

BEAUFORT STREET TOWN CENTRE PLACE PLAN VOLUME 05



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DATE DETAILS STATUS

18/08/21 Beaufort Street Town Centre Place Plan Final

OO. INTRODUCTION

The City of Vincent (City) Town Centre Place Plans series has been developed as a set of 'place based' strategic action plans to guide the allocation of funding and resources in the City's town centres. The Place Plans direct the City's service units to deliver a range of place-based initiatives and enable the City to effectively support and coordinate change.

Beaufort Street Town Centre Place Plan (Place Plan) is Volume 05 in the Town Centre Place Plan series and will guide the implementation of all major initiatives in the Beaufort Street Town Centre (Town Centre).

The Town Centre is situated largely in the City of Vincent with the portion north of Walcott Street located in the City of Stirling. Although a primary arterial route connecting Inglewood, Mount Lawley, Highgate, and extending through to Perth, Beaufort Street is home to some of Perth's most eclectic restaurants, bars and shops.

BEAUFORT STREET SNAPSHOT

Historic

Beaufort Street forms part of Boorloo – Noongar land belonging to the Whadjuk people of the Noongar nation.

Prior to European settlement, camps and ceremonial grounds were associated with Stone's Lake which is now drained and where the southern end of the Town Centre is sited.

Post European settlement, under the 1871 Municipal Institutions Act, the City of Perth was established with the northern boundary being Walcott Street. This northern extent would later become the City of Vincent in 1995.

Beaufort Street was named in 1838 after the Duke of Beaufort, who was the Secretary of State for the Colonies in the early 1830s. Construction in the Town Centre first began in 1889, with the first house being a small cottage on the corner of Barlee and Beaufort Streets.

In 1915 businesses between Bulwer and Walcott streets included 5 confectioners, 4 butchers, 4 bootmakers, 3 laundries, 2 grocers, 2 greengrocers, 2 hairdressers, 2 drapers, 2 chemists, 2 dressmakers, a milliner, a tailor, a bicycle shop, a fuel merchant, a produce merchant, a Chinese market garden, a pastry cook, a wood dealer, a plumber, a newsagent with post office, a fancy goods and library, a blinds manufacturer, a French polisher, a wine merchant, a wine saloon and the Queens Hotel.

The street's rich heritage remains prominent and can be easily identified through buildings such as the Queens Hotel and Alexander Buildings.







The Town Centre is primarily centred upon Beaufort Street extending from St Albans Avenue, Highgate to Queens Crescent, Mount Lawley. The Town Centre is largely situated in the City of Vincent, with the northern portion located in the City of Stirling, and Walcott Street being the boundary between the two local government areas.









BEAUFORT STREET TOWN CENTRE BOUNDARY MAP

SNAPSHOT Community

 0-11
 12-24
 25-49
 50-69
 70-85+

 10.1%
 13.2%
 50.1%
 19%
 7.6%

 Image: Constraint of the second of



Mount Lawley/Highgate households have a slightly higher proportion of high income households (more than \$2500/wk) at **27.8%** compared to **24.8% in Greater Perth**.



Mount Lawley population is **3,343** and Highgate population is **2,543**, combined **5,886**.

Transport



9.6% of Mount Lawley / Highgate residents do not own a car compared to **4.7% in Greater Perth**.



19.4% of residents travel to work on train or bus compared to **10.2% in Greater Perth.**



11.7% of residents commute using active modes compared to 3.1% in Greater Perth.

PLACE PLAN PURPOSE

The Place Plan outlines the place-based initiatives and resources the City has specifically committed to the Town Centre.

The boundary of the Town Centre (refer **Beaufort Street Town Centre Boundary Map**) extends south beyond the City of Vincent's Town Planning Scheme No. 2 District Centre Scheme Zone, to incorporate the commercial offerings along Beaufort Street from Vincent Street to St Albans Avenue.

The Integrated Planning and Reporting Framework outlined by the *Local Government (Administration) Regulations 1996* requires the City to adopt a Strategic Community Plan and a Corporate Business Plan. The Place Plan provides a filter for the place based initiatives within the City's suite of informing strategies and plans, and directly informs the Corporate Business Plan. The role of the Place Plan within the City of Vincent Integrated Planning and Reporting Framework is illustrated below.



INTEGRATED PLANNING AND REPORTING FRAMEWORK





BEAUFORT STREET NETWORK

Each of the City of Vincent town centres has a town team. The town teams are independently formed and incorporated bodies that aim to make their respective Town Centres the best places they can possibly be. The town teams are not an affiliate of the City, but do receive funding for community driven initiatives. The town teams are made up of a diverse range of members that include business owners, land owners, local residents and town centre visitors. Each town team member brings a different set of skills, interests, and life experiences to the table and these collectively shape the direction, composition, and identity of the six town teams.

The town teams and the City enjoy a symbiotic relationship. The City engages directly with each town team on a variety of issues that are specific to their respective town centres and the town teams are able to effectively communicate issues, solutions, and ideas to the City though their strategic action plans. The City works collaboratively with the town teams to deliver locally based activations and events, physical improvements, and economic and community development initiatives.

Beaufort Street Network (BSN) is the town team operating in the Town Centre. BSN's Brighter Beaufort Action Plan sets out a vision, key focus areas and a robust framework to proactively shape Beaufort Street's future direction and identity.

PLACE PLAN PROCESS

The Place Plan enables the range of initiatives identified in the City's suite of informing strategies and plans, and Beaufort Street Network's Action Plan, to be filtered, prioritised and resourced appropriately.

Some of the City's informing strategies and plans provide high level guidance for the diection and type of initatives the City should be undertaking, while others provide specific actions.

The Place Plans provide a place based filter and cross-directorate lens on these strategies and plans to enable a robust, planned, and integrated approach to project identification and delivery.

Prior to being confirmed as a new action in the Place Plan, proposed initiatives and projects are cross checked against the vision and priorities set in the Strategic Community Plan and the following three sources:

- A. Local needs and wants (City strategies and plans and town team action plans);
- B. Best practice; and
- **C.** Data (collected through the implementation of the Town Centre Performance Measurement Strategy).

The process in which Place Plan actions are filtered is illustrated in the adjacent diagram.



The Place Plan outlines the implementation schedule for all of the actions to be undertaken in the Town Centre. These may include but are not limited to public realm upgrades, marketing initiatives, economic and community development projects, and policy and procedural improvements.

The Place Plan actions are organised into six sections which align with the six priorities of the Strategic Community Plan. While the City remains responsible for planning and delivering the actions identified in the Place Plan, BSN is considered a key stakeholder and will be given opportunity to be involved in the ongoing development of the Place Plan actions.

The Place Plan is implemented, reviewed and updated annually. This allows the progress of actions to be reported on, including updating actions to reflect where they are in the action delivery cycle, and for newly identified actions to be included.

The Place Plan action delivery cycle is illustrated in the following diagram.



INFORMING STRATEGIES & PLANS

The City's Strategic Community Plan 2018 – 2028 identifies the community's vision and strategic priorities, as identified through the Imagine Vincent engagement campaign. The Place Plan actions are designed to respond to at least one priority, while many respond to multiple. Each action has been listed under the priority that is most applicable to the objectives of the action. The Place Plan is also informed by the following strategies and plans which have been developed through community engagement and previously adopted by Council.



GREENING PLAN 2018 – 2023

Actions 2.2, 2.3 and 6.4 have the opportunity to increase tree canopy, native plantings, and green the Town Centre.



SUSTAINABLE ENVIRONMENT STRATEGY 2019 – 2024

Actions 1.1, 1.2, 2.1, 2.2, 2.3, 3.1, 4.1, 4.2 and 6.4 have the opportunity to support urban greening and biodiversity, and increased use of public and active transport modes.

SAFER VINCENT 2019 - 2022



Actions 1.2, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 4.1, 4.2 and 6.1 have the opportunity to support safer spaces, community connection, and apply Crime Prevention through Environmental Design (CPTED) principles.



DISABILITY ACCESS AND INCLUSION PLAN 2017 – 2022

Actions 2.2, 2.3 and 6.4 have the opportunity to improve equitable access to buildings and infrastructure.

RECONCILIATION ACTION PLAN | INNOVATE 2019 – 2021

Actions 2.6, 4.3 and 6.4 have the opportunity to celebrate Noongar artwork, culture and language in public spaces.

PUBLIC OPEN SPACE STRATEGY

Actions 4.2 and 6.4 have the opportunity to maximise the value of open spaces for the community through improved amenity, respond to the impacts of development and population growth, and improve access to and functionality of open space.



ECONOMIC DEVELOPMENT STRATEGY 2011 – 2016

Each action in the Place Plan aims to support economic development in the Town Centre.

YOUTH ACTION PLAN 2020 – 2022



Actions 3.1 and 4.3 have the opportunity to provide opportunities for young people to connect with each other and the broader community, and support our youth to be strong, healthy, safe and active.

PUBLIC HEALTH PLAN 2020 – 2025



Each action in the Place Plan aims to support the Public Health Plan, specifically the social, built, and natural environment pillars.



ARTS DEVELOPMENT ACTION PLAN 2018 – 2020

Actions 4.2 and 4.3 have the opportunity to support the arts and creative economy in the Town Centre.



DRAFT ACCESSIBLE CITY STRATEGY 2020 – 2030

Actions 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 4.1, 4.2 and 6.3 have the opportunity to make getting around the Town Centre safe, easy, environmentally friendly, and enjoyable.

DRAFT ASSET MANAGEMENT AND SUSTAINABILITY STRATEGY Each action in the Place Plan aims to



support the Asset Management and Sustainability Strategy vision to plan and manage our resources and assets in an efficient and sustainable manner.

READING THIS DOCUMENT

All the projects and initiatives being undertaken in the Town Centre are listed as 'actions'. Each action is explained using the following three step prcess:



STEP 01 DIAGNOSIS

Diagnosing the issue or opportunity evident in the Town Centre. These may be identified in an informing strategy or plan, as an opportunity to achieve best practice or through the analysis of data.

STEP 02 ANALYSIS

Analysing the detail of the issue or opportunity to understand the best approach to solve the issue or seize the opportunity.

STEP 03 SOLUTION

Proposing a solution that solves the issue or seizes the opportunity.

The Place Plan actions have been organised into six sections to directly respond to the six priorities of the City's Strategic Community Plan. These include:









CONNECTED COMMUNITY

THRIVING PLACES



SENSITIVE DESIGN



INNOVATIVE & ACCOUNTABLE

The Place Plan highlights the broad range of projects and initiatives the City is undertaking to support and improve the Town Centre.

The Implementation Framework sets out the actions, time frames and the responsible teams for the delivery of all of the identified actions.

01. ENHANCED ENVIRONMENT

Sets out the actions and projects which assist the City to make the best use of our natural resources for the benefit of current and future visitors, residents, and businesses of the Town Centre.

ACTION 1.1 FAST-CHARGING ELECTRIC VEHICLE STATION

Diagnosis	There is an opportunity for the Town Centre to become part of the electric vehicle fast-charging network
	The City has been approached to nominate fast charging electric vehicle station locations, in town centres, as part of the expansion of the electric vehicle fast-charging network.
Analysis	The proximity of the northern Town Centre car parks to Beaufort Street, Walcott Street, late night supermarkets and lighting makes it an appealing electric vehicle charging location.
Solution	Support the potential installation of a fast-charging electric vehicle station in the Beaufort Street Town Centre.



ACTION 1.2 CONTAINERS FOR CHANGE TRIAL

Diagnosis Containers for Change began in October 2020 as WA's state-wide container deposit scheme, allowing the community to cash in eligible recyclable containers for 10-cents each. There is concern that members of the public seeking the discarded refundable containers from existing City bins may result in damage to the enclosure, injuries to people seeking to collect refundable containers, and the indignity of sifting through public waste.

Analysis The Containers for Change scheme aims to:

- Increase recovery and recycling and reduce litter and landfill;
- Provide opportunities for social enterprise and benefits for community organisations;
- Create opportunities for employment; and
- Complement existing collection and recycling activities for recyclable waste.

Western Australia Return Recycle Renew (WARRRL) is the not-forprofit organisation created to set-up and run the scheme in Western Australia. The City's existing bin enclosures are designed to keep people out and waste inside. Now that the scheme is in place, there is concern that vulnerable members of the public will be seeking and retrieving discarded refundable containers from bin enclosures.

WARRRL has reported that since the scheme commenced, there has been 'bin diving' and damage to public bin enclosures, where attempts have been made to force them open. The City has the opportunity to proactively find a solution to address this problem by providing an external shelf attachment on the bin enclosure for refundable containers to be easily placed and safely retrieved.

This project aligns with Waste Strategy 2018-2023 Project 6: Waste and Recycling Education, Awareness, and Promotional Programs.

Solution Develop and implement a trial installation of a Containers for Change attachment for existing Beaufort Street Town Centre bins.

Diagnosis	There is currently low uptake of solar in the business community compared to the residential sector.	UZ. I	ACCESSIBLE CITY	
Analysis	Growth in business community solar is a high growth area of solar investment in the next decade. The low uptake of solar is primarily due to owners of the properties not being the operator who receives the power bill. However, there are a significant number of options available to enable business owners and building owners	Sets out the actions and projects which enhance connectivity, improve the use of public transport, deliver parking efficiencies, and create a more pedestrian and cycle friendly Town Centre.		
	to mutually benefit through the installation of solar. Options for	ACTION 2.	1 CYCLE NETWORK IMPROVEMENTS	
	tenants are currently limited and in all cases need the building owner's cooperation and permission to proceed.	Diagnosis	The Town Centre does not have a dedicated path for cyclists. This often creates conflict between pedestrians, cyclists, and vehicles.	
	The City of Vincent currently has significant understanding of how these options work, including direct installation in facilities or creating a Purchasing Power Agreement (PPA). For business that operate during the day, installation of solar will pay for itself in 2-3 years where it is directly used on site. The City is currently in the process of working with tenants to identify mutually beneficial mechanisms for funding solar on leased facilities.	 Beaufort Street has been identified as a local route in the Long Term Cycling Network from Bulwer Street to Quee Crescent in City of Stirling. As Beaufort Street is currently not a suitable road to be s by vehicles and bicycles due to the clearway, volume and of traffic, bicycles often share the footpath with pedestria impacts the safety and amenity for both cyclists and ped 		
Solution	Engage with local business owners directly and through the town team, to communicate the benefits of solar and support further actions being undertaken.		There is an opportunity to plan improvements in the Town Centre to improve the safety and amenity for pedestrians and cyclists along Beaufort Street. There is also opportunity to improve the connection to William Street (primary route) & Hyde Park via Mary Street (local route), and/or to improve the access to Smith Street (secondary route) via Broome Street (local route).	
		Solution	Plan improvements to Long Term Cycling Network.	

ACTION 2.2	2 IMPROVED PEDESTRIAN & CYCLIST ENVIRONMENT	ACTION 2.	3 TRIAL PEDESTRIAN STREETS
Diagnosis	Beaufort Street is currently four lanes, including a bus priority lane in each direction. It is difficult to cross, especially for those with differing abilities, and the volume of vehicle traffic and frequency of Public Transport Authority buses does not support an enjoyable pedestrian or cyclist experience.	Diagnosis	The volume of traffic and high frequency bus routes on Beaufort Street makes it difficult to host events and gatherings. At the same time, there are a number of side streets off Beaufort Street within the Town Centre that carry significantly less traffic and have activated tenancies that would suit a more pedestrian oriented
	Beaufort Street has lots of vibrant nodes of activity. To visit these, pedestrians are required to cross the street at multiple points throughout the Town Centre. The central median provides some pedestrian refuge but is narrow, raised and in need of repair.		streetscape.There is an opportunity to investigate and trial the pedestrianisationof key activated streets, including Grosvenor Road and BarleeStreet.
	Formalised crosswalks are only located at the northern extent of the Town Centre, at the Beaufort and Walcott Street intersection. There is an opportunity through good urban design to reduce the dominance	Analysis	Trials can be undertaken to close these streets to understand if these spaces are suitable for a more permanent transformation of implementing a shared space similar to Leederville Village Square.
	of cars and improve the pedestrian's ability to negotiate the Town Centre.	Solution	Trial pedestrian spaces at Grosvenor Road or Barlee Street.
Analysis	The City understands the importance of canopy cover, planting, street furniture, and streetscape amenities, and the role they play in improving walkability and encouraging people to linger longer.	ACTION 2.4 Diagnosis	4 40KM/H SPEED LIMIT ZONE The variable speed limit in the Town Centre does not support the night time economy.
	To plan for the future, an audit should be undertaken to determine current deficiencies in the streetscape and opportunities to improve		In 2009 Main Roads introduced a Variable Speed Limit zone on Beaufort Street between Lincoln Street and Walcott Street.
	pedestrian and cycle infrastructure. Identified opportunities should be documented and developed into a plan, and the plan should be used to prioritise and guide other streetscape improvement projects such as the Beaufort Street median repair and replacement.	Analysis	Electronic signs display a 40km/h speed limit during peak pedestrian periods, Sunday-Thursday: 7:30am-10pm and Friday and Saturday: 7:30am-1am.
	Item 17 within the Brighter Beaufort Action Plan identifies the need to improve the safety and quantity of pedestrian crossings.		Removal of the variable speed limit to formalise Beaufort Street from Lincoln Street to Queens Crescent as a 40km/h zone will
Solution	Undertake a streetscape audit and develop a plan to improve the pedestrian and cyclist experience on Beaufort Street (St Albans Avenue to Walcott Street) including improvements to road		further support the Town Centre, which has a night time economy that extends later than the current variable speed limit times to improve pedestrian safety at all hours.
	crossings, pedestrian infrastructure, seating, greening and shade.	Solution	Advocate to Main Roads to formalise 40km/h along Beaufort Street.

ACTION 2.	5 ON-DEMAND TRANSPORT IMPROVEMENTS	ACTION 2.	6 WAYFINDING PLAN
Diagnosis	On-demand transport drop off and pick up points are becoming increasingly congested along Beaufort Street.	Diagnosis	Wayfinding in Vincent's town centres is cluttered, unclear and limited.
Analysis	The Beaufort Street area is identified as a high demand location for on-demand transport during peak hour commute periods, as well as on Friday and Saturday evenings, and Saturday and Sunday mornings ¹ . There is currently only one designated on-demand transport drop off and pick up point adjacent the Queens Hotel. This has become increasingly congested as the use of on-demand services have increased, particularly during key times that also correlate with activated/busy times within the Town Centre. As the Town Centre continues to accommodate mixed-use development incorporating diverse uses of residential and hospitality offerings, the demand for on-demand transport will likely continue to increase. The limited availability of designated pick up and drop off points for on-demand transport vehicles, results in vehicles double parking while loading and unloading passengers, increasing congestion, and impacting the pedestrian amenity in the Town Centre.	Analysis	 Wayfinding is a critical component to the legibility and walkability of a place. Wayfinding can help determine how people decide to move through spaces. The decisions people make when moving through places are guided by architecture, urban design, landmarks and views. Wayfinding in Vincent's Town Centres has significant room for improvement. An over proliferation of signage and styles compete for attention and can result in confusion. Moreover, the previous Wayfinding Signage Strategy (2012) has an emphasis on vehicles and car parking. A Wayfinding Plan should be prepared to: Create a comprehensive, clear and consistent visual communication system with concise messaging; Only include the information that is relevant to the space, location and navigation path; and Focus on active transportation mode users, particularly pedestrians.
	eastern side of Beaufort Street, between Harold Street and Mary	Solution	Develop a Wayfinding Plan.
	Street, while investigating the potential to incorporate another pick up and drop off point on the western side of Beaufort Street. Increasing the number of designated points and improving the design of those existing will minimise congestion during peak times and improve the Town Centre visitor experience.		
Solution	Improve the on-demand transport drop off and pick up point adjacent the Queens Hotel and investigate the potential to incorporate another on the western side of Beaufort Street.		

1: https://www.uber.com/en-AU/blog/perth/busy-spots-in-perth/



O3. CONNECTED COMMUNITY

Sets out the actions and projects which contribute to Beaufort Street's unique sense of place, and encourage the community to connect with each other to enhance their quality of life.

ACTION 3.1 TOWN TEAM GRANT PROGRAM

	Diagnosis	Town teams require financial support to deliver outcomes for their respective town centres and places and to make themselves more sustainable entities.
_	Analysis	Town teams can access grant funding through the Town Team Grant Program. This funding can be used to facilitate events, activities and/or initiatives that engage the local community, contribute to the local economy or improve the sustainability of the town team.
	Solution	Manage the Town Team Grant Program.



04. THRIVING PLACES

Sets out the actions and projects which assist the City to create, enhance, and promote great places and spaces in the Town Centre in order for it to reach its activation and economic potential.

ACTION 4.1 LIGHTING PLAN

Diagnosis	The Town Centre has a number of food & beverage businesses, supporting a vibrant and exciting night time economy, that would benefit from increased evening activation.
	The lighting of the Beaufort Street sign and installation of Christmas lights in the verge trees have been small initiatives implemented to activate and support night time activity.
	There is an opportunity to explore permanent lighting options to light up elements such as the street trees and artworks, as well as install festoon lighting in nodes and laneways, using LED and solar where appropriate.
Analysis	There is also an opportunity to support and partner with property owners to up light iconic heritage building facades. This supports Item 21 within the Brighter Beaufort Action Plan to
	develop a lighting and projection strategy.
Solution	Partner with Beaufort Street Network to prepare and implement a Lighting Plan.





ACTION 4.2	2 MARY STREET PIAZZA
Diagnosis	Mary Street Piazza is not well lit and lacks vibrancy after dark.
Analysis	 Mary Street Piazza is the only green space in the Town Centre, which includes trees, turf, seating, and a stage. The Piazza previously had a single strand of festoon lights that zigzagged across the space. The festoons were a necessary addition to the Piazza and provided much needed lighting in the evening. They were removed in early 2021 due to maintenance issues and are yet to be replaced. There is an opportunity to replace the festoon lighting, to increase the vibrancy and feel of the Piazza after sunset, using LED and solar where appropriate. This supports Item 21 within the Brighter Beaufort Action Plan to bring the Town Centre to life after dark.
Solution	Implement festoon lighting improvements in Mary Street Piazza.
ACTION 4.3	3 MURAL MAINTENANCE & RENEWAL
Diagnosis	The Town Centre has a number of beautiful and interesting artworks in a number of forms. These artworks enhance the streetscape by adding interest and activation to the area.
Analysis	The Town Centre has a number of murals that require maintenance as they have received damage over time from graffiti, bill postings, and general wear. For the City of Vincent funded murals, the City will do an audit of these murals and determine if the damaged murals should be repaired, replaced or removed.

Solution Investigate options for existing mural maintenance and renewal.

05. SENSITIVE DESIGN

Sets out the actions and projects which assist the City encourage unique, high quality developments that respect and respond to the character and identity of the Town Centre.

ACTION 5.1	STREETSCAPE PALETTE
Diagnosis	The Town Centre has an eclectic character, embracing a colourful and playful aesthetic as well as referencing the heritage features found within the area.
Analysis	The Town Centre has a number of distinct pieces of urban furniture and colours in place. The development of a Streetscape Palette will ensure consistency in the Town Centre, while remaining eclectic and celebrating the area's heritage.
Solution	Develop a Beaufort Street Town Centre Streetscape Palette.





06. INNOVATIVE & ACCOUNTABLE

Sets out the actions and projects which assist the City support the community to realise its vision. To achieve this, we will be an organisation that manages resources well, communicates effectively, and takes our stewardship role seriously.

ACTION 6.1	CITY OF STIRLING
Diagnosis	The Town Centre area is governed by two separate local government authorities, the City of Vincent and City of Stirling (Cities). From a visitor or community perspective, the Town Centre operates as a whole regardless of the boundary between the Cities.
Analysis	 The Cities have identified an opportunity to approach the Town Centre in collaboration where possible and have agreed in principle to collaborate to improve outcomes for the Town Centre. Some of these collaborations will include: Working with and supporting Beaufort Street Network, residents, and local businesses; Joint approaches on shared issues; Engagement on infrastructure planning and public realm improvement projects; Sharing information and resources; and Being open to innovation, experimentation, and new ideas that support positive growth and vibrancy for the Town Centre.
Solution	Work collaboratively with the City of Stirling.

ACTION 6.	2 BEAUFORT STREET LIGHTING RENEWAL	ACTION 6.	3 BEAUFORT STREET MEDIANS
	The Art Deco street lights at the Beaufort and Walcott Street intersection are iconic Town Centre wayfinding elements that	Diagnosis	There are central median islands along Beaufort Street that are damaged and in need of renewal.
Diagnosis	bridge the City of Vincent and City of Stirling local government areas. The lights are located at each end of the intersection, with five on the City of Vincent side in the central median, five on the City of Stirling side, and three on the shared boundary along Walcott Street.	Analysis	The central median islands along Beaufort Street were planted with trees in 2009. As the trees have grown, the expansion of the trunk and root systems have caused portions of the median paving and kerbing to lift.
	The City of Vincent median lights are nearly 40 years old, have not been well maintained and are near end of life. They do not provide sufficient street lighting, and do not highlight the		As the trees continue to grow overtime, they will require further space to expand. The medians need repair, replacement, or improvement to accommodate the current and future growth of the trees.
	established street trees or iconic Art Deco light features. Beaufort Street is a busy gateway into the City of Vincent, which	Solution	Investigate options to repair, replace or improve medians along Beaufort Street.
	includes the busiest bus route in the State. The presentation of the Town Centre is important and the Art Deco lights and kerbing should be renewed and maintained.	ACTION 6. Diagnosis	4 SMOKE-FREE TOWN CENTRES Exposure to second-hand smoke is harmful to public health.
Analysis	Renewal works should include the replacement of posts, repair of kerbs and paving, and upgrade to LED lights. While undertaking these works, there is an opportunity to implement additional median upgrades including: • Up-lighting the Art Deco crown features and six Eucalypts;		The City's Public Health Plan sets a target of introducing smoke- free town centres by 2025 in response to the known health risks of both using tobacco and exposure to second-hand smoke. While the implementation of this target seeks to directly reduce exposure to second-hand smoke, it also seeks to de-normalise smoking.
	 Changing the light post colour from the blue and white to the more vibrant red, orange, yellow, green and pink seen throughout the Town Centre; Removal of the Palm tree fronds around trunks; and Installation of bud lighting on the three Palms. 	Analysis	Additional benefits of smoke-free town centres include reduced litter from cigarette butts and maintaining the enjoyment for all users of the City's high-pedestrian main streets. There is an opportunity to work with the community, health partners,
	Item 21.3 within the Brighter Beaufort Action Plan identifies the		and local businesses to develop a project to achieve smoke-free town centres by 2025.
Solution	opportunity to up-light large / iconic street trees. Plan and implement Beaufort Street median lighting renewal and improvement work.	Solution	Develop and deliver a smoke-free town centres project with involvement from the community, health partners, and local businesses.

ACTION 6.	5 BARLEE STREET CAR PARK & BEAUFORT STREET SIGN	LAND USE MAP
Diagnosis	Barlee Street Car Park is underutilised at times, runs at a financial loss, does not positively contribute to the streetscape, and is partly privately owned. The car park site currently accommodates the iconic Beaufort Street sign but is poised for development.	Legend Beaufort Street Town Centre Place Plan Boundary Shopping Centre, Supermarket, Food Wholesaler
Analysis	The City owns lot 48 (596) Beaufort Street, while Lots 49 & 50 (596) Beaufort Street are privately owned and leased to the City. Together, these make the Barlee Street Car Park. Lots 49 & 50 have been leased to the City since 14 February 2001 and are currently leased until 13 February 2022. In early 2021 the City undertook public consultation in respect to the potential future use and sale of the site. Future use options were provided to the community for feedback and included: sell the City owned lot; land swap to create a park or town square; or retain the site as a car park.	 Hospitality RAGLAN ROAD Mixed Use Office Professional Services GROSVENOR ROAD Public Services, Community Services, Health Construction Residential HELMSFORD ROAD Retail/service
	Approximately 59% of respondents were in favour of a land swap with the next preferred option being to retain the car park. The owners of Lots 49 & 50 have since confirmed an intent to develop the land and progressing the land swap is no longer an option. The Beaufort Street sign will need to be relocated as its current location limits potential ground interaction with Beaufort Street.	Vacant VINCENT STREET
	At its 22 June 2021 Ordinary Meeting, Council resolved not to proceed with the land sale of Lot 48 but to reconsider the sale prior to the expiry of the current lease. Council also requested costing and feasibility analysis for the removal/relocation of the Beaufort Street sign and the removal of other improvements on the property.	CHATSWORTH ROAD
Solution	Investigate options for the future of Barlee Street Car Park including the relocation of the Beaufort Street sign and removal of other improvements on the property.	STREESTRE

WALCOTT STREE

07. IMPLEMENTATION FRAMEWORK

	BEAUFORT STREET TOWN CENTRE PLACE PLAN IMPLEMENTATION FRAM	_	CURROFT		TIAA		
KEY ACTION / PROJECT		RESPONSIBLE	SUPPORT			ING	
		TEAM	TEAM	21/22	22/23	23/24	24/
	PRIORITY AREA 1: ENHANCED ENVIRONMENT	050				1	
1.1	Support the potential installation of a fast-charging electric vehicle station in the Beaufort Street Town Centre.	CEO	I&E	✓			
1.2	Undertake a streetscape audit and develop a plan to improve the pedestrian and cyclist experience on Beaufort Street (St Albans Avenue to Walcott Street) including improvements to road crossings, pedestrian infrastructure, seating, greening and shade.	S&D	I&E	~			
1.3	Engage with local business owners directly and through the town team, to communicate the benefits of solar and support further actions being undertaken.	CEO	S&D		~	~	~
	PRIORITY AREA 2: ACCESSIBLE CITY						_
2.1	Plan improvements to Long Term Cycling Network.	I&E	S&D			~	√
2.2	Undertake a streetscape audit and plan improvements to the pedestrian and cyclist environment along Beaufort Street.	S&D	I&E	\checkmark			
2.3	Trial pedestrian spaces at Grosvenor Road or Barlee Street.	I&E	S&D	\checkmark	~	✓	
2.4	Advocate to Main Roads to formalise 40km/h along Beaufort Street.	I&E	S&D	✓	~	✓	~
2.5	Improve the on-demand transport drop off and pick up point adjacent the Queens Hotel and investigate the potential to incorporate another on the western side of Beaufort Street.	I&E	S&D	~	~		
2.6	Develop a Wayfinding Plan.	S&D	I&E	✓			
	PRIORITY AREA 3: CONNECTED COMMUNITY						-
3.1	Manage the Town Team Grant Program.	S&D	I&E/C&B	\checkmark	~	✓	~
	PRIORITY AREA 4: THRIVING PLACES						
4.1	Partner with Beaufort Street Network to prepare and implement a Lighting Plan.	S&D	C&B	\checkmark	~		
4.2	Implement festoon lighting improvements in Mary Street Piazza.	I&E	S&D	✓	~		
4.3	Investigate options for existing mural maintenance and renewal.	C&B	S&D	\checkmark	~	✓	~
	PRIORITY AREA 5: SENSITIVE DESIGN						
5.1	Develop a Beaufort Street Town Centre Streetscape Palette.	S&D	C&B	\checkmark	~		
	PRIORITY AREA 6: INNOVATIVE & ACCOUNTABLE				1		
6.1	Work collaboratively with the City of Stirling.	S&D	I&E/C&B	\checkmark	~	✓	✓
6.2	Plan and implement Beaufort Street median lighting renewal and improvement work.	I&E	S&D	✓	~		
6.3	Investigate options to repair, replace or improve medians along Beaufort Street.	I&E	S&D		~		
6.4	Develop and deliver a smoke-free town centres project with involvement from the community, health partners, and local businesses.	S&D	C&B	~	~	~	~
6.5	Investigate options for the future of Barlee Street Car Park including the relocation of the Beaufort Street sign and removal of other improvements on the property.	CEO	S&D/I&E	~	~		

Community & Business Services (C&B), Strategy & Development (S&D), Infrastructure & Environment (I&E), Information & Communications Technology (ICT), Office of the CEO (CEO)



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