises that tourists using public toilets impose significant increase to peak daily loads on sewerage systems. It also acknowledges that a sewerage system provides an overall community and environmental benefit.

A sewer design study is necessary to confirm estimates and consider the following areas of cost in more detail:

• Design cost – detailed design of system pipe network and treatment facility.
• Capital cost – installation of system, including cost of pipes, pumps, treatment equipment, excavations, and dispersal system.
• Ongoing cost – maintenance of system – funded through rates from users of the system
• Replacement cost – end of life replacement, may be in approximately 25 – 50 years depending upon the type of system.

Ongoing Costs

All sewerage treatment systems have management costs and end of life replacement costs. Current practice includes these costs in considering which improved treatment system is the most cost effective.

Some of the ongoing costs for a STEP/RBC/irrigation system include:

• Administration of scheme (includes capital expenditure contribution collection and ongoing service billing)
• On site Septic tank maintenance (four per year) and sludge removal (every three years)
• Transfer pump and pipe maintenance
• RBC maintenance and management
• Dispersal system (drip irrigation or wicking beds) maintenance

Depending upon how the scheme is constructed, the costs of maintenance could be managed by a single authority to be billed out to the users (centralised management), or a hybrid where users maintain the infrastructure on their own sites and pay a lower rate to the managing authority (shared management).

The latter would require a compliance program similar to that currently being implemented by Council for its existing septic tank systems.

The centralised management arrangement is most commonly implemented as it is most successful for maintaining maximum consistency in effluent quality consistency and a robust treatment system.
Conclusion

The concept of a small scale STEPS sewerage scheme for the tourism precinct (and possible inclusion of some residential development - shop top apartments) has merit.

A detailed Feasibility Report will be necessary to confirm suitable design and the cost of such a scheme. It also will inform negotiation with DELWP, EPAV and other stakeholders (owners and businesses) as to the location and the costs so such a scheme can occur.

It is recommended that Council undertake further investigation with South Gippsland Water, DELWP and EPA Victoria. This is to include:

- Confirm the availability of land at 130 Inlet View Road for the proposed purpose.
- Meet with stakeholders (future users of system) to confirm interest in the project going forward.
- Commission a sewer feasibility study to determine suitable system type and associated costs.
- Liaise with EPA Victoria to understand required licences and buffer distances.
- Council to consider submitting an official request to South Gippsland Water to provide service.
- Investigate possible external funding streams to implement scheme.
- Develop funding models (such as low interest Environmental Upgrade Agreements) for businesses and owners who wish to participate.
Feedback

There is a lot of enthusiasm for the project with many people asking when the streetscape improvements can be completed.

Face-to-face contact provided the opportunity to educate the community about the project and broach ideas around wastewater management improvements with business owners.

Some people had difficulty with the OurSay platform, particularly those on mobile phones. But alternative options were available to all and utilised when required.

Some people thought the project was more advanced than it was because a ‘plan’ had been prepared. This can lead to dissatisfaction and frustration within the community.

Council could provide better communication around the time lines of infrastructure projects. This would include how a concept plan and artists impressions help to develop ideas with the community.

Also, that these plans allow us to better communicate these ideas to potential funding authorities, such as the Victorian or Federal Governments, ultimately resulting in better funding outcomes for the community.

Acknowledgment

Many thanks to everyone who have engaged with the project. We appreciate the time taken by individuals and technical staff to provide valuable information and advice.
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Appendices
Appendix 2 - The community also said...

- A bakery.
- Wider street scape to provide alfresco eating.
- Power pole should be removed from outside the shops and underground power installed.
- A board walk track cut through the dunes to allow wild life/bird watching etc.
- Enlarge the sitting area at beach one , more tables and permanent cafe
- 141-143 Jupiter Bvd should be solely used for car parking.
- Question the need for skate park but thinks Jupiter Park or Community Centre better fit for location.
- Skate parks can be located away from the CBD.
- Concept looks positive reducing through traffic speeds to make it safer to cross the road and to ride a bike. Giving it a more village feel.
- A bakery and a Service Station.
- A boardwalk from beach 1 to 5 with spaced seating so disabled, elderly, Pram users can enjoy the beach.
- A pier would be great too!
- A servo might help.
- A sidewalk on one side is badly needed. This is the closest beach access for a large proportion of the western side of this estate
- A skate park here will add to noise and congestion, kids will ride boards through the busiest section of VB, and it would look UGLY.
- About time
- Accommodating bike access would be a big plus. Bikes free up parking space and many people use them to access town.
- Additional facilities required as current ones do not meet peak / summer needs.
- Giant chess set gets a lot of use and connects people. Would be great in park setting - near playground for kids both young and old.
- Better facilities needed, but please do not relocate toilets and bbq's to the new skate park site [141-143 Jupiter Bvd]!
- Agree that food trucks would be a great feature in this area [Beach Number One]. But should have flexibility to be developed in to a commercial property in the future.
- Agree to this being car park [141-143 Jupiter Bvd], consideration needs to be given to impact on Centre Rd/Jupiter Blvd for entry/exit.
- Agree, a little kiosk would be great and definitely some more picnic tables would be helpful during peak periods.
- Agree. At least make it a shared space.
- Trees clustered along shopping strip would look fantastic because it grows over time. Ten benches under shady trees!
- The widening has been good [path on Centre Rd between Inlet View and Canterbury Roads], but we need demarcation between road and footpath.
- All this should be car park [141-143 Jupiter Bvd]
- An off-lead dog park would benefit dogs, owners and birds.
• An outdoor cinema can only operate when it's dark and this is right next door to people's homes [141-143 Jupiter Bvd].
• Approach summer season like an event: provide additional rubbish and toilets to cater for visitors.
• As the tourist population grows, more bike paths/foot paths so people are able to walk/ride bikes to the beach instead of drive
• At shops - parking for towing.
• More tables/chairs. Public toilets at the shops.
• Love the greenery - just don't overload with too much!
• Beach side facilities - more space, tables, shelters, BBQ, toilets. A small booth/shop selling coffee and ice cream by the beach could be run by the Surf Lifesaving Club for profits.
• A big information sign on the beach, in multiple languages, specifically about wildlife and fishing guidelines (where to walk dogs, pipi collection rules).
• The ramp to beach 1 is not user friendly or safe, nor disability friendly. The same track is used by vehicles and pedestrians - which is very unsafe, especially in emergencies.
• Create a bike track/scenic ride through the sand dunes, from the main street to the beach.
• More bike paths and pedestrians - all the main roads are shared roads, which can get busy and overcrowded in summer with cars posing a danger to kids on bikes.
• A town bakery! Everyone has been asking for this type of business. You can't buy a fresh pie at Venus Bay.

• More of a green public park/facility in the main street, with more mature trees. Somewhere to sit and have your fish and chips/ have a BBQ.
• A coastal walk way, from beach one to two, through the dunes. Could link up to the track from Estate 1 to beach (which is also run down and needs improvement, it's overgrown and fence is destroyed etc).
• Better pedestrian paths to help accommodate additional car and foot traffic
• Bike rack very important
• Block access to sand dunes and add more signage to inform of the destruction of these dunes. More planting on dunes that have been eroded.
• Bring car parks back and widen footpath
• Build steps and lookout landing a Beach One. Stop all that sand erosion caused by so many people climbing over dunes.
• Build steps with ... platforms to allow people with medical issues a chance to rest on the way down to the beach.
• Car park in skate park position, not as close to house [141-143 Jupiter Bvd]. Move [left] a bit
• Car park only please [141-143 Jupiter Bvd]. Skate ramp at Venus Bay Community Centre.
• Car parking is a real issue
• Centre Rd to No 121 [Jupiter Bvd]. Shared 10 Kilometres zone
• Combining a major car park with a skate park seems like an accident waiting to happen. It is unlikely skateboards will be carried through car park
• Community herb garden, wall gardens
• Concrete path in front of Beach One car park
• Connecting [public] transport from either Inverloch or Fish Creek. Taxis only way here if you don’t have car.
• Consistent lighting - much needed
• Council stuffed up here [114-116 Jupiter Bvd] Now let them fix it without detriment to any business
• Disabled car parking allocated to the left of pedestrian crossing outside the chemist or 15 min zone
• Disabled toilets and showers [Beach Number One]. Beach ramp board. All terrain wheelchair and walk.
• Don’t think it needs much more but it needs better car parking and safer pedestrian paths. i.e. separate paths from car parking areas, don’t have pedestrians walking behind vehicles and need to slow down through traffic such as a roundabout on Jupiter and Centre Road.
• Enforce 30 KPH speed limit from Lee Road to Beach 1.
• Enlarge skate bowl behind community centre
• Excellent idea...need some sense of place or entrance to town
• Extra parking is only required for about 4-6 weeks a year. An open area/park/market/cinema etc will be better use of land
• Footpaths linking the estates.
• Kindergarten locally.
• Tarwin should be considered the service town for Venus Bay to retain the village atmosphere. Continued focus on the design and development overlay to maintain coastal appeal and vegetation and wildlife.
• Formalised crossing similar to the one in the centre of town where it is busy
• Friendly Gateway indigenous artist to Venus Bay - project [idea]
• Full car park please [141-143 Jupiter Bvd]. Skate Park upgrade @ VBCC
• Further asphalt / sealing of gravel roads.
• Accessible pedestrian pathways at both sides of the shopping centre.
• Local art within the shopping precinct to strengthen the place of Venus Bay.
• Our own supermarket, like Tarwin Lower has which will reduce traffic, assist with visitors / residents meeting walkable city principles.
• Local character and Environmental protection measures.
• Given the level of traffic congestion that occurs in this area this is the wrong place for a skate park [141-143 Jupiter Bvd].
• Great idea for car park [141-143 Jupiter Bvd] - needs better signage than ice cream lid/ cardboard
• Great idea for letting people have their say
• Great idea, very much needed especially in summer [141-143 Jupiter Bvd].
• Great idea. The way items are now placed over the parking spots makes it more dangerous for pedestrians [pedestrian access in front of 114-116 Jupiter Bvd]
• Great idea. This could be funded through people and local business donations with acknowledgments of a plaque recognising their donation.
• Has anyone consulted with the residents to see if anyone wants a skate park?
• Higher standard and more options of hospitality businesses. Venus Bay lags far behind in the quality of these businesses and they will always attract visitors if they are done well
• I agree [additional way-finding signs] There is only one sign indicating patrolled beach at that is as you come into VB. Important to put another sign before Centre Rd
• I agree with the skate / scooter park. As long as advice is [sought] on design. E.g. Mega ranch in Nyora. Do not mind where, but somewhere.
• I think that Venus Bay has enough shops and that anymore shops should be in Tarwin Lower
• If we must have a skate park. Why not have the skate park in the existing park/playground on Jupiter Blvd. Need this area for car parking [141-143 Jupiter Bvd].
• It’s a beach locality
• Jupiter danger. Foot path needs extending
• Keep it all car park, put the skate park somewhere else [141-143 Jupiter Bvd]
• Leave skate park where it is or move next to fish and chips [112 Jupiter Bvd]
• Like all the trees and the plants
• Local artists, great idea or indigenous
• Long term plan should extend walking/bike path to join onto Mad Mile pathway. Currently dangerous with 60k speed, kids, bikes and joggers.
• Long vehicle park
• Love the concept but don’t agree with pelicans. It needs to be Venus Bay based
• Made Roads Proper Footpaths More Lighting and The Community Centre not the OP SHOP
• Mains sewerage, public toilets for the hundreds of day trippers who presently use the bush around car park 3 as a toilet area and create public health issues.
• Zone pipi gathering to restricted parts of beach to encourage other beach users who wish to enjoy usual beach activities without being surrounded by people digging unsightly holes at low tide.
• Maybe add more seating, park benches, etc
• Maybe add public toilets into the man strip of shops
• Mobile intensive care unit
• Mobile library service at some stage. Grants or funds for workshops to be held at the community centre so things are accessible locally rather than traveling out all the time.
• More car parking i.e., vacant land on corner of Jupiter and centre roads purchased for car park and is currently being used as such [141-143 Jupiter Bvd]
• More facilities at minor beaches such as No. 3 beach perhaps including showers or toilets
• More food options
• More Public Toilets between shops and Beach.
• Immediate upgrade of Public Toilets at the Beach/Surf Club [Beach Number One]
• More seating. More toilet and showers at Beach One. More signage. Fire, beach, pipis, etc.
• More space for pedestrians would be good.
• More street trading to create atmosphere
• More trees
• Need a footpath
• Need markers along the new pathway on Centre road to protect pedestrians
• Need toilet block etc nearer the shops
• Needs a path continued to caravan park
• Needs a small roundabout as its too busy especially for pedestrians trying to cross.

• Nice idea
• No giant pipi please!
• No Not Here [skate park at 141-143 Jupiter Bvd]
• No skate park
• No skate park
• No skate park here [141-143 Jupiter Bvd]
• No skate park here [141-143 Jupiter Bvd]
• No skate park here, redevelop the current facility [141-143 Jupiter Bvd]
• No skate park here [141-143 Jupiter Bvd]. Do not move to Jupiter Park either - too many people leave rubbish.
• No skate park on Jupiter Bvd please put it in its newer form at community centre
• No, dangerous for everyone [141-143 Jupiter Bvd]
• No skate park for Jupiter Bvd, keep it in its current location PLEASE
• Not only is the link poor, it’s also not wheelchair friendly
• Not sure this is the best spot but it’s a great idea. Important to recognise what is unique about VB
• Nurse clinic at community centre.
• More public toilets and waste management to deal with increased people.
• Beach parking is also an issue for beaches 2-5 and needs better accommodation and council enforcement.
• Footpaths connecting second estate to first are needed for pedestrian safety
• On 3 days I counted cars over a 1hr period. For every right turn, 8-10 turned left. Traffic counters need to be used to establish patterns [Centre Road]
• More room for existing one? [chess set at 112 Jupiter Bvd] - many people use it while waiting for their fish and chips.
• Parking. Not a skate park on the corner of Jupiter Blvd and Centre Rd [141-143 Jupiter Bvd]
• Pathway continued to Jupiter Bvd so as to cross road at Surf Pde.
• Pathways need to be extended and the existing path up to Beach One needs to be maintained. In regards to the above question I think improved paths along with car parking is the most important
• Pedestrian access is terrible. No footpaths connect. Vegetation on main corner makes crossing dangerous for small kids [Surf Pde]. Give pedestrians right of way.
• Pedestrian crossing here might be a good idea
• Pedestrian priority over vehicles will make vehicles SLOW DOWN, and give pedestrians the right of way...
• Plant native grasses and banksias (similar to Inverloch Main Street)
• Plenty of pedestrian and parking accessibility if done to help businesses and not overtake an area which the council ordered to be done
• Public showers at Beach 1

• Public transport options
• Put skate park at existing park [Jupiter Park]
• Seating in garden area where people can enjoy food
• Create a unique tourist attraction
• Sell blocks owned by Council and find a bigger parcel of land to build better facilities like skate park, tennis courts, basketball courts, off lead dog park
• Signage to slow traffic down in Jupiter Bvd in the side streets also.
• Skate park at back, car park at front [141-143 Jupiter Bvd]
• Skate park at existing park [Jupiter Park]
• Skate park in main street is a great idea [141-143 Jupiter Bvd]
• Skate park is a great idea [141-143 Jupiter Bvd]
• Skate park main street [141-143 Jupiter Bvd]. Cobblestone paths near jobs. Fantastic ideas!
• Skate park main street [141-143 Jupiter Bvd]. 2 teen girls who would be thrilled to practice their skills
• Skate park should be at the current park [Jupiter Park]. Facilities already there and “safer”
• Skate park to be at current park as it has required amenities already [Jupiter Park]
• Some traffic calming at this corner [Centre Rd and Jupiter Bvd]
• Sporting facilities - tennis and netball courts etc more public spaces
• Stop allowing blocks to be completely cleared of foliage! It does
NOTHING to lessen the potential damage caused by a fire (look
at the figures, a clearance has to be over 100m to make ANY
difference at all) and is turning VB into suburbia.
• Streetscape needs to be accessible
• That is quite a small area, re develop the skate park in its current
location [141-143 Jupiter Bvd]
• The parking is critical and getting worse. Some or all of the area
could be used for single day events, as above, during quieter
periods [141-143 Jupiter Bvd]
• The entire site should be allocated as a car park. [141-143 Jupiter
Bvd]
• The fishing club needs an over haul, so it is a inviting place for
youth to partake, meet and store things whilst on the water
• The whole car parking arrangement, outdoor dining and
pedestrian movement lines needs to be reassessed and
reorganised.
• There is nothing for kids (esp teens) to do in VB besides the
beach. A skate park would be perfect - get them off the screens.
• There needs to be more things to create tourist activity in the off
season when the business are started to really struggle.
• It would also be great to see more of the foreshore areas used
such as a cafe near the Anderson inlet boat jetty, some pop up
stalls at the main beach car selling food and drink.

• There should be an area of the beach designated for off lead
dogs. Dog owners just ignore the silly laws as they stand, and
we’d at least be in one area if Council responded to this need.
• There was very little support for a skate park on 19/1/19 at
Community consultation day, too close to homes [141-143
Jupiter Bvd]. Parking is needed more.
• This is a post box currently (concept shows trees/ pelicans)
• This is against a prior community finding for the location of
a skate park [141-143 Jupiter Bvd]. The whole area should be
parking. Market occasionally on part.
• This is the wrong site for the skate park [141-143 Jupiter Bvd].
Land was bought for car park. Put the skate park in the existing
park, kids will ride boards there [Jupiter Park].
• This needs high priority due to high rate of pedestrian and vehicle
usage
• This should be a marked zebra crossing with flashing lights to
ensure right of way given to pedestrians crossing the road.
• This whole site should be parking [141-143 Jupiter Bvd]
• This would be great, lots of day visitors don't know that the no1
beach is patrolled by SLSC, has a toilet, bins, and other beaches
don't
• This would be great [public art]. Don’t agree with the visual of the
pelicans on the drawing though. You don’t see pelicans here I
don’t think?
• Tourist info at Jupiter Park. Toilets already there. Don't need more
buildings.
• Town needs to embrace the Pipi culture i.e. yearly weekend festival like the Kilcunda lobster festival, Asian street food market, hawkers
• Town sewerage and mains water.
• Town water system, and a public 25m swimming pool
• Traffic island might work here.
• Transport of some kind needed here (Inverloch and Wonthaggi?)
• Trees along shopping strip would be extremely important project
• Trees, trees, trees, yes please!
• Turn sections of the road into cobbled surface to remind traffic to slow down (re European small towns)
• Venus Bay has the potential to lead the way as being one of the first complete off grid towns since our only connected service is electricity. Here are some community services that would compliment such an idea: • Community veggie garden • Solar grid system on all houses with back up energy from wind farm? • Child care center with attached facility for aged care where we merge young children with the elderly under the guidance of the center. This would address isolation issues with our elderly community, as well as helping to raise our younger community whose parents desperately need some assistance with an increasing number of single parents living here also.
• Bakery and Butcher - ethical locally sourced
• Green grocer - organic locally sourced.
• Area for food van set ups in the busy summer period to assist with demand.

• Extended car parking at ALL beaches with composting toilets at each one.
• Range of interpretive signage panels and sculptures throughout the town educating both locals and visitors about the significance of the environment here and how to care for it - must include language adaptation for Chinese and other Asian visitors.
• Walking track that connects all beaches through the top of the dunes which also has educational signage long the way to help inspire appreciation and protection of our environment - Surf Coast Walk is a good example. https://www.surfcoastwalk.com.au/
• Venus Bay is in serious need of a footpath connecting the first estate along Canterbury Road to the town centre
• We have a recreational area 100m down the road
• We have the key elements, the planning just needs to enhance the town experience for its users
• We love this proposal
• We need this! #1 priority for families! MUST DO! [skate park]
• We need transport from Venus Bay to Wonthaggi
• We were told by town planners that the skate park will have low ramps suitable for young children. Upgrade existing one at Community Centre
• What kind of person would propose a skate park in conjunction with a high use car park [141-143 Jupiter Bvd]. Risk management has not been applied. Dead kids ???
• Why a second skate park in VB?
• Why are we being asked to compile a ‘wish list’ when there is no money for VB anyway
• Why can’t the existing skate park be updated and improved?
• Would like a park for eating lunch, fish and chips landscaped with seating here
• Yes please! [public art] Local indigenous flora and fauna. Or ocean scape/map similar to awesome one on the side of the General Store.
• You really need to take advantage of the water areas to attract tourists. E.g. with what I was saying in regards to food and drink areas need the beach this could also happen near the Jetty overlooking Anderson’s Inlet with some type of cafe/decking area that people can sit at and order food and drink.
• The town also needs a unique identity or attraction that we are known by and that tourists want to come and visit Winter or Summer and take a photo of.
• Zebra crossing on Surf Drive. Pathway to connect crossing road.
Appendix 3 - Venus Bay Activity Centre Plan Commercial Assessment
Venus Bay Activity Centre Plan

Commercial Assessment

Prepared by Tim Nott
for South Gippsland Shire Council

March 2019
Report Data

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<th>Sent to</th>
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<td>TN</td>
<td>Skye Radcliffe-Scott, South Gippsland Shire Council</td>
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<td>Revised</td>
<td>30 March 2019</td>
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Disclaimer

The analysis in this report is intended for the specific purposes of the South Gippsland Shire Council and no responsibility is taken for its use by other parties. The report has relied on secondary sources and the best estimates of the author. The reader should bear in mind that there is no certainty in future predictions.

The views expressed in this report are those of the author and are not necessarily endorsed by any other party.
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1 INTRODUCTION

Venus Bay is a holiday township on the South Gippsland Coast. The settlement is split into several estates strung along a peninsula, as shown in the figure below. Local commercial services are provided from a local activity centre in Estate 1. More substantial grocery services are provided at the nearby settlement of Tarwin Lower, which serves a larger area.

The housing stock of the township is growing and has the potential to grow substantially more given the number of vacant allotments – around 790 according to Council records. The South Gippsland Shire Council is currently planning for the potential growth of the commercial services for the area. This report provides advice on the demand for commercial services and the potential expansion of the activity centre in the town as it grows.

Figure 1: Venus Bay

The report is structured in four subsequent sections:

- Section 2 looks at the population and housing potential of the township
- Section 3 describes the activity centres serving Venus Bay
- Section 4 outlines the demand for commercial services in the area and discusses the locations that might best satisfy the demand for those services
- Section 5 provides a summary of findings

Readers wishing for a summary of the report should proceed to section 5.
2 GROWTH IN VENUS BAY

This section looks at the growing markets for commercial services in Venus Bay, including the resident population and the number of visitors.

2.1 Population

The resident population of Venus Bay is estimated for this report at 993 in 2018. This estimate is based on the count of population in the 2016 Census (ABS, 2017), adjusted for undercounting in the Census and projected forward to 2018 based on the growth in the Foster SA2 (ABS, 2018), of which Venus Bay forms a part.

The population growth in the settlement has recently accelerated after many years of quite strong growth. This is shown in the Census population counts.

Figure 2: Census count of population, Venus Bay, 2001 to 2016

![Census count of population, Venus Bay, 2001 to 2016](chart)

Source: ABS, 2017

Between 2001 and 2011, the population grew at around 3% per year, compared with growth in the municipality as a whole of 0.5% per year. However, between 2011 and 2016, growth averaged 9.9% per year, compared with 1% per year in South Gippsland as a whole. This resulted mainly from a growth in the share of dwellings that are occupied by permanent residents rather than used as holiday homes. The share of occupied dwellings went from 18% of the total in 2006 to 23% in 2016.

2.2 Forecast Population Growth

There is no existing population forecast specifically for Venus Bay and so population growth scenarios have been developed for this report which give a range of population outcomes that are consistent with existing trends and wider forecasts. In constructing growth scenarios, it is common to hold one factor constant and vary other factors to highlight the consequences of particular trends or policy decisions. In this instance, the growth in the number of houses constructed in Venus Bay is held constant; the variation in population between high and low growth scenarios arises as a result of differences in the share of dwellings that are occupied by permanent residents or occupied as holiday homes.
The growth scenarios draw on a variety of sources, including data on recent population and housing growth as well as existing forecasts of population and housing that have been completed for Council by .id consulting (2018).

2.3 Past Housing Development
At the time of the Census in 2016, the number of dwellings in Venus Bay was 1,474. Council records show the number of new dwellings that have been granted an occupancy permit over the period since 1975, as detailed in the chart below.

Figure 3: Number of dwelling occupancy certificates by year, Venus Bay, 1975 to 2018

The figures show that 2003 and 2004 were the high point for housing development in Venus Bay, with a declining trend since then. It appears that a consistent, relatively low level of development has emerged over the last four years.

Development in the township is affected by the lack of reticulated water and sewerage and the absence of higher order community and commercial services. Expansion of the township beyond existing boundaries is subject to land-use planning restrictions which recognise that the land surrounding the township is subject to flooding or has a high bushfire risk.

Venus Bay has no shortage of land to develop, with 790 currently vacant lots according to Council records; so the slow-down in growth is not the result of a lack of supply. Two factors may be influencing the declining level of development in Venus Bay. Firstly, those lots that are easy to develop may have been developed, leaving lots that are more expensive to develop or which are
unattractive in other ways. Secondly, there may be a declining appetite in the general community for investment in holiday homes in places that lack services, where there is a perceived fire risk (with only one road in and out of the township) and where flooding may threaten access if not the homes themselves.

In any case, looking at the recent number of dwellings constructed in Venus Bay and wider forecasts for housing development provides the basis for a scenario for new houses in the township.

### 2.4 Housing Scenario

Figure 3 shows the number of dwelling occupancy certificates granted in Venus Bay in 2017 and 2018 was 15 per year. However, some of the dwellings were replacements or major renovations in existing houses. A review sample suggests that only 75% of the dwellings were built on vacant lots, so the net addition to the dwelling stock was approximately 11 in each year.

Council’s demographic forecaster, .id consulting, has provided a forecast of dwelling growth in the wider South West Coastal District. In 2017 and 2018, the forecast is for an additional 22 dwellings per year for the district as a whole (and Council’s dwelling occupancy figures for the wider area appear to support this forecast). Venus Bay appears, therefore, to have accommodated 50% of the total for the district in those two years. The following chart shows the annual growth in the number of dwellings in Venus Bay assuming the township continues to accommodate half of forecast new dwellings in the district as a whole.

**Figure 4: Forecast dwelling numbers in South West Coastal District and Venus Bay, 2016 to 2036**

![Chart showing forecast dwelling numbers](chart.png)

Source: .id consulting, 2018; Tim Nott

This scenario shows net growth of 161 dwellings in Venus Bay over the period 2018 to 2036, an average of 9 per year. The scenario is for a slowly declining rate of development over the period. The forecast demand for 161 new dwellings would not require any new subdivision since the existing stock of vacant lots number 790, according to Council records.
2.5 Population scenarios

In the following population scenarios, the number of additional dwellings is the same. The difference arises because of differences in the share of dwellings that are occupied by permanent residents.

- **Scenario 1**: is a high growth scenario which assumes that a steadily increasing share of houses in Venus Bay will be occupied by residents rather than be holiday homes. The share of permanently occupied dwellings is assumed to grow at 2.4% per year as it has done over the period 2006 to 2016, according to the Census records. This results in a population of 1,731 by 2036, growing at an average rate of 3.1% per year over the period 2018 to 2036. This is in line with rates of growth over the period 2001 to 2011; the scenario assumes that the most recent growth of nearly 10% per year has been anomalous.

- **Scenario 2**: is a low growth scenario which assumes that Venus Bay will accommodate all the growth forecast by .id consulting for the South West Coastal District. This results in a population of 1,202 by 2036, growing at an average rate of 1.1% per year over the period 2018 to 2036. This is much lower than the rate over the past 15 years. This population scenario is consistent with the forecast for the broader area, although it assumes that areas of the South West Coastal district outside Venus Bay will not grow at all.

The results of these two scenarios are shown in the chart below.

**Figure 5: Population scenarios, Venus Bay, 2016 to 2036**

There are endless possible variations to these scenarios. For example, if the population of Venus Bay continued to grow at 9.9% as it did between the last two Censuses, then by 2036 it would be over 6,000 people. This seems an unlikely outcome given the capacity of existing services and would
require a major rethink of the planning strategy for the area. At the other extreme, the population of the South West Coastal district, as defined by .id consulting, is forecast to grow at only 0.4% per year. If this growth rate applied to Venus Bay, the population would be only 1,065, 72 more than at present.

Given the identified trends and the collective experience of population growth in Victorian coastal settlements over recent decades¹, the population outcomes depicted in the scenarios seem reasonable bounds.

### 2.6 Holiday Homes

The population scenarios outlined above have different implications for the level of resident occupation. The chart below shows the corresponding number of unoccupied dwellings.

![Figure 6: Number of unoccupied dwellings corresponding to population growth scenarios, Venus Bay, 2016 to 2036](image)

Most of the unoccupied dwellings are holiday homes but some are occupied on a part-time basis by people whose main residence is elsewhere. These could be people who are in transition to retirement or who wish to split their time between town and country.

The charts below show the differences in occupied and unoccupied dwellings for the two scenarios.

---

¹ The following population growth rates were experienced in nearby coastal settlements between 2006 and 2016 according to the Census of Population and Housing: Inverloch – 3% per year; Cape Paterson – 2% per year; Port Albert – 0% per year; Corinella – 3% per year; Cowes – 1% per year; San Remo - 2% per year.
Under the high population growth scenario, the number of dwellings available for holiday or temporary occupation declines from 1,137 in 2018 to 1,045 in 2036; this represents a decline from 77% of the total dwelling stock being unoccupied to 63%. Under the low population growth scenario, unoccupied dwellings rise from 1,145 to 1,232, and the share of unoccupied dwellings has a more modest decline from 77% to 74%.

Again, many different scenarios could be envisaged. For example, there is a possibility that higher demand from residents would also lead to higher demand from overnight visitors – a general rising tide of popularity for the township. In that case, the development of housing may exceed the scenarios outlined here.
2.7 Visitors
Visitors are attracted to Venus Bay because of its unique and isolated seaside location, the coastal park and beaches and the availability of holiday homes. Visitors include people staying in holiday houses, caravans or tents and day trippers. They also include people whose main house is elsewhere but who are part-time residents. Whilst most visitors are from Melbourne and the Latrobe Valley, the township does get some international visitors – often people making their way along the coast between Melbourne and Sydney.

There are no current estimates of visitation just for Venus Bay. However, based on recent research on South Gippsland Shire as a whole by Tourism Research Australia (2017), the following table provides an estimate of visitor numbers who travel to Venus Bay in 2016.

Table 1: Broad estimate of visitation to Venus Bay, 2016

<table>
<thead>
<tr>
<th></th>
<th>Visitors</th>
<th>Average stay (nights)</th>
<th>Visitor nights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic overnight visitors</td>
<td>81,070</td>
<td>2.8</td>
<td>228,675</td>
</tr>
<tr>
<td>International visitors</td>
<td>4,539</td>
<td>6.4</td>
<td>28,970</td>
</tr>
<tr>
<td>Day visitors</td>
<td>44,567</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total visitors</td>
<td>130,176</td>
<td></td>
<td>257,645</td>
</tr>
</tbody>
</table>

Source: Tim Nott; Tourism Research Australia, 2017

The table estimates that in 2016, Venus Bay had approximately:
- 130,000 visitors
- 258,000 visitor nights

Tourism Research Australia (2018) has made the following forecast for growth in visitation in regional Victoria:
- International visitor nights to Regional Victoria, 2016/17 to 2026/27 will grow at 6.3% per year on average
- Domestic visitor nights to Regional Victoria, 2016/17 to 2026/27 will grow at 1.8% per year on average

Whether or not this kind of growth can be accommodated in Venus Bay will depend largely on the rate of housing construction and on the extent to which former holiday homes are occupied by permanent residents.
3 ACTIVITY CENTRES

3.1 Activity Centres Serving Venus Bay

Venus Bay is served by a hierarchy of activity centres, with each successive level in the hierarchy providing a larger set of services.

- Within Estate 1 of Venus Bay, a small local centre provides a limited range of groceries and a variety of dining and fast food options for visitors and residents as well as real estate services. This centre is one of the principal meeting places for the township occupants.
- At Tarwin Lower, 4km from Venus Bay, a small neighbourhood activity centre contains the closest supermarket to Venus Bay as well as the closest hotel. This centre has around 3,000 sqm of retail floorspace.
- Inverloch, 25km from Venus Bay, has a larger neighbourhood activity centre with a wider range of food and grocery options as well as services such as banks.
- Leongatha is 37 km from Venus Bay and provides extensive sub-regional retailing and a wide range of community services.
- Wonthaggi is also 37 km from Venus Bay and also provides sub-regional retailing and commercial activity. Spendmapp shows this to be the centre that takes the largest share of spending by Venus Bay residents according to figures from Spendmapp (Geografia, 2019).

The various centres are shown in the figure below.

**Figure 8: Activity centres serving Venus Bay**

![Activity centres serving Venus Bay](source: base map from Google Maps)
3.2 Venus Bay Local Centre
The existing Venus Bay local centre is on Jupiter Boulevard in Estate 1 and contains activities which are typical of a small beachside holiday destination with eating establishments, beachwear, real estate services and a general store with a limited range of day-to-day groceries. The centre includes no community service activities, which are provided elsewhere in the township.

Figure 9: Aerial view of Venus Bay local centre

The centre has two vacant parcels of land totalling around 990 sqm. Because of the lack of sewerage in the township, development of these parcels requires an extensive area for on-site waste water disposal. This makes the land difficult to develop at present. There may be a case for the construction of a small scale treatment plant that could treat and disperse the waste water load from the various non-residential activities in this general vicinity including the commercial centre. This would ease the restrictions on new commercial building development.

The centre is in two different land-use zones as shown in the diagram below. The original group of shops has been zoned Commercial 1; the remainder of the centre is in the Township Zone. A recommended action in the Planning Scheme (see clause 21.15-9) is to consider consolidating the existing commercial activity into a single Commercial Zone.

Council is also considering the extension of the centre to the east, to include two further Council-owned vacant lots (141-143 Jupiter Boulevard) that may be used in the short-medium term for car-parking. These two lots total around 1,822 sqm. In addition, there may be the potential to extend the centre to include vacant lots on the south side of Jupiter Boulevard to the west. The first of these allotments – number 110 – is 569 sqm.
The centre contains around 1,900 sqm of floorspace, including 1,600 sqm of retailing, as shown in the table below.

**Table 2: Estimate of retail and commercial floorspace, Venus Bay local centre**

<table>
<thead>
<tr>
<th>Activity</th>
<th>sqm</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food and groceries</td>
<td>300</td>
<td>16%</td>
</tr>
<tr>
<td>Non-food goods</td>
<td>250</td>
<td>13%</td>
</tr>
<tr>
<td>Cafés, restaurants and take-away food</td>
<td>946</td>
<td>51%</td>
</tr>
<tr>
<td>Retail services</td>
<td>60</td>
<td>3%</td>
</tr>
<tr>
<td><strong>Total retail</strong></td>
<td>1,556</td>
<td><strong>84%</strong></td>
</tr>
<tr>
<td>Other commercial services</td>
<td>192</td>
<td>10%</td>
</tr>
<tr>
<td>Vacant</td>
<td>108</td>
<td>6%</td>
</tr>
<tr>
<td><strong>Total floorspace</strong></td>
<td>1,856</td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

The single vacant shop unit has recently been let and is in the process of being occupied according to a local real estate agent.

### 3.3 Commercial Land, Estate 2

In addition to the existing local activity centre in Estate 1, Estate 2 also has a parcel of land zoned Commercial 1, put in place during the original subdivision planning to accommodate a small group of
shops to provide local services. The site on Black Avenue is approximately 4,000 sqm and is split into lots as small as 185 sqm.

Figure 11: Commercial land, Estate 2 Venus Bay

This site has not yet been developed and lots would need to be consolidated in order to meet the need for on-site waste water disposal. Amendment C90 to the South Gippsland Planning Scheme proposes to require consolidation of these lots for development to proceed. This is in part because the lots are too small to treat and contain wastewater onsite without consolidation. Amendment C90 SGSC also includes a change of the Commercial 1 Zone to Township Zone. This is designed to ensure that the activity centre at Jupiter Boulevard remains the main focus for commercial development, although the Township Zone can still provide for commercial developments if required.
4 DEMAND FOR SPACE IN ACTIVITY CENTRES

This section of the report looks at the demand for space in activity centres in Venus Bay. It concentrates on retail demand, since retailing is the largest single activity in smaller activity centres. An allowance for expansion of non-retail activity is made subsequently. This section examines:

- The existing retail sales in the centre
- Current balance of supply and demand, including visitor spending
- Assumptions about future retail demand and supply
- Scenarios for future retail demand

4.1 Existing Retail Sales

The estimated retail sales in Venus Bay in 2018 were $4.1 million. This is based on figures from Spendmapp2 (Geografia, 2019).

Figure 12: Estimated retail sales, Venus Bay, 2018

<table>
<thead>
<tr>
<th>Retail goods and services</th>
<th>Spending $m</th>
<th>Floorspace sqm</th>
<th>Spending per sqm $/sqm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail goods and services</td>
<td>$4.1</td>
<td>1,600</td>
<td>$2,700</td>
</tr>
</tbody>
</table>

Source: Geografia, 2019; Tim Nott
Note: While sales have been calculated for four retail categories, the results have been combined to protect the confidentiality of the local operators.

The estimated sales per square metre, at $2,700, is low, even for a small local centre without a substantial food and grocery offering. A more usual figure for sales per square metre for a local centre would be in the range $4,000 to $6,000. The low figure in Venus Bay reflects the highly seasonal nature of visitation to the township. This is shown in the example below, with clear expenditure peaks in the Summer holidays. The monthly spending on dining and entertainment was nearly seven times more in the highest month - January 2018 - than in the lowest - May 2018.

Figure 13: Dining and entertainment expenditure times series for Venus Bay, Aug 2017 to Jan 2019

Source: Geografia, 2019

2 Spendmapp data is based on an analysis of credit and debit card spending and extrapolation to take account of other forms of spending. It provides information about where resident spending is undertaken and how much local spending is undertaken by visitors to an area and where they come from. The expenditure categories are slightly different from other data-sets commonly used in retail analysis such as spend-info which uses the ABS Household Expenditure Survey as a base. These data sets should not be compared directly.
This seasonality does provide a challenge to the operation of year-round businesses. It also indicates that there is likely to be capacity for the local businesses to accommodate higher levels of expenditure without growing in floorspace. This could be achieved, for example, with a growth in year-round residents or international visitors, who tend to visit Australia all year round.

### 4.2 Current Balance of Supply and Demand

The table below provides an estimate of the current flows of retail expenditure in and out of Venus Bay.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value ($m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total resident spending</td>
<td>$13.1</td>
</tr>
<tr>
<td>Local spending by residents</td>
<td>$1.0</td>
</tr>
<tr>
<td>Escape spending</td>
<td>$12.2</td>
</tr>
<tr>
<td>Escape spending as share of total spending</td>
<td>92%</td>
</tr>
<tr>
<td>Spending by non-residents</td>
<td>$3.2</td>
</tr>
<tr>
<td>Visitor share of local spending</td>
<td>76%</td>
</tr>
</tbody>
</table>

Source: Geografia, 2019  
Note: rounding errors may be apparent

Escape spending, that is, spending by local residents of Venus Bay at retail outlets outside the township (including online spending), is $12.2 million or 92% of all resident retail spending. This is high but to be expected given the lack of retail provision in the existing centre at Venus Bay. Around $1.5 million of this spending flows to nearby Tarwin Lower which has the closest supermarket. Much of the rest flows to the larger centres of the region – Wonthaggi, Leongatha and Traralgon – and then to the regional shopping centres in Melbourne and the Melbourne CBD.

Theoretically, provision of more and different retailers in Venus Bay would reduce escape spending, keeping services and employment local. However, there needs to be a sufficient market to attract investment in the provision of particular retail goods and services.

### 4.3 Scenarios for Market Growth

Modelling has been undertaken for this report to assess the potential for growth in retail floorspace. The modelling has made a series of conservative assumptions as follows:

- Growth in resident population is as provided in the earlier scenarios shown in section 2.5
- Growth in the number of holiday homes is as shown in section 2.6
- Holiday homes are occupied, on average, 24% of the time by households which are the average size for Victoria as a whole (2.6 persons per household) and this allows the

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3 Conservative in that existing conditions and trends are assumed to prevail.  
4 This is calculated by assuming that the dwellings will be fully occupied during peak holiday periods and making an allowance for occupation at other times of the year.
calculation of the number of visitor nights, starting at 257,645 in 2016 as per the estimate in Table 1

- The retail spending per visitor night by overnight visitors in Venus Bay is estimated at $10.75 (calculated from Spendmapp visitor spending and the number of overnight visitors and their estimated spending from the National Visitors Survey); and this level of spending per visitor night is expected to continue throughout the period
- Day visitors grow at 1.8% per year – the same as the expected growth of domestic overnight visitors, with retail spending of day visitors to Venus Bay estimated at $8.71 per person, held steady for the forecast period
- Sales per square metre of floorspace remain the same as at present.

An assumption has been made that resident retail spending retained in Venus Bay will rise from 8% of the total in 2018 to 12% by 2036. It seems likely that as the resident population grows, there will be sufficient demand for the provision of more local retail goods and services.

Various factors may shift the growth scenarios up or down. Factors that may reduce the growth in retail floorspace include a growth in retail sales per square metre as a result of improvements in seasonality. Factors that may increase the growth in retail floorspace include growth in real spending per person or per visit. It has been customary to allow such a growth in retail analysis. However, the retail industry is in a period of adjustment, and it seems more likely that any growth in spending per person would be directed to online sales rather than bricks and mortar shops requiring new floorspace.

The results for two main scenarios are shown in the following chart.

**Figure 14: Scenarios for retail growth, Venus Bay, 2018 to 2036**

![Graph showing scenarios for retail growth](image)

Source: Tim Nott

The high population growth Scenario 1 has a demand for an additional 610 sqm of retail space over the period to 2036. The lower population growth Scenario 2 has a demand for an additional 460 sqm of retail space. In fact, there is little difference in retail outcome between the two housing
scenarios. The higher resident population of Scenario 1 means that there are fewer visitors; the lower resident population of Scenario 2 provides room for higher visitor growth.

The additional floorspace would likely be used to provide additional resident services – a larger food and grocery provision, for example – as well as additional visitor services including more dining outlets, beach-wear and souvenirs.

4.4 Non-Retail Activities
Non-retail activities that commonly locate in small activity centres include:

- Real estate offices
- Medical and allied health services
- Other professional services
- Hotels and clubs
- Gyms
- Emergency services
- Community services, churches and halls

Presently, these kinds of activities are provided at Tarwin Lower and larger centres serving the Venus Bay community. The township does have a community centre that is located on Canterbury Road, outside the centre.

The current level of non-retail space is 10% of the total in the centre. In a range of 47 other local centres that have been assessed by this consultant, non-retail space occupies, on average, 46% of the total. However, for holiday towns, non-retail space is typically lower than average. The centres are there principally to provide retail goods and dining options for the visitors.

In the future, there may be some further demand for non-retail activity at the Jupiter Boulevard centre but this is likely to be limited. For planning purposes, an allowance of 15% of the total additional space has been made.

No allowance has been made for residential development in the activity centre such as apartments over the shop units. However, this may be a real possibility judging by developments in other seaside activity centres and in discussions with local real estate agents. Such developments could be positive for the centre, adding to the vibrancy and demand, providing the waste-water issues can be resolved.

4.5 Total Commercial Floorspace Demand
Given the scenarios outlined here, and the lack of sewerage and the other limitations on the township’s development, it seems unlikely that retail demand in Venus Bay will exceed 700 sqm over the period to 2036. On this basis, the following table provides an estimate of total space demand.
Table 4: Demand for additional commercial floorspace and land, Venus Bay, 2018 to 2036

<table>
<thead>
<tr>
<th>Item</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional retail floorspace sqm</td>
<td>700</td>
</tr>
<tr>
<td>Non-retail floorspace share of total</td>
<td>15%</td>
</tr>
<tr>
<td>Additional non-retail floorspace sqm</td>
<td>120</td>
</tr>
<tr>
<td>Total additional floorspace sqm</td>
<td>820</td>
</tr>
<tr>
<td>Car parking requirement per 100 sqm</td>
<td>3.5</td>
</tr>
<tr>
<td>Number of car parks</td>
<td>29</td>
</tr>
<tr>
<td>Land for car-parking sqm (@35sqm per space)</td>
<td>1,005</td>
</tr>
<tr>
<td>Total land for building and car-parking sqm</td>
<td>1,825</td>
</tr>
</tbody>
</table>

Source: Tim Nott

Note: Car parking requirement is an average for likely activities and is taken from the Planning Scheme. The land for car-parking is sufficient for the additional floorspace. No assessment has been undertaken of the adequacy of car parking for the existing activities.

This calculation assumes that the activities will all be at ground level. It may be possible that some of the non-retail space could be above the shops. This would reduce the land requirement by 120sqm at most. A more significant reduction in the space required would be obtained by a reduction in the car-parking requirement, which is at Council’s discretion. For example, a reduction in the requirement from 3.5 to 2 spaces per 100 sqm would reduce the space for car-parking from 1,005 sqm to 574 sqm. This level of car-parking is likely to prove sufficient for most of the year and could be acceptable to the community if:

- Pavements are in place to encourage safe walking to the centre
- Bike lanes and bike parking are provided
- Community transport options are available

4.6 Potential Locations for New Retail and Commercial Services
The land required to extend the activity centre in Venus Bay over the period to 2036 is likely to be no more than 1,800 sqm for building and car-parking, assuming the waste water disposal can be undertaken off-site. This area of land could be found in the vacant parcels already in the centre (989 sqm) and in the Council-owned parcel at 141-143 Jupiter Boulevard (1,822 sqm). The boundaries of the Commercial 1 Zone for the centre should be extended to cover the existing centre and the adjoining vacant land. The proposed centre boundaries are shown in the figure below.
It would also be possible to divert some of the retail floorspace demand to Black Avenue in Estate 2. This could take the form of a general store or café of perhaps 100-200 sqm or so. This may be necessary if off-site waste water disposal cannot be provided to the Commercial land at Jupiter Boulevard; and, in any case, would deliver an improved service to the residents and visitors at Estate 2, providing a café/retail outlet and meeting place within walking distance of local homes.

The viability of a retail outlet at Estate 2 may be some years away as the resident population in the area builds up. In the meantime, there may be potential to provide a high season mobile café/retail outlet. Such a service could be located at Fisherman’s Jetty Reserve which is the main boat launching facility from Venus Bay. This visitor node already has extensive trailer parking, children’s playground, bird hide and clubrooms. A high season coffee cart or similar outlet would complement these existing services.

Figure 15: Proposed expansion of the Jupiter Boulevard local centre, Venus Bay
5 SUMMARY AND CONCLUSIONS

1. **Venus Bay is a holiday township** on the South Gippsland Coast. The South Gippsland Shire Council is currently planning for the potential growth of the commercial services for the area. This report provides advice on the demand for commercial services and the potential expansion of the activity centre in the town as it grows.

2. The **resident population** of Venus Bay is estimated for this report at 993 in 2018. These residents lived in around 360 houses. A further 1,140 houses were unoccupied. These are mainly holiday homes or occupied part time by people who have permanent residences elsewhere.

3. Two scenarios for future population growth have been prepared for this report.
   - **Scenario 1**: is a high growth scenario which assumes that a steadily increasing share of houses in Venus Bay will be occupied by residents rather than be holiday homes. The share of permanently occupied dwellings is assumed to grow at 2.4% per year as it has done over the period 2006 to 2016, according to the Census records. This results in a population of 1,731 by 2036, growing at an average rate of 3.1% per year over the period 2018 to 2036. This is in line with rates of growth over the period 2001 to 2011; the scenario assumes that the most recent growth of nearly 10% per year has been anomalous.
   - **Scenario 2**: is a low growth scenario which assumes that Venus Bay will accommodate all the growth forecast by .id consulting for the South West Coastal District. This results in a population of 1,202 by 2036, growing at an average rate of 1.1% per year over the period 2018 to 2036. This is much lower than the rate over the past 15 years. This population scenario is consistent with the forecast for the broader area, although it assumes that areas of the South West Coastal district outside Venus Bay will not grow at all.

4. Under both scenarios, **Venus Bay is expected to accommodate half the houses forecast for the wider district. This amounts to 161 additional dwellings** over the period 2018 to 2036, an average of 9 per year. Under scenario 1, the number of unoccupied dwellings falls as residents occupy some dwellings that were formerly holiday homes. Under scenario 2, the number of unoccupied dwellings continues to rise, although their share of the total falls slightly.

5. **Venus Bay is served by a hierarchy of activity centres** located throughout the region. The nearest supermarket is 4km away at Tarwin Lower. Venus Bay itself has only a local centre at Jupiter Boulevard which accommodates a general store, a chemist, a variety of dining establishments, beachwear, hairdressing and real estate services. There is a total of 1,900 sqm of activity space at the centre, including 1,600 sqm of retail space. One shop unit that was vacant at the time of survey has since been let according to local agents.

6. **Annual retail sales at the Jupiter Boulevard centre are estimated at $4.1 million.** $1 million of this is estimated to be derived from local residents, with the remaining $3.1 million (76% of the total) coming from visitors. Total sales are rather low for the level of retail floorspace in comparison with other activity centres. This is mainly because of the highly seasonal nature of visitation to Venus Bay, which presents challenges to the viability of shops in the township.
7. Retail spending by local residents totals $13.1 million per year (2018). This means that escape spending – retail spending undertaken by residents in shops outside Venus Bay – is around 92%. This is understandable given the limited range of retailing available locally. As the population grows, there may be scope to reduce escape expenditure as local residents demand more local services.

8. Estimates of demand for additional floorspace have been developed based on the population and housing scenarios outlined earlier. Overall, it seems unlikely that demand for additional retail and commercial floorspace in Venus Bay will exceed 820 sqm over the period to 2036. For planning purposes, an allowance of 1,800 sqm of land for commercial buildings and associated car-parking should be made. This area could be smaller if Council were to reduce its car-parking requirement for commercial development in the area. Such a reduction would be more palatable given more encouragement for active transport – footpaths and bike lanes, for example - and provision of community transport for the area. This additional land area does not include an allowance for housing such as apartments over shop units, although this could be a positive outcome for the centre.

9. Currently, because there is no reticulated sewerage, waste water treatment must be undertaken on site. This presents difficulties for commercial development, especially on smaller sites. The existing centre at Jupiter Boulevard has vacant land of 989 sqm in two lots within the boundaries of the centre as well as a Council-owned vacant parcel of 1,822 sqm adjacent to the centre at 141-143 Jupiter Boulevard which has been earmarked for a car-park. The provision of 820 sqm of additional commercial space might be accommodated on these sites, although new building would be easier on the larger Council-owned site where waste water could be treated more easily. Council is considering the development of a small waste water treatment system for the non-residential activities in this general area of the township. Such a facility would resolve the current difficulty of commercial development on small sites and allow the vacant land at the centre to reach its potential.

10. Currently, part of the centre at Jupiter Boulevard is covered by a Commercial 1 Zone and part by the Township Zone. There is a recommendation in the Planning Scheme that the boundaries of Commercial 1 Zone should be reviewed. In order to ensure ease of development, and to prevent land in the centre from being occupied by dwellings, it would be prudent to expand the Commercial 1 Zone to cover all the existing commercial activity and the intervening vacant land as well as vacant land at 141-143 Jupiter Boulevard and 110 Jupiter Boulevard.

11. There is a small Commercial 1 Zone at Black Avenue around 4km from the centre at Jupiter Boulevard. This land of 4,000 sqm was designated to provide a local retail service to the occupants of Estate 2 but remains vacant. Some of the demand for retail floorspace in Venus Bay could be located on this site, in the form of a café or general store. This would have the benefit of providing a local service and meeting place within walking distance of many of the occupants of Estate 2 and reducing the need for those occupants to drive to Jupiter Boulevard. There is an Amendment on foot to rezone this land to Township Zone. Even if this were successful, the Township Zone would allow the development of commercial development on the site, although the opportunity would be lost if the land were developed for housing. In the meantime, a coffee cart or mobile shop could service this general area during the high season. The activity node at Fishermans Jetty Reserve would be an appropriate location.
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