

SRL East Draft Structure Plan | Glen Waverley

Retail Assessment





Suburban Rail Loop

PREPARED FOR SUBURBAN RAIL LOOP AUTHORITY

SRL EAST DRAFT STRUCTURE PLAN - RETAIL ASSESSMENT - GLEN WAVERLEY

FEBRUARY 2025 REVISION 01





Document Control Record



222 Exhibition Street, Melbourne VIC 3000
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DOCUMENT CONTROL					
Project Title	Suburban Rail	Suburban Rail Loop East			
Document Title	SRL East Draft	SRL East Draft Structure Plan – Retail Assessment – Glen Waverley			
Document ID	Technical Repo	Technical Report P.4			
Rev	Date	Revision details/status	Authors		
01	February 2025	For exhibition	R. Quick and I. Shimmin		
Current revision	01				

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This document should be read in full and no excerpts are to be taken as representative of the findings.

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Executive summary

As part of the Suburban Rail Loop (SRL) East project, Draft Structure Plans (Structure Plans) are being prepared for the neighbourhoods surrounding the new underground stations at Cheltenham, Clayton, Monash, Glen Waverley, Burwood and Box Hill.

The Structure Plans will provide a framework to guide growth and change in each neighbourhood, while protecting and preserving the features that people love about them now.

This report will inform the development of the Structure Plan for Glen Waverley.

RETAIL NEED

Understanding future retail demand in the Glen Waverley Structure Plan Area is crucial for structure planning, especially for understanding the mix of retail and the appropriate locations for retail development.

This report assesses future demand for retail in the Structure Plan Area, and whether the market is capable of providing the floorspace needed to achieve it without policy and planning interventions.

Recommendations to consider when developing the Structure Plan are made to ensure the right amount and type of retail floorspace is delivered in the right locations.

FINDINGS

Current and Future Resident and Worker Population

The population in the Glen Waverley Structure Plan Area is forecast to grow from 7700 residents in 2024 to reach 11,700 residents by 2041, which will generate demand for additional retail floorspace. Other market segments, such as workers and students will generate some additional demand for retail floorspace, with the

worker market expected to increase from 8500 workers in 2024 to 13,800 workers in 2041¹.

Current Retail Landscape

The current retail landscape of the Glen Waverley Structure Plan Area is defined by the designation of the Glen Waverley Metropolitan Activity Centre (MAC). The area provides a mix of businesses, retail, services and entertainment uses.

Glen Waverley's current retail offering is characterised by the regional role of The Glen, supported by a strong dining and entertainment offer. Other retail facilities in the Glen Waverley Structure Plan Area includes a strip-based retail environment along Kingsway, which is known for its Asian eateries, the entertainment offering at Century City and a small strip of shops fronting High Street Road to the north. The Glen Waverley Structure Plan Area has an estimated 133,600 sq.m of retail gross lettable area (GLA).

The Glen Waverley commercial and retail offer is part of broader network of centres across the South East Region. In particular, the scale and role of retail facilities now and into the future will be influenced by the series of regional centres circling Glen Waverley (e.g. Knox and Chadstone) which limits the discretionary, particularly non-food, retail role of Glen Waverley.

Future Retail Floorspace Demand

The retail needs assessment has identified the Structure Plan Area will need to accommodate 22,500 sq.m to 27,500 sq.m of net additional retail floorspace (GLA) to 2041. The indicative split between product category is:

- 3500 to 4500 sq.m GLA of food retail
- 6000 to 7000 sq.m GLA of food and beverage retail
- 13,000 to 16,000 sq.m GLA of non-food retail.

This would take the retail floorspace requirement in the Glen Waverley Structure Plan Area to approximately 156,100 to 161,100 sq.m GLA. A further 4000 to 4900 sq.m or so of non-retail shopfront uses will also need to be supported (i.e. non-retail uses occupying spaces that retail tenants typically would).

 $https://bigbuild.vic.gov.au/__data/assets/pdf_file/0004/578281/SRL-Business-and-Investment-Case.pdf Victorian State Government\\$



¹ Derived from CityPlan projections as presented in the Suburban Rail Loop Authority (2021), Business and Investment Case, Victorian State Government.

These figures should not be interpreted as a floorspace cap. Rather, they represent an indication of what floorspace is anticipated to be <u>needed</u> within the Structure Plan Area to meet demand from residents, workers, students or other visitors. It is recommended the Structure Plan provide for the flexibility and opportunity for this space to be delivered. However, it should be recognised that the market may demand more or less over the extended projection period.

GLEN WAVERLEY STRUCTURE PLAN TOTAL RETAIL FLOORSPACE NEED (SQ.M)

	2024	2041		
	EXISTING RETAIL FLOORSPACE	ADDITIONAL RETAIL FLOORSPACE	FUTURE RETAIL FLOORSPACE	
Food retail	24,300	3500 - 4500	27,800 - 28,800	
Food and beverage	38,400	6000 - 7000	44,400 - 45,400	
Non-food	70,900	13,000 - 16,000	83,900 - 86,900	
Total retail (GLA)	133,600	22,500 - 27,500	156,100 - 161,100	
Total retail (GBA)	153,000	26,000 - 32,000	179,000 - 185,000	
Non-Retail Shopfront (GLA)		4000 - 4900		

Source: Structure Plan Area projections derived from CityPlan (published in SRL BIC); ABS ERP 2023; CommBank iQ 2023; AJM JV

Note: Numbers may not total due to rounding. GBA = Gross Building Area

RECOMMENDATIONS

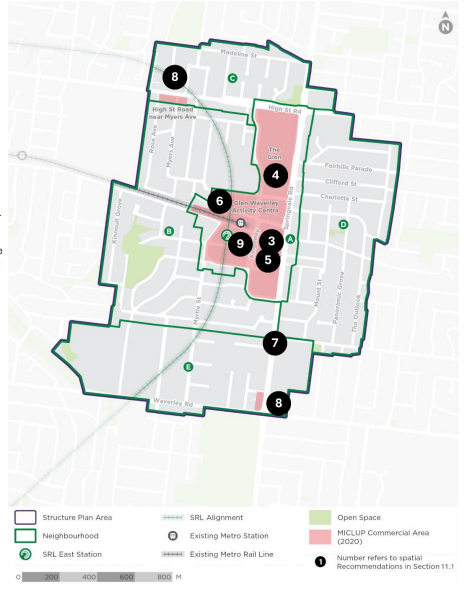
The recommendations below are summarised, and their locations are shown in the Figure at the end of this Executive Summary. The numbers on the Figure refer to the number pertaining to each recommendation below.

- Plan for the Glen Waverley Structure Plan Area to at least accommodate forecast growth in retail floorspace of an estimated 22,500 sq.m to 27,500 sq.m (GLA) to 2041
- Allow the market to generally respond to the need for retail space in the right locations
- 3) Ensure most retail space is directed to the retail core to concentrate activity in and around the existing activity centre
- 4) Improve greater pedestrian connection and seamless integration with The Glen
- 5) Enhance and expand the leisure and entertainment offer
- 6) Retail space can generally be added in the lower levels of major mixed-use developments that are within a short walk (200-300m) of the station
- 7) Consider approaches to limit the spread of peripheral retail space along transport corridors away from designated commercial centres
- 8) Support regeneration and modest expansion of the retail offer within other existing commercial nodes beyond the activity centre
- 9) Support actions to enhance the public realm that encourage shoppers to stay longer, visit more often and spend more.



- Brsure most retail space is directed to the retail core to concentrate activity in and around the existing activity centre.
- Improve greater pedestrian connection and seamless integration with The Glen.
- Enhance and expand the leisure and entertainment offer.
- Retail space can generally be added in the lower levels of major mixed-use developments that are within a short walk (200-300m) of the station.
- Consider approaches to limit the spread of peripheral retail space along transport corridors away from designated commercial centres.
- Support regeneration and modest expansion of the retail offer within other existing commercial nodes beyond the activity centre.
- Support actions to enhance the public realm that encourage shoppers to stay longer, visit more often and spend more.

Only location-related recommendations are outlined on the map. Where a number does not reference a specific site, it indicates a general area rather than an exact location.



RECOMMENDATIONS AND LOCATIONS FOR RETAIL DEVELOPMENT, GLEN WAVERLEY STRUCTURE PLAN AREA



1. Introduction

Suburban Rail Loop (SRL) is a transformational project that will help shape Melbourne's growth in the decades ahead. It will better connect Victorians to jobs, retail, education, health services, and each other, and help Melbourne evolve into a 'city of centres'.

SRL will deliver a 90-kilometre rail line linking every major train service from the Frankston Line to the Werribee Line via Melbourne Airport.

SRL East from Cheltenham to Box Hill will connect major employment, health, education and retail destinations in Melbourne's east and southeast. Twin 26-kilometre tunnels will link priority growth suburbs in the municipalities of Bayside, Kingston, Monash and Whitehorse.

SRL East Draft Structure Plan (Structure Plan) Areas will surround the six new underground stations at Cheltenham, Clayton, Monash, Glen Waverley, Burwood and Box Hill.

1.1 Purpose of this report

This technical report will inform the development of the Glen Waverley Structure Plan and guide land use planning and development in the Structure Plan Areas of SRL East.

The report forecasts the future amount and type of retail demand required in the Glen Waverley Structure Plan Area, and the most appropriate locations for its development.

Recommendations to consider when developing the Glen Waverley Structure Plan are made to ensure the right amount and type of retail floorspace is developed in the right locations.

1.2 Project context

Construction of the SRL East underground stations is underway at Cheltenham, Clayton, Monash, Glen Waverley, Burwood, and Box Hill, as shown in Figure 1.1. This provides an opportunity to enhance the surrounding neighbourhoods. SRL

East will support thriving and sustainable neighbourhoods and communities that offer diverse and affordable housing options, with easy access to jobs, transport networks, open space, and community facilities and services.

A Vision has been developed in consultation with the community and stakeholders for each SRL East Structure Plan Area and surrounds. The Vision sets out the long-term aspirations for these areas, ensuring they are ready to meet the needs of our growing population.



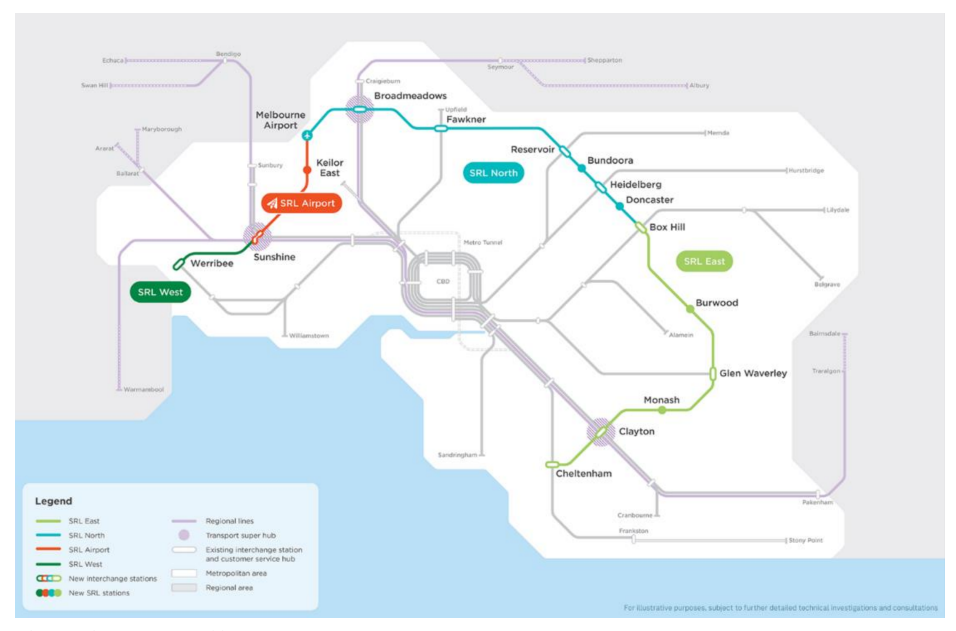


FIGURE 1.1 SUBURBAN RAIL LOOP



1.3 Structure planning for SRL East

Structure Plans have been prepared for defined areas surrounding the new SRL East stations to help deliver the Vision developed for each SRL East neighbourhood.

The Structure Plans cover defined Structure Plan Areas that can support the most growth and change. These areas cover a walkable catchment that extends from the SRL station entrances. Additional places are included within each defined area as required to make planning guidance more robust and effective, and to align with each community's aspirations and current and future needs.

A Structure Plan is a blueprint to guide how an area develops and changes over a period of time. Structure Plans describe how future growth within the area will be managed in an appropriate and sustainable way to achieve social, economic and environmental objectives. The plans cover a wide range of matters, such as transport connections and car parking, housing and commercial development, community infrastructure, urban design, open space, water and energy management, climate resilience and sustainability.

By tailoring planning decisions to reflect the needs of a defined area, Structure Plans give effect to the policies and objectives set for these areas and cater for changing community needs. They also provide certainty for residents, businesses and developers by identifying the preferred locations and timing of future land uses, development and infrastructure provision.

Structure Plans take a flexible and responsive approach that enables places to evolve over time.

Planning scheme amendments will be required to implement the Structure Plans into the planning schemes of the cities of Bayside, Kingston, Monash and Whitehorse.

1.4 Structure of this report

Part A: Background

 Part A reviews Victorian and local government activity centre policies and strategies and considers how development in the Structure Plan Area can contribute to achieving their objectives. International and local retail trends that may influence the future retail sector and development in the Structure Plan Area are reviewed.

Part B: Current state and potential

Part B assesses existing and forecast market segments (potential shoppers)
that will use retail facilities in the Structure Plan Area and predicts their
spending capacity. Existing and proposed retail facilities in the Structure Plan
Area are identified.

Part C: Future retail need

Part C forecasts future retail demand in the Structure Plan Area and estimates
the amount and type of retail space needed, the most appropriate locations
for retail development, and its contribution to jobs growth.

Part D: Summary and recommendations

 Part D summarises the findings of the needs assessment and makes recommendations to consider when developing the Structure Plan.

1.5 Key data sources and definitions

The key data sources and definitions relevant to this needs assessment are outlined below. Additional abbreviations, references, data sources and definitions are provided in Appendix A.

- Retail floorspace demand was assessed using population and employment projections for the Structure Plan Area which were derived from the CityPlan population and employment projections outlined in the Business and Investment Case (BIC) prepared for the Suburban Rail Loop (August 2021). The CityPlan projections used in the BIC projections account for the expected overall growth of Melbourne and the transport interventions and precinct initiatives of SRL influence the distribution of population and employment. That is, population and employment growth isn't solely driven by SRL, rather SRL influences the distribution of growth.
- Unpublished Victoria in Future (VIF) population projections produced by the Department of Transport and Planning (DTP) were used for the South East Region forecast. VIF population projections are the official Victorian Government population projections.



- Analysis in this needs assessment refers to the concept of <u>retail uses or</u> spending. Key definitions relating to retail uses and spending include:
 - » The definition of 'retail' in this needs assessment is largely determined by analysts based on the Australian and New Zealand Standard Industrial Classification System (ANZSIC). There are therefore inevitable minor variations in definition based on analysts' objectives.

ANZSIC is published by the Australian Bureau of Statistics (ABS) and is used for the production and analysis of industry statistics on a nationally, and indeed globally, consistent basis.

The ANZSIC is used to aggregate and organise data about business types. It is a standard framework which enables business units carrying out similar activities to be grouped together in a meaningful and consistent way. Given that there is inevitably some crossover based on the products sold or services offered (e.g. a homewares store which has a café), an individual business entity is assigned to an 'industry' based on its predominant activity.

The ANZSIC is a hierarchical classification with four levels, as follows:

- Divisions (the broadest level)
- Subdivisions
- Groups
- Classes (the finest level).

As an example, and for the purposes on this report, the following is an illustration of the hierarchical structure:

Division G Retail Trade

Subdivision 42 Other Store-Based Retailing

Group 425 Clothing, Footwear and Personal Accessory

Retailing

Class 4259 Other Personal Accessory Retailing

Internet retailing is also specifically included in Division G.

There are notable exceptions to the above when considering shopping behaviour and activities, and these are as follows:

- Subdivision 39 Motor Vehicle and Motor Vehicle Parts Retailing and Subdivision 40 Fuel Retailing, are typically excluded; and
- Subdivision 45 Food and Beverage Services, and specifically Group 451 Cafes, Restaurants and Takeaway Food Services - part of Division H Accommodation and Food Services - is typically included.

Consequently, for the purposes of this report, 'retail' refers to the ANZSIC definition of the 'retail industry', excluding motor vehicle parts and fuel, but including cafes, restaurants and takeaway food. This is consistent with the ANZSIC classes included in the ABS Retail Trade publication, which is the primary source of trend and turnover performance statistics relating to retailing in Australia.

The term 'turnover' is virtually synonymous with 'sales', and is often used interchangeably, although turnover is a more complete description as it includes wholesale sales and online sales from both store-based and pureplay retailers (i.e. non store-based). For the purpose of this report the difference can be considered to be more technical than meaningful.

- » The retail spending provided in this needs assessment is categorised into the following product categories:
 - Food retail includes resident retail expenditure on fresh food, groceries, and take-home liquor
 - Food and beverage includes resident retail expenditure at restaurants, cafes, and takeaway food but excludes on-premises liquor consumption
 - Non-food retail includes resident retail expenditure on apparel, homewares, electronics, bulky goods, general, leisure and retail services.
- Non-retail, therefore, refers to various store types, services and expenditure categories, not included in the appropriate Australian and New Zealand Standard Industrial Classification (ANZSIC) classifications included within the scope of the latest Retail and Services Census. The non-retail component includes the following tenancy types: Amusements,



Appliance Rental, Auto Accessories, Banks and Building Societies, Cinemas, Equipment Hire, Financial and Property Services, Garden Supplies, Lottery and Gaming, Marine Equipment, Medical and Dental Services, Offices, Post Office, and Travel Agency.

- It should be noted that the definition of shopfront floorspace includes additional categories to reflect retail and some non-retail uses that can occupy what would be considered retail space. Consequently, the shopfront floorspace figures that are the result of the analysis include retail uses and make an allowance for non-retail uses that can fill shopfront space. Retail space can be suitable for retailers and related non-retail users requiring publicly accessible shopfront space. The SRL East Structure Plan Economic Profile Technical Report Glen Waverley estimates the floorspace need for all non-retail uses, including those that might occupy shopfront spaces. The non-retail shopfront estimates in this report are provided to indicate the potential need for shopfront typologies, although only the retail floorspace estimates are fed back into the Economic Profile Technical Report to determine total employment floorspace needs to avoid double counting.
- Floorspace figures in this needs assessment are shown as either:
 - » Gross Leasable Area (GLA) the floorspace the occupier can rent (sq.m)
 - » Gross Building Area (GBA) the sum of the gross areas of the floor or floors of a building(s). This includes common spaces and amenities such as malls in a shopping centre.
- CommBank iQ Retail Spend Insights was used to calculate the current retail expenditure across the South East Region. Data used in this needs assessment is for the year ending June 2023 and includes inflation and GST. Spending data was captured for persons aged 18 years and over, with AJM JV adjusting the spending data to include residents aged under 18 years.
- The Urbis Shopping Centre Benchmarks provide information relating to the scale, performance, and rental income of Australian shopping centres for the year ending June 2023 and historical datasets. The 2023 benchmarks are based on a sample of over 500 Australian shopping centres.
- Human Movement Data (HMD) is based on data collected from mobile
 phone apps that track location and can be used to understand how people
 engage with and use our cities, neighbourhoods, developments, and places.

The HMD collected for this report measured visitation to retail precincts across the South East Region over a three-month period ending December 2023.

1.6 Assumptions and limitations

The following assumptions apply to this needs assessment:

- The analysis focuses on a single potential population and employment outcome and evaluates the retail floorspace requirements necessary to support that specific outcome. The forecast year for retail floorspace demand is 2041, as the emphasis for structure planning is 2041. The numbers presented in this report in tables are rounded to the nearest 10, 100 or 1000, depending on the size of the number. This is for ease of reading and recognising many of the figures are estimates. In some cases, summing the rounded numbers produces a different result from the rounded total. This is not an error.
- This analysis estimates the spending of residents, workers, students and visitors to the Structure Plan Area for the entire South East Region. Many workers and students will also live in the Region or Structure Plan Area. The spending estimated for these groups will, therefore, not be entirely additive to the spending generated by residents (as workers and students are already counted as residents). Those visitors to the Structure Plan Area who do not live in the South East Region form part of 'business from beyond' the South East Region.
- Retail spending: The size of the retail spending market in terms of retail
 sales generated by residents within the Structure Plan Area and broader
 South East Region. This has been based on CommBank Retail Spending
 Insights data for the year ending June 2023. Spend per capita is forecast to
 grow in real terms at the following rates to 2041:
 - » Food retail 0.3% p.a.
 - » Food and beverage 1.8% p.a.
 - » Non-food 2.1%

This results in a total retail real per capita growth rate of 1.4% p.a. These rates were informed by AJM JV's professional experience and understanding



of retail spending based on analysis of past trends in retail floorspace growth from sources such as ABS Retail Trade. State-based forecasts are derived, with some variations made to better reflect the socio-economic profile of the South East Region.

- HMD analysis: HMD data is a sample of phone devices and a point-in-time
 measurement. It is, therefore, used as an indication of where and how often
 people visit a given retail location during the period of the sample. This may
 change over time, while it does not indicate the amount spent while at the
 retail location. It is, therefore, used primarily to understand the relative
 visitation of the retail destinations across the region.
- Centre turnover: Turnover figures for existing retail centres and precincts used in the floorspace demand modelling are best estimates derived from several sources, including:
 - » Centre type average trading levels from the Urbis Shopping Centre Benchmarks adjusted for tenant mix
 - » Adjustments to trading levels based on the quality and scale of tenants and centres, based on AJM JV's professional experience and understanding of the relative performance of retail centres
 - » Property Council of Australia data, various retail publications, and investment reports.
- Demographic change: The demographic profile and retail spending per capita estimates are assumed to remain broadly consistent over the forecast period. There will be some demographic change within the SRL East Structure Plan Areas; the profile of the South East Region on which the analysis is based is unlikely to change significantly.

The following limitations apply to this needs assessment and data sources include:

- The recommended retail floorspace demand numbers should not be considered a target or a cap on space that must be met. Retail floorspace will respond to market conditions and may vary. The numbers presented are an indication of the likely floorspace needed to inform the preparation of the Structure Plan.
- CityPlan projections included in the SRL Business and Investment Case: CityPlan land use projections are based on modelling, which is always an

approximation of what can be expected in the real environment. The projections are strategic and should be considered indicative, particularly at the small area level. Since the projections were prepared, some material events have occurred, impacting population and employment growth and to some extent, typical behaviours of households and businesses. These include COVID-19, lower population growth, a shift in user preference to working from home, and updates to staging of competing and complementary projects. Notwithstanding this, there will usually be differences between forecasts or projected and actual results because events and circumstances frequently do not occur as expected or predicted, and those differences may be material.

- Census data: The 2021 Census was conducted at an unusual time, with much of Australia's eastern seaboard subject to COVID-19 restrictions, prompting caution when interpreting certain results, especially regarding data on place of employment. Census data is also subject to random perturbation to protect individuals' confidentiality. These adjustments result in small introduced random errors when analysing more finely classified data. Changes to data management and collection methods across Census periods can also impact the use of a few datasets, especially when used at a small geographic level or over time.
- Spatial misalignment: Numerous situations arise where the geographic units of one type intersect with the boundaries of another type in inconsistent ways. For example, the Structure Plan Areas do not perfectly align with SA1s (the principal geography from which Census data is extracted). AJM JV and SRLA have agreed on specific methods for apportioning geographic data. However, apportioning can result in some inaccuracy in the allocation of data for the area sought to approximate.

1.7 Interactions with other technical reports

This *SRL East Structure Plan - Retail Assessment – Glen Waverley* report informs, or is informed by other reports prepared to guide the development of SRL East Structure Plans:

SRL East Structure Plan - Housing Needs Assessment – Glen Waverley: This
report forecasts long-term housing needs in the Structure Plan Area, including



the number, type and size of dwellings. The nature and location of housing development in the Structure Plan area may influence retail needs and opportunities.

- SRL East Structure Plan Economic Profile Technical Report Glen
 Waverley: This report forecasts the long-term economic function of the
 Structure Plan Area, including employment growth and the amount and type
 of floorspace needed to support it. The retail floorspace estimated in this
 report is a direct input into the Economic Profile.
- SRL East Structure Plan Land Use Scenario and Capacity Assessment (LUSCA): This analysis tests the capacity of the Structure Plan Areas to accommodate projected population and employment floorspace at 2041. The retail floorspace demand derived from this report is an input to LUSCA.
- SRL East Structure Plan Community Infrastructure Needs Assessment Glen Waverley: This will provide an understanding of the community
 infrastructure needs associated with the growth and renewal of the Structure
 Plan Areas to 2041, recommendations for future community infrastructure
 provision priorities and potential sites to accommodate them. The location and
 nature of retail facilities can influence the location of community infrastructure.
- SRL East Structure Plan Precinct Parking Plans Glen Waverley:
 Recommends parking management tools to support the development of the Structure Plan Areas and support implementing a schedule for the Parking Overlay. The type and quantum of retail facilities recommended in this report may influence traffic and transport outcomes.
- SRL East Structure Plan Transport Technical Report Glen Waverley:
 Outlines how the transport network, across all modes, will support the
 Structure Planning process. The type and quantum of retail facilities
 recommended in this report may influence traffic and transport outcomes.

1.8 Structure Plan Area

1.8.1 STRUCTURE PLAN AREA DEFINITION

The Study Area for this assessment is based on the Glen Waverley Structure Plan Area.

The Glen Waverley Structure Plan Area surrounds the SRL station at Glen Waverley in the City of Monash.

It is generally bordered by residential properties along Madeline Street to the north, Danien Street and The Outlook to the east, Waverley Road to the south and Kinnoull Grove and Rose Avenue to the west.

Coleman Parade and the existing Glen Waverley Line intersect the centre of the Structure Plan Area in an east-west alignment.

Key arterial roads include Springvale Road which intersects the Structure Plan Area in a north-south alignment, and High Street Road and Waverley Road.

The Glen Waverley Structure Plan Area is shown in Figure 1.2.

The Structure Plan Area is divided into a series of neighbourhoods. These neighbourhoods represent areas with either a similar land use mix, or mixed-use areas logically defined by physical or geographic barriers referenced through the structure planning process. The Central Glen Waverley neighbourhood includes the Glen Waverley Activity Centre.



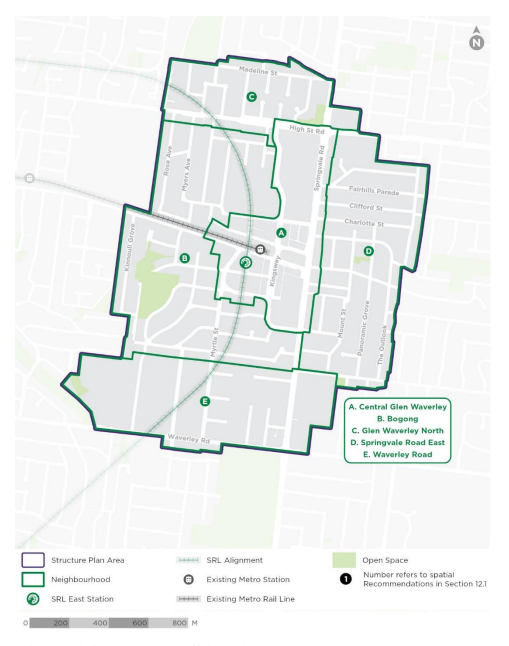


FIGURE 1.2 GLEN WAVERLEY STRUCTURE PLAN AREA

1.8.2 STRUCTURE PLAN AREA POPULATION AND EMPLOYMENT PROJECTIONS

Table 1.1 shows the current and projected resident and worker population for the Structure Plan Area.

The 2041 figure is derived from projections generated for the SRL Business and Investment Case (BIC). Note population and employment growth in the area is not solely driven by SRL.

Retail facilities within the Structure Plan Area may cater to a wider area beyond the Structure Plan Area itself.

TABLE 1.1 PROJECTED POPULATION AND EMPLOYMENT GROWTH, GLEN WAVERLEY STRUCTURE PLAN AREA, 2024–2041

	2024	2041	GROWTH 2024-2041
Resident population	7700	11,700	4000
Worker population	8500	13,800	5300

Source: ABS ERP; Structure Plan Area projections derived from CityPlan (published in SRL BIC)

1.8.3 SOUTH EAST REGION

The methodology for estimating retail floorspace demand in the Structure Plan Area begins with an assessment of total retail floorspace demand for a wider region.

The wider region for assessing broader corridor retail needs is the South East Region, which comprises the following local government areas: Bayside, Glen Eira, Boroondara, Greater Dandenong, Kingston, Knox, Manningham, Maroondah, Monash, Whitehorse, and Stonnington.

The South East Region is shown in Figure 1.3

The South East Region is expected to be the primary source of trade in retail centres in the region, as well as the area where retail development may influence the surrounding retail hierarchy.

The South East Region is further divided into a series of sectors based on the local government areas and the SRL East Structure Plan Areas for analysing the



demand generated by residents of each area, and how that might be directed to retail facilities in each Structure Plan Area and other activity centres.



FIGURE 1.3 SOUTH EAST REGION



Part A: Background

Part A includes:

- Section 2 reviews Victorian and local government strategies policies and relating to activity centres and retail and considers how the Structure Plan Area can contribute to achieving their objectives.
- Section 3 summarises global and local retail trends that could impact and influence development in the Structure Plan Area. Learnings from successful precincts are provided to establish principles for planning future retail environments in the Structure Plan Area.
- Section 4 discusses changes in retail floorspace influenced by factors such
 as e-commerce, consumer behaviours and spatial requirements, and their
 impact on the scale and nature of future retail demand and facilities in the
 Structure Plan Area.



2. Strategic context

This section summarises Victorian Government and local government policies and strategies relating to retail development in the Glen Waverley Structure Plan Area.

2.1 Victorian Government policy

2.1.1 PLAN MELBOURNE 2017-2050

Plan Melbourne 2017–2050 is the Victorian Government's long-term planning strategy, guiding the way the city will grow and change to 2050.

It provides an integrated land use, infrastructure and transport planning strategy to support population and jobs growth, while building on Melbourne's legacy of distinctiveness, liveability and sustainability.

Plan Melbourne emphasises the crucial role of activity centres in enhancing Melbourne's economic performance.

Plan Melbourne advocates for the development of a well-connected network of activity centres with an expanded public transport system. Government policy seeks to increase the concentration of activities within the network of activity centres, both existing and planned. There is a focus on promoting mixed-use development in these centres, encompassing retail, commercial, and residential spaces.

Plan Melbourne advocates for their continuous growth, diversification, and connection to public transport, aiming to support local economies and contribute to the realisation of 20-minute neighbourhoods (see further discussion below).

The 2019 Addendum to Plan Melbourne provides an update on Melbourne's projected population, housing and employment growth. The Addendum incorporates Stage 1 of the SRL (SRL East). The Addendum recognises the role of

the SRL in connecting Melbourne's major employment, health and innovation precincts, and supporting the development of 20-minute neighbourhoods.

2.1.1.1 Activity centres

Activity centres are classified into three main types: Metropolitan Activity Centres, Major Activity Centres and Neighbourhood Activity Centres.

Plan Melbourne provides the following general description of activity centres:

Areas that provide a focus for services, employment, housing, transport and social interaction. They range in size and intensity of use from smaller neighbourhood centres to major suburban centres and larger metropolitan centres.²

Glen Waverley is a designated Major Activity Centre within Plan Melbourne. Plan Melbourne defines major activity centres as important "s*uburban centres that provide access to a wide range of goods and services*". They are acknowledged as playing different roles and functions based on their attributes.

Plan Melbourne also identifies that activity centres should accommodate an increasingly wide mix of land uses:

All activity centres have the capacity to continue to grow and diversify the range of activities they offer. Diversification will give communities access to a wide range of goods and services, provide local employment and support local economies and the development of 20-minute neighbourhoods.³

Figure 2.1 shows the locations of jobs and investment across Melbourne, as provided in Plan Melbourne.

³ Department of Environment Land Water and Planning (2017), p. 37



² DELWP (2017), Metropolitan Planning Strategy Plan Melbourne 2017-2050. https://www.planning.vic.gov.au/__data/assets/pdf_file/0025/654550/Plan_Melbourne_2017-2050 Strategy .pdf, p. 138

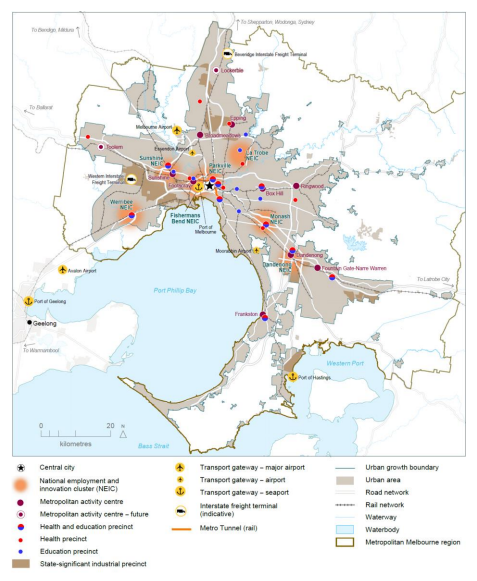


FIGURE 2.1 MELBOURNE JOBS AND INVESTMENT ACTIVITY CENTRES AND PRECINCTS

Source: Department of Environment, Land, Water and Planning

To create a healthier and more inclusive city, Plan Melbourne adopts the principle of a 20-minute neighbourhood. The 20-minute neighbourhood is all about 'living locally' – giving people the ability to meet most of their everyday needs within a walkable distance, generally 800 metres.

Neighbourhood Activity Centres are specifically identified as fundamental to this concept:

Neighbourhood activity centres are an integral part of the city's vibrant community life and critical to the creation of 20-minute neighbourhoods. These high streets and specialised strips of shops, cafés, small supermarkets, service businesses, community services and public spaces serve the needs of the surrounding community and provide a focus not only for local jobs but also for social interaction and community participation.⁴

Features of a 20-minute neighbourhood are shown in Figure 2.2.

The 20-minute neighborhood concept principles can have a strong influence on retail location planning:

- A mix of retail activity is required in highly accessible locations by a variety of modes (not just car)
- People can walk between different types of retail (and other activities) rather than separate car journeys – the 10-minute walk each way is preferred
- The commercial viability of neighbourhood centres must still be considered.
 While walking times to retail are important, it is critical to not undermine the
 commercial performance of retail locations by locating them too close
 together.

⁴ DELWP (2017), p. 99



^{2.1.1.2} The 20-minute neighbourhood



FIGURE 2.2 FEATURES OF A 20-MINUTE NEIGHBOURHOOD

Source: DELWP, 2017

2.1.2 MELBOURNE'S FUTURE PLANNING FRAMEWORK

In 2021, six region-specific Draft Land Use Framework Plans were released to guide the application of Plan Melbourne at a regional level. The metropolitan region relevant to Glen Waverley is the Eastern Metro region.

The Eastern Metro region comprises the municipalities of Knox, Manningham, Maroondah, Monash, Whitehorse and Yarra Ranges.

The Eastern Metro Region has an established network of activity centres, linear corridors based along key transport routes for residential and employment growth, and urban renewal areas that will provide opportunities to increase the supply of housing.

The framework recognises Glen Waverley's role as a major activity centre and identifies is future role/strategic opportunities as:

- Future role as a regional business, retail, community services, civic and entertainment centre
- Encourage further development of retail, entertainment, office, medical services and community facilities
- Facilitate a wide range of arts, cultural and entertainment uses
- Encourage medium- and higher density housing and mixed use in appropriate locations in and around the centre
- Support active/sustainable transport improvements to existing transport infrastructure and new projects.⁵

The Framework Plan outlines the locations for growth and change around SRL Precincts, including Glen Waverley:

Glen Waverley will be a centre for workers, students and residents, accessible from across the eastern metropolitan region and anchored by a vibrant multicultural core. Central Glen Waverley will grow through an intensified mix of businesses, retail, services and entertainment uses, within a pedestrian- and cycling-friendly local environment⁶.

 $https://www.planning.vic.gov.au/__data/assets/pdf_file/0035/637865/eastern_chapter04_productivity.pdf.\ P.\ 40$



^{2.1.2.1} Draft Eastern Metro Land Use Framework Plan

⁵ Victoria State Government (2021), Plan Melbourne 2017-2050 Draft Eastern Metro Land Use Framework Plan – Chapter 04

⁶ Victoria State Government (2021), p 28

The following strategic opportunities are identified regarding the Glen Waverley Structure Plan Area:

- Strategy 03 Support significant land use change and higher-density development in SRL precincts
- Strategy 06 Support convenience retail, service and business uses in health and/or education precincts and SRL precincts to provide ancillary business opportunities and amenities
- Strategy 09 Retain existing commercial zoned land and identify areas that
 can support future demand for commercial floorspace and new investment
 with a focus on metropolitan and major activity centres
- Strategy 10 Maximise land use and economic intensification around Suburban Rail Loop precincts, particularly those co-located with activity centres, leveraging public transport improvements.

2.2 Local government policy

Local government planning policies relating to retail floorspace are summarised below.

2.2.1 CITY OF MONASH COUNCIL PLAN 2021-2025

The *Monash Council Plan* articulates the strategic priorities for the council area over the medium term and encompasses four key pillars designed to ensure that the City of Monash is a place that is sustainable, inclusive, an enhanced experience and has good governance.

With respect to how the Council anticipates improving the employment and economic diversity of the area, the Plan states that it will support businesses and investment to drive jobs growth to create a sustainable economy for the future. Other priorities include improvements to public spaces and local employment through revitalising employment hubs, activity centres and neighbourhood shops.

2.2.2 MONASH ECONOMIC DEVELOPMENT STRATEGY & ACTION PLAN 2018

Aligned with the Council Plan, the *Monash Economic Development Strategy & Action Plan* constructs a framework that consolidates the City's economic role as an integral location for research, health, education, and innovation within Victoria.

Relevant to retail planning, Objective 2.3 supports the ongoing development of contemporary, vibrant and economically viable retail and commercial Activity Centres.

2.2.3 GLEN WAVERLEY ACTIVITY CENTRE STRUCTURE PLAN 2014

The Structure Plan for the Glen Waverley Activity Centre (GWAC) outlines a 20-year plan for the growth and improvement of retail, services, entertainment and housing within the precinct. Building on the Glen Waverley Activity Centre Masterplan (2013), with respect to retail and consumer experience, the Structure plan envisions that *Shops and services will increase in range and diversity and the quality of activities and experiences will improve to meet the needs both of a growing number of local residents and workers, and visitors.*

Initiatives within the Structure Plan are aimed to consolidate the GWAC role as location for food and entertainment, celebrating Kingsway and building on the diversity of the retail experience within The Glen to reinforce the role of Glen Waverley as a *major retail destination meeting both regional and local needs*.

The Structure Plan identifies an opportunity to concentrate the GWAC's fresh food retail offering in a more centralised location, establishing a new fresh food precinct that would provide a distinct lifestyle focus for the GWAC and generate synergies for both The Glen and Kingsway.

Strategies regarding retail include:

- Support the expansion of The Glen Shopping Centre with additional uses that complement the balance of the GWAC commercial area
- Support The Glen Shopping Centre as a key redevelopment opportunity and major employment node in the GWAC



- Provide better integration of the Glen into the surrounding street network with improved pedestrian connections, active frontages and improved interface with Springvale Road and High Street Road
- Support the retention of local retail uses along Kingsway
- Support the development of a fresh food precinct in a central location within the GWAC.

Note: this Structure Plan predated the expansion of The Glen.

2.3 Connectivity aspirations

One of the development outcomes of SRL East is facilitating high levels of active transport. As stated in the *Suburban Rail Loop Business and Investment Case (BIC):*

SRL will promote active transport by integrating the station design with precincts and neighbourhoods...SRL will investigate opportunities for active transport infrastructure such as pedestrian crossings and cycle paths to provide a smooth journey between the station and destinations.⁷

SRL is dedicated to creating inclusive precincts, prioritising safety in the active transport infrastructure and precinct design. Integrating retail, residential, and commercial spaces within mixed-use developments will create a concentration of development and activity, thereby enhancing safety.

While the exact scope of active transport links will be detailed in the Structure Plan, the role of retail in enhancing these links should be considered.

Furthermore, the BIC stresses the design of SRL stations will be user-centric - "public transport users will be at the forefront of station design".8

SRL Stations are being designed based on guiding principles that prioritise a safe, welcoming, comfortable, and convenient user experience.

Retail facilities in and around each station will enhance the user experience.

2.4 Implications for Glen Waverley Structure Plan

SRL East will contribute to achieving the objectives of various Victorian and local government policies and strategies. The above policies and strategies suggest that structure planning process should consider the following for retail uses:

- Future planning and development should recognise the significant role of Glen Waverley as a major hub for retail, taking into account the multifaceted role of retail within the broader context of key commercial, health, transport, and education facilities.
- Assess the existing retail landscape in relation to the 20-minute neighbourhood concept and determine if there are any gaps that need to be addressed to enhance the neighbourhood's functionality. There may be a need to plan for any additional retail offering that may be required further from the precinct core, given Glen Waverley's low-density, suburban characteristics. This includes convenience retail in proximity to residents and employment precincts outside the activity centre.
- Consider how The Glen's function can continue to evolve to incorporate other
 uses aside from retail, such as expanding its commercial offering to attract
 knowledge-based tenants, or experiential retail. Further consultation with
 Vicinity as the property owner would be beneficial.
- Evaluate the current provision of night-time retail and entertainment, considering ways to encourage and enhance these aspects – however recognising that this is a strength of Glen Waverley, particularly along Kingsway.



⁷ Suburban Rail Loop Authority (2021)

⁸ Suburban Rail Loop Authority (2021)

3. Retail trends and drivers

This section considers the impacts of global and local trends on retail markets, with learnings from successful precincts and relevant case studies. Key principles for the planning of successful future retail environments in the Structure Plan Area are identified. These trends and drivers are based on AJM JV's extensive experience and work on projects, both in Australia and globally, in assessing the influence on retail spending growth and floorspace.

3.1 Retail megatrends

Trends that will shape the retail sector in the South East Region and the Glen Waverley Structure Plan Area are summarised in Figure 3.1. It is important to understand these 'megatrends' and their implications for how retail in the Structure Plan Area should be planned, shaped and delivered.

These trends will ultimately inform the inputs into forecasts of the amount of supportable retail floorspace in the South East Region and Glen Waverley Structure Plan Area detailed later in this needs assessment. The trends are also important for determining the optimal retail typology to best deliver this floorspace in the Structure Plan Area. Each trend is examined in more detail in **Appendix B.**



FIGURE 3.1 RETAIL MEGATRENDS AND IMPLICATIONS

Source: Urbis proprietary knowledge



3.2 Retail success drivers

Figure 3.2 lists the main drivers of successful retail places and precincts in Australian and overseas precincts.

These have been applied to this retail needs assessment when identifying how best to develop the retail sector in the Glen Waverley Structure Plan Area.

A detailed overview of the structure planning implications of each success driver in context of the Glen Waverley Structure Plan is provided in **Appendix C.**

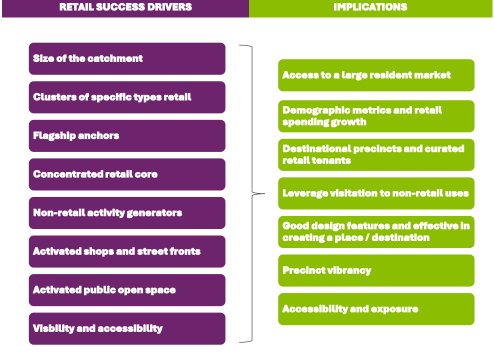


FIGURE 3.2 RETAIL SUCCESS DRIVERS

Source: Urbis proprietary knowledge



3.3 Implications for Glen Waverley Structure Plan

Retail trends and drivers that should be considered when planning for retail development in the Glen Waverley Structure Plan Area include:

- Accessibility to a large residential population and a critical mass of workers and students is critical in determining the scale and success of retail facilities. While Glen Waverley's accessibility is strong and will improve further, this might not necessarily translate to a need for more space over and above what residents support. The Glen Waverley Structure Plan Area is surrounded by other higher order centres (Knox, Chadstone, Box Hill, Ringwood) that will reduce the need for residents to travel, and so contains the extent of the catchment. Appropriate locations for retail space should be identified in the Structure Plan Area that can attract and support diverse uses to meet the community's needs, with high levels of convenience a core consideration.
- A consolidated retail core is preferred to concentrate and maximise retail exposure and activity. While retail uses may form part of mixed-use developments beyond the core, particularly as a ground-floor interface use, a proliferation of retail in peripheral or secondary locations should be avoided. Glen Waverley structure planning should promote a concentrated retail core, by limiting the provision of retail space on streets with lower traffic levels (pedestrian or vehicular). In general, retail space should remain focussed within the existing Glen Waverley Activity Centre west of Springvale Road, with Kingsway as the key retail spine.
- Clusters of specific retail types are curated destinations, creating a clear
 positioning and point of difference to other precincts. The ability to provide
 highly curated retail clusters can create spaces that engage customers,
 allowing for repeat visits and longer dwelling time, reducing spending leakage.
 The Glen has already implemented this type of retail design, with the newly
 developed market hall and streetscape-integrated dining precinct. Likewise,
 the Kingsway strip and nearby entertainment facilities create a focal point for
 dining and the nighttime economy.
- Changing floorspace requirements for retail tenants, such as:

- Future retail floorspace must have an allowance for increased levels of "omni-channel retailing" – this refers to engaging customers across various channels including online, in store, and providing space for click and collect facilities.
- » Retail design must reflect shopper preferences for a mix of active and passive spaces, while reducing environmental impacts (including excellent public realm, more efficient water and energy use, and recycled materials).
- Retailers often benefit from being co-located with non-retail activity generators which are part of a broader precinct. Office space, tourist attractions, education and medical facilities, residential uses and so on increase visitation to an area and help spread vibrancy to retail spaces. For the Glen Waverley Structure Plan Area, it is important to leverage the transit-oriented development that can support higher levels of density environments whereby co-located retail facilities can leverage visitation to these non-retail uses. The complementary activity may also create opportunity for some retail space to service non-core areas (such as the civic precinct).
- The inclusion of entertainment uses can also act as an anchor in place of traditional retail anchor tenants such as department stores or discount department stores, who are reviewing their network strategies nationally. Entertainment uses have the potential to provide unique experiences and reduce spending leakage. The entertainment offer in Glen Waverley is already a point of difference and can be built upon.
- Glen Waverley structure planning should consider encouraging the development of **public realm amenity** where active public plazas and meeting places create the ability for centres to have better engagement with the surrounding area and support external-facing retail. These spaces often become vibrant community areas and encourage longer dwell times and repeat visits. The integration of retail, civic and commercial uses in Glen Waverley through public realm improvements can further enhance the offer.



4. Influences on retail floorspace provision

Retail is a highly dynamic sector where the role, usage patterns and consumer behaviours continue to evolve and change. This section provides an understanding of how retail floorspace provision has changed and is influenced by factors such as e-commerce, consumer behaviours and spatial requirements, and the implications for the scale and nature of retail facilities in the South East Region and Glen Waverley Structure Plan Area.

4.1 Retail floorspace metrics

A commonly used measure of retail supply density is retail floorspace per capita, as shown in Figure 4.1 Total retail floorspace is therefore a function of the per capita provision and size of the population.



FIGURE 4.1 RETAIL FLOORSPACE PROVISION

Figure 4.2 shows retail floorspace per capita in Australian and other countries. Australia currently has a retail floorspace per capita provision of around 2.2 sq.m per resident, which is much less than the United States of America, but higher than the United Kingdom, Hong Kong and Singapore.

More detail on what has influenced each region in the above chart is provided in **Appendix D.**

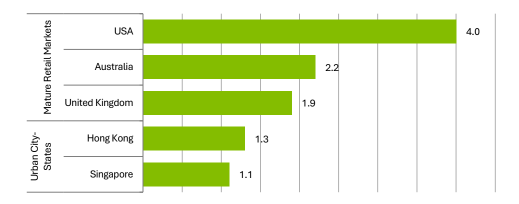


FIGURE 4.2 RETAIL FLOORSPACE PER CAPITA (SQ.M PER PERSON)

Source: Government Statistic Agencies; Urbis

Similar to the rest of Australia, the Glen Waverley Structure Plan Area's retail supply, mix and asset typology is influenced more broadly by:

- Planning controls that discourage 'out-of-centre' development and historical growth patterns
- Drivers and level of retail spend in a specific location (i.e. residents, tourism, students, workers)
- Land availability and values
- Population density
- Transport connectivity
- Household and dwelling characteristics
- In recent times, propensity to spend online.



4.2 Retail productivity growth

Each country shown in Figure 4.2 above has a range of different factors that have led to the retail floorspace per capita result (outlined in detail in Appendix D). However, the relative retail provision per capita corresponds with differing levels of retail productivity (turnover per sq.m), as illustrated in Figure 4.3.

Generally, the higher the provision of space per capita, the lower the retail productivity. Internationally and locally, where cities and even centres have a large retail provision relative to the population they serve (i.e. high floorspace per capita), there is often a retail failure leading to the concept of 'dead' mall space.

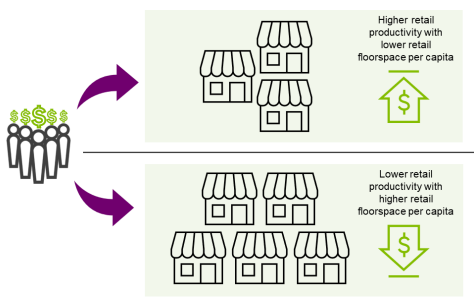


FIGURE 4.3 RETAIL PER CAPITA PROVISION INFLUENCE ON PRODUCTIVITY

A growing population naturally generates additional retail demand or spending. In greenfield locations, where typically there are limited existing facilities, a large share of that new demand is directed to the development of new centres.

For the Glen Waverley Structure Plan Area, which is located in an established suburban environment with an established centre network and constrained land availability, the increased demand generated by a growing population can partly be

directed to new floorspace, but also to enhancing the performance of existing retail locations, where significant expansion is often not possible.

This is partly a function of the planning system supporting the consolidation of existing centre networks, rather than allowing out-of-centre or new centre growth. This avoids duplication of facilities and is generally thought to contribute to a healthy retail market, as long as retail development is not constrained to the detriment of the convenience and choice of the community.

With a share of increased retail spending directed to retailers in existing centres, there is a corresponding increase in productivity (e.g. ATL per sq.m). As demand increases, with supply of new space not increasing at the same rate, productivity of existing retailers and centres grows. This is different to a greenfield area where retail spending growth is largely met by new space.

The importance of a higher productivity rate for structure planning in suburban areas is that:

- Growing productivity contributes to a healthy retail environment that
 encourages sustainable development. Rather than increasing space in line
 with spending growth, which would be implied by a constant productivity rate,
 the increasing productivity of the space allows for an appropriate level of
 natural rental growth without stretching retailers.
- Higher productivity encourages investment and regeneration of retail space
 for the benefit of consumers. In supporting a new retail offer, it is important to
 consider the retail role of new centres to not undermine the role of existing
 centres. Continuing to build on existing centres will allow for those centres to
 consolidate their role in the retail hierarchy, without undermining other
 centres.



4.3 Other influences on floorspace growth

4.3.1 RATIONALISATION OF STORE NETWORKS

Department stores, discount department stores, and fashion are, to an extent, struggling in more mature markets, such as the USA, the UK and Australia. They are losing market share and increasingly finding it difficult to remain relevant. There is a continued likelihood of store rationalisation in some store categories in response to the tougher market conditions, with fewer larger / mega stores in prime locations instead.

Figure 4.4 shows the department store retail turnover share of total retail turnover in Australia from FY1993 to FY2023. It highlights the declining share of department store turnover (including discount department store turnover) more than halving from 11% of Australia's retail turnover in FY1993 to just 5% in FY2023.

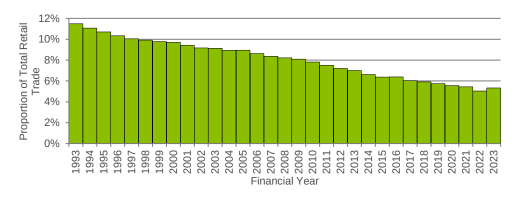


FIGURE 4.4 DEPARTMENT STORE RETAIL TURNOVER SHARE OF TOTAL RETAIL TURNOVER, AUSTRALIA FY1993-2023

Source: ABS Retail Trade

The market share decline is reflected by the reconfiguration of the major retailer portfolios. A review of retailer portfolios for department stores (David Jones and Myer) and discount department stores (including Kmart, Target and Big W) highlight a combined reduction from FY2014 and FY2023 of 55 stores across Australia. Most notably, Target has also seen a significant decline, decreasing from around 300 stores to 124 stores, with permanent store closures and rebranding to Kmart or 'KHub' stores.

Department stores are becoming a smaller share of total floorspace in malls, providing opportunities for increased provision of mini majors and specialties paying higher rent. This is evident through regional shopping centres, as shown in Figure 4.5, where a department store floorspace share has reduced from 30% of retail floorspace in 2006 to 12% in 2023, based on the Urbis Shopping Centre Benchmarks. Much of this decline has been picked up by mini major tenants (that is, those over 400 sq.m that are not classed as department stores, discount department stores, or supermarkets).

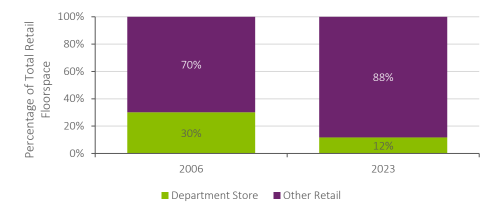


FIGURE 4.5 REGIONAL SHOPPING CENTRES DEPARTMENT STORE FLOORSPACE SHARE

Source: Urbis Shopping Centre Benchmarks

The rationalisation of department stores and discount department stores across Australia has impacted the ability of centres to grow substantially. Australia has a limited pool of major retailers. When a department store or discount department store closes, it is challenging for centre managers to fill that space quickly with other retailers.

These trends are already evident, even in the key centres in the Structure Plan Areas surrounding the SRL stations. The Glen Shopping Centre recently redeveloped but downsized the major tenants and did not increase net space materially. The Box Hill Central redevelopment proposes consolidation of the retail offer with limited space increase (noting all of Target, Kmart, and Big W in the past operated a store in Box Hill that has subsequently closed). Southland's department stores have reduced their size.



The Glen Waverley Structure Plan will need to consider the limited range of major tenants will impact the ability to increase the size of existing centres and fill new retail space. Future retail floorspace growth is expected to increasingly focus on other anchor tenants through convenience retail (e.g. supermarkets), mini-majors, as well as entertainment and non-retail anchors (e.g. mixed-use developments).

4.3.2 ONLINE DIVERSION

Figure 4.6 shows the total Australia retail market was estimated at \$441 billion in turnover at June 2023. Using ABS Retail Trade and NAB Online Retail Sales Index (NORSI) data, AJM JV estimates that approximately 12% of retail turnover is from online sales.

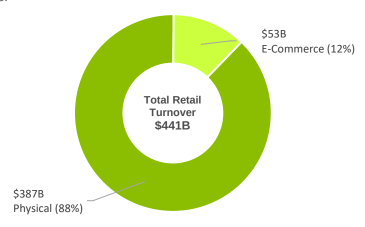


FIGURE 4.6 AUSTRALIAN MARKET SIZE, FY2023

Source: ABS Retail Trade; NORSI; AJM JV

E-commerce is impacting retail markets worldwide, but the impacts vary for a variety of reasons. The impact of e-commerce has varied from markets with high penetration (the UK, USA), and markets with far lower penetration (Singapore, Australia). Australia's e-commerce market is influenced by:

- Lower economies of scale based on the high cost of last-mile fulfilment given the lack of population density
- A strong physical store presence and shopping centre hierarchy, which has made the development of a local e-commerce shopping culture more

- challenging for instance, some 88% of the population is within a 7-minute drive of a supermarket
- Slower uptake of e-commerce among Australian retailers has impeded the
 development of omnichannel retail. Higher prices for retail goods on an
 international scale and a narrower range of brands and products, underpins
 continued growth in demand for e-commerce.

Figure 4.7 shows the proportion of retail turnover from e-commerce in Australia and other countries. Figure 4.7 shows the estimated proportion of retail turnover from physical / bricks & mortar stores and three types of e-commerce in Australia and other countries.

E-commerce comprises 12% of retail sales in Australia, but given that many products are shipped from stores, only 8% of Australia's retail spend does not require a physical store. This highlights that physical retail still plays a critical role in the retail landscape, ensuring fulfillment, brand recognition and ease of returns even when purchases are made online.

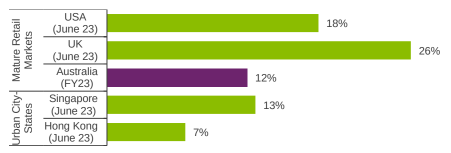


FIGURE 4.7 ESTIMATED PROPORTION OF RETAIL TURNOVER THROUGH E-COMMERCE

Source: Government Statistic Agencies; ABS Retail Trade; NORSI; AJM JV





FIGURE 4.8 CURRENT DISTRIBUTION OF RETAIL SPEND BY CHANNEL,
AUSTRALIA

Source: ABS Retail Trade; NORSI; Urbis

The merchant categories where e-commerce achieves its highest shares also represent a high proportion of the types of tenants in regional and sub-regional shopping centres, namely apparel, accessories and other non-food retailers. Aggregators / other non-food is a catch-all category which includes the likes of Amazon, eBay and other marketplaces, as well as retailers of sports and leisure goods, homewares, consumer electronics, beauty and cosmetics.

The following types of retailers typically have a lower proportion of sales diverted to online channels:

- Discount department stores
- Food, grocery and liquor retailers noting that e-commerce has a larger share of liquor retailing than in supermarkets
- Cafes / Restaurants.

As shown in Figure 4.9, non-food retail comprises 60% of e-commerce purchases.

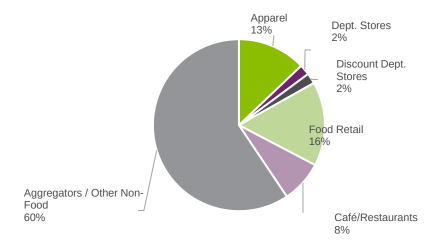


FIGURE 4.9 E-COMMERCE BY MERCHANT TYPE, 2023

Source: Urbis

In Australia, an increasing number of retailers are opting for or considering supplementing physical stores through warehouse-to-customer distribution, including distribution centres and micro-fulfillment centres. For example, Myer has recently completed a 40,000 sq.m National Distribution Centre to increase online fulfilment operations. We would expect this to become more evident in reducing retail floorspace requirements in the coming years as department stores and major retailers re-assess their store networks and omni-channel model.

The retail landscape will have to adapt to increasing levels of online retailing, where retaining physical floorspace can assist in the last mile delivery through better integration of omni-channel logistics.

Figure 4.9 shows the historic and forecast e-commerce share of retail sales in Australia from 2012 to 2041. E-commerce sales as a share of total retail sales are forecast to increase from 12% in 2023 to 21% in 2041. This is between rates observed currently in the UK and USA. A share of e-commerce sales will still be fulfilled by a physical store. The share of spend diverted from physical stores is therefore estimated at 13%.

The rate of growth in e-commerce will be steady but moderate over time. While the impact on bricks and mortar retailing will not be fatal, as total market growth will



still allow increasing sales for physical locations, it will slow the rate of retail floorspace increase.

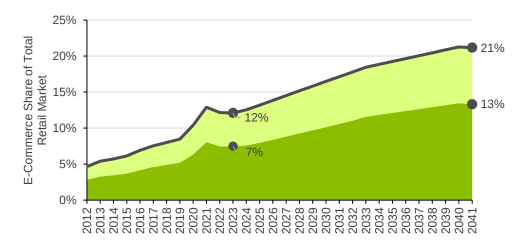


FIGURE 4.10 HISTORIC AND FORECAST E-COMMERCE SHARE OF RETAIL SALES, AUSTRALIA, TO 2041

Source: Urbis

Table 4.1 shows the retail spending forecast to be diverted from physical stores in the years 2041 is estimated to more than double to 13%.

TABLE 4.1 RETAIL SPENDING DIVERTED FROM PHYSICAL STORES 2023-2041

	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	TOTAL RETAIL
2023	1%	1%	17%	7%
2041	3%	2%	28%	13%

Source: Urbis

4.3.3 SHIFTING CONSUMPTION PATTERNS

Consumer behaviours are expected to have varied impacts on different retailer types, which are summarised in Table 4.2. Multiple factors will determine the net impact on retail including how retailers and developers respond to a changing consumer landscape.

Across many retail tenant types, it is considered that opportunities outweigh the risks. There is strong potential throughout the retail industry to meet changing consumer trends through the ability to provide strong connectivity, deliver convenience and experiences and become central hubs for community services (i.e. health and education).

4.3.3.1 Food and entertainment retail

While there are nuances based on local conditions including the size, affluence and range of accessible market, strength of local retailers, and attractiveness of operating environment, the overall forecast for food, entertainment categories and luxury retail is positive.

Supermarkets will remain central to food and grocery purchases, with this segment of the market generally the least impacted by e-commerce. An extension of this will be ongoing demand for fresh food retailers. In many markets, fresh food retailers continue to experience growth as shoppers increasingly seek a better customer experience, niche products and products that focus on health and wellness.

4.3.3.2 Non-food categories

The forecast for non-food categories is more mixed, as shown in Table 4.2 While a collapse in discretionary retail spending is not predicted, a realignment into subcategories that appeal to local consumer trends may occur:

- Discount department stores are a convenient, affordable and customerfocused offer, and are expected to continue to see some growth although the performance among operators will be mixed. However, larger department stores are expected to struggle in the face of changing consumer trends and the impacts of online retail.
- Fashion will continue to evolve. The era of fast-fashion, with its accompanying environmental impacts, will re-focus towards more sustainable models.
 Trends towards health and wellness will drive growth in the athleisure



- category; fast fashion brands have already started to increase floorspace allocated to sports-related products. Demand for business attire will likely be negatively impacted by increased work from home trends.
- Continued growth in the upper middle class across many markets will present many opportunities for growth in the luxury segment. However, like regular retail, the offer will evolve from one that is brand and product-focused, to one that is brand and experience-focused.
- Entertainment uses will also continue to evolve and grow, as global trends
 drive higher demand for experiences over products. However, entertainment
 tenancies will likely see a higher reliance on tech to create an experience,
 limiting the space these tenants need to take. Places often have a role that
 combines leisure and entertainment, which includes food and beverage with
 entertainment activities.

TABLE 4.2 AUSTRALIAN RETAIL CATEGORY CONSUMER OUTLOOK

RETAIL CATEGORY	оитьоок
Supermarkets	Positive outlook – leading supermarkets are able to combine the necessity of food purchases with convenience and experience.
Fresh food	Positive outlook – a focus on local products, as well as health and wellness is a positive driver for spending at fresh food specialty retailers.
Food and beverage	Positive outlook – dining out is capturing an increasing share of consumer spending and aligns well with consumer trends that value experiences over goods. Despite the rise of dark kitchens this category is insulated against growing e-commerce penetration.
Entertainment	Positive outlook – aligned with consumer desires for experiences over goods. Strong growth in concepts driven by technology.
Luxury	Positive outlook – growth in upper middle class and consumers globally supporting increased spending.
Large format retail / bulky goods	Positive outlook – increasing population growth and therefore dwelling formation is likely to drive growth for household goods. Many products are insulated against a growing e-commerce penetration with consumers preferring to shop in-store for electrical, furniture and white goods.
Discount department stores	Neutral outlook – there is a role based on value and breadth of offer for discount department stores, but many of their products are easily replaced via e-commerce.
Other non-food	Neutral outlook – very tenant-specific, but strong alignment between health and wellness and experience with leisure and general goods. Desire for connectivity drives growth in electronics
Apparel	Mixed outlook – the increase in working from home versus increasing focus on health and wellness supports growth in Athleisure. Concerns about waste and the desire to consumer less is impacting fast fashion.
Department Stores	Negative outlook – due to changing consumer trends, inefficient use of space, and high levels of e-commerce competition.

Source: Urbis



4.3.4 TRADING HOURS

Retailers and retail centres are responding to changing consumer demands by increasing the times they are open. Weekend trade is now a long-established feature of the Victorian retail landscape. The next area for trading hours growth is later closing times, providing consumers with more flexibility to shop after work.

While extending hours to some extent will spread the same level or retail spending activity out over a longer time, it will increase the sales a given retailer can achieve in a day or week for the same amount of floorspace.

That is, some of the future growth in retail spending will be directed to the same stores, just over a longer timeframe. This will increase productivity per sq.m of retail space.

4.4 Implications for Glen Waverley Structure Plan

The following retail floorspace implications should be considered for the Glen Waverley Structure Plan:

- Store closures and contracted networks will constrain new centre
 development and retail floorspace growth. There is expected to be limited
 requirements to provide retail floorspace for non-food anchor tenants, with
 more of a focus on convenience retail. The recent redevelopment of The Glen
 is also likely to mean further expansion is unlikely in the short to medium term.
- Glen Waverley Structure Plan provides a compact, walkable street environment along Kingsway that provides an excellent food and beverage offer, known for its Asian influence. This should be leveraged and expanded. Food and beverage retailing is less impacted by the effects of online retailing (while delivery services are growing, they are fulfilled from the physical stores) and will respond to the anticipated growth in local population, workers, students and other visitors.
- While physical retail remains important and will continue to grow, diversion to online will divert some retail sales, meaning that physical space will grow at a slower rate than the market overall. Future retail floorspace in the Glen Waverley Structure Plan Area should consider integrating omni-channel logistics.

• Alternative 'non-retail' uses will in part offset the reduced role of major retailers, often with an entertainment use acting as a non-retail anchor for a centre. It is important to provide a well-rounded experience by delivering an integrated food and beverage and entertainment offer. This is already a strength of Glen Waverley, but it can be built upon further with redevelopment of existing facilities and further expansion.



Part B: Current state and potential

Part B includes:

- Section 5 outlines existing and forecast market segments (potential shoppers) that will use retail facilities in the Structure Plan Area and predicts their spending capacity.
- Section 6 assesses the existing retail centre facilities and hierarchy in the Structure Plan Area and surrounding area, as well as proposed retail developments.



5. Market segments

This section provides an overview of the current and future resident population for the Glen Waverley Structure Plan Area, as well as an overview of its resident demographic profile compared to the South East Region and Greater Melbourne benchmark, and current and future retail spending.

An overview of the worker, student and visitor market segments of the Glen Waverley Structure Plan Area is also provided, including their current and future population and retail spending.

5.1 Resident population

5.1.1 CURRENT AND FUTURE POPULATION

Table 5.1 shows the current and forecast resident population in the Glen Waverley Structure Plan Area from 2024 to 2041.

In June 2024, the resident population was estimated at 7700 residents. This is expected to grow to 11,700 residents. This equates to 4000 more residents, representing a forecast growth rate of 2.5% per annum or around 240 residents per annum. In comparison, the South East Region is set to grow by 1% per annum to 2041, to reach just under 2 million people (based on unpublished Victorian Government projections).

TABLE 5.1 CURRENT AND FUTURE RESIDENT POPULATION, GLEN WAVERLEY STRUCTURE PLAN AREA

	RESIDENT POPULAT	CHANGE (NO.)	
	2024	2024 – 2041	
Glen Waverley Structure Plan Area	7700	11,700	4000
South East Region	1,683,600	1,991,900	308,300

Note: A detailed overview of population across the South East Region is provided in Appendix E. Source: Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); ABS ERP 2023; AJM JV

5.1.2 DEMOGRAPHICS

Table 5.2 shows the demographic profile of existing residents in the Glen Waverley Structure Plan Area compared to the South East Region and Greater Melbourne.

Figure 5.1 shows the demographic differences between the Structure Plan Area and Greater Melbourne.

The socio-economic profile highlights a diverse community with 70% of residents born overseas, significantly higher than Greater Melbourne (37% of the total population).

Residents in the Structure Plan Area have higher incomes on a per capita basis but lower household incomes when compared to the Greater Melbourne benchmark. The lower level of household affluence is likely skewed by the high proportion of renters (44%) and smaller household sizes at 2.1 persons per dwelling.

There is also a significant proportion of dwellings that are high-density dwellings within the Structure Plan Area at 34%. Comparatively, only 13% of dwellings in Greater Melbourne are high density.



TABLE 5.2 DEMOGRAPHIC PROFILE 2021

	GLEN WAVERLEY STRUCTURE PLAN AREA	SOUTH EAST REGION	GREATER MELBOURNE
Income			
Per capita Income	\$48,835	\$48,471	\$46,017
Average household income	\$106,996	\$127,711	\$119,232
Age profile			
% 0-14 years	16%	16%	18%
% 15-24 years	15%	13%	12%
% 25-39 years	22%	21%	24%
% 40-54 years	20%	20%	20%
% 55-65 years	9%	12%	11%
% 65+ years	18%	18%	15%
Household type			
Couple family no children	20%	24%	23%
Couple family with children	31%	33%	32%
One parent family	12%	9%	10%
Other family households	3%	2%	2%
Lone person household	23%	25%	24%
Group household	5%	4%	4%
Other	6%	3%	4%
Dwellings*			
Low-density	58%	61%	66%
Medium-density	8%	27%	22%
High-density	34%	11%	13%
Owned outright	33%	36%	30%
Owned with a mortgage	20%	34%	38%
Rented	44%	29%	30%

	GLEN WAVERLEY STRUCTURE PLAN AREA	SOUTH EAST REGION	GREATER MELBOURNE	
Other metrics				
Average household size	2.2	2.4	2.4	
% Overseas-born	70%	39%	37%	
% White collar workers	78%	79%	74%	

*Excludes non-private dwellings and other private dwellings. Source: ABS Census of Population and Housing 2021; AJM JV

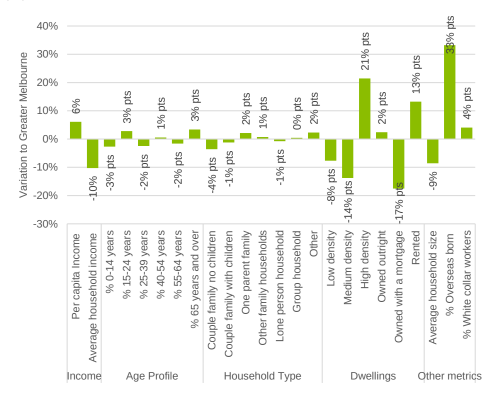


FIGURE 5.1 GLEN WAVERLEY STRUCTURE PLAN DEMOGRAPHIC VARIATION TO GREATER MELBOURNE

Source: ABS Census 2021



5.1.3 RETAIL SPENDING - SOUTH EAST REGION

Figure 5.2 shows the spending per capita in the South East Region compared to Greater Melbourne in 2024. This was estimated using CommBank iQ 2023 data, developed by the Commonwealth Bank of Australia in partnership with Quantium.

Residents of the South East Region spent an estimated \$16,770 per capita in 2024 on retail goods and services:

- South East Region residents spend 5% more per capita than residents of Greater Melbourne as a whole
- Spending on food retail is 2% above average
- A higher disposable income for the South East Region supports an above average spend per capita on food and beverage, and discretionary non-food items such as apparel, homewares, electronic items and leisure retailing.

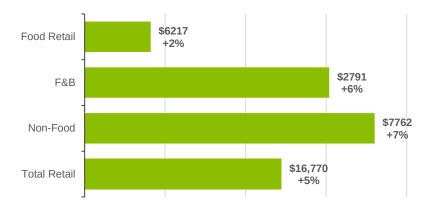


FIGURE 5.2 RETAIL SPENDING PER CAPITA, SOUTH EAST REGION VS
GREATER MELBOURNE, \$2024

Note: A detailed overview of spending across the South East Region is provided in Appendix E. Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

Table 5.3 shows forecast retail spending for the South East Region from 2024 to 2041. This was calculated by combining population projections, per capita spending, real growth in per capita spending (1.3% per annum total), with differing rates by product category, and the current and future size of the resident retail spending market available to existing and future retailers in the South East Region.

The retail spending of residents in the South East Region is currently estimated at around \$28 billion (\$2024) and is forecast to grow to around \$42 billion by 2041 (including GST and excluding inflation). This represents average annual growth of 2.4%, driven by the real per capita price growth of 1.4% per annum to 2041, with population growth of 1% per annum. Section 1.5 outlines the real retail spend per capita growth assumptions for each retail category.

TABLE 5.3 SOUTH EAST REGION FORECAST RETAIL SPENDING (\$2024, EXCL. RETAIL PRICE INFLATION)

	FORECAST EXPENDITURE (\$BILLION)1				
	FOOD RETAIL FOOD AND BEVERAGE NON-FOOD TOTAL RETAIL				
2024	\$10.4	\$4.7	\$13.0	\$28.1	
2041	\$12.9	\$7.4	\$21.8	\$42.1	
2024-2041	\$2.5	\$2.8	\$8.8	\$14.0	

^{1.} Data provided for the year ending June, including GST and excluding inflation. Total retail spend to all sources including physical and online retail.

Note: A detailed overview of spending across the South East Region is provided in Appendix E. Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV



5.1.4 RETAIL SPENDING – STRUCTURE PLAN AREA

Figure 5.3 shows retail spending per capita in the Glen Waverley Structure Plan Area compared to Greater Melbourne. Residents in the Structure Plan Area were estimated to have spent just over \$14,100 per capita on retail goods and services in 2024:

- Spending on food retail is 22% below average and spending on food and beverage is 5% below average
- Residents in the Glen Waverley Structure Plan Area spend 12% less per capita than residents of Greater Melbourne as a whole.

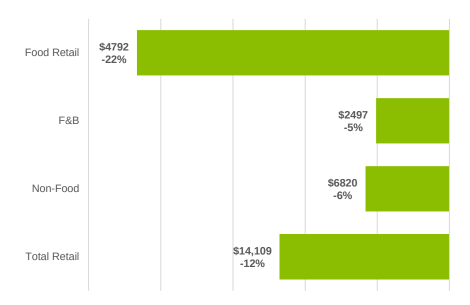


FIGURE 5.3 RETAIL SPENDING PER CAPITA IN THE GLEN WAVERLEY STRUCTURE PLAN AREA VS GREATER MELBOURNE, \$2024

Note: A detailed overview of spending across the South East Region is provided in Appendix E. Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); AJM JV

Table 5.4 shows the retail spending of residents in the Glen Waverley Structure Plan Area is currently estimated at \$106.8 million (\$2024) and forecast to grow to \$209.7 million by 2041 (including GST and excluding inflation). This represents average annual growth of 4%, driven by the population growth of 2.5% per annum to 2041, with real per capita growth of 1.5% per annum. Section 1.5 outlines the real retail spend per capita growth assumptions for each retail category.

TABLE 5.4 FORECAST RETAIL SPENDING (\$2024, EXCL. RETAIL PRICE INFLATION), GLEN WAVERLEY STRUCTURE PLAN AREA

	FORECAST EXPENDITURE (\$MILLION)¹ FOOD RETAIL FOOD AND BEVERAGE NON-FOOD TOTAL RETAIL				
2024	\$36.3	\$18.9	\$51.6	\$106.8	
2041	\$58.4	\$38.9	\$112.4	\$209.7	
2024-2041	\$22.1	\$20.0	\$60.8	\$102.9	

^{1.} Data provided for the year ending June, including GST and excluding inflation. Total retail spend to all sources including physical and online retail.

Note: A detailed overview of spending across the South East Region is provided in Appendix E. Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); AJM JV



5.2 Worker, students and other visitors

This section provides an overview of the market size and spending for students (higher education and/or VET students), workers and visitors (domestic and international overnight visitors) in the Structure Plan Area.

This will identify the number of each user group forecast for the Glen Waverley Structure Plan Area and an estimate of their potential spending on a per visit / annual basis.

The visitor retail spend was calculated by multiplying the market size by the average spend per day / visit, and by the frequency of visits each year, as shown in Figure 5.4.



FIGURE 5.4 VISITOR RETAIL SPEND METHODOLOGY

Many workers and students will also live in the region or Structure Plan Area. The spending estimated here will therefore not be entirely additive to the spending generated by residents.

The analysis here will provide context but is not seen as an expenditure input into the floorspace demand forecasting methodology. These non-resident groups are considered through the market capacity analysis to follow as visitation is recorded through the HMD, either as being residents of other parts of the South East Region who work or study in the Structure Plan Area, or if they do not live in the South East Region, forming part of 'business from beyond' the South East Region.

5.2.1 WORKER MARKET

Table 5.5 shows the worker population in the Structure Plan Area is expected to increase from the current 8500 workers to 13,800 in 2041.

The increase in the worker population equates to an additional 5300 workers from 2024 to 2041, which represents an average annual increase of around 312 workers, at an average annual growth rate of 2.9% per annum.

TABLE 5.5 CURRENT AND FUTURE WORKER POPULATION, GLEN WAVERLEY STRUCTURE PLAN AREA

	WORKER POPULATION (NO.)		CHANGE (NO.)
	2024 2041		2024 – 2041
Glen Waverley Structure Plan Area	8500	13,800	5300

Source: ABS Census 2021; Structure Plan Area projections derived from CityPlan (published in SRL BIC)

To calculate the average annual retail spend of the worker population in the Glen Waverley Structure Plan Area, the average daily retail spending figures for each product category shown in Table 5.6 were applied to the average number of working days in a year per worker. The daily spending estimates are drawn from past work and surveys of worker spending habits. It includes all spending over the course of a year, either while at work (such as lunch breaks), or on the way to or from work. It also assumes an adequate level of access to retail facilities.

An average number of 156 working days per worker was estimated, which considers the number of working days in a year (weekdays excluding four weeks annual leave and public holidays), the worker status (full time / part time) and an allowance for working from home (assumes 20% of working days spent working at home). The worker status of the South East Region for the Glen Waverley Structure Plan Area was adopted, which was 62% full time and 38% part time workers according to the ABS Census 2021.

The average daily spend was grown out to 2041 using the rate of change of the category level, real per capita spend of local residents between 2024 – 2041.



TABLE 5.6 AVERAGE DAILY RETAIL SPEND PER WORKER (\$2024, EXCL. RETAIL PRICE INFLATION), GLEN WAVERLEY STRUCTURE PLAN AREA

	AVERAGE DAILY SPEND PER WORKER ¹				
	FOOD RETAIL FOOD AND BEVERAGE NON-FOOD TOTAL RETAIL				
2024	\$6.10	\$14.75	\$8.42	\$29.27	
2041	\$6.42	\$19.82	\$11.98	\$38.22	

^{1.} Data provided for the year ending June, including GST and excluding inflation. Source: Urbis Office Worker Surveys; ABS

Table 5.7 shows current and forecast worker retail spending in the Structure Plan Area. When applying the average daily spend per worker to the average days worked per year, the retail spending of workers in the Structure Plan Area is currently estimated at \$38.8 million (\$2024). This is forecast to grow to \$82.3 million by 2041 (including GST and excluding inflation). This represents average annual growth of 4.5%.

TABLE 5.7 FORECAST WORKER RETAIL SPENDING (\$2024, EXCL. RETAIL PRICE INFLATION), GLEN WAVERLEY STRUCTURE PLAN AREA

	WORKER FORECAST EXPENDITURE (\$MILLION) ¹				
	FOOD RETAIL FOOD AND BEVERAGE NON-FOOD TOTAL RETAIL				
2024	\$8.1	\$19.6	\$11.2	\$38.8	
2041	\$13.8	\$42.7	\$25.8	\$82.3	
2024-2041	\$5.7	\$23.1	\$14.6	\$43.5	

Source: ABS Census 2021; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Urbis Office Worker Surveys

Although noting many of the future workers will live in the Structure Plan Area and so worker spending is not entirely separate from resident spending, by way of comparison, the annual spend by workers (which will largely be directed to retailers close to their place of work) is estimated to be around 39% of the total annual spending capacity of Structure Plan Area residents in 2041.

5.2.2 STUDENT MARKET

Table 5.8 shows the current and forecast student population in the Structure Plan Area. These are based on the on-campus students enrolled at Holmesglen TAFE in Glen Waverley, which had around 6100 students enrolled in 2024.

This student population is forecast to grow to around 8100 students by 2041, reflecting an increase of 2000 students when applying the resident population growth forecast for the 18- to 64-year-old cohort across Victoria.

TABLE 5.8 CURRENT AND FUTURE STUDENT POPULATION, GLEN WAVERLEY STRUCTURE PLAN AREA

	STUDENT POPUL	STUDENT POPULATION (NO.)		
	2024	2024 2041		
Glen Waverley Structure Plan	6100	8100	2000	

Source: Holmesglen TAFE Annual Reports; Department of Education; CityPlan; AJM JV

To estimate the average annual retail spend of the student population in the Structure Plan Area, the average daily retail spending figures for each product category (derived from the Urbis University Student food and beverage Surveys) shown in Table 5.9 were applied to the average number of days spent on campus per year.

Like workers, the average daily spend of students was grown out to 2041 using the rate of change of the category level, real per capita spend of local residents between 2024 – 2041.

TABLE 5.9 AVERAGE DAILY RETAIL SPEND PER STUDENT (\$2024, EXCL. INFLATION), GLEN WAVERLEY STRUCTURE PLAN AREA

	AVERAGE DAILY SPEND PER STUDENT ¹				
	FOOD RETAIL FOOD AND BEVERAGE NON-FOOD TOTAL RETAIL				
2024	\$3.05	\$9.74	\$4.21	\$17.00	
2041	\$3.21	\$13.09	\$5.99	\$22.29	

^{1.} Data provided for the year ending June, including GST and excluding inflation. Source: Urbis University Student food and beverage Surveys; AJM JV



The average number of days spent on campus was based on academic calendars of TAFE institutions to be 51 days per year (34 weeks on campus multiplied by an average of 1.5 days per week on campus). TAFE institutions have lower contact hours than universities.

Once the average daily spend per student is applied to the average number of days on campus per year, Table 5.10 shows the retail spending of students in the Glen Waverley Structure Plan Area is estimated at \$5.3 million in 2024 and is forecast to grow to \$9.2 million by 2041 (including GST and excluding inflation). This represents average annual growth of 3.3%.

The spending capacity of students studying at Holmesglen TAFE is modest compared to workers and residents.

TABLE 5.10 FORECAST STUDENT RETAIL SPENDING (\$2024, EXCL. RETAIL PRICE INFLATION), GLEN WAVERLEY STRUCTURE PLAN AREA

	STUDENT FORECAST EXPENDITURE (\$MILLION) ¹					
	FOOD RETAIL FOOD AND BEVERAGE NON-FOOD TOTAL RETAIL					
2024	\$0.9	\$3.0	\$1.3	\$5.3		
2041	\$1.3	\$5.4	\$2.5	\$9.2		
2024-2041	\$0.4	\$0.4 \$2.4 \$1.2 \$3.9				

^{1.} Data provided for the year ending June, including GST and excluding inflation.

Source: Holmesglen TAFE Annual Reports; Department of Education; CltyPlan; Urbis University Student food and beverage Surveys; AJM JV

5.2.3 VISITOR MARKET

The size of the visitor market for the Glen Waverley Structure Plan Area was estimated using Tourism Research Australia (TRA) data which is available at the SA2 level. The SA2s of best fit were aligned with the Glen Waverley Structure Plan Area. These SA2s include Glen Waverley – East and Glen Waverley – West.

Visitor nights were only counted for visitors who were visiting for the purpose of holiday, business or visiting friends and relatives. These visitors will have unique spending habits of a visitor to a new area. It specifically excludes those visitors for purpose of employment, education and medical reasons, as these visitors will be included within worker, student or other categories.

Table 5.11 shows the current and forecast visitor nights in the Glen Waverley Structure Plan Area.

The 2024 visitor market in the Glen Waverley Structure Plan Area is estimated currently at 248,000 domestic visitor nights and 366,400 international visitor nights. These international visitor night figures are low compared to pre-COVID-19 levels (2017-2019) in the Glen Waverley Structure Plan Area.

These visitor night figures include all visitors, regardless of where they are staying, including those who stay with families and friends.

The high prevalence of international visitors is likely a result of the high share of overseas-born residents in the Structure Plan Area who attract visitors from overseas visiting family and friends. The average length of an international visitor stay is also often longer than a domestic visitor, particularly those able to stay with families and friends.

Projecting visitor nights out to 2041 was achieved using three separate forecast methods by purpose of visit:

- Holiday visitor nights were forecast in line with the expected growth of accommodation floorspace, with reference to the SRL East Structure Plan
 Economic Profile Technical Report – Glen Waverley
- Business visitor nights were forecast in line with the expected growth in workers, as per the Business and Investment Case
- Visiting friends and family visitor nights were forecast in line with the expected growth in workers, as per the Business and Investment Case.

According to the TRA forecast and market adjustments, the domestic and international visitor nights are respectively forecast to grow to 259,700 and 377,100 by 2041.

Pre-COVID-19 levels of international visitor nights in the Glen Waverley Structure Plan Area were considered when forecasting international visitor nights. The forecasts anticipate that international visitor nights will return to a similar level to those experienced before COVID-19 by 2041. Given the Glen Waverley Structure Plan Area is expected to experience strong residential population growth, a key driver of international visitors visiting family and friends, the forecast 743,500 international visitor nights by 2041 is potentially a conservative forecast.



TABLE 5.11 CURRENT AND FUTURE VISITOR NIGHTS, GLEN WAVERLEY –
EAST & GLEN WAVERLEY - WEST

	VISITOR NIGHTS			
	DOMESTIC	INTERNATIONAL	TOTAL	
2024	248,000	259,700	507,700	
2041	366,400	377,100	743,500	
2024-2041	118,400	117,400	235,800	

Source: TRA: AJM JV

The average annual retail spend of the visitor population in the Glen Waverley Structure Plan Area was calculated by applying the average daily retail spending figures by visitor type (domestic or international) and product category, to the annual domestic and international visitor night figures. These average retail spending figures shown in Table 5.12 were based on figures from TRA.

Like workers, the average daily spend of visitors was grown out to 2041 using the rate of change of the category level, real per capita spend of local residents between 2024 - 2041.

TABLE 5.12 AVERAGE DAILY RETAIL SPEND PER VISITOR (\$2024, EXCL. RETAIL PRICE INFLATION), GLEN WAVERLEY - EAST & GLEN WAVERLEY - WEST

	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	TOTAL RETAIL
Domestic				
2024	\$7.09	\$21.68	\$23.25	\$52.02
2041	\$7.44	\$28.53	\$32.43	\$68.39
International				
2024	\$9.22	\$28.18	\$30.23	\$67.63
2041	\$9.67	\$37.08	\$42.15	\$88.91

^{1.} Data provided for the year ending June, including GST and excluding inflation.

Source: TRA; AJM JV

Once the average daily spend per visitor are applied to the visitor night figures, the retail spending of visitors in the Structure Plan Area is estimated at \$30.5 million in 2024) and is forecast to grow to \$58.6 million by 2041 (including GST and excluding inflation). This represents average annual growth of 3.9%.

TABLE 5.13 FORECAST VISITOR RETAIL SPENDING (\$2024, EXCL. RETAIL PRICE INFLATION), GLEN WAVERLEY - EAST & GLEN WAVERLEY - WEST

VISITOR FORECAST EXPENDITE			(\$MILLION) ¹	
	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	TOTAL RETAIL
2024	\$4.2	\$12.7	\$13.6	\$30.5
2041	\$6.4	\$24.4	\$27.8	\$58.6
2024-2041	\$2.2	\$11.7	\$14.2	\$28.1

^{1.} Data provided for the year ending June, including GST and excluding inflation. Source: TRA; AJM JV



5.3 Implications for Glen Waverley Structure Plan

The following retail floorspace implications should also be considered for the Glen Waverley Structure Plan:

- With an established retail offer and a particular strength in food retailing and dining, the Glen Waverley is positioned to capture a share of the extensive retail market generated by residents from across the South East Region.
 Spending capacity of residents in this region is expected to grow around 2.4% per annum. Although noting numerous locations will also support retail expansion and redevelopment across the South East Region.
- The Glen Waverley Structure Plan Area residential retail spending will grow at a faster rate again (4% annually), with a resident population increase of around 4000 residents from 2024 to 2041. This population growth, combined with the worker and student market will generate demand for additional retail floorspace.
- The demand generated in the Structure Plan Area will partly be directed to existing Glen Waverley retailers, with increased productivity of existing retail space.
- The demographics of the residents supports spending weighted towards food and beverage given a higher proportion of renters and overseas-born residents.
- The strong growth of workers will support further retail trade in Glen Waverley, including food and beverage (sit-down dining and 'grab and go'), other convenience services (such as pharmacy, hairdressers) and some non-food retail. Some of this additional demand will support higher productivity of retailers sustained by the resident market, with some supporting more space.
- These retail facilities should be clustered around core activity areas such as near the SRL station at Glen Waverley and the existing Glen Waverley Station, where they can also be accessed by residents and the worker market.

 The Structure Plan should provide capacity for retail floorspace growth in the relevant categories, and in the right locations, as identified in later sections of this needs assessment.



6. Retail hierarchy

This section outlines the existing and future supply of retail space across the South East Region as well as supply within and near the Glen Waverley Structure Plan Area.

6.1 Existing retail landscape

This section reviews the current scale and role of centres and other retail precincts in the South East Region.

6.1.1 SOUTH EAST REGION

Existing retail centres in the South East Region are shown in Figure 6. Activity centres containing regional and sub-regional centres are described in Appendix F.

The retail network across the South East Region has a typical hierarchy of retail centres ranging from substantial regional centres based around large, enclosed centres (e.g. Doncaster, Ringwood, Knox, Chadstone, or Southland in Cheltenham), to smaller sub-regional shopping centres (e.g. Forest Hill Chase, Brandon Park, Parkmore) and smaller neighbourhood centres typically anchored by supermarkets. Large retail strips are also influential in the more inner areas to the west of the Region such as Camberwell Junction or Chapel Street.

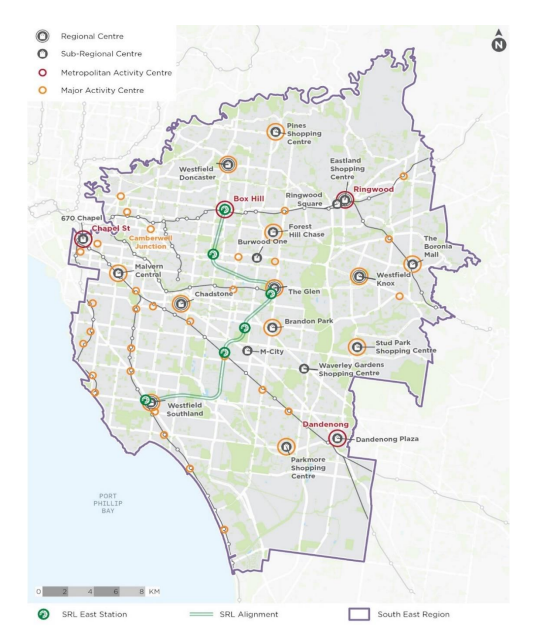


FIGURE 6.1 SOUTH EAST REGION EXISTING RETAIL CENTRES



6.1.2 GLEN WAVERLEY RETAIL NETWORK

Table 6.1 summarises the Glen Waverley retail network. The local network is influenced by retail facilities in the Structure Plan Area as well as surrounding areas.

TABLE 6.1 GLEN WAVERLEY RETAIL NETWORK

	DESCRIPTION	INFLUENCE ON STRUCTURE PLAN
Glen Waverley Activity Centre	The Glen Waverley Activity Centre is anchored by The Glen Shopping Centre but is primarily characterised by a dense clustering of food retail, food and beverage, and entertainment tenancies along Kingsway.	In Structure Plan
Syndal	Syndal is the closest commercial area to Glen Waverley, located 1km west. There is approximately 19,000 sq.m of commercial floorspace ⁹ and retail is low density retail services and food and beverage tenancies along Blackburn Road and around the Syndal Train Station.	Low – small scale with limited growth potential
Mount Waverley	Mount Waverley is situated 2.5km west of the Glen Waverley Structure Plan with around 20,000 sq.m of commercial floorspace ¹⁰ . It has a Woolworths and an IGA that are enclosed by a variety of other high street and mall style retailers. There is also an area of civic, health and education uses around the Mount Waverley Train Station at the northern tip.	Low – convenience- based offer for local market
Brandon Park	Brandon Park is just under 1.5km south of Glen Waverley Structure Plan. It has around 36,200 sq.m of commercial floorspace ¹¹ is anchored by Brandon Park Shopping Centre that has a Coles and an ALDI. There are also several large format retail and commercial uses such as car dealerships.	Moderate – offer has a wide draw and several competing uses

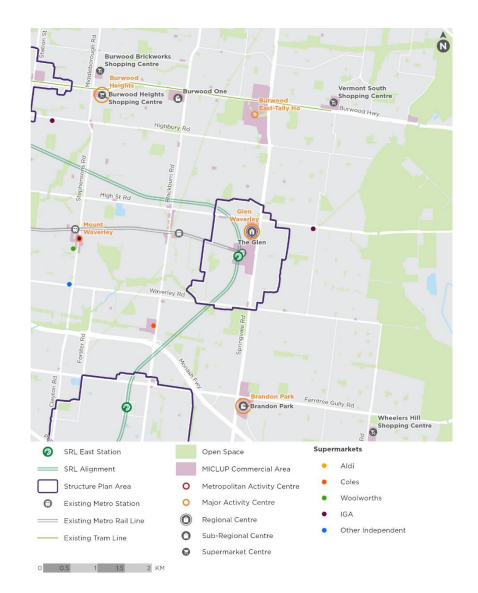


FIGURE 6.2 GLEN WAVERLEY RETAIL NETWORK



⁹ Department of Environment, Land, Water and Planning (2020)

¹⁰ Department of Environment, Land, Water and Planning (2020)

¹¹ Department of Environment, Land, Water and Planning (2020)

6.1.3 GLEN WAVERLEY STRUCTURE PLAN

The current retail landscape of the Glen Waverley Structure Plan Area is defined by the designated Glen Waverley Activity Centre. The area functions as a major urban centre, including retail, civic uses, commercial, and entertainment uses.

The key retail facilities that were modelled and ancillary retail clusters in the Structure Plan Area are summarised below in Table 6.2. A detailed list of modelled centres and precincts is provided in Appendix F.

TABLE 6.2 GLEN WAVERLEY STRUCTURE PLAN AREA, RETAIL LOCATIONS

		ON

Key retail clusters

Glen Waverley Activity Centre The Glen Waverley Activity Centre is the major hub of retail and entertainment activity within the Structure Plan Area.

The Glen Waverley Activity Centre is anchored by **The Glen**, a major regional shopping centre spanning circa 69,000 sq.m gross lettable area (GLA, including non-retail uses). is anchored by David Jones, Target, ALDI, Coles and Woolworths, with a fresh food market hall, more than 200 specialty stores and an outdoor dining precinct, set over two levels. The Glen has undergone a significant redevelopment in recent years and generally maximises the site footprint. This regional shopping centre has a broad offer and draws business from across most of the South East Region. The centre also plays a role in local retail, through its three supermarkets.

Kingsway is also located within the Glen Waverley Activity Centre and includes a compact, walkable street environment that runs north-south parallel to Springvale Road. It has a range of shopping, dining and entertainment retailers, and is best known for its Asian eateries. This food and beverage hub mostly services locals.

The Glen Waverley Activity Centre includes the **Century City Walk** which offers an entertainment precinct with Village Cinemas, Strike Bowling Bar, a tavern and various eateries, alongside a Novotel Hotel.

High Street Road near Myers Avenue The largest concentration of ancillary retail is along High Street Road near Myers Avenue which is a collection of around 12 tenancies including a couple of restaurants, retail services, music store and several non-retail services (e.g. real estate, tutoring). The commercial precinct largely serves local residents and passing traffic.

Ancillary retail

Other dispersed retail

- Officeworks to the south along Springvale Road.
- A small group of around 4 shops adjacent a car dealership on Springvale Road near Waverley Road.
- Dispersed food and beverage retailers along Springvale Road, Waverley Road and Myrtle Street.

Source: AJM JV

Table 6.3 shows the estimated floorspace, turnover and trading level of the identified key retail centres, as well as any ancillary retail floorspace observed in the floorspace audit.

TABLE 6.3 GLEN WAVERLEY STRUCTURE PLAN – EXISTING RETAIL FLOORSPACE PROVISION (ROUNDED)

RETAIL FLOORSPACE BY CATEGORY	GLA (SQ.M)	TURNOVER (\$M)	ATL (\$ PER SQ.M)
Food retail	23,200	299	12,900
Food and beverage	33,300	300	7600
Non-food	69,800	398	5700
Total retail (modelled retail centres/precincts)	126,300	997	7900
Ancillary retail	7300		
Total retail GLA (sq.m)	133,600		
Total retail GBA (sq.m)	153,000		

Source: AJM JV



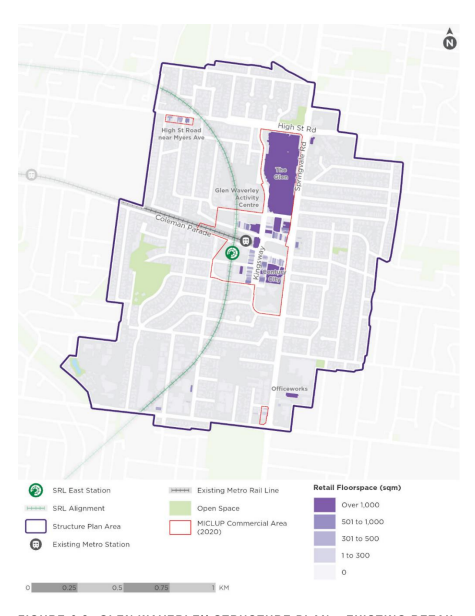


FIGURE 6.3 GLEN WAVERLEY STRUCTURE PLAN – EXISTING RETAIL FLOORSPACE PROVISION (GBA SQ.M)



6.2 Proposed retail floorspace

This section reviews future major retail developments that will need to be factored into the retail floorspace demand modelling for the South East Region and Glen Waverley Structure Plan Area.

6.2.1 SOUTH EAST REGION

Developments shown in Table 6.4 are proposing to provide at least 10,000 sq.m of retail floorspace somewhere within the South East Region.

TABLE 6.4 MAJOR PROPOSED CENTRE-BASED RETAIL DEVELOPMENTS ACROSS THE SOUTH EAST REGION

RETAIL CENTRE	DESCRIPTION	MAJOR ACTIVITY CENTRE	STAGE
Chadstone	 Chadstone is in the process of developing a revitalised fresh food precinct that will span 26,500 sq.m and include 50 retailers. 12 This will provide everyday essentials for food retail, as well as specialty retail offerings. This new precinct, along with along with a new commercial tower and added car parking, will strengthen Chadstone as the premier retail destination in the South East Region. 	Chadstone	Development approval
Jam Factory	The Jam Factory is proposed to be redeveloped to improve the streetscape entries and massively increase the total footprint of retail and non-retail uses. There will be an additional 21,000 sq.m of retail floorspace, and almost half of which will be non-food. There will also be hotels and residential towers rising above.	n/a	Development approval
Westfield Doncaster	Westfield Doncaster is proposing 43,000 sq.m of retail floorspace and 18,000 sq.m of commercial office space to be added to the	Doncaster Hill	Early planning

¹² Vicinity Centres (2022), "Chadstone unveils details of newest development plans including Fresh Food Precinct 'The Market Pavilion' and 20,000 sqm commercial office tower" https://www.vicinity.com.au/about-us/newsroom/vicinity-news/chadstone-unveils-details-of-newest-development-plans.



RETAIL **DESCRIPTION** MAJOR **STAGE** CENTRE **ACTIVITY CENTRE** centre. It is anticipated the development will be staged to 2030. East Village East Village is a part of the East Village Bentleigh East Rezonina Structure Plan looking to create a town approval centre in the City of Glen Eira for enhancing local employment and innovation. It is currently a business park, a disused factory and several light industrial and residential parcels, but it is planned to add residential and commercial density alongside 12.000 sq.m of retail floorspace. 13 Sky Square Mixed use development including Box Hill Under approximately 400 apartments across two construction towers and a three-level retail podium spanning approximately 10,000 sq.m. Just south of current core retail precinct. Emphasis on creating a 'New Chinatown' atmosphere with a focus on food and beverage, lifestyle, and entertainment options, as well as a childcare centre. Sandown On the Sandown Racecourse site there are n/a Development Racecourse planned to be around 7500 new homes and application supporting retail. New retail floorspace will total around 10,000 sq.m and half of this is to be food retail. This allows for the provision of a supermarket. **APH City** Tally Ho APH City Park will be a significant Early planning Park development of around 85,000 sq.m total floorspace including 35,000 sg.m of commercial employment space and 50.000 sq.m of other uses including retail, sports, entertainment, dining, childcare, gym, healthcare and wellness spaces and facilities. Retail floorspace is estimated to total up to 10,000 sq.m which includes a Woolworths supermarket. Dandenong Site Future plans to expand the offer at Dandenong Plaza acquisition Dandenong Plaza include an increased

¹³ I2c, (2024), Croydon Central Stage 1 Commences, https://i2c.com.au/croydon-shopping-centre/, accessed May 2024.

RETAIL CENTRE	DESCRIPTION	MAJOR ACTIVITY CENTRE	STAGE
	retail provision of 10,000 sq.m of which non-food will make up the largest share.		

This level of retail floorspace proposed will influence how future retail floorspace demand driven by resident expenditure in the South East Region is allocated across the Structure Plan Area and the broader South East Region.

It should be noted that other retail development will proceed in various locations across the South East Region to 2041. This is allowed for through growth in 'other' centres in the analysis in Part C of this needs assessment.

6.2.2 GLEN WAVERLEY STRUCTURE PLAN AREA

Known major proposals for retail development in the Structure Plan Area are outlined in Table 6.5.

TABLE 6.5 MAJOR PROPOSED RETAIL DEVELOPMENTS, GLEN WAVERLEY STRUCTURE PLAN AREA

251-261 SPRINGVALE ROAD



- Mixed-use development just south of The Glen including 138 apartments and a three-level retail podium with 1800 sg.m GFA of retail space.
- Development to replace older-style retail space on site.
- Development stage: Development approval.
- Expected completion: 2026.

Source: Cordell Connect Construction Database

Future retail floorspace estimates within the Structure Plan Area modelled in subsequent sections allow for the above development, as well as continued small-scale mixed-use developments, which are estimated to deliver circa 1300 sq.m retail floorspace in total across several planned projects. Much of the future retail growth in Glen Waverley will be delivered through mixed use development such as this.

6.3 Implications for Glen Waverley Structure Plan

The Glen Waverley Structure Plan Area retail offer is largely consolidated in the Glen Waverley Metropolitan Activity Centre (MAC), anchored by The Glen. Significant retail floorspace sits outside of the Glen along Kingsway characterised by a strong Asian influence, particularly restaurants, grocers and discount stores.

The following implications for the development of retail space in the Glen Waverley Structure Plan Area should be considered:

- The Glen Waverley commercial and retail offer is part of a broader network of centres across the South East Region. In particular, the scale and role of retail facilities now and in future will be influenced by the series of regional centres surrounding Glen Waverley (such as Knox, Chadstone, Ringwood and Box Hill) which limits the catchment of the centre and the range of retail space provided.
- Future retail floorspace in the Structure Plan Area should support the role of Glen Waverley as a dining and entertainment destination serving local and some regional residents, workers and students.
- Retail floorspace in Glen Waverley may be confined in existing areas such as The Glen (although noting expansion following recent development may be limited in the short to medium term) and avenues for expansion along Kingsway and adjoining commercial areas.
- Estimation of future retail floorspace needs for the Structure Plan Area should consider existing and proposed development in the South East Region, and at least accommodate existing proposed retail floorspace identified in the Structure Plan Area.



Part C: Future retail need

Part C includes:

- **Section 7** outlines the methodology for estimating retail floorspace demand in the Structure Plan Area.
- **Section 8** provides an analysis of the retail floorspace needs across the South East Region.
- **Section 9** forecasts future retail demand in the Structure Plan Area and estimates the quantity and nature of retail space needed, as well as the most appropriate locations, and the potential retail jobs created.



7. Retail need methodology

This section outlines the methodology for estimating the total retail floorspace demand in the South East Region, and how that floorspace will likely be distributed across existing and future retail centres and precincts, including the Glen Waverley Structure Plan Area.

This section provides an overview of the methodology for estimating the total retail floorspace demand in the South East Region, and how that floorspace will likely be distributed across existing and future retail centres and precincts, including the Glen Waverley Structure Plan Area.

To determine the appropriate scale and distribution of retail floorspace that could be supported across the South East Region and Structure Plan Area in 2041, AJM JV has applied a market capacity analysis, with a second analysis to test the regional level floorspace estimates derived from this approach.

The market capacity analysis involves:

- Considering the size of the spending market across the South East Region in 2041 and applying sustainable trading level estimates to determine the supportable retail floorspace demand across the Region.
- Estimating current market shares for the selected major retail centres and precincts.
- Using the constant market share estimates as the initial basis for distributing the regional floorspace demand across retail centres in the region (including retail facilities in the Structure Plan Area)
- Adjustments are then made to these estimates to reflect potential constraints on expansion of some centres and precincts, before estimates are made specifically for the Structure Plan Area to reflect identified gaps in the offer and constraints on expansion of some centres, as outlined in the following sections and Appendix G.

A retail floorspace per capita provision analysis is used as a high-level check to verify the retail floorspace requirement by residents living in the South East Region (the first point above). This references the Australian industry standard retail floorspace provision estimate of 2.2 sq.m per resident, to check that the South East Region's total retail floorspace demand is reasonable within the context of normal expectations, noting potential factors influencing retail floorspace per capita provision outlined in Section 4.

A summary of these analyses is provided in Figure 7.1 with a detailed explanation of the methodology provided in **Appendix G.**

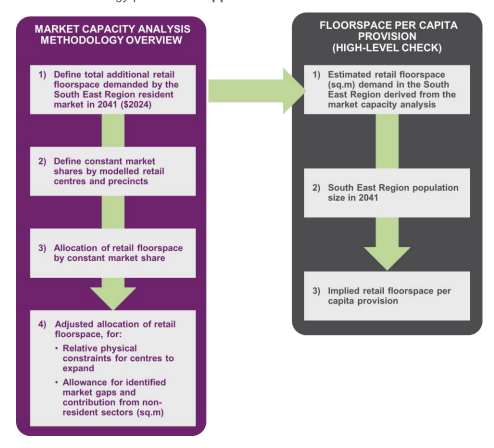


FIGURE 7.1 RETAIL NEED METHODOLOGY OVERVIEW



8. Regional retail floorspace demand

This section forecasts the future resident retail floorspace demand in the South East Region. This is the first step in the retail need methodology outlined in Section 7 and detailed in **Appendix G**.

8.1 Market capacity analysis

Figure 8.1 is an extract of the detailed methodology provided in **Appendix G.** It details the approach used to estimate the additional retail floorspace demand across the South East Region by 2041.

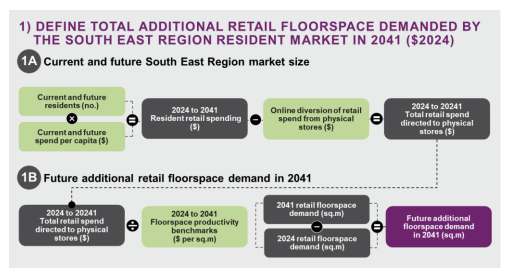


FIGURE 8.1 MARKET CAPACITY ANALYSIS – SOUTH EAST REGION ADDITIONAL FLOORSPACE DEMAND

Step 1 of the market capacity analysis to determine the total additional retail floorspace demanded by the South East Region highlights that between 2024 and 2041 an estimate **604,900 sq.m of additional retail floorspace will be demanded by residents of the region**, as shown in Table 8.1

Table 8.1. This includes floorspace in the following retail categories:

Food retail: 107,600 sq.m

• Food and beverage: 185,500 sq.m

Non-food: 311,800 sq.m.

The resulting retail floorspace provision (total retail floorspace demand estimate divided by population within the South East Region) is estimated to marginally decrease from 2.04 to 2.02 sq.m per capita. This implies that rather than floorspace increasing directly in line with population, a larger share of retail spending will be directed to retailers in existing centres, correspondingly increasing their productivity. The additional population is implied to generate an additional 1.96 sq.m each.

Higher productivity will also be supported for existing retailers in centres within or just outside the Structure Plan Area, which will encourage investment and regeneration of retail space for the benefit of consumers. An overview of productivity rates used in this analysis is detailed in Appendix G.



TABLE 8.1 FUTURE RESIDENT FLOORSPACE DEMAND, SOUTH EAST REGION

	RETAIL EXPENDITURE DIRECTED TO PHYSICAL STORES (\$B)	
	2024	2041
Food retail	\$10.3	\$12.5
Food and beverage	\$4.6	\$7.3
Non-food	\$10.8	\$15.6
Total retail	\$25.7	\$35.4

AVERAGE FLOORSPACE PRODUCTIVITY (\$ PER SQ.M)	
2024	2041
\$11,000	\$11,970
\$6700	\$8280
\$6000	\$7410
\$7507	\$8780

FLOORSPACE DEMAND (SQ.M, ROUNDED)	
2024	2041
936,300	1,043,900
693,600	879,100
1,797,800	2,109,600
3,427,700	4,032,600
2.04	2.02

ADDITIONAL FLOORSPACE DEMAND (SQ.M GLA)
2024-2041
107,600
185,500
311,800
604,900
1.96

PER ANNUM ADDITIONAL FLOORSPACE DEMAND (SQ.M GLA)
2024-2041
6330
10,910
18,340
35,580

Note: Detailed floorspace distribution is provided in Appendix E.

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

Retail floorspace per capita

8.2 Floorspace per capita provision

As outlined in Section 4.1, Australia's retail floorspace provision is currently estimated to be around 2.2 sq.m per capita for total retail floorspace, with an even split between centre-based retail and high street retail precincts (e.g. non centre), as outlined in Appendix D.



FIGURE 8.2 AUSTRALIAN AVERAGE RETAIL FLOORSPACE PER CAPITA (SQ.M PER PERSON)

Source: Urbis

If the above per capita provision of retail space (2.2 per sq.m) was to be maintained over the forecast period and applied to the South East Region, the total retail floorspace demand would be 4.38 million sq.m retail floorspace (GLA) by 2041, as shown in Table 8.2.

TABLE 8.2 INDICATIVE FLOORSPACE DEMAND, SOUTH EAST REGION,
ASSUMING PER CAPITA PROVISION REMAINS AT 2.2 SQ.M

	FLOORSPACE (SQ.M)		GROWTH (SQ.M)
	2024	2041	2024-2041
Australian CBD centres	162,000	191,600	29,600
Regional shopping centres	380,200	449,900	69,700
Sub-regional shopping centres	471,800	558,200	86,400
Neighbourhood/supermarket shopping centres	478,800	566,500	87,700
Large format centre/outlet	345,000	408,200	63,200
Other retail (non-centre)	1,866,000	2,207,800	341,800
Total Retail	3,703,800	4,382,200	678,400

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

It is important to note the floorspace demand shown in Figure 8.2. The figures in Figure 8.1 indicate an estimate of demand for floorspace generated by residents of the Region. The numbers calculated above apply the national average provision to the population, and therefore, in effect, include an allowance for floorspace supported by non-residents. They also assume a constant provision of 2.2 sq.m per person, rather than the slight decline implied in the previous sub-section.

The fact that the net change result here is slightly higher than the previous subsection is an indication that the result is appropriate, allowing for the additional floorspace supported by non-residents, and the improved productivity implied by a slight decrease in floorspace per capita.



8.3 Considerations for retail floorspace allocation

Based on the market capacity model analysis and check of the retail floorspace provision per capita, the South East Region resident population is estimated to support just over 4 million sq.m of retail floorspace (GLA) by 2041, representing an increase of 604,900 sq.m from 2024.

The additional floorspace will be distributed across all existing and future centres or retail locations, including those within the Glen Waverley Structure Plan Area, and influenced by:

- Existing relative market capture of each centre or location in the first instance, all existing centres are assumed to have the capacity to access a prorated share of the future floorspace requirement.
- The capacity of each centre for expansion is then considered, and in some
 cases is deemed to be a constraint. For example, the recent expansion of The
 Glen and its full site coverage may limit the retail floorspace growth on that
 site relative to the market growth.
- The addition of new retail facilities being developed primarily through mixeduse projects across the Glen Waverley Activity Centre.
- Relative proximity to localised areas of elevated population and therefore spending growth.
- The likely change in the relative contribution of non-residents to the performance of a particular centre.

How these factors are expected to play out and influence the potential retail floorspace need in the Glen Waverley Structure Plan Area are detailed in the next section.



9. Glen Waverley floorspace growth and distribution

This section details the retail floorspace growth and distribution for the Glen Waverley Structure Plan Area, as well as considerations relating to the location of the additional floorspace required. A more detailed explanation of the methodology used to derive the results in this section is provided in **Appendix G.**

9.1 Constant market share approach

To calculate the floorspace allocation to all centres, and specifically for the Glen Waverley Structure Plan Area, an initial constant market share was applied. Figure 9.1 (an extract of the detailed method shown in **Appendix G**) shows conceptually how the constant market share was derived across the existing retail centres and precincts within the South East Region.

9.1.1 CURRENT MARKET SHARE CALCULATION

The current market share of a range of key centres across the South East Region (by region sector and product category) has been estimated using a combination of:

- Estimates of existing turnover derived from a range of sources, having regard to centre composition and, therefore, merchant-type weightings
- Relative share of trade for each centre derived from residents of each sector
 of the South East Region, using the HMD as a base, including an allowance
 for trade derived from those who live outside the South East Region
- The estimated turnover for each centre in each South East Region sector and product category divided by the respective estimate of resident retail spending by residents of each sector and category produces the estimate of market share.

The current market shares for each centre by sector and product category are used as a starting point to distribute the retail floorspace requirement between retail centres. The results of this process for the Structure Plan Area are shown in Appendix Table G.3.

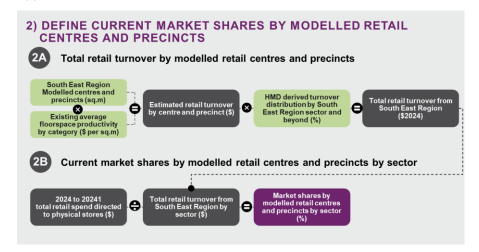


FIGURE 9.1 MARKET CAPACITY ANALYSIS – DEFINE CURRENT MARKET SHARES BY MODELLED RETAIL CENTRES AND PRECINCTS

9.1.2 GLEN WAVERLEY SHARES AND CATCHMENT

The estimate of market share for the retail space within the Structure Plan Area is calculated through this process. This is summarised in Figure 9.1 with further detail provided in Table G.3.

The distribution of trade (the share of trade derived from each sector of the region) provides an indication of the catchment or trade area served by the retail facilities in the Structure Plan Area. For Glen Waverley, this shows that while the highest market share (the estimated percentage of total retail sales from a given market) is logically within the Structure Plan Area, the largest share of trade comes from the remainder of the City of Monash. Residents from the cities of Knox and Whitehorse also contribute heavily trade for retailers. This is a typical pattern whereby the local areas contribute most heavily to trade in a centre.



TABLE 9.1 GLEN WAVERLEY STRUCTURE PLAN AREA RETAILERS,
DISTRIBUTION OF TRADE AND MARKET SHARE. 2024

	DISTRIBUTION OF TRADE (%)	MARKET SHARE (%)
Glen Waverley Structure Plan Area	4.4%	42.1%
Balance of Monash LGA	35.5%	14.4%
Knox LGA	13.3%	5.4%
Balance of Whitehorse LGA	7.9%	3.5%
Other South East Region	27.1%	1.4%
Beyond South East Region	11.8%	NA

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

The detail of market shares from specific LGAs in shown in Appendix Table G.3.

However, given the nature of retail in the Structure Plan Area, specifically with the inclusion of the regional centre in The Glen as the key retail location and Kingsway with wide appeal as an entertainment and dining destination, a significant proportion of visitation to retailers comes from across a wide area of the South East Region and beyond. The detail for the share of trade and market share from specific LGAs is shown in Appendix Table G.3.

The distribution of trade and catchment of retailers in Glen Waverley is likely to shift somewhat over time. However, given the large existing retail offer and an established regional shopping centre, it is unlikely that the distribution of trade and market share from each LGA/sector will shift greatly. The current market shares are likely a good representation of future market shares.

Consequently, the application of the constant market share approach described here as a first step is likely to be a fairly accurate estimate of the need for retail space in the Glen Waverley Structure Plan. Nonetheless, further adjustments are considered to derive a final estimated need, including noting the opportunity and likelihood of The Glen growing directly in line with market growth given it already offers a large offer that has recently been redeveloped and downsized over time.

This is not to say the centre will not grow, more that it may not grow at the same rate as the increase in the spending market. The further adjustments to floorspace need in the Structure Plan Area are as described in Section 9.2 to follow.

9.1.3 DISTRIBUTION OF ADDITIONAL FLOORSPACE REQUIREMENT BY CURRENT MARKET SHARE

To begin with, AJM JV have assumed that the additional retail floorspace requirement to 2041 is distributed in line with current market shares, as shown in Figure 9.2 This is the 'constant share case' and implies that each centre would capture a share of the additional regional floorspace in line with their current market share, albeit with variations based on composition. For example, if a centre currently has a 10% share of the food retail spending across the region, it is allocated 10% of the additional food retail floorspace increase.



FIGURE 9.2 MARKET CAPACITY ANALYSIS – ALLOCATION OF RETAIL FLOORSPACE BY CONSTANT MARKET SHARE

The resultant additional retail floorspace using the constant market share approach for the Glen Waverley Structure Plan Area specifically is detailed in Table 9.2. This results in a sizeable increase in retail space in line with the current offer under a constant market share approach. Further detail on this step is outlined in **Appendix G**, with the results of the assessment for the Structure Plan Area shown in Table G.4.



TABLE 9.2 CONSTANT MARKET SHARE FLOORSPACE ALLOCATION, GLEN WAVERLEY STRUCTURE PLAN AREA

	ADDITIONAL FLOORSPACE I	EMAND (SQ.M GLA)	
	SOUTH EAST REGION	GLEN WAVERLEY STRUCTURE PLAN AREA	
Food retail	107,600	3200	
Food and beverage	185,500	10100	
Non-food	311,800	11700	
Total retail	604,900	25,000	

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

It should be noted that while the floorspace estimates in the table above are aggregated, the approach allows for an allocation of demand generated across the broader South East Region, in line with the current market share Glen Waverley Structure Plan Area's retail facilities attract from each sector of the Region. This appropriately recognises that retail facilities will attract visitation from not just the immediate area (in this case the Structure Plan Area) but also a wider catchment reflecting the nature of facilities. This is reflected in the distribution of trade and market shares shown in sub-section 9.1.2 and Appendix G.

In the case of Glen Waverley, the regional role of The Glen and Kingsway means that a significant share of retail turnover is derived from residents outside of the Structure Plan Area.

9.2 Adjustments to future floorspace need

The following sub-section outlines the additional floorspace adjustments beyond the initial constant market share approach, as outlined in Figure 9.3 and detailed in **Appendix G.**

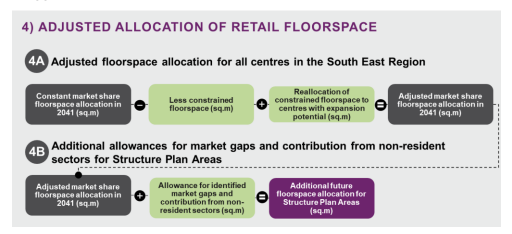


FIGURE 9.3 MARKET CAPACITY ANALYSIS - ADJUSTED ALLOCATION OF RETAIL FLOORSPACE

There are several factors that can influence the future allocation of retail floorspace, resulting in a Structure Plan Area accommodating a higher (or lower) retail provision than indicated by the constant market share approach. These include:

- Relative physical constraints for centres to expand
- Relative contribution from non-resident groups
- Filling an identified gap.

A purely modelled outcome to determining the retail floorspace needs, specifically in the Structure Plan Area has been used. Therefore, while some of the adjustments made to convert constant market share floorspace estimates into a final retail floorspace need are set out in this report, a level of judgement is ultimately required. AJM JV's experience and insight is therefore a necessary additional step in forecasting retail floorspace requirements at the local area/centre level.



These judgements take into account:

- The nature of the type of retail floorspace provided. For example, a subregional shopping centre and a local retail strip have different qualities and generate differing floorspace needs.
- Where the facilities will be located, whether nearby the station or nearby industrial land uses for example.
- Understanding of retail development trends and intentions of major developers.
- An assessment of the retail gaps or opportunities within the Structure Plan Area through capacity analysis which is detailed in this section.

The following subsections address these factors and how they have been applied to the Glen Waverley Structure Plan Area retail needs assessment.

9.2.1 RELATIVE DEVELOPMENT CAPACITY

Some centres or retail locations have opportunity for expansion, while others for a variety of reasons are constrained. In established precincts such as the Glen Waverley Structure Plan Area, the ability to develop additional retail floorspace can be limited. The area is not always available to develop enough floorspace to meet demand under a constant market share, meaning a centre or precinct is constrained. This is specifically applicable to The Glen as a single-site centre which may not grow its retail offer in line with growth in the market.

The adjustments made in this instance involve identifying retail locations which are constrained, estimating the level of constraint, and then for all centres that are constrained, to the extent that the constant market share floorspace is unlikely to be achieved, determining the gap between the estimated floorspace based on capacity for expansion, and the constant market share estimate for each respective centre.

In Glen Waverley, as noted in Appendix G, The Glen is one of those centres potentially constrained an unlikely to grow in line with its current market share, given it was only recently developed, with the retail offer consolidated and, in some categories, reduced through that redevelopment. Some growth will still be supported, just not growing as fast as the market growth would suggest.

This total 'constrained' floorspace estimate is reallocated back to all other centres that can support the constant market share floorspace in line with their relative market share (i.e. excluding the constrained centres).

Under a constant market share allocation, the Glen Waverley Structure Plan Area was estimated to require approximately 25,000 sq.m of additional retail floorspace (GLA), inclusive of demand generated from beyond. This is estimated to be the upper limit of development in the Structure Plan Area, given the established retail precincts and the limitation on the major centre (The Glen), to expand given recent redevelopment.

As a result, the Glen Waverley Structure Plan Area has not been allocated any additional floorspace uplift as part of the reallocation of constrained floorspace to across the Region to other locations. Glen Waverley is identified as one of the centres that is constrained (specifically The Glen) and will be unlikely to grow much beyond the constant market share allocation previously identified of almost 25,000 sq.m.

9.2.2 CONTRIBUTION OF NON-RESIDENT GROUPS

An elevated contribution from other precinct users such as those who work, study, or visit the Structure Plan Area will add to the requirement for floorspace.

It must be noted that these groups are already considered through the constant market share calculation. For example, workers or students who live in the region are already considered as residents. Those who live outside the region are accounted for in the trade from 'beyond' allowance. For this reason, the total contribution of non-resident groups is not additive to the requirement calculated from residents of the South East Region, except in situations where higher growth in any of these market segments is likely to influence a particular centre to a greater extent than the regional average.

An adjustment is therefore necessary if the relative contribution of these groups is likely to change. For example, if the employment base in the Structure Plan Area is going to change dramatically over and above the growth in residents, more retail floorspace may be required to meet that demand, such as additional food and beverage outlets.

The contribution of other market segments is best shown as their relative increase in expenditure compared to the resident market. Over the forecast period of 2024 to 2041, the total market growth in the resident sector is estimated at \$103 million



for the Glen Waverley Structure Plan Area, representing a 4.0% increase per annum. Across the entire South East Region, the average annual growth is a much lower 2.4%.

In comparison, the market growth in the other market segments is broadly comparable or less than the resident market growth. The only exception is the forecast 4.5% per annum growth in worker numbers which may weight future retail space more towards retail servicing that market (e.g. food and beverage).

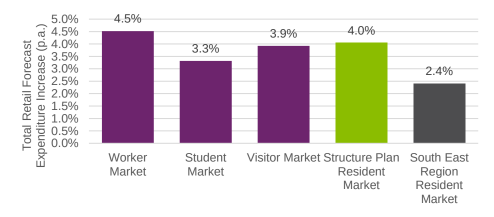


FIGURE 9.4 MARKET SEGMENT TOTAL RETAIL EXPENDITURE GROWTH COMPARISON, 2024-2041

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); Urbis Office Worker Surveys; Holmesglen TAFE Annual Reports; Department of Education; Urbis University Student food and beverage Surveys; TRA; AJM JV

The growth in non-resident expenditure is largely driven by the anticipated employment growth in the Structure Plan Area and the destinational appeal of Kingsway and The Glen, for visitors. It is important that there is future retail floorspace that caters to the worker market, such as convenience retail and 'grab and go' food and beverage offerings.

While the resident market will largely underpin the provision of retail floorspace in the Glen Waverley Structure Plan Area, other market segments will create additional demand that will manifest in a combination of increased productivity of existing and future retailers supported by residents, and potentially an elevated need for more space.

The type of space supported by workers, students and other visitors will differ from the distribution of demand from residents. For example, the relative spend of these non-resident groups is much more heavily weighted to food and beverage, and in the case of the visitor market, some non-food categories as well.

9.2.3 IDENTIFIED RETAIL GAPS

Existing gaps in the retail offer that can be addressed in the Structure Plan Area, in addition to market growth, is apparent in some areas, particularly in terms of anchor tenants.

This is most evident in situations where the retail provision in a centre is currently quite modest, and the constant market share approach would only allocate a small share of future floorspace to that centre. However, with growth in the resident population and other user groups in the immediate area, a significantly larger retail offer may be needed, such as a new supermarket and supporting specialty shops. The floorspace allocation to the Structure Plan Area is therefore considered to allow for new facilities, if necessary, where market thresholds are met, and market gaps are apparent.

9.2.3.1 Supermarket capacity

The broad retail offer currently located within the Glen Waverley Structure Plan Area leaves few gaps in the retail market. However, to confirm residents are not underprovided on retail essentials, an indicative floorspace provisioning exercise has been performed.

At a high-level, to assess the demand generated by residents for supermarket floorspace, the following standard steps were undertaken:

- The size of the food and grocery spending market within the Glen Waverley Structure Plan Area is forecast from 2024 to 2041.
- The current provision of supermarket floorspace per 100 residents in the Structure Plan Area is 127 sq.m. This is well above the metropolitan Melbourne average of 32 sq.m per 100 residents given there are several supermarkets in the Glen Waverley Activity Centre serving a broader regional role beyond the Structure Plan Area.
- The supermarket need of the future population is also considered using the Greater Melbourne average provision. Even with population growth, the



existing provision is more than enough for the Structure Plan Area population in 2041.

Table 9.3 shows the Glen Waverley Structure Plan Area clearly has sufficient supermarket floorspace to meet the needs of future Structure Plan Area residents given the offer in The Glen and nearby, with three major supermarkets.

That is not to say there may not be demand for further supermarket space in future given the broader role played by retail facilities in Glen Waverley. However, it does indicate there is not a clear market gap to meet the needs of future Structure Plan Area residents that needs to be addressed by allowing for more space above the constant market share allocation. The food retail floorspace allowance made, summarised later in this section, will be sufficient to allow for additional food and grocery floorspace as required.

The analysis above should be seen as a guide and should not be interpreted as a definitive requirement or cap on the provision of additional supermarket space. Indeed, the Glen Waverley Structure Plan should also note the possibility of new players, and/or the breakup of existing supermarket brands to facilitate greater competition.

TABLE 9.3 INDICATIVE SUPERMARKET DEMAND (SQ.M, GLA), GLEN WAVERLEY STRUCTURE PLAN AREA

	2024	2041	
Greater Melbourne Supermarket Provision:			
Population in Structure Plan Area	7690	11,700	
Floorspace per capita per 100 residents	32	32	
Indicative supermarket floorspace need	2500	3700	
Current floorspace	9800	9800	
Surplus (+) / deficit (-)	+7300	+6100	

Source: Structure Plan Area projections derived from CityPlan (published in SRL BIC); AJM JV

The need for discount department stores or department stores has not been assessed in the same way as supermarkets due to the established offer at The Glen, and the challenging retail trends for those tenants limiting new store openings over the forecast period. However, potential gaps in the food and beverage and non-food retail categories are discussed below.

9.2.3.2 Food and beverage

The food and beverage (F&B) offer in Glen Waverley is seen as a strength of the activity centre, across The Glen, Kingsway and nearby areas including Century City. The offer is diverse and provides a range of different dining experiences. In this sense, there is not an existing gap in the F&B offer that needs to be filled.

That is not to say the F&B offer should not be expanded. In fact, it is recommended that the strength of the current offer is built upon, enhancing Glen Waverley's reputation for dining and entertainment. However, the growth in the category implied by the constant market share growth should be sufficient to support continued growth and consolidation of the F&B and entertainment role of Glen Waverley. In effect, the significant market share achieved in F&B at Glen Waverley implies a significant share of the future F&B floorspace growth will be allocated to Glen Waverley. No additional allowance over growth in line with the market is considered necessary.

As the mix of uses in the activity centre increases to support more workers and other visitors, F&B will be an important use to cater to these markets. However, the growth in those market segments is generally in line with the residential sector. Therefore, again, the constant market share growth will cater to demand from non-resident sectors.

Overall, the provision of F&B space is expected to increase in line with market growth and food retail and non-food categories.



9.2.3.3 Non-food retail uses

The increase in non-food retail space within the Structure Plan Area will largely be through a modest increase of the offer in The Glen which currently provides the major discretionary retail offer covering categories such as apparel and homewares. However, given the full offer in the centre, the non-food growth may not be as proportionately high as say F&B.

Some non-food retail growth may be possible outside The Glen through the remainder of the activity centre. This space is unlikely to include a large provision of those categories well-provided for in The Glen (e.g. apparel, homewares), but is likely focussed on the retail services and some convenience retailers such as pharmacies.

There is some opportunity for some large format retail space along Springvale Road either opposite the activity centre, or near the existing commercial area which includes Officeworks. Showrooms are also a potential option for addressing the main road frontage in mixed use developments. However, with alternative large format retail locations in the region, and a lack of critical mass of this space in the Structure Plan Area, there does not appear to be a "need" for expansion of large format retailing. No additional allowance has therefore been made.

9.2.4 MARKET SHARE ADJUSTMENT SUMMARY

The results of the analysis of future retail floorspace requirements in the Glen Waverley Structure Plan Area are summarised in Figure 9.5. This indicates a need to plan for an increase in retail floorspace in the Glen Waverley Structure Plan Area in the order of 25,000 sq.m over and above the current provision.

Broadly, the Glen Waverley Structure Plan Area's retail offer will be able to grow in line with the existing sizeable market share (reflected in the large increase under the constant market share allocation). As this increase is sizeable and expected to allow for any further growth of The Glen (noting it is not likely to expand significantly to 2041 following recent redevelopment) and surrounding retail areas, Glen Waverley has not been allocated a share of constrained floorspace. Nor have any gaps that need to be filled in the offer been identified.

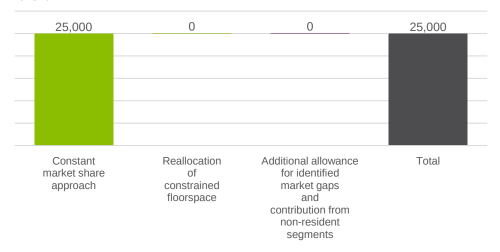


FIGURE 9.5 ADDITIONAL RETAIL FLOORSPACE - MARKET SHARE AND FLOORSPACE ADJUSTMENT SUMMARY (GLA, SQ.M), GLEN WAVERLEY STRUCTURE PLAN AREA

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); AJM JV



9.3 Potential impact on retail hierarchy

The above floorspace allocation to the Glen Waverley Structure Plan Area is unlikely to directly impact the market shares of the existing centres in the surrounding retail hierarchy. As the floorspace increase identified is broadly in line with the current market shares achieved by retailers in the Glen Waverley Structure Plan Area, market shares for other centres are theoretically not impacted.

There may be a change in the total market share for Glen Waverley given the distribution of residential and worker growth will be concentrated around the major activity centre. But within each sector of the Region, Glen Waverley's market share will remain broadly unchanged.

Hence there will be immaterial impact on market share, or more importantly, the role of any other centre. Glen Waverley will build on its major activity centre or regional role. Other centres will fulfill their role, whether that be Syndal offering a local convenience and dining offer, or Brandon Park serving its market, much of which sits outside the Glen Waverley Structure Plan Area.

Market shares for other centres may still increase or decrease for a range of other reasons such as redevelopment or improved offer in those centres, relative improvements in other centres or having access to (or not) localised market growth (e.g. local centres situated away from high-density growth areas within a sector).

It should be noted, even if market shares of other centres were directly impacted, declining market share does not necessarily mean declining performance. The productivity of all retailers serving the area is modelled to increase through growth in the market. With all retailers having access to greater spending from residents and other shoppers, market shares can decline to some degree, but retailer trading levels can increase beyond current levels, even excluding the effects of inflation.

An example of how centres would still capture increased retail spending even if their market share declines is shown in Figure 9.6. In the scenario presented, even though the established centre (Centre 1) sees its market share of the Structure Plan Area spend decrease from 40% to 30% as a new centre is introduced, given that the size of the spending market in the sector has more than doubled, the turnover of Centre 1 still increases (\$80 million to \$135 million). This is further detailed in **Appendix G**.



FIGURE 9.6 MARKET SHARE APPROACH EXAMPLE

Note: Numbers shown in the diagram are for the purposes of illustration only

9.4 Total floorspace demand

By 2041 the Glen Waverley Structure Plan Area could support around 158,600 sq.m of total retail floorspace GLA.

Based on the South East Region demand modelling in Section 8, and market share and other adjustments discussed in this section, the Glen Waverley Structure Plan Area is anticipated to require around 25,000 sq.m of additional retail floorspace by 2041, as shown in Table 9.4. This equates to 4% of the future floorspace demand across the entire South East Region, in line with the Structure Plan Area's current market share.

Given recent redevelopment and relatively full site coverage of The Glen, an increase in retail floorspace in line with the current market share of the retail in Structure Plan Area appears appropriate. An increase of 25,000 sq.m over and above the current provision is still significant and would allow for most anticipated future retail needs to 2041.

These figures represent a modest expansion of the existing offer across the Structure Plan Area, maintaining the important role Glen Waverley plays across a wider area.

It is estimated that Glen Waverley Structure Plan Area retail facilities have a current market share of 3.1% on average from the entire South East Region. The



percentages in the table above are share of floorspace which are different to share of spending, but nonetheless, it provides a comparison highlighting the additional share of growth able to be captured in the Structure Plan Area.

TABLE 9.4 TOTAL RETAIL FLOORSPACE DEMAND IN 2041 (SQ.M), GLEN WAVERLEY STRUCTURE PLAN AREA

	2024	2041	2024-2041	
	EXISTING RETAIL FLOORSPACE	FUTURE RETAIL FLOORSPACE	ADDITIONAL RETAIL FLOORSPACE	% SOUTH EAST REGION
Food retail	24,300	28,300	4000	4%
Food and beverage	38,400	44,900	6500	4%
Non-food	70,900	85,400	14,500	5%
Total retail (GLA)	133,600	158,600	25,000	4%
Total retail (GBA)	153,000	181,700	28,700	-

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

Although no adjustments are made from the constant market share estimates, Glen Waverley is likely to capture a higher share of the South East Region's floorspace growth than its current market share suggests. There are several reasons for this, including:

- There is a concentration of residential development activity in the Glen Waverley Structure Plan Area, which will be primarily directed towards retail facilities in the immediate vicinity, rather than centres further removed
- Increasing worker and other users of the precinct will also be concentrated in the activity centre, supporting growth.

Redevelopment and construction of mixed-use development will also enable the capacity of the retail offer to expand relative to other centre locations where expansion capacity is more limited. Although, as previously noted, The Glen may

not grow its retail offer significantly over the next 15-20 years. The potential growth elsewhere in the activity centre will likely broadly offset the constraint on growth in The Glen, maintaining market shares generally in line with current levels.

Recognising the analysis here is based on estimates, it is appropriate to apply a sensitivity of 10% above and below the modelled outcome in Table 9.4 to provide an indication of the likely range of additional retail space required. On this basis, the Glen Waverley Structure Plan is estimated to support a further 22,500 sq.m to 27,500 sq.m of retail floorspace (GLA) to 2041, equating to up to 5% of the future floorspace demand across the entire South East Region (604,900 sq.m). This would take the retail floorspace requirement in the Glen Waverley Structure Plan Area to approximately 156,100 sq.m to 161,100 sq.m GLA.

The indicative split between product category of the additional space is:

- 3500 sq.m to 4500 sq.m GLA of food retail
- 6000 sq.m to 7000 sq.m GLA of food and beverage retail
- 13,000 sq.m to 16,000 sq.m GLA of non-food retail.

Note: these numbers should not be considered to be a target or a cap on retail space that must be met. Retail space delivery will be in response to market conditions and may vary. The numbers presented are an indication of the likely floorspace need to inform the Structure Plan development, ensuring sufficient space is provided for. The Glen Waverley Structure Plan Area is forecast to need an additional 22,500 to 27,500 sq.m of retail based on the forecast demand. Additional floorspace beyond this level is feasible so long as it does not materially shift the centre hierarchy (which is unlikely given the regional role of Glen Waverley already). The following sub-section and the recommendations in Section 11 consider the appropriate locations for retail floorspace growth to support the retail hierarchy.



9.5 Locations and nature of retail space

The distribution and nature of the total retail floorspace growth across the Glen Waverley Structure Plan Area will be influenced by the following considerations, drawing on the considerations for retail success drivers and trends referenced in Section 3.

- Delivering retail facilities in appropriate locations in the Glen Waverley Structure Plan Area.
 - » Future retail facilities should be concentrated into existing activity centres or commercial precincts, unless there is a need for more convenient access to retail facilities in part of the Structure Plan Area.
 - » To highlight retail accessibility and locational gaps in the Glen Waverley Structure Plan Area, the relative access of residents across the Structure Plan Area to retail locations was considered. For this, the commercial floorspace in designated commercial and activity centres was used (as defined by Melbourne Industrial and Commercial Land Use Plan) with an 800-metre radius around each commercial centre defined for those located within the Structure Plan Area.
 - » The 800-metre radius is used as it is often referenced as an area that is walkable (10-minutes one way, consistent with 20-minute neighbourhoods) and so provides convenient access to retail outlets for residents in those areas. For example, the Victorian Planning Authority's Precinct Structure Planning Guidelines 2.0 refers to 80% to 90% of residents living within 800 metres of an activity centre.
 - » Figure 9.7 shows there are no retail gaps in the Glen Waverley Structure Plan, with all areas within a walkable 800 metres of a commercial / retail location. Given the modest size of the Structure Plan Area, most residents are within 800m of the Glen Waverley Activity Centre, even before considering the role of smaller commercial nodes on High Street Road and Springvale Road.

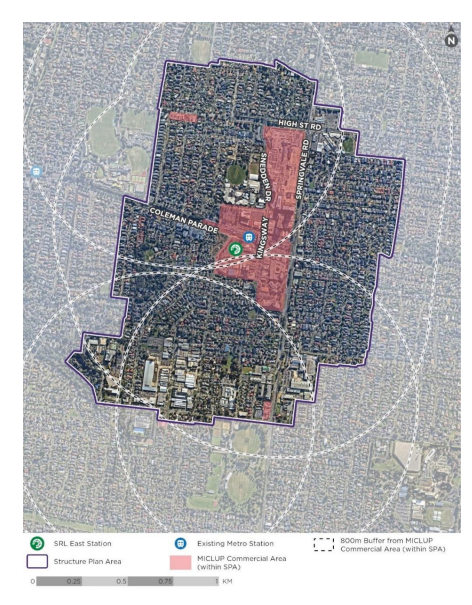


FIGURE 9.7 IDENTIFICATION OF RETAIL GAPS IN GLEN WAVERLEY STRUCTURE PLAN AREA



- To ensure consolidated retail activity, future retail space should generally build on the existing centre offer. As such, the majority of retail floorspace growth should continue to be focussed around The Glen and the street-based retail areas surrounding the nearby Kingsway.
- Retail space will generally be added in the lower levels of major mixed-use
 developments through the continued extension of the Kingsway spine. Most of
 this development will be in the activity centre core within a **short walk of the**SRL station at Glen Waverley. At-grade retail is critical to activating street
 fronts and encouraging precinct vibrancy, where possible creating greater
 connection and seamless integration back into The Glen.
- Redevelopment and regeneration of street-based retail as mixed-use development proceeds will be possible, generally preserving the ground level within central parts of activity centre for retail use. Potential development sites through the core of the existing activity around the station present opportunities for mixed use development and hence some retail expansion. The current activity centre core is not too large, so there is less risk of overprovision of street-based retail. However, this type of retail space does not need to be provided in every mixed-use development as you move further from the activity centre.
- Enhance and expand the leisure and entertainment offer to leverage the dining experience, including facilitating development of the underutilised and dated Century City property.
- Should the Springvale Road corridor be nominated for commercial densification, consideration should be given to what this precinct may allow in the way of retail. While large format uses/showrooms may be suitable (although not strictly needed given options elsewhere), there should be a preference for fine-grain retail in the core activity areas to prevent the spread of low productivity space.
- Not all sites are suited to supporting successful retail space. Areas away from high pedestrian traffic flows should not be required to meet retail floorspace growth, with other uses such as local office suites likely to be more suitable. Retail should not be designated as the sole ground floor use for mixed use developments simply because it is perceived to offer an appropriate interface to the street. This is typically a sub-optimal outcome which dilutes the activity centre, as well as overall vibrancy and viability.

- There is potential for some regeneration and modest expansion of retail space in the existing commercial nodes outside the Glen Waverley Activity Centre, including the area on High Street Road near Myers Avenue, and near the corner of Springvale and Waverley Roads.
- Other locations away from the activity centre that aren't along main roads should be limited and are not preferred. Minor retail (e.g. small-scale tenancy) co-located with a residential or commercial can be provided to service the onsite market.

9.6 Implications for Glen Waverley Structure Plan

The following factors should also be considered when planning for retail floorspace in the Glen Waverley Structure Plan Area:

- The retail floorspace in Glen Waverley is anticipated to grow incrementally in line with the moderate market growth within the Structure Plan Area and surrounding Region. The relatively broad retail offer currently provided means there are limited gaps that need to be filled, so growth will build on what is currently offered, consistent with the role of Glen Waverley as a major activity centre.
- The majority of floorspace growth should continue to be focused around the Glen Waverley Major Activity Centre, consolidating retail activity and building on the existing offer.
- It is important to leverage the destinational appeal of Kingsway and The Glen, by activating street fronts and encouraging precinct vibrancy, where possible creating greater connection and seamless integration back into The Glen.
- Large format uses/showrooms may be suitable away from the activity centre, in particular along Springvale Road corridor if it was to be nominated a commercial destination. However, this offer should be consolidated and is not strictly seen as being needed to be provided in the Structure Plan Area given options elsewhere.



Part D: Summary and recommendations

Part D includes:

- **Section 10** summarises the findings of the needs assessment provided in the previous sections.
- **Section 11** makes recommendations for retail planning and development to consider when developing the Structure Plan.



10. Overview of retail role and demand

This section summarises policy expectations related to retail in Glen Waverley, and the supportable retail floorspace, and the future role of retail in the Structure Plan Area.

10.1 Retail policy expectations and goals

Relevant retail and activity centre planning policies highlight that Glen Waverley will play a pivotal role in accommodating more intensive and diverse activities that creates a distinctive and vibrant community, with retail uses delivering increased choices and supporting synergies between different uses.

Key objectives of Victorian and local policies related to retail uses in Glen Waverley that should be considered in the Structure Plan include:

- Future planning and development should recognise the significant role of Glen Waverley as a major hub for retail, taking into account the multifaceted role of retail within the broader context of key commercial, health, transport, and education facilities.
- Assess the existing retail landscape in relation to the 20-minute neighbourhood concept and determine if there are any gaps that need to be addressed to enhance the neighbourhood's functionality. There may be a need to plan for any additional retail offering that may be required further from the activity centre, given Glen Waverley's low-density, suburban characteristics. This includes convenience retail in proximity to residents and employment precincts outside the core activity centre.
- Consider how The Glen's function can continue to evolve to incorporate other
 uses aside from retail, such as expanding its commercial offering to attract
 knowledge-based tenants, or experiential retail. Further consultation with
 Vicinity as the property owner would be beneficial.

 Evaluate the current provision of night-time retail and entertainment, considering ways to encourage and enhance these aspects – however recognising that this is a strength of Glen Waverley, particularly along Kingsway.

10.2 Glen Waverley Structure Plan supportable retail floorspace

By using a market capacity analysis approach, Table 10.1 shows the South East Region would require a further 609,400 sq.m of retail floorspace (GLA) to 2041. Ultimately, given the range of retail facilities available to South East Region residents, only a small share of the retail need will be met in the Structure Plan Areas surrounding the SRL stations.

The Glen Waverley Structure Plan is estimated to demand a further **22,500 to 27,500 sq.m of retail floorspace (GLA) to 2041**, equating to 4% to 5% of the future floorspace demand across the entire South East Region (604,900 sq.m). This would take the retail floorspace requirement in the Glen Waverley Structure Plan Area to approximately 156,100 sq.m to 161,100 sq.m GLA, as shown in Table 10.1.

Once allowances are made for non-retail shopfronts (e.g. space occupied by non-retail uses that could otherwise be occupied by retailers) and converting GLA to an indicative building area (including malls, amenities, ancillary offices), the Structure Plan should allow for up to around 30,000 to 37,000 sq.m of retail-related building area.



TABLE 10.1 TOTAL FLOORSPACE DEMAND (SQ.M), GLEN WAVERLEY STRUCTURE PLAN AREA

	2024	2041	
	EXISTING RETAIL FLOORSPACE	ADDITIONAL RETAIL FLOORSPACE	FUTURE RETAIL FLOORSPACE
Food retail	24,300	3500 - 4500	27,800 - 28,800
Food and beverage	38,400	6000 - 7000	44,400 - 45,400
Non-food	70,900	13,000 - 16,000	83,900 - 86,900
Total retail (GLA)	133,600	22,500 - 27,500	156,100 - 161,100
Total retail (GBA)	153,000	26,000 - 32,000	179,000 - 185,000
Non-retail shopfront (GLA)		4000 - 4900	

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC): AJM JV

Note: Numbers may not total due to rounding.

10.3 Future role of retail in the Structure Plan Area

The purpose and future role of the retail offer in the Glen Waverley Structure Plan was discussed in Section 9 with a consideration of the space increase by product category.

It is important to note that overall, a major regional retail offer cannot be provided in every SRL East Structure Plan Area. Given the relative proximity of the SRL stations to each other, this would likely result in an overprovision of space. Instead, the retail role of each Structure Plan Area will differ. SRL East will increase access to each location for shoppers in the region to use different centres for different purposes.

The future retail role for Glen Waverley will be supported through considering the following elements:

- Glen Waverley as a major hub for retail, taking into account the multifaceted role of retail within the broader context of key commercial, health, transport, and education facilities.
- The growth in retail floorspace proposed will support Glen Waverley's position
 as a significant retail centre in the South East Region, albeit remaining
 smaller than some of the regional centres surrounding it such as Chadstone
 and Knox.
- Continuing to build on the regional role of The Glen, supported by a strong dining and entertainment offer.
- Future planning should consolidate the strong reputation of Glen Waverley as a dining destination with a strong Asian influence.
- Evaluate the current provision of night-time retail and entertainment, considering ways to encourage and enhance these aspects – however recognising that this is a strength of Glen Waverley, particularly along Kingsway.
- Increasing resident and worker numbers in the Structure Plan can increase
 the productivity of the retail offer, with the increase in retail space only
 needing to be modest as the current offer can meet needs of current and
 future shoppers with moderate expansion as the Activity Centre sees more
 intensive development.



11. Recommendations and opportunities

This section makes recommendations to ensure the appropriate amount and type of retail floorspace is supported in the right locations in the Structure Plan Area.

11.1 Interpretation and planning application of recommendations

The first recommendation below provides an estimated level of growth of retail floorspace within the Structure Plan Area, as drawn from the previous analysis is these reports. This should not be interpreted as a floorspace cap. Rather, it represents an indication of what floorspace is anticipated to be needed within the Structure Plan Area to meet demand from residents, workers, students or other visitors, locally and regionally. It is recommended the Structure Plan provide for the flexibility and opportunity for this space to be delivered. However, it should be recognised that the market may demand more or less over the extended projection period.

The floorspace estimate is not intended to be used to curtail the total quantum of retail space across the Structure Plan Area, within reason. More space than has been estimated may be appropriate, as long as the retail facilities proposed do not fundamentally shift the role of the retail centres within the Structure Plan Area, or in turn, undermine the role of other centres within the surrounding retail hierarchy.

However, other recommendations presented here do reference directing retail space to specific locations, or conversely, limiting new retail facilities in other locations. While the quantum of retail space may vary from the estimates over an extended period, the retail space that is provided should be directed to appropriate locations. It is part of the role of the Structure Plan to direct retail uses to preferred locations or nodes.

The reasons for identifying preferred locations have been discussed in previous sections of this report, but include the greater levels of activity, retail performance and convenience that comes with concentrating retail activity. On the flip side, this

approach avoids the underperformance, vacancy and otherwise economic blight that can come from dispersed retail facilities that lack the critical mass to support necessary levels of consumer activity, or undermine the role played by other existing centres.

It is also noted that these concepts underpin the designation of activity centres playing varying roles within our planning system. Retail floorspace is generally directed to existing centres or commercial precincts unless there is an identified gap in the local retail provision that needs to be filled to enhance consumer choice and convenience.

Any recommendations that suggest preferencing or limiting retail development in certain locations should not be interpreted as contradicting other recommendations that market participants be provided the flexibility to deliver the retail facilities, they identify residents and other precinct users need. The distinction is the location of retail facilities. In the right locations, market demand should be allowed to determine the amount and type of retail space without specific limits. However, in some situations (e.g. out-of-centre locations), it is recommended that retail provision be moderated to not undermine the key retail locations identified and result in poor urban outcomes (e.g. high retail vacancy).

The recommendations are summarised with the locations shown in Figure 11 1 at the end of this section. The numbers on the Figure refer to the numbers of the recommendations below (where recommendations have a specific location).

11.2 Recommendations for Structure Planning

Recommendation 1 – Plan for the Glen Waverley Structure Plan Area to at least accommodate forecast growth in retail floorspace of an estimated 22,500 sq.m to 27,500 sq.m (GLA) to 2041.

The Structure Plan Area will need to accommodate an estimated 22,500 sq.m to 27,500 sq.m of net additional retail floorspace (GLA) to 2041. The indicative split between product category is:

- 3500 to 4500 sq.m GLA of food retail
- 6000 sq.m to 7000 sq.m GLA of food and beverage retail



13,000 sq.m to 16,000 sq.m GLA of non-food retail.

This represents an increase in the retail floorspace in the Glen Waverley Structure Plan Area from approximately 156,100 sq.m to 161,100 sq.m GLA.

A further 4000 sq.m to 4900 sq.m of non-retail shopfront uses will also need to be supported.

As mentioned at the start of this section, these figures should not be interpreted as a floorspace cap. Rather they are an estimate of what the forecast residents and other precinct users will demand. The total retail floorspace and the split between uses are provided for guidance and would not be expected to explicitly drive controls within the Structure Plan.

Recommendation 2 – Allow the market to generally respond to the need for retail space in the right locations.

The anticipated substantial mixed-use development in and outside the activity centre will create significant opportunity to deliver the retail space that is needed. Within activity or other commercial centres, retail use at lower levels of buildings appropriately provides an active frontage. In this sense, the market will have the chance to deliver the estimated floorspace. This is evidenced by current proposals for retail development such as 251-261 Springvale Road mixed use development. Structure planning should provide the opportunity for retail development in the right locations (detailed below), with limited restrictions on the scale and nature of retail space that is aligned to the retail role of those locations.

Recommendation 3 - Ensure most retail space is directed to the retail core to concentrate activity in and around the existing activity centre.

It is important to ensure retail development is consistent with the role of the activity centre in question. Within the Glen Waverley Major Activity Centre, the retail role is intended to accommodate a range of retail facilities, servicing the surrounding area and a wider catchment due to the inclusion of the regional shopping centre and dining and entertainment offer.

Structure planning should reflect the centre designation by encouraging appropriate retail development within that area, but also supporting the centre by

moderating the extent of major core retail facilities elsewhere in the Structure Plan Area.

To ensure consolidated retail activity, future retail space should generally build on the existing centre offer, with some limited growth for supporting retail nodes outside the activity centre such as catering to workers and residents or responding to the main road frontages in appropriate commercial locations. Most retail floorspace growth should continue to be focused within central Glen Waverley, including in and around The Glen Shopping Centre and the street-based retail areas surrounding the nearby Kingsway.

While there is a general understanding of the broad intentions for key retail sites such as The Glen, discussions should continue with Vicinity to ascertain their plans across the mix of uses on the site, including the potential expansion of the retail offer following a relatively recent redevelopment.

Recommendation 4 – Improve greater pedestrian connection and seamless integration with The Glen.

Continued extension of the Kingsway spine should be supported, where possible creating greater connection and seamless integration with retail activation back into The Glen.

Recommendation 5 – Enhance and expand the leisure and entertainment offer.

Leverage an enhanced the dining experience to improve and expand the leisure and entertainment offer. This could include facilitating redevelopment of the underutilised and dated Century City property, including cinemas, and recognising that this is a strength of Glen Waverley, particularly along Kingsway.

Recommendation 6 - Retail space can generally be added in the lower levels of major mixed-use developments that are within a short walk (200-300m) of the station.

Redevelopment and regeneration of street-based retail as mixed-used development proceeds will be possible, generally preserving the ground level



within the core activity centre for retail use. Potential development sites through the core of the existing activity centre around the station present opportunities for mixed use development and hence some retail expansion. To ensure sufficient pedestrian traffic to all retail areas, new core retail space should generally be concentrated within a 200m to 300m walk from the station. This generally accords with the existing extent of the central Glen Waverley commercial area. It is noted that parts of The Glen are further from the station, but this is supported as the centre provides a cluster of retail facilities to attract shoppers in a location slightly further from the station.

Recommendation 7 – Consider approaches to limit the spread of peripheral retail space along transport corridors away from designated commercial centres.

There will be opportunities for more peripheral retail space outside the activity centre, with commercial use typically a logical treatment of ground floor interfaces with main roads. If retail use is indicated as the preferred outcome at ground level in these areas, residential developers will tend to provide retail space to meet planning requirements, without consideration of if there is need or demand for that use. In these situations, retail space is a minor component of the development, such that the viability of that space is not always given much consideration.

Without some moderation, this could lead to retail space scattered over the Structure Plan Area, some of which will likely see high vacancy due to a lack of critical mass and exposure. It could also detract from the retail core of the activity centre which should maintain primacy.

Beyond the activity centre within central Glen Waverley, consideration should be given to discouraging extensive fine-grain retail provision. Mixed-use developments beyond the activity centre or away from existing commercial cores should not support significant retail space, except for a small offer to serve building users (such as a café). This is particularly relevant along the parts of Springvale Road that are removed from the core of the activity centre. Large format retail or bulky goods uses may be appropriate in existing commercial nodes along Springvale Road, such as near the southern end near Waverley Road.

Recommendation 8 – Support regeneration and modest expansion of the retail offer within other existing commercial nodes beyond the activity centre.

Some growth may be seen in supporting retail nodes outside the activity centre, largely catering to residents in the immediate area of those centres.

These nodes, currently defined by their Commercial 1 zoning, include:

- The small strip on High Street Road near Myers Avenue
- The cluster to the south on Springvale Road.

Mixed-use development in these locations could support regeneration of the retail/commercial offer at the ground level (as has happened to an extent already), and potentially see the retail offer extend slightly beyond its existing extent through contiguous street-front retailing. Improved commercial nodes will provide residents and workers across the Structure Plan area with convenient access to retail facilities, as all areas have been identified as being within 800m of one of these locations.

Recommendation 9 – Support actions to enhance the public realm that encourage shoppers to stay longer, visit more often and spend more.

The success of a retail centre or precinct is increasingly influenced by the quality of the retail experience. This is not only the mix of retailers provided, but the appeal of the location as a place to spend time and shop at a more leisurely place. Encouragement of public realm improvements and other activations to bring more people to the core retail precinct should be sought where possible. These types of initiatives are anticipated to be identified through other technical reports such as open space, urban design and to some extent, community infrastructure.

For Glen Waverley, this could include actions to build on the existing community hub around the station, as well as enhance the streetscape in Kingsway and surrounding streets to make more of the activity centre walkable and an enjoyable location to visit.

Structure planning can also seek to support and consolidate the reputation of Glen Waverley as a dining destination with a strong Asian influence. The regional role of The Glen and surrounding area should also be built upon.



- Brsure most retail space is directed to the retail core to concentrate activity in and around the existing activity centre.
- Improve greater pedestrian connection and seamless integration with The Glen.
- Enhance and expand the leisure and entertainment offer.
- Retail space can generally be added in the lower levels of major mixed-use developments that are within a short walk (200-300m) of the station.
- Consider approaches to limit the spread of peripheral retail space along transport corridors away from designated commercial centres.
- 8 Support regeneration and modest expansion of the retail offer within other existing commercial nodes beyond the activity centre.
- Support actions to enhance the public realm that encourage shoppers to stay longer, visit more often and spend more.

Only location-related recommendations are outlined on the map. Where a number does not reference a specific site, it indicates a general area rather than an exact location.

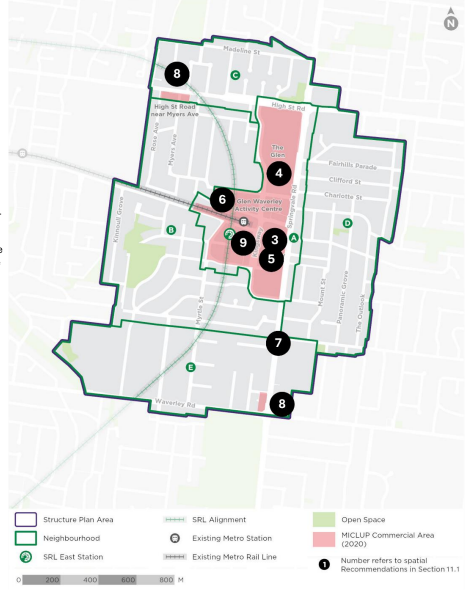


FIGURE 11.1 RECOMMENDATIONS AND LOCATIONS FOR RETAIL DEVELOPMENT, GLEN WAVERLEY STRUCTURE PLAN AREA







Abbreviations, data sources, definitions, limitations and assumptions

Abbreviations

TABLE A.1 ABBREVIATIONS

ABS	Australian Bureau of Statistics
ANZSIC	Australian and New Zealand Standard Industrial Classification
ASD	Adjacent-to station development
ATL	Average trading level
В	Billion(s)
BIC	Business and Investment Case (BIC) for SRL
CBD	Central Business District
DELWP	Department of Environment, Land, Water and Planning
DJSIR	Department of Jobs, Skills, Industry and Regions
DS	Department Store
DDS	Discount Department Store
DTP	Department of Transport and Planning
ESG	Environmental and Social Governance
GBA	Gross building area
GLA	Gross lettable area
GST	Goods Services Tax
НА	Hectares
HES	Household Expenditure Survey
HMD	Human Movement Data
LGA	Local Government Area
Km	Kilometres
M	Million(s)
MAC	Metropolitan Activity Centre
MAT	Moving Annual Total
MICLUP	Melbourne Industrial and Commercial Land Use Plan
NORSI	NAB Online Retail Sales Index
OSD	Over-station development
SP	Structure Plan
SRL	Suburban Rail Loop

SRLA Suburban Rail Loop Authority			
TOD	Transit-orientated Development		
VITM	Victorian Integrated Transport Model		

Additional data sources

Along with the key data sources identified in the first section of the report, the analysis also incorporated the following additional data sources:

- Census of Population and Housing, 2006, 2011, 2016 and 2021, Australian Bureau of Statistics (ABS).
 - » Census data is available for standard ABS geographies such as Statistical Areas (1/2/3/4) and Local Government Areas (LGAs).
- Land use projections generated as part of the Business and Investment
 Case (BIC) for SRL, 2021, KPMG (on behalf of the Victorian Government)
 - » Land use projections (including demographic, employment and enrolment estimates) included in the SRL BIC are derived from the CityPlan model.
 - » CityPlan is a strategic scale Land Use Transport Interaction (LUTI) model that is used to estimate the broad land use impacts of major transport and precinct initiatives. It was developed by KPMG on behalf of the Victorian Government Department of Transport and Planning (DTP).
 - » CityPlan's geographic scope is confined to Victoria, with a focus on metropolitan Melbourne and surrounding settlements. In this instance, CityPlan has been used to redistribute the base population and employment distribution based on the SRL transport and other related SRL precinct initiatives. These redistribution effects have been contained within the total Victorian population projects, with the majority of movements contained within metropolitan Melbourne.
 - The CityPlan model uses a range of data. Some of the data is publicly available and some is internal to the Victorian Government.
 - The version of CityPlan used for the SRL BIC was Version 1.1.1. Key inputs into CityPlan Version 1.1.1 include:
 - SALUP19 based on Department of Environment, Land, Water and Planning (DELWP) Projections 2018 (Unpublished)

- ABS Census 2016
- Victorian Planning Authority (VPA) potential development capacities
- Data is reported at the Travel Zone, SA2, SA3 and LGA level.
- For an introduction to CityPlan, in the context of the SRL, see the SRL Business and Investment Case available from: https://bigbuild.vic.gov.au/library/suburban-rail-loop/business-and-investment-case
- CommBank iQ Retail Spend Insights is a modelled view of spend per capita in Australia provided by CommBank iQ a joint venture with Commonwealth Bank and Quantium. Spending per capita data is derived from transactions of residents of an SA1 geography (2021) by expenditure category. Transactions may include purchases and refunds from credit cards, debit cards, EFTPOS cards, BPay and direct debits made in-store or online.
- Human Movement Data (HMD) has been sourced from the third-party provider Azira. Azira's location data is aggregated from a variety of highquality sources, including first-party data from Azira's own apps, partnered applications and locational data derived from mobile advertising.
 - » Across Australia, the Azira dataset has over 6 million unique devices that have been active in the last thirty days. These devices contribute to Azira's vast database of locational 'pings'. Each one of these devices may give a locational 'ping' when using an application that contains Azira's locational software, intermittently throughout the day, depending on the application's agreement with Azira, or when interacting with advertisements containing Azira's software. Information relating to each 'ping' includes a de-identified device identifier, date, time, latitude and longitude. Azira then cleans all locational data received to ensure that the data provided to clients is both accurate and actionable.
 - » The data also algorithmically determines a device's common daytime (CDL) and common evening location (CEL). This helps to assist in determining the home (CEL) and work or study (CDL) location of devices, which is particularly important for this report to be able to determine whether a device is from a sector within the trade area.
- A floorspace audit was carried out to identify and categorise employment land in the Structure Plan Area. This process included a review of a number of data sources (such as DEECA, PSMA and Space Syntax) to understand, for

- each building, the existing land use and estimate the amount of floorspace. This data set provided a baseline for existing retail floorspace.
- Estimates of spending of user groups such as workers and students have been based on various in-house surveys of each group conducted by Urbis in the past.

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Vicinity Centres (2022), "Chadstone unveils details of newest development plans including Fresh Food Precinct 'The Market Pavilion' and 20,000 sqm commercial office tower".

Victoria State Government (2021), Plan Melbourne 2017-2050 Draft Eastern Metro Land Use Framework Plan – Chapter 04

 $https://www.planning.vic.gov.au/__data/assets/pdf_file/0035/637865/eastern_chapter04_productivity.pdf.$

Additional definitions

Further to the key definitions, the following additional definitions are used in this report:

- Existing retail centres or clusters within the South East Region have been classified into the following core retail typologies. The first three centre types are typically enclosed centres under single ownership and management (e.g. centre-based retail):
 - A regional shopping centre is defined as a major integrated retail centre under single management with a centre GLA of over 50,000 sq.m and a significant reported Moving Annual Turnover (MAT) for non-food and entertainment tenants.
 - » A sub-regional centre is built around one or more non-food anchors (e.g. department or discount department store).
 - » A supermarket-based centre is usually less than 10,000 sq.m in size and comprises one or two major supermarkets along with a collection of food and non-food specialty shops and services in the same enclosed area.
 - Strip or street-based retail, which refers to retail environments where shops are generally accessed directly from a street and are under disparate ownership (e.g. high street retail).
- Activity centres may include one or more of the above retail centre types, along with a mix of other uses (e.g. office, residential) to form a significant cluster. For example, several of the SRL East Structure Plan Areas include a Regional Shopping Centre with adjoining street-based retail. As defined in Plan Melbourne and detailed in Section 2, activity centres are areas providing a focus for services, employment, housing, transport and social interaction and can differ in size.
- E-commerce refers to retail purchases made using a personal electronic device connected to the internet (i.e. desktop, tablet, smartphone) and the card is not physically present, regardless of the point of sale or point of distribution; and transactions made in-store using retailer-owned devices such as iPad and other tablets. The point of sale or point of distribution (e.g. fulfilment) are outlined below:

- » Bricks and mortar retailing is defined as retailers operating from physical stores (including online in-store fulfilment)
- » PurePlay is defined as companies that operate mainly on the Internet. It includes online marketplaces (e.g. eBay, Amazon).
- » Omnichannel is defined as retail which is available through multiple channels
- » Online in-store fulfilment is defined as transactions made online but fulfilled in a physical shop
- » Online non-store fulfilment is defined as online purchases not fulfilled in a store (either PurePlay online retailers or multi-channel retailers with no in-store fulfilment).
- **Phygital** refers to the integration of digital elements into a physical store (bricks and mortar) to enhance the overall experience.





Appendix B Retail megatrends

Experience economy

Retailers are beginning to evolve towards more experiential concepts as consumers shift from a materialistic to experiential behaviour. New concept stores now focus on interaction, fun and customisation, utilising the latest AR, visualisation and 3D-printing technology to turn shopping into a destinational experience. Experience has always been a key aspect on retail, but the kind of experience that consumer look for is changing according to how they spend their time, money and how they interact with one another.

TABLE B.1 EXPERIENCE ECONOMY TRENDS

IMPACT ON **PHYSICAL** RETAIL Spending diverted to entertainment and non-retail uses, making these uses even more important for retail precincts. **RETAILERS THAT WILL** BENEFIT Casual dining, fresh food specialty, leisure and recreational goods. entertainment, art and cultural facilities and well-executed concept stores. **RETAILERS** THAT WILL BE **CHALLENGED** Traditional fashion and accessories, traditional department stores and smaller independent retailers. **STRUCTURE** Entertainment tenants can do and act as an anchor tenant in place of **PLANNING** traditional retail anchor such as department stores or discount **IMPLICATIONS** department stores. In Glen Waverley this is already the case for Century City Shopping centre that is built around an entertainment offer of Village Cinemas, Strike Bowling and Century City Tavern. Entertainment uses have the potential to provide unique experiences and mitigate spending leakage.

Convenience and connectivity

Consumers' shopping decisions are highly influenced by efficiency and time savings. As the environment constantly evolves, consumers no longer care about the means in which they receive their goods, but rather how easily they can receive them. Technology has made it easier to avoid physical shopping as there is great flexibility to move between physical and digital channels.

What stands between online and in-store purchases are choice, experience and convenience. Convenience is almost wholly within the power of the asset owner to control and failure to do so may result in underperforming retail assets.

TABLE B.2 CONVENIENCE AND CONNECTIVITY TRENDS

tive potential overall impact on retail spend through improved tics (that is, location of fulfilment centres), focus on convenience uping and local destinations.
ng omni-channel retailers and retailers in highly accessible, enience or tech driven retail precincts.
itional department stores, retailers in locations with poor ssibility and retailers that fail to adapt to demands for enience.
re retail floorspace will need to be in convenient precincts (e.g. ninute neighbourhoods). Itions that can attract and support diverse uses to meeting the munities whole of life needs will offer a level of convenience and efficiency.

Social and environmental consciousness

Many consumers are making values-based judgements about what to buy and where to shop to reduce their impact on our planet and society. Consumers expect companies they engage with to practice sustainability, strong ethical behaviour and transparency. New retail concepts now focus on environmental design, circular economy initiatives and sustainability to demonstrate these values.

The ability for retailers and asset owners to tell a compelling story of sustainability will be increasingly important. This will go beyond the brand and precinct itself into issues around supply chains, packaging, and post purchase recycling.

TABLE B.3 SOCIAL AND ENVIRONMENTAL CONSCIOUSNESS TRENDS

IMPACT ON PHYSICAL RETAIL	Consumption slows in favour of more sustainable activities, but with reallocation of spend towards retailers with strong sustainability credentials.
RETAILERS THAT WILL BENEFIT	Food retail, locally produced items and brands / asset owners that practice good Environmental, Social and Governance (ESG) principles.
RETAILERS THAT WILL BE CHALLENGED	Fast fashion, retailers and asset owners with unclear ESG credentials and retailers that use non-sustainable packaging
STRUCTURE PLANNING IMPLICATIONS	Reducing the environmental impact of the future retail floorspace (including closed loop malls, more efficient water and energy use and recycled materials)

Self-improvement and wellbeing

People are looking for ways to improve and prioritise health and well-being. Consumers are increasingly investing in their own well-being across multiple dimensions: healthier and positive environments, personal achievement and transformation, healthy diets, social wellness, mental health, and physical health. This focus on physical, mental and social improvement will contribute to a changing environment for retail property owners.

TABLE B.4 SELF-IMPROVEMENT AND WELLBEING TRENDS

IMPACT ON PHYSICAL RETAIL	Neutral impact on retail sales, but certain categories will benefit at the expense of others.
RETAILERS THAT WILL BENEFIT	Health related services, Healthy food and beverage, Wholefoods retailers, Athleisure and Sports and Lifestyle retail.
RETAILERS THAT WILL BE CHALLENGED	Fast food and traditional fashion.
STRUCTURE PLANNING IMPLICATIONS	Retail design must reflect shoppers' preferences for a mix of active and passive spaces, spaces that can either energise or calm the body or mind. Tenant mix / land use mix must also respond, to provide a range of
4	retail and non-retail uses that can provide sell self-improvement services or wellbeing products.

Community centricity / localisation

Successful retail precincts now act as a 'third space' between home and work where people socialize, meet and have fun.

Customers want physical places and a mix of retailers that reflect and support their local environment and community, and asset owners are now expected to invest in public spaces and amenities that add value to the local community.

Generic branding, events, and retail mix are often no longer appreciated by shoppers. Place making and quality public realm must relate to residents, creating precincts that they are happy to call their own.

TABLE B.5 COMMUNITY CENTRICITY AND LOCALISATION TRENDS

IMPACT ON PHYSICAL RETAIL	Neutral overall impact on total retail spend, with redistribution of sales towards retail precincts with a stronger community focus.
RETAILERS THAT WILL BENEFIT	Supermarkets and fresh food, locally associated fashion brands and local services.
RETAILERS THAT WILL BE CHALLENGED	Retailers and retail precincts that are seen to be too generic or cookie-cutter without sufficient localisation or community engagement.
STRUCTURE PLANNING IMPLICATIONS	Future retail floorspace should be designed to be walkable, local neighbourhoods that provide strong connections to local residents. Providing a higher than level of 'higher order' retail in neighbourhood retail precincts will support shoppers willingness and desire to shop locally, although this type of retail cannot be sustained in every location. Consequently, different centres will increasingly serve different roles for the community.





Appendix C Retail success drivers

Size of the catchment

Accessibility to residential population is critical for all forms of retail uses. The most successful retail precincts in Australia and aboard have an extensive residential catchment to support higher order retail uses.



Glen Waverley already provides a retail offer with a declinational / cultural food appeal. However, Glen Waverley is surrounded by other higher order centres (such as Knox and Chadstone) that reduce the need for residents to travel, and hence contains the extent of the catchment.

A neighbourhood or supermarket-based centre will have a smaller, more localised draw of customers to the centre. However, it is still essential for the centre to have a critical mass of residential population in its local area to support the key uses. For example, full-line supermarkets need access to a dedicated resident population of 8000 to 10,000 people to be sustained, as well as providing ease of access and adequate car parking to attract customers to the centre.

In high-density environments, smaller retail centres can extend their trade area draw by co-locating with public transport, making it convenient for customers to access the centre when car parking is limited.

Although the residential population is the primary driver of the scale and success of retail centres, in mixed-use environments, a critical mass of workers, students or other visitors to a precinct can influence retail performance and the mix of retail required (such as large workforces create demand for food and beverage retailing). This may not necessarily translate to a need for significantly more space over and above what residents support but can certainly increase trading levels of retailers by extending the level of activity across times of the day or week that would otherwise be quieter (such as mid-week lunches).

STRUCTURE PLANNING IMPLICATIONS



Clusters of specific types of retail

Clusters of specific retail types are curated destinations, creating a clear positioning and point of difference to other precincts.



STRUCTURE PLANNING IMPLICATIONS



Clusters of specific retail types are curated destinations, creating a clear positioning and point of difference to other precincts. This type of design is most noticeable throughout precincts and centres where shopping centres developers design sections of a centre to focus on a specific type of retail offering (e.g. luxury retailers, food and beverage and entertainment and leisure precincts).

The ability to provide highly-curated retail clusters can create spaces that engage customers, allowing for repeat visits and longer dwelling time, mitigating spending leakage.

The Glen has implemented this type of retail design, with their fresh food market concept and the indoor-outdoor dining.

FIGURE C.2 TIGER LANE, CANBERRA CENTRE

Flagship anchors

Flagships help brand individual precincts and create a point of difference from the precinct's competitors. The inclusion of a flagship store can often elevate the customer experience, with new layouts, interactive designs and diversifying the brand experience.

With the changing retail landscape and consumer behaviours seeking new experiences, new flagship anchor tenants have emerged in the form of experiential stores. These can include large fashion-oriented retailers (e.g. Uniqlo, H&M), but increasingly they have a strong leisure and entertainment focus, creating new experiences for customers.

Having flagship stores within a centre allows other retailers to leverage off the 'customer buzz' and increased customer footfall. Flagship anchors draw from a broad customer base, bringing new customers to centres who might not have previously visited.



STRUCTURE PLANNING IMPLICATIONS



There is potential for Glen Waverley Structure Plan to have a major flagship store within The Glen. This will amplify the experience for users of the centre.

Outside of this it is generally important that any redesign of retail space still incorporates new layouts, interactive designs and diversifying the retail experience.

FIGURE C.3 LEGO FLAGSHIP STORE, PITT STREET MALL

Concentrated retail core

The design or layout of a retail centre or precinct can have a profound impact on its success, ultimately reflected in the number of people who visit, how often they visit, how long they stay and how much they spend. The concentration of retail is a critical element of making a centre or precinct active and sustaining as many stores as possible exposed to that activity.



STRUCTURE PLANNING IMPLICATIONS



Glen Waverley Structure Planning should promote:

- A concentration of activity in the retail core will ensure it is accessible to a large share of people across all precinct user groups. Retail space that is located on streets with lower traffic (pedestrian or vehicular) will underperform which does not meet the needs of tenants, developers/owners or the community.
- Retail space need in the SRL East Structure Plan Areas should be predominantly met at the ground level. Upper-level space can, however, play a role supporting complementary commercial activity or destination uses (e.g. flagship restaurants, cinemas, gyms, medical suites).

FIGURE C.4 VACANT RETAIL SPACE IN FRINGE MIXED USE DEVELOPMENTS
& MULTI-LEVEL DEVELOPMENTS

NON-RETAIL ACTIVITY GENERATORS

Retailers often benefit from being co-located with non-retail activity generators which are part of a broader precinct. Office space, tourist attractions, education and medical facilities, residential uses and so on increase visitation to an area and help spread vibrancy to retail spaces.

Several successful retail precincts across Australia, and particularly in international markets, leverage non-retail uses to create activity within a retail precinct. Often, these precincts have been established with the cultural heart of a city or community, where there is high volumes of residents, visitors and office workers.



STRUCTURE PLANNING IMPLICATIONS



For Glen Waverley Structure Plan Area, it is important to leverage the transit-oriented development that can support higher levels of density and commercial environments whereby co-located retail facilities can leverage visitation to these non-retail uses. Glen Waverley is already set up around the existing train terminal and planning around the future station should look to replicate these design principles.

FIGURE C.5 WEST VILLAGE: A MIXED-USE DEVELOPMENT IN BRISBANE, AUSTRALIA

Activated shops and street fronts

Activated street fronts help to improve precinct vibrancy more so than the absolute scale of retail. This will be critical in encouraging visits to physical retail space by creating a sense of community life next to retail.

While there is still a critical role for enclosed centres, these elements are being better integrated into the surrounding environment, benefitting from links to attractive external areas, but more critically, the activation of these areas throughout the day. This activation is due to a combination of creating spaces people want to visit, programming events and activities, and finally, ensuring retail space is oriented to benefit from that activity (noting retail is a driver of activity in its own right).



STRUCTURE PLANNING IMPLICATIONS



Glen Waverley Structure Plan Area should consider providing retail spaces where activity can 'spill-over' to create vibrant precincts. The civic precinct within Glen Waverley can be integrated with the surrounding retail, dining and entertainment offer to provide enhanced activation.

FIGURE C.6 EASTLAND SHOPPING CENTRE - RINGWOOD TOWN SQUARE

ACTIVATED PUBLIC OPEN SPACES

Activated public meeting and open spaces such as a piazza or public square help to support visitation from non-shoppers to the retail precinct.

Many shopping centres or precincts have created public spaces with a strong focus on placemaking, which act as community hub for events, as well as providing the ability for retail to spill out into these areas. The inclusion of well-designed public spaces with a shopping environment increases the dwell time of visitors in the centre.



STRUCTURE PLANNING IMPLICATIONS



Glen Waverley structure planning should consider encouraging the development of public realm amenity where centre managers, councils and local community groups can host events to enhance activity to the benefit of the community, while also supporting greater retail performance.

FIGURE C.7 THE BACKYARD WESTFIELD COOMERA (L), QV MELBOURNE (R)

Visibility and accessibility

Access, visibility, good signage and wayfinding are very important, especially in areas of high-density, transit-oriented developments and places with a mix of uses and users (such as residents, workers and students).



STRUCTURE PLANNING IMPLICATIONS



It is important that Glen Waverley Structure Plan Area retail facilities incorporate clear wayfinding and signage that directs pedestrian traffic through transit orientated developments effects, with 'decluttered' pedestrian pathways to ensure sight lines to retail uses.

It is also important to provide ease of access and adequate car parking to attract customers to each retail facility.

FIGURE C.8 SHOP WAYFINDING





Appendix D International retail floorspace provision comparisons

The following section compares Australia's current retail floorspace provision to selected international cities. Of note:

- The USA is generally considered to support the highest provision of retail floorspace in the world. Within the USA, those cities with the highest levels of tourist visitation are higher still. The outcome within the USA reflects a lack of a strong planning regime that protects established centres, the availability of large areas of land for expansion in many cities, and the generally lower density cities (dispersed) which requires more retail space across broad areas to ensure convenient access.
- In contrast, locations such as Hong Kong and Singapore have very low per capita retail provision which is a function of land scarcity and very densely populated areas where any retail precinct can be conveniently accessed by a much larger population.
- The historic development of cities in the United Kingdom, with a planning regime which has been more protective of traditional high street environments and moderate levels of density, has resulted in a mid-range provision of retail floorspace.
- Australian cities have a low-density suburban sprawl simple to some US cities, however, strong planning regimes that have supported an established retail hierarchy and discouraged 'out-of-centre' development. This has resulted in a mid-range a per capita provision of retail at approximately 2.2 sq.m per person.

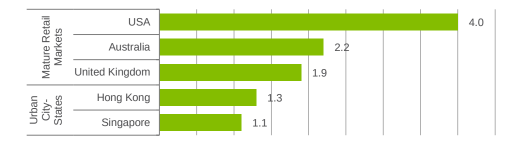


FIGURE D.1 RETAIL FLOORSPACE PROVISION

Source: Government Statistic Agencies; Urbis

Australia's retail floorspace is evenly split between centre-based retail and non-centre retail precincts including high street retail environments and other peripheral retail spaces such as highway retailing and mixed-use developments.

Larger regional centres make up approximately 10% of total retail floorspace, a share that has been growing over the last decade as the larger centres have been expanded rather than new centres opened.

High street retail has been under significant pressure since the introduction of large, enclosed centres from the 1960s onwards. However, there has been somewhat of a recovery for high street retailing more recently due to an increasing preference for a more local, community offer, combined with increasing population density in established areas. This preference was heightened through the COVID period.

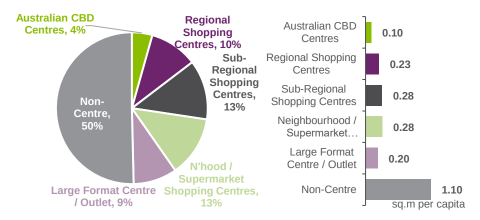


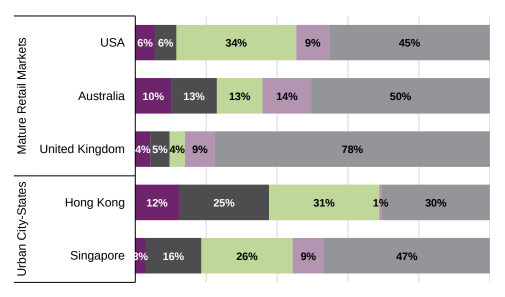
FIGURE D.2 AUSTRALIAN AVERAGE RETAIL FLOORSPACE PER CAPITA (SQ.M PER PERSON)

Source: ABS Retail Trade; Urbis

In comparison to other mature retail markets and urban city-states, Australia has a more even split between the regional, sub-regional and neighbourhood centre types.

The USA has developed a large provision of neighbourhood or supermarket centres spread across large geographic areas. The UK has maintained a preference for the traditional high street environment with fewer large, enclosed centres. In Hong Kong and Singapore, the small geographic areas have resulted in clusters of centralised larger centres (e.g. Orchard Road in Singapore with several sub-regional scale centres adjacent), supported by an extensive network of localised neighbourhood centres. These centres are generally co-located with

public transport nodes, reflecting the densely populated nature of the cities and the ease of public transport accessibility.



■ Regional Shopping Centres

■ Sub-Regional Shopping Centres

■ N'hood / Supermarket Shopping Centres ■ Other

■ Non-Centre

FIGURE D.3 RETAIL FLOORSPACE BY CENTRE TYPE

Source: Government Statistic Agencies; Urbis

Note: Other includes Australian CBD Centres, Large Format Retail and Outlets.





South East Region population and retail spending

TABLE E.1 SOUTH EAST REGION CURRENT AND FUTURE POPULATION BY SECTOR, 2011-2041

SECTOR	POPULATION (NO.)				ANNUAL POPULATION GROWTH (%)		ANNUAL POPULATION GROWTH (NO.)	
SECTOR	2011	2016	2021	2041	2011-2021	2021-2041	2011-2021	2021-2041
Box Hill Structure Plan Area	8750	10,660	13,340	29,100	4.3%	4.0%	459	788
Burwood Structure Plan Area	4590	5480	5340	11,100	1.5%	3.7%	75	288
Glen Waverley Structure Plan Area	5370	,960	7110	11,700	2.8%	2.5%	174	230
Monash Structure Plan Area	7360	11,190	10,030	17,900	3.1%	2.9%	267	394
Clayton Structure Plan Area	12,710	13,930	14,190	26,900	1.1%	3.2%	148	636
Cheltenham Structure Plan Area	6980	8100	9440	20,800	3.1%	4.0%	246	568
Balance of Whitehorse LGA	144,950	154,280	153,330	184,010	0.6%	0.9%	838	1534
Balance of Monash LGA	153,370	163,210	163,690	197,150	0.7%	0.9%	1032	1673
Balance of Kingston LGA	142,790	152,580	151,960	177,370	0.6%	0.8%	917	1271
Balance of Bayside LGA	92,420	98,730	97,440	108,700	0.5%	0.5%	502	563
Manningham LGA	116,750	122,570	125,820	150,480	0.8%	0.9%	907	1233
Maroondah LGA	107,320	114,800	116,080	140,480	0.8%	1.0%	876	1220
Knox LGA	154,630	160,350	160,480	184,630	0.4%	0.7%	585	1208
Greater Dandenong LGA	142,170	160,220	160,100	204,610	1.2%	1.2%	1793	2226
Glen Eira LGA	137,150	148,580	150,640	183,010	0.9%	1.0%	1349	1619
Stonnington LGA	98,850	111,000	106,190	140,390	0.7%	1.4%	734	1710
Boroondara LGA	167,060	177,280	169,790	203,600	0.2%	0.9%	273	1691
Total South East Region	1,503,220	1,618,920	1,614,970	1,991,930	0.7%	1.1%	11,175	18,848

Source: Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); ABS ERP 2023; AJM JV

TABLE E.2 SOUTH EAST REGION RETAIL SPEND BY SECTOR, 2024 (\$2024)

	SPEND PER CAPITA	.1		TOTAL SPEND (\$M) ¹	TOTAL SPEND (\$M) ¹		
SECTOR	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	
Box Hill Structure Plan Area	\$4900	\$2950	\$6850	\$75	\$45	\$105	
Burwood Structure Plan Area	\$5600	\$2400	\$7200	\$35	\$15	\$45	
Glen Waverley Structure Plan Area	\$4550	\$2600	\$6500	\$35	\$20	\$50	
Monash Structure Plan Area	\$5400	\$3100	\$6550	\$70	\$40	\$85	
Clayton Structure Plan Area	\$5350	\$2650	\$6250	\$90	\$45	\$105	
Cheltenham Structure Plan Area	\$6300	\$2900	\$7750	\$65	\$30	\$80	
Balance of Whitehorse LGA	\$5544	\$2398	\$6790	\$890	\$385	\$1090	
Balance of Monash LGA	\$5523	\$2484	\$6926	\$945	\$425	\$1185	
Balance of Kingston LGA	\$6598	\$2550	\$7427	\$1035	\$400	\$1165	
Balance of Bayside LGA	\$7800	\$3800	\$10,900	\$780	\$380	\$1090	
Manningham LGA	\$6250	\$2700	\$8100	\$815	\$350	\$1060	
Maroondah LGA	\$6550	\$2350	\$7100	\$775	\$280	\$845	
Knox LGA	\$6250	\$2350	\$6850	\$1015	\$385	\$1120	
Greater Dandenong LGA	\$4100	\$1850	\$4900	\$680	\$305	\$810	
Glen Eira LGA	\$6650	\$3050	\$8000	\$1050	\$480	\$1270	
Stonnington LGA	\$7450	\$4100	\$10,550	\$840	\$465	\$1190	
Boroondara LGA	\$6850	\$3500	\$9700	\$1210	\$620	\$1705	
Total South East Region	\$6200	\$2800	\$7700	\$10,410	\$4675	\$12,995	

^{1.} Data provided for the year ending June, including GST and excluding inflation. Total retail spend to all sources including physical and online retail Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

TABLE E.3 SOUTH EAST REGION RETAIL SPEND BY SECTOR, 2041 (\$2024)

	SPEND PER CAPITA	1		TOTAL SPEND (\$M) ¹	TOTAL SPEND (\$M) ¹		
SECTOR	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	
Box Hill Structure Plan Area	\$5350	\$3800	\$9600	\$155	\$110	\$280	
Burwood Structure Plan Area	\$5850	\$3600	\$9900	\$65	\$40	\$110	
Glen Waverley Structure Plan Area	\$5150	\$3400	\$9400	\$60	\$40	\$110	
Monash Structure Plan Area	\$5850	\$4200	\$9200	\$105	\$75	\$165	
Clayton Structure Plan Area	\$5600	\$3700	\$8900	\$150	\$100	\$240	
Cheltenham Structure Plan Area	\$6950	\$3850	\$11,050	\$145	\$80	\$230	
Balance of Whitehorse LGA	\$5815	\$3206	\$9646	\$1070	\$590	\$1775	
Balance of Monash LGA	\$5808	\$3322	\$9866	\$1145	\$655	\$1945	
Balance of Kingston LGA	\$6935	\$3439	\$10,571	\$1230	\$610	\$1875	
Balance of Bayside LGA	\$8250	\$5100	\$15,450	\$895	\$555	\$1680	
Manningham LGA	\$6550	\$3600	\$11,550	\$985	\$545	\$1735	
Maroondah LGA	\$6850	\$3150	\$10,050	\$965	\$445	\$1415	
Knox LGA	\$6550	\$3200	\$9750	\$1210	\$590	\$1800	
Greater Dandenong LGA	\$4300	\$2450	\$6900	\$880	\$505	\$1415	
Glen Eira LGA	\$7000	\$4050	\$11,350	\$1280	\$745	\$2080	
Stonnington LGA	\$7800	\$5550	\$14,950	\$1095	\$780	\$2100	
Boroondara LGA	\$7200	\$4700	\$13,750	\$1470	\$960	\$2795	
Total South East Region	\$6500	\$3750	\$10,900	\$12,910	\$7435	\$21,760	

^{1.}Data provided for the year ending June, including GST and excluding inflation. Total retail spend to all sources including physical and online retail.

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV





South East Region Major Activity Centres and modelled retail centres and precincts

TABLE F.1 SOUTH EAST REGION STATE AND REGIONALLY SIGNIFICANT **COMMERCIAL AREAS**

LGA	STATE AND REGIONALLY SIGNIFICANT COMMERCIAL AREAS
Bayside	Hampton Major Activity Centre is the largest activity centre in the Bayside LGA and comprises of 60,200 sq.m of commercial floorspace.
	Brighton-Church Street Activity Centre contains 41,400 sq.m of commercial floorspace.
	Brighton-Bay Street Activity Centre comprises of 40,000 sq.m of commercial floorspace.
	Sandringham Activity Centre supports 29,200 sq.m of commercial floorspace.
Boroondara	Camberwell Junction Major Activity Centre is the largest activity centre in Boroondara and incorporates Camberwell Place and Camberwell Central (a sub-regional complex with Woolworths, Aldi and Kmart), as well as a substantial retail strip along Burke Road and intersecting streets. Camberwell Junction in its entirety contains 189,300 sq.m of commercial floorspace.
	Burwood-Camberwell Road Commercial Corridor includes 82,800 sq.m of commercial floorspace.
	Kew Junction Major Activity Centre is a substantial retail strip along High Street and Studley Park Road and intersecting streets, containing approximately 68,900 sq.m of commercial floorspace.
	Hawthorn-Glenferrie Road Major Activity Centre is a commercial and retail strip along Glenferrie and Burwood Roads, consisting of approximately 66,700 sq.m of commercial floorspace.
Glen Eira	Carnegie Major Activity Centre comprises of 69,400 sq.m of commercial floorspace and includes a supermarket shopping centre in Carnegie Central.
	Bentleigh Major Activity Centre is a commercial and retail strip along Centre Road, comprising of approximately 59,500 sq.m of commercial floorspace.
	Elsternwick Major Activity Centre is a commercial and retail strip along Glen Huntly Road (east), comprising of 49,500 sq.m of commercial floorspace.
	Glen Huntly Major Activity Centre is a commercial and retail strip along Glen Huntly Road (west), comprising of 23,100 sq.m of commercial floorspace.
	Caulfield Major Activity Centre comprised of 15,400 sq.m of commercial floorspace as at 2020. Although not recorded in the Melbourne Industrial and Commercial Land Use Plan audit as it was constructed after 2020, a new centre anchored by Coles has opened in the Caulfield Village residential precinct.
Greater Dandenong	Dandenong Metropolitan Activity Centre is estimated to have 405,000 sq.m of commercial floorspace, with Dandenong Square the largest single centre with Kmart and multiple supermarkets. The Dandenong Market is a prominent retail attraction in Dandenong.

Scentre Group (online), Westfield Southland, https://www.scentregroup.com/our-customers/westfield-destinations/westfield-southland accessed May 2024.
 Scentre Group (online), Westfield Southland, https://www.scentregroup.com/our-customers/westfield-destinations/westfield-southland accessed May 2024.

	Springvale Major Activity Centre includes approximately 115,700 sq.m of commercial floorspace.
	Keysborough-Parkmore Major Activity Centre includes approximately 36,100 sq.m of commercial floorspace and is anchored by Parkmore Shopping Centre (sub-regional).
	Noble Park Major Activity Centre includes approximately 32,800 sq.m of commercial floorspace.
Kingston	Cheltenham-Southland Major Activity Centre is anchored by Westfield Southland and has an estimate 144,500 sq.m of commercial floorspace. Westfield Southland is a regional shopping centre with approximately 129,300 sq.m of GLA ¹⁴ drawing a large customer base of approximately 588,000 residents ¹⁵ .
	Moorabbin Major Activity Centre includes 89,000 sq.m of commercial floorspace.
	Cheltenham Major Activity Centre is located just beyond the Cheltenham SRL Structure Plan Area. The activity centre includes a retail and commercial strip comprising of 87,100 sq.m of commercial floorspace.
	Chelsea Major Activity Centre includes 38,600 sq.m of commercial floorspace.
	Mentone Major Activity Centre includes 34,300 sq.m of commercial floorspace.
	Mordialloc Major Activity Centre includes 23,700 sq.m of commercial floorspace and is anchored by Mordialloc Plaza.
Knox	Wantirna South-Knox Central Major Activity Centre has approximately 153,100 sq.m of commercial floorspace, and is anchored by Westfield Knox, a regional shopping centre with 144,300 sq.m GLA ¹⁶ .
	Boronia Major Activity Centre contains around 94,300 sq.m of commercial floorspace and is anchored by a sub-regional centre and a supermarket centre in Boronia Mall and Boronia Junction.
	Bayswater Major Activity Centre contains around 43,100 sq.m of commercial floorspace including the Mountain High Shopping Centre
	 Rowville-Stud Park Major Activity Centre contains around 34,200 sq.m of commercial floorspace and is anchored by Stud Park Shopping Centre (sub- regional).
	Mountain Gate Major Activity Centre is anchored by Mountain Gate Shopping Centre (supermarket centre) and contains approximately 22,900 sq.m of commercial floorspace.
Manningham	 Doncaster Hill Major Activity Centre has approximately 176,800 sq.m of commercial floorspace, and is anchored by Westfield Doncaster, a regional shopping centre with 123,100 sq.m GLA¹⁷.
	Doncaster East – The Pines Major Activity Centre includes 25,200 sq.m of commercial floorspace and is anchored by The Pines Shopping Centre (subregional).

 $^{^{16}}$ Scentre Group (online), Westfield Knox, https://www.scentregroup.com/our-customers/westfield-destinations/westfield-knox, accessed May 2024.

¹⁷ Scentre Group (online), Westfield Doncaster, https://www.scentregroup.com/our-customers/westfield-destinations/westfield-doncaster, accessed May 2024.

Maroondah	Ringwood Metropolitan Activity Centre consists of 256,600 sq.m of commercial floorspace. The activity centre is anchored by Eastland Shopping Centre, a regional centre with 133,800 sq.m of GLA ¹⁸ , and surrounded by other large format retail and strip-based and bulky good retail along Maroondah Highway, which plays a major service delivery role within the South East Region. Ringwood provides a large Costco Warehouse.
	Croydon Major Activity Centre includes approximately 53,110 sq.m of commercial floorspace and is anchored by Croydon Central.
Monash	Glen Waverley Major Activity Centre includes approximately 133,800 sq.m of commercial floorspace and is anchored by The Glen regional shopping centre which supports a large share of the activity centre's floorspace.
	Oakleigh Major Activity Centre includes approximately 93,400 sq.m of commercial floorspace and is anchored by Oakleigh Central (supermarket centre).
	Clayton Major Activity Centre includes approximately 44,500 sq.m of commercial floorspace.
	Brandon Park Major Activity Centre includes approximately 36,200 sq.m of commercial floorspace and is anchored by Brandon Park Shopping Centre (supermarket centre).
	Mount Waverley Major Activity Centre includes approximately 28,000 sq.m of commercial floorspace.
Stonnington	Prahan/South Yarra Major Activity Centre is the largest activity centre in the region, with approximately 547,000 sq.m of commercial floorspace, including the 670 Chapel sub-regional centre.
	Chadstone Major Activity Centre is predominantly Chadstone Shopping Centre, Australia's largest with 231,300 sq.m of floorspace GLA ¹⁹ . This centre provides higher order retail facilities, with retail, entertainment, and non-retail uses, co-located with a luxury hotel and office space. Chadstone is known for its luxury retail offer and high visitor draw across Melbourne's South East Region and beyond.
	Malvern/Armadale Major Activity Centre includes approximately 139,200 sq.m of commercial floorspace including Malvern Central which offers a small David Jones department store.
	Toorak Village Major Activity Centre includes approximately 36,590 sq.m of commercial floorspace and is anchored by Tok H Shopping Centre.
Whitehorse	Box Hill Metropolitan Activity Centre is the highest order of activity centres outside of Melbourne's Central Business District. The Box Hill MAC includes approximately 180,800 sq.m of commercial floorspace and its retail offer is anchored by Box Hill Central.
	Burwood East-Tally Ho includes approximately 95,600 sq.m of commercial floorspace.
	Forest Hill Chase includes approximately 68,800 sq.m of commercial floorspace and is anchored by Forest Hill Chase with 63,300 sq.m of

¹⁸ QIC (online) Eastland, https://www.qicre.com/Properties/Eastland, accessed May 2024.

- Nunawading includes approximately 15,400 sq.m of commercial floorspace.
- Burwood Heights includes approximately 7500 sq.m of commercial floorspace, excluding the more recently developed Burwood Brickworks centre with Woolworths and a cinema complex.

Note: Floorspace above is commercial floorspace sourced from Melbourne Industrial and Commercial Land Use Plan, DELWP 2020, unless stated otherwise. While this includes retail floorspace, it also entails other commercial floorspace such as offices or other employment facilities.

20 Property Council Australia (online), Shopping Centres Online https://shoppingcentresonline.com.au/, accessed May 2024.

¹⁹Vicinity Centres (online), Chadstone, https://www.vicinity.com.au/portfolio/our-properties/chadstone#/, accessed May 2024.

TABLE F.2 SOUTH EAST REGION CENTRES INCLUDED IN RETAIL FLOORSPACE MODELLING

SELECTED CENTRES FOR	GLA (SQ.M)						
ANALYSIS IN THE SOUTH EAST REGION	FOOD RETAIL	FOOD AND BEVERAGE	NON- FOOD	TOTAL			
Box Hill Structure Plan							
Box Hill Metropolitan Activity Centre	22,200	33,400	29,900	85,500			
Box Hill South	2800	2100	700	5600			
Box Hill other local centres	0	100	1300	1400			
Burwood Structure Plan							
Burwood key retail clusters	1200	6100	17,000	24,300			
Cheltenham Structure Plan							
Cheltenham-Southland Major Activity Centre	14,400	9600	100.900	124,900			
Highett Activity Centre	7600	4700	5200	17,500			
Bay Road Local Centre	900	800	200	1900			
Bay Road key retail clusters	3900	0	0	3900			
Clayton Structure Plan							
Clayton Major Activity Centre	20,100	15,100	15,100	50,300			
Clayton other local centres	1000	2600	1700	5300			
Glen Waverley Structure Plan							
Glen Waverley Major Activity Centre	23,200	33,100	68,800	125,100			
High Street Road near Myers Avenue	0	200	1000	1200			
Monash Structure Plan							
M-City	4400	3300	6600	14,300			
Monash other local centres (incl. Monash University and Dandenong Road centre)	600	4000	600	5200			
Balance South East Region							
Supermarket Based Shopping Centres	176,700	26,400	83,700	286,800			
Chadstone	9300	12,700	138,800	160,800			
Prahan/South Yarra Major Activity Centre	27,000	28,100	79,800	134,900			

SELECTED CENTRES FOR	GLA (SQ.M)			
ANALYSIS IN THE SOUTH EAST REGION	FOOD RETAIL	FOOD AND BEVERAGE	NON- FOOD	TOTAL
Westfield Knox	14,400	14,400	8,6600	115,400
Westfield Doncaster	12,500	6200	91,000	109,700
Ringwood Metropolitan Activity Centre	35,100	15,200	123,700	174,000
Malvern/Armadale Major Activity Centre	10,300	18,800	60,500	89,600
Dandenong Metropolitan Activity Centre	39,300	27,500	39,500	106,300
Camberwell Junction	9200	22,100	33,100	64,400
Forest Hill Chase	10,600	2200	27,400	40,200
Parkmore Shopping Centre	8700	2000	23,100	33,800
Waverley Gardens Shopping Centre	11,400	2700	17,700	31,800
Burwood One	10,700	1300	11,600	23,600
DFO Moorabbin	100	300	22,000	22,400
Pines Shopping Centre	9900	800	11,000	21,700
Stud Park Shopping Centre	10,600	900	9700	21,200
The Boronia Mall	3900	800	10,800	15,500
Cheltenham Major Activity Centre	1700	2900	105,00	15,100
Brandon Park	5800	1200	7000	14,000
Brand Smart Outlet Mall	0	500	8900	9400
Burwood Brickworks Shopping Centre	6100	600	2200	8900
Total Modelled Centres	515,600	302,700	1,147,600	1,965,900

Note: Floorspace is occupied retail space as of July 2023 (e.g. excludes vacant tenancies and non-retail floorspace). Rounded to the nearest 1000 for Balance South East Region centres and rounded to the nearest 100 for Structure Plan retail.

Source: Urbis Floorspace Audit referenced for SRL East Structure Plan Areas, Urbis Shopping Centre Benchmarks and the PCA Shopping Centres Online data were used for most centres, with MICLUP data and manual checks used for major retail strips or locations





Appendix G Retail need methodology

Market Capacity Methodology

Figure G.1 shows a detailed depiction of the methodology for calculating future retail floorspace requirements, or 'need'. Further explanation is provided through this Appendix.

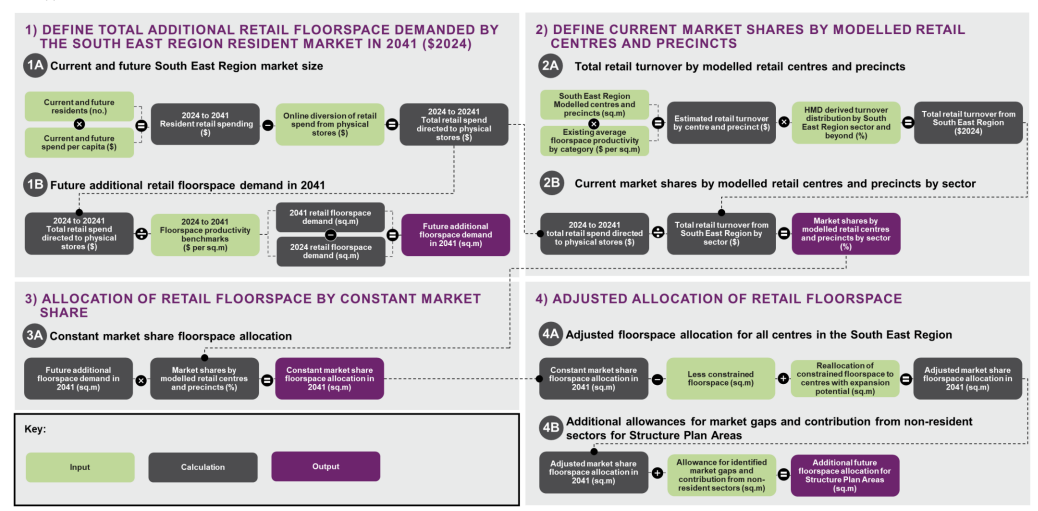


FIGURE G.1 MARKET CAPACITY METHODOLOGY

Note: Sector refers to the South East Region sub-sectors which include the Structure Plan Areas, the balance of Local Government Areas in which the Structure Plans exist, and other entire Local Government Areas.

1) DEFINE TOTAL ADDITIONAL RETAIL FLOORSPACE DEMANDED BY THE SOUTH EAST REGION RESIDENT MARKET IN 2041

To calculate future resident retail floorspace demand across the South East Region, the steps below were undertaken.

A. Current and future South East Region market size

- The estimated current population in the region is 1.68 million in 2024, growing to 1.99 million in 2041.
- After multiplying population by per capita spending estimates, total retail spending generated by residents in the South East Region is estimated at \$28.1 billion in 2024 (derived from Table 5.3 in Section 5). This is forecast to increase to \$42.1 billion in 2041.
- Total retail spending directed to physical stores is estimated at \$25.7 billion in 2024, once allowance for the 8% of spending to be directed online channels that don't require a physical store in the supply chain (i.e. warehouse distribution). By 2041, the total retail spending directed to physical stores is forecast at \$35.4 billion (excl. retail price inflation).

B. Future additional retail floorspace demand in 2041

- In order to convert the size of, and growth in, the market over time to
 additional retail floorspace requirements, a floorspace productivity
 benchmark (i.e. turnover per sq.m) is applied to the retail market size is used
 over the forecast period, detailed in Table G.1. This productivity rate is
 forecast to increase, as has occurred in the past, and allows for factors that
 may impact retailer profitability and sustainability, such as outgoings
 increasing at a faster rate that overall inflation.
- For total retail, the applied productivity rate is estimated at circa \$7500 in 2024, increasing to \$8800 in 2041, allowing for wide variations by merchant type. These figures are then forecast to a 2041 productivity using a growth rate per category. These are based on past evidence of change in productivity rates within Australian shopping centres from 2009 to 2019, as indicated by the Urbis Shopping Centre Benchmarks.
- Dividing the retail spending directed to physical stores by the benchmark productivity rates, results in the current and future supportable floorspace demand by South East Region residents.

 The difference between the 2024 and 2041 supportable floorspace results in the future additional floorspace demand in 2041, which results in 604,900 sq.m for the South East Region. This total includes:

» Food retail: 107,600 sq.m

» Food and beverage: 185,500 sq.m

» Non-food: 311,800 sq.m

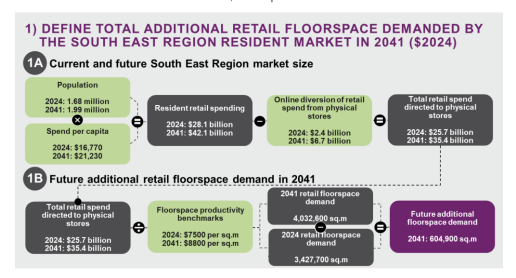


FIGURE G.2 TOTAL ADDITIONAL RETAIL FLOORSPACE DEMANDED BY THE SOUTH EAST REGION RESIDENT MARKET IN 2041 (\$2024)

Source: Structure Plan Area projections derived from CityPlan (published in SRL BIC); CommBank iQ 2023; ABS ERP 2023; AJM JV

TABLE G.1 FLOORSPACE PRODUCTIVITY BENCHMARKS

	PRODUCTIVITY RATE (\$ PER SQ.M, \$2024)						
	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD				
2024	\$11,000	\$6700	\$6000				
2041	\$11,973	\$8275	\$7411				
Growth 2024-2041 p.a.	0.5%	1.25%	1.25%				

Source: AJM JV

- In estimating the 2024 productivity to be used as the basis for estimating
 floorspace need across the South East Region, the Urbis Shopping Centre
 Benchmarks were used as an initial indication of the average productivity of
 retail floorspace across a large sample of over 500 shopping centres in
 Australia.
- However, the productivity of the centres in the Urbis Shopping Centre Benchmarks sample is considered to be significantly higher than smaller centres and retail strips that are not included in the sample. These locations do not have the concentration of visitation of managed centres, and typically trade at lower levels per sq.m. Strip centres and other peripheral retail spaces also on average trade at lower levels per sq.m due to the larger and more inefficient shop spaces compared to centres.
- In non-food retail, the productivity rate outside of centres can be comparable
 to centres as there is a reduced weighting to low productivity apparel space,
 compared to stronger categories on a per sq.m basis such as electronics,
 pharmacies, or retail services.
- Consequently, productivity rates per sq.m were discounted for food retail and food and beverage categories to reflect the estimated lower productivity rates.
 The non-food productivity rate is assumed to be comparable to the Urbis Shopping Centre Benchmarks estimate.

TABLE G.2 FLOORSPACE PRODUCTIVITY BENCHMARKS

	URBIS SHOPPING CENTRE BENCHMARKS - AVERAGE RETAIL PRODUCTIVITY (\$ PER SQ.M)	ADOPTED AVERAGE RETAIL PRODUCTIVITY (\$ PER SQ.M)
Food retail	\$13,200	\$11,000
Food and beverage	\$9700	\$6700
Non-food	\$5800	\$6000

Source: AJM JV, Urbis Shopping Centre Benchmarks

• These figures can be verified to some extent by considering the implied floorspace per capita if the productivity rates are applied to the retail spending level. Across the South East Region, dividing the respective retail spending level by the adopted productivity rate generates a floorspace that is equivalent to 2.0 sq.m per capita. That is broadly aligned to the national benchmark of around 2.2 sq.m per capita, noting we would expect it to be lower as some of

- the floorspace demand generated by residents of the Region will be served outside the Region (e.g. Melbourne Central City). This provides an indication the adopted productivity rates are broadly accurate.
- These current productivity rates then need to be grown out to 2041 trading levels. Generally, productivity rates increase at a lower rate than the growth in the retail spending market. As retail spending increases, new retail floorspace is typically introduced into the market to capitalise on this demand. Introducing new floorspace will limit the growth in productivity. However, some growth is still achieved. As discussed in this report, retail space growth has not kept pace with retail spending growth, meaning productivity per sq.m has still increased marginally.
- The real growth in retail productivity estimates from 2024 to 2041 are shown in Table G.1. These estimates have been adopted with reference to the impact they would have on retail floorspace per capita figures. If the growth in productivity is too high, floorspace growth would be slowed and floorspace per capita would decrease substantially. Conversely, if there was no growth in productivity assumed, floorspace, and in turn floorspace per capita would increase at the same rate as the spending market growth.
- Growing productivity at the rates adopted in Table G.1, the floorspace per capita across the region remains around 2 per sq.m, although slightly decreasing from current estimated levels. This is the expected outcome given the analysis in this report indicating a slightly slower growth in floorspace relative to total retail spending. See Table 8.1 for further details.
- Varying growth rates have been applied across the retail categories. This reflects past evidence of change in productivity rates within Australian shopping centres from 2009 to 2019, as indicated by the Urbis Shopping Centre Benchmarks. It was noted that food retail productivity per sq.m grew at half the rate of food and beverage and non-food retail over that period. This is thought to reflect the competition in the supermarket and fresh food sector which has limited productivity growth over the last 10 years or so.

2) DEFINE CURRENT MARKET SHARES BY MODELLED RETAIL CENTRES AND PRECINCTS

A. Total retail turnover by modelled centres and precincts

To arrive at the total retail turnover from the South East Region for each centre, the current retail floorspace and turnover performance were estimated for the key retail centres and precincts in the South East Region using industry knowledge and in-house techniques. These estimates were cross-checked with activity levels using HMD. Noting, other dispersed ancillary retail have been excluded from this analysis due to their small scale and general location outside of defined MICLUP commercial centres. This retail space is still accounted for through the process with an allowance for a share of the Region's spending capacity to be directed to "other retail locations".

The relative visitation to the range of key retail centres from residents of each sector of the South East Region was estimated using HMD, providing an understanding of the share of each centre's retail turnover captured from each sector. As HMD visitation rates do not necessarily translate to turnover, these shares are reviewed based on AJM JV's extensive experience reviewing and analysing trade areas for, and usage patterns of, shopping centres. This considers all users of a retail centre including workers, students, and tourists. If those users also live in the area, they are considered as residents of the sector of the region they live (i.e. to avoid double counting), with allowance for trade generated at each centre from 'beyond' the region.

B. Current market shares by modelled retail centres and precincts

 Then, the retail turnover estimated to be generated by each centre in each sector of the South East Region is divided by the retail spending capacity of the market of the corresponding sector to provide an estimate of current market shares for each modelled centre and precinct from each sector.

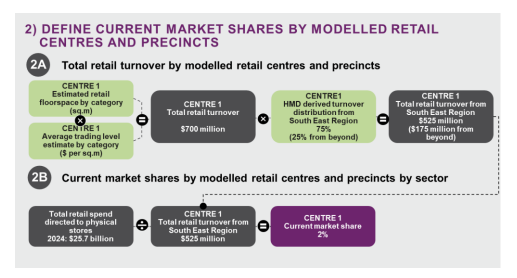


FIGURE G.2 EXAMPLE OF A MODELLED CENTRE CURRENT MARKET SHARE

Note: Numbers shown in the diagram are for the purposes of illustration only. This process is undertaken for each centre, in each sector of the South East Region.

TABLE G.3 2024 CURRENT MARKET SHARE CALCULATIONS FOR THE GLEN WAVERLEY STRUCTURE PLAN AREA RETAIL BY SOUTH EAST REGION SECTOR

050700	SOUTH EAST	REGION SPEND	ING MARKET	BURWOOD D	ISTRIBUTION OF TU	RNOVER (\$M)	BURWOOD R	ETAIL MARKET SI	HARE (%)
SECTOR	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD	FOOD RETAIL	FOOD AND BEVERAGE	NON-FOOD
Box Hill Structure Plan Area	75	45	85	1.4	1.3	1.9	1.9%	2.9%	2.2%
Burwood Structure Plan Area	35	15	35	1.2	1.0	1.6	3.5%	6.6%	4.6%
Glen Waverley Structure Plan Area	35	20	45	13.3	11.3	17.5	38.1%	56.3%	38.9%
Monash Structure Plan Area	70	40	70	3.7	3.3	4.9	5.3%	8.3%	7.0%
Clayton Structure Plan Area	90	45	90	1.7	1.6	2.3	1.9%	3.6%	2.5%
Cheltenham Structure Plan Area	65	30	65	0.4	0.3	0.5	0.6%	1.0%	0.7%
Balance of Whitehorse LGA	880	385	900	23.5	20.4	31.0	2.7%	5.3%	3.4%
Balance of Monash LGA	935	420	985	107.0	90.1	140.5	11.4%	21.5%	14.3%
Balance of Kingston LGA	1,020	395	965	7.8	7.1	10.3	0.8%	1.8%	1.1%
Balance of Bayside LGA	775	380	905	2.9	2.3	3.7	0.4%	0.6%	0.4%
Manningham LGA	805	350	880	9.2	8.3	12.2	1.1%	2.4%	1.4%
Maroondah LGA	765	275	700	7.6	6.5	10.0	1.0%	2.4%	1.4%
Knox LGA	1,005	385	930	39.8	34.2	52.4	4.0%	8.9%	5.6%
Greater Dandenong LGA	675	305	670	18.1	17.5	24.2	2.7%	5.7%	3.6%
Glen Eira LGA	1,040	475	1,055	8.1	7.2	10.7	0.8%	1.5%	1.0%
Stonnington LGA	830	465	990	6.3	5.1	8.2	0.8%	1.1%	0.8%
Boroondara LGA	1,195	615	1,415	11.7	9.6	15.3	1.0%	1.6%	1.1%
Total South East Region	10,295	4,645	10,785	263.6	227.3	347.2	2.6%	4.9%	3.2%
Turnover from beyond the Region				35.8	25.5	50.4	12.0%	10.1%	12.7%
Total (including beyond)				299.4	252.8	397.6		'	

^{1.}Data provided for the year ending June, including GST and excluding inflation.

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

3) ALLOCATION OF RETAIL FLOORSPACE BY CONSTANT MARKET SHARE

C. Constant market share floorspace allocation

- The current market shares, by sector, for all retail centres in the region are used as a base to distribute the regional retail floorspace need between retail centres. These floorspace estimates are referred to as the 'constant market share' floorspace estimates. They represent the distribution of future retail floorspace if future retail floorspace needs were allocated in line with the current distribution of trade and market size. Centres serving higher growth sectors will naturally attract in a higher future floorspace allocation as their weighted market share will increase.
- Future additional floorspace demand is multiplied by the estimated market shares of centres and precincts to derive a 'constant market share floorspace allocation'.



FIGURE G.3 EXAMPLE OF FLOORSPACE ALLOCATION FOR MODELLED CENTRE CONSTANT MARKET SHARE

Note: Numbers shown in the diagram are for the purposes of illustration only

Figure G.3 shows at a high level how the constant market share presented in Table G.3 are applied, with the resultant floorspace numbers presented in Table G.4.

Figure G.4 provides an example of how the additional retail floorspace requirement to 2041 is distributed in line with current market shares by sector and how the demand from floorspace beyond is accounted for.

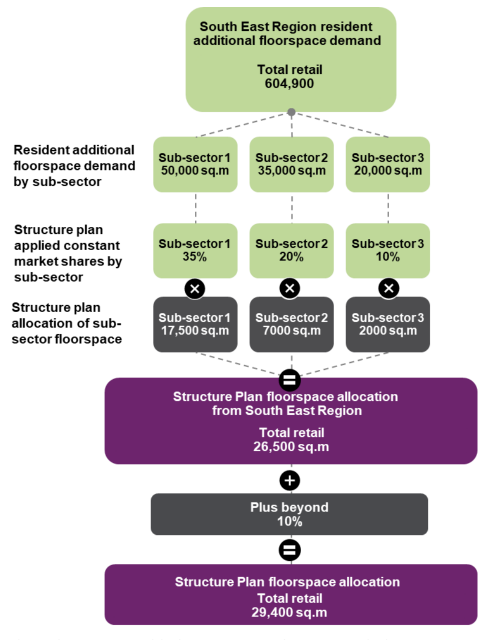


FIGURE G.4 DETAILED CONSTANT MARKET SHARE APPROACH

Note: Numbers shown in the diagram are for the purposes of illustration only

Centre market shares do not remain constant; however, and retail space will not be allocated directly in line with each centre's current share for various reasons, including:

- There are physical constraints on some centres for expansion, whereas other centres have expansion potential due to land availability or vertical opportunities. The level of constraint on identified centres (relative to the constant market share estimates) is shown in Table G.5. Note that these constraints are only relative to a hypothetical trend growth. Centres will still have some capacity for growth. Naturally, centres with no growth in space will see their share of the regional floorspace requirement diminish.
- New centres will also be developed, impacting the market shares of the existing centres or, in effect, capturing a higher share of the floorspace increase than a constant market share allocation would indicate.
- The centres are relatively close to areas with elevated population and so spending growth. While the relative usage of centres by sectors of the South East Region in part accounts for this, within sectors, growth may be localised. The obvious example of this is that strong growth in an activity centre or adjacent to a station will support stronger growth for retailers in the immediate vicinity but may have more limited benefit to centres in the same sector but not walkable from the area of higher growth.
- There will be changes in the influence of other visitors to a centre. While
 workers and students living in the South East Region are already captured
 and other visitors are accounted for through trade generated from beyond the
 region, if an area attracts increasing (or decreasing) activity from these nonresident groups, their share of future floorspace requirement could increase
 (or decrease).

Potential adjustments from the constant market share outcome are described further below under step 4.

It should be noted that declining market share does not necessarily mean declining performance. Firstly, the productivity of all retailers serving the area is modelled to increase.

An example of how centres would still capture increased retail spending even if their market share declines is shown in Figure G.5. In the scenario presented, even though the established centre (Centre 1) sees its market share of the Structure Plan Area spend decrease from 40% to 30% as a new centre is introduced, given that the size of the spending market in the sector has more than doubled, the turnover of Centre 1 still increases (\$80 million to \$135 million).



FIGURE G.5 MARKET SHARE APPROACH EXAMPLE

Note: Numbers shown in the diagram are for the purposes of illustration only

TABLE G.4 DERIVATION OF THE CONSTANT MARKET SHARE FLOORSPACE FOR THE GLEN WAVERLEY STRUCTURE PLAN AREA (\$2024)

SECTOR	ADDITION 2024-204	NAL RETAIL SP I (\$M)	ENDING		IAL REGIONAL I 2024-2041 (SQ.N		CURRENT MARKET SHARE (%) STRUCTURE PLAN AREA SHARE OF REGIONAL FLOORSPACE DEMAND (S							
SECTOR	FOOD RETAIL	FOOD & BEVERAGE	NON- FOOD	FOOD RETAIL	FOOD & BEVERAGE	NON- FOOD	TOTAL RETAIL	FOOD RETAIL	FOOD & BEVERAGE	NON- FOOD	FOOD RETAIL	FOOD & BEVERAGE	NON- FOOD	TOTAL RETAIL
Box Hill Structure Plan Area	75	65	120	5,620	6,760	13,110	25,490	1.9%	2.9%	2.2%	105	205	285	595
Burwood Structure Plan Area	30	25	45	2,190	2,300	4,740	9,230	3.5%	6.6%	4.6%	80	135	215	430
Glen Waverley Structure Plan Area	20	20	35	1,460	1,790	3,760	7,010	38.1%	56.3%	38.9%	540	1,075	1,535	3,150
Monash Structure Plan Area	30	35	50	1,990	2,900	4,500	9,390	5.3%	8.3%	7.0%	105	240	320	665
Clayton Structure Plan Area	55	55	85	4,170	5,060	8,910	18,140	1.9%	3.6%	2.5%	80	175	230	485
Cheltenham Structure Plan Area	75	45	100	5,620	5,040	11,200	21,860	0.6%	1.0%	0.7%	30	55	80	165
Balance of Whitehorse LGA	155	200	375	6,710	12,910	21,080	40,700	2.9%	5.7%	3.6%	210	745	810	1,765
Balance of Monash LGA	170	220	415	7,660	14,760	24,170	46,590	10.0%	20.3%	13.1%	655	2,815	2,920	6,390
Balance of Kingston LGA	170	205	380	6,510	12,640	20,180	39,330	0.7%	1.8%	1.1%	45	215	200	460
Balance of Bayside LGA	90	165	300	2,020	9,400	12,300	23,720	0.4%	0.6%	0.4%	5	60	50	115
Manningham LGA	150	185	365	6,540	12,220	21,490	40,250	1.1%	2.4%	1.4%	75	290	300	665
Maroondah LGA	170	160	320	8,300	11,100	20,710	40,110	1.0%	2.4%	1.4%	80	260	295	635
Knox LGA	165	190	365	6,470	12,220	19,590	38,280	4.0%	8.9%	5.6%	255	1,090	1,100	2,445
Greater Dandenong LGA	180	190	345	10,170	14,580	25,470	50,220	2.7%	5.7%	3.6%	275	835	915	2,025
Glen Eira LGA	200	255	440	8,830	16,970	26,220	52,020	0.8%	1.5%	1.0%	70	255	265	590
Stonnington LGA	230	300	520	13,250	23,050	38,910	75,210	0.8%	1.1%	0.8%	100	255	325	680
Boroondara LGA	225	325	595	10,050	21,880	35,470	67,400	1.0%	1.6%	1.1%	100	340	385	825
Total South East Region	2,190	2,640	4,855	107,570	185,570	311,760	604,900	2.6%	4.9%	3.2%	2,810	9,050	10,235	22,095
Floorspace demand from beyond the Region								12.0%	10.1%	12.7%	380	1,015	1,480	2,875
Total (including beyond)											3,190	10,065	11,720	24,975

1. Data provided for the year ending June, including GST and excluding inflation.

Source: CommBank iQ 2023; ABS ERP 2023; Structure Plan Area projections derived from CityPlan (published in SRL BIC); Unpublished Victorian Government projections (South East Region); AJM JV

TABLE G.5 ESTIMATED FLOORSPACE CHANGE FOR SELECTED CONSTRAINED RETAIL CENTRES, SOUTH EAST REGION

		FUTURE INDICATIVE TOTAL I	RETAIL FLOORSPACE (SQ.M)	CONSTRAINED RETAIL	ESTIMATED GROWTH IN	
	CURRENT TOTAL RETAIL FLOORSPACE (SQ.M)	MODELLED CONSTANT MARKET SHARE ESTIMATE	ADJUSTED FLOORSPACE	FLOORSPACE RELATIVE TO CONSTANT MARKET SHARE (SQ.M)	TOTAL RETAIL FLOORSPACE RELATIVE TO CURRENT (SQ.M)	
	А	В	С	D = (C - B)	E = (C - A)	
Box Hill Structure Plan Area						
Box Hill South	5600	6800	6150	-650	550	
Box Hill other local centres	1400	1700	1450	-250	50	
Cheltenham Structure Plan Area						
Highett Shopping Centre	5100	6400	5850	-550	750	
Balance Highett Activity Centre	12,400	16,600	15,100	-1500	2700	
Clayton Structure Plan Area	<u>'</u>					
Clayton Frank Ave to Knight St	1600	2,000	1950	-50	350	
Glen Waverley Structure Plan Area	<u>'</u>					
The Glen	64,300	75,900	75,300	-600	11,000	
Monash Structure Plan	<u>'</u>					
M-City	14,300	17,400	15,100	-2300	800	
Balance South East Region						
Chadstone	160,800	238,200	193,800	-44,400	33,000	
Westfield Knox	115,400	137,400	129,900	-7500	14,500	
Eastland Shopping Centre	103,200	122,700	115,900	-6800	12,700	
Malvern Retail Precinct	74,400	92,000	79,900	-12,100	5500	
Dandenong Retail Precinct	72,800	85,300	80,300	-5000	7500	
Camberwell Junction	64,400	79,500	68,450	-11,050	4050	
Ringwood Retail Precinct	53,100	61,700	59,100	-2600	6000	
Forest Hill Chase	40,200	44,700	42,600	-2100	2400	
Parkmore Shopping Centre	33,800	41,000	34,650	-6350	850	
Waverley Gardens Shopping Centre	31,800	36,000	33,700	-2300	1900	
Burwood One	23,600	27,300	25,400	-1900	1800	
DFO Moorabbin	22,400	27,700	22,400	-5300	0	

	CURRENT TOTAL RETAIN	FUTURE INDICATIVE TOTAL F	RETAIL FLOORSPACE (SQ.M)	CONSTRAINED RETAIL	ESTIMATED GROWTH IN TOTAL RETAIL FLOORSPACE RELATIVE TO CURRENT (SQ.M)	
	CURRENT TOTAL RETAIL FLOORSPACE (SQ.M)	MODELLED CONSTANT MARKET SHARE ESTIMATE	ADJUSTED FLOORSPACE	FLOORSPACE RELATIVE TO CONSTANT MARKET SHARE (SQ.M)		
	Α	В	С	D = (C - B)	E = (C - A)	
Pines Shopping Centre	21,700	24,100	22,250	-1850	550	
Stud Park Shopping Centre	21,200	23,700	22,100	-1600	900	
Ringwood Square	17,700	19,600	18,350	-1250	650	
The Boronia Mall	15,500	16,700	16,100	-600	600	
Malvern Central	15,200	18,600	16,000	-2600	800	
Cheltenham-Other Retail Precinct	15,100	18,700	17,800	-900	2700	
670 Chapel	14,500	17,000	15,200	-1800	700	
Brandon Park	14,000	15,600	14,950	-650	950	
Brand Smart Outlet Mall	9400	11,000	9,500	-1500	100	
Burwood Brickworks Shopping Centre	8900	10,600	9,800	-800	900	
Other Supermarket Based Shopping Centres (Aggregated)	286,800	328,600	315,800	-12,800	29,000	
Other key centres outside South East Region						
Melbourne Central City	340,000	442,300	390,000	-52,300	50,000	
Total constrained floorspace				-191,950		

Source: AJM

Note: The floorspace growth numbers in this table are estimates only prepared for the purposes of modelling the amount of retail floorspace need that might need to be met in other locations if some centres are unable to increase floorspace in line with market growth (i.e. the constant market share estimate). This should not be interpreted as a cap on the development potential of any centre. Some centres identified may achieve expansion over and above the estimates, some may not grow at all. Importantly, the opportunity exists for all centres to grow from current levels, even if partially constrained.

4) ADJUSTED ALLOCATION OF RETAIL FLOORSPACE

A. Adjusted floorspace allocation for all centres in the South East Region

- Adjustments to the constant market share floorspace estimates for all South East Region modelled centres and precincts are made to reflect:
 - Changes over time in the potential of some retail centres to expand. For example, if a retail centre is landlocked with little potential for physical growth, that centre's market share may decline over time, resulting in a greater allocation to retail centres that can expand or new retail facilities that may be developed. This is referred to as the reallocation of constrained floorspace.
 - » The cumulative constraint on floorspace across all modelled centres and precincts, relative to their constant market share estimate, has been estimated at circa 191,950 sq.m, as shown in Table G.5. This is then allocated to all other unconstrained centres, including other unidentified centres, on a pro-rata basis. The Glen is an example of a constrained centre, as it has been recently redeveloped with a broad retail offer and a recent history of retail floorspace consolidation. As such, the centre is unlikely to grow much beyond the constant market share allocation.
 - B. Additional allowances for market gaps and contribution from nonresident sectors for the SRL East Structure Plan Areas
- For designated retail precincts within the Structure Plan Area, an additional
 allowance is provided for demand generated by other users of each retail
 centre who may not live in the South East Region, such as workers, students,
 tourists or other visitors to the Structure Plan Area, as well as any identified
 local market gap.
- It must be noted that any workers or students who live in the South East Region have been accounted for as part of the assessment based on the Region's residents. Therefore, an adjustment for additional demand generated by these groups is only applicable if there is an expectation of a greater relative contribution from these groups relative to residents. This is considered by reference to forecasts of growth for these groups relative to the Structure Plan Area population.
- It must be recognised that a purely modelled outcome to determining the retail floorspace needs, specifically in the Structure Plan Area, is not practical nor

reliable. Therefore, while some of the adjustments made to convert constant market share floorspace estimates into a final retail floorspace need are set out in this report, a level of judgment is ultimately required. AJM JV's experience and insight is, therefore, a necessary additional step in forecasting retail floorspace requirements at the local area/centre level. These judgements take into are based on:

- » The nature of the type of retail floorspace provided. For example, a subregional shopping centre and a local retail strip have different qualities and generate differing floorspace needs
- » Where the facilities will be located, whether nearby the station or nearby industrial land uses for example
- » Understanding of retail development trends and intentions of major developers
- » An assessment of the retail gaps or opportunities within the Structure Plan Area through capacity analysis which is detailed in Section 9.



FIGURE G.6 ADJUSTED ALLOCATION OF RETAIL FLOORSPACE EXAMPLE

Note: Numbers shown in the diagram are for the purposes of illustration only

Floorspace per capita check

The implied per capita provision rate resulting from the market capacity analysis for the South East Region in total is compared to the Australian industry standard provision (i.e. 2.2. sq.m per capita) in order to check that the market capacity analysis is reasonable within the context of normal expectations. It is acknowledged that for various reasons, the industry-wide provision may decline slightly over time, although it is also possible that physical stores may play a greater role in a 'phygital' retail world.

Figure G.7 shows how the retail floorspace provision was calculated.

This is a high-level check to verify the retail floorspace requirement by residents living in the South East Region, albeit noting that not all this floorspace would be provided in the South East Region.



FIGURE G.7 FLOORSPACE PER CAPITA METHODOLOGY





Appendix H Allowance for non-retail shopfronts

Allowance for non-retail shopfronts

Non-retail uses that are highly complementary to shopping trips also operate from retail shopfronts. For example, these non-retail use types can include but are not limited to:

- Banks and building societies
- Financial and property services
- · Gyms and recreational facilities
- Medical and dental services
- Post office
- Travel agency.

Additional floorspace to accommodate these types of uses within a retail setting has, therefore, been allowed for, either in dedicated centres or by occupying space in a street-based environment.

This allowance has been informed on Urbis' Shopping Centre Benchmarks 2023, which highlights that non-retail speciality shops occupy around 15% of total floorspace across regional, sub-regional and supermarket centres.

This allowance is also broadly consistent within street-based environments where non-retail uses occupy shopfront space that could otherwise be used for retail. This excludes spaces in strips that are not considered suitable for retail uses, such as dedicated office buildings or car repairs.

Based on the demand modelling in Section 9, the Glen Waverley Structure Plan Area is anticipated to require around 4400 sq.m of additional non-retail shopfront floorspace by 2041, as shown in Figure H.1



FIGURE H.1 NON-RETAIL SHOPFRONT FLOORSPACE DEMAND, GLEN WAVERLEY STRUCTURE PLAN AREA







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