

SRL East Draft Structure Plan – Glen Waverley

Draft Implementation Plan





Acknowledgement of Country

Suburban Rail Loop Authority acknowledges the Traditional Owners of the land, sky and waters across Victoria and pays respect to their Elders past and present. We proudly recognise the strength and enduring connection to Country as the world's longest living culture and the profound wisdom, resilience, and contributions of First Peoples and their communities. We are committed to the ongoing journey of reconciliation by embedding self-determined Aboriginal ways of knowing and doing across the lifespan of the Suburban Rail Loop project.



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1. Introduction

1.1 Turning the Structure Plan into reality

The Draft Glen Waverley Structure Plan sets out actions to achieve the Vision for Glen Waverley and realise the multi-generational benefits of SRL.

Delivering the Structure Plan actions will require coordination across government, with different implementation pathways for different types of actions:

- Statutory actions foundation actions to implement the Structure Plan. These actions require an amendment to the Monash Planning Scheme.
- Non-statutory actions future actions to implement the Structure Plan, once the Planning Scheme Amendment is made. These actions rely on partnerships and other mechanisms.

Statutory and non-statutory actions are listed in Section 2 of this Draft Implementation Plan.

In addition to these actions, key projects are identified for the Glen Waverley Structure Plan Area. These are the key projects which will support each neighbourhood's role in achieving the Vision for Glen Waverley and projected population and employment growth. The key projects are listed in Section 3 of this Draft Implementation Plan.

The non-statutory actions and key projects may be reviewed and adjusted over time to meet changing needs in the Structure Plan Area, or as new information or delivery methods become available.

1.2 Implementation pathways

Implementing the Structure Plan will require three main approaches.

Amend Planning Scheme

An amendment to the Monash Planning Scheme is required to allow the land use and development in the Structure Plan, and provide the necessary planning tools. As the responsible planning authority in the declared Planning Area surrounding the SRL station, the Suburban Rail Loop Authority (SRLA) has prepared the Draft Planning Scheme Amendment.

Deliver

Implementing the Structure Plan will require various actions including but not limited to:

- Providing public transport, schools and health services to support population growth in the Structure Plan Area, delivered by the Victorian Government
- Improving the urban structure and amenity, with new and enhanced open spaces, community facilities, public transport, walking and cycling networks, delivered by the Victorian Government and/or City of Monash
- Infrastructure works directly related to land development, funded by the developer.

Partner

Implementing the Structure Plan will require partnerships between the Victorian and Australian governments and the City of Monash. Other partners will include Traditional Owners, community organisations, businesses, landowners and others.

1.3 Timing

This Draft Structure Plan identifies short-term, medium-term and long-term actions and key projects.

Short term:	2026 to 2031
Medium term:	2031 to 2036
Long term:	2036 to 2041

The timing of each action and key project is based on information available when this Draft Structure Plan was prepared. The lead agency for each action and key project will monitor and evaluate their timing, considering strategic resource plans and development within and beyond the Structure Plan Area.

2. Structure Plan actions

The timing, pathway and responsibilities for implementing the Structure Plan actions are detailed in Table 1.

Abbreviations

SRLA: Suburban Rail Loop Authority

DEECA: Department of Energy, Environment and Climate Action

DJSIR: Department of Jobs, Skills, Industry and Regions

DTP: Department of Transport and Planning

MW: Melbourne Water

MCC: Monash City Council

Water Corp: South East Water and/or Yarra Valley Water, as relevant

WWCHAC: Wurundjeri Woi Wurrung Cultural Heritage Aboriginal Corporation

Table 1: Implementation Table

NO.	ACTION	TIMING	IMPLEMENTATION PATHWAY	RESPO Lead	NSIBILITY Partner
	ENRICHING COMMUNITY				
Obje	ctive 1: Celebrate, protect and interpret Aborigina	al cultural val	ues		
1.1	Engage with Traditional Owners and the Aboriginal community throughout SRL East structure planning and delivery.	Short – Iong term	Partner	SRLA	WWCHAC MCC
1.2	Partner with Traditional Owners in the design of new public spaces and to identify opportunities to restore the local natural environment.	Short - Iong term	Partner	SRLA MCC	WWCHAC
1.3	Investigate the inclusion of spaces in community facilities designed for and with Traditional Owners and /or relevant Aboriginal community service providers.	Medium – long term	Partner	MCC	WWCHAC SRLA
1.4	Actively work towards achieving Victorian Public Service and agreed contractor Aboriginal employment targets with a focus on local Aboriginal communities.	Short - long term	Partner	SRLA	WWCHAC
1.5	Identify opportunities for the advancement of Aboriginal employment outcomes and procurement opportunities when developing an Economic Development and Investment Framework that supports sustainable economic growth, employment and investment attraction across the SRL East corridor.	Short term	Partner	SRLA	WWCHAC

NO.	ACTION	TIMING	IMPLEMENTATION PATHWAY	RESPO Lead	NSIBILITY Partner			
Objective 2: Facilitate the growth of high-quality housing								
2.1	Amend the planning scheme to support significant, high and medium housing growth in the areas shown in Figure 11 of the Draft Structure Plan.	Short term	Amend the planning scheme	SRLA				
Obje	ctive 3: Encourage a range of housing sizes and t	enures to me	eet the needs of futu	re house	holds			
3.1	1Amend the planning scheme to encourage aShort termAmend theSdiversity of housing types and sizes across theplanning schemeStructure Plan Area.							
Obje	ctive 4: Increase the supply of social and affordak	ole housing						
4.1	Amend the planning scheme to encourage the provision of affordable housing on strategic sites and areas identified for significant and high housing growth.	Short term	Amend the planning scheme	SRLA				
Obje	ctive 5: Provide an enhanced and accessible netw needs of the future community	ork of local c	ommunity infrastruc	ture that	meets the			
5.1	 Work collaboratively to: Confirm the form and location of community infrastructure considering the guiding principles for site selection, district and regional opportunities, and potential delivery models Deliver new and enhanced community infrastructure. 	Medium -long term	Deliver	МСС	SRLA			
5.2	Facilitate shared user agreements to allow for wider public access to sporting infrastructure on local school campuses.	Medium term	Partner	МСС	DE SRLA			
5.3	Plan for additional government secondary school provision to serve the needs of the current and future community and surrounding areas.	Short - Medium term	Deliver	DE	SRLA			
5.4	Plan for increased capacity of new and/or expanded public, not-for-profit and for-profit kindergarten provision to serve the needs of the current and future Glen Waverley community and surrounding areas.	Short - long term	Partner	DE	мсс			
Obje	ctive 6: Create a connected and accessible open s Glen Waverley.	space networ	k for those who live a	and work	in			
6.1	Deliver new open spaces that meet the guiding principles for site selection and in locations that improve walkable access to open space (see Figure 12 of the Draft Structure Plan).	Short - Iong term	Deliver	МСС	SRLA			
6.2	Deliver enhancements to existing open space where required (see Figure 12 of the Draft Structure Plan).	Short - long term	Deliver	МСС				
6.3	Amend the planning scheme to encourage the delivery of new key links through private landholdings to improve walkable access to open space, where there are reasonable opportunities to fulfil the completion of the link on adjacent land over time (see Figure 12 of the Draft Structure Plan).	Short term	Amend the planning scheme	SRLA				

NO.	ACTION	TIMING	IMPLEMENTATION PATHWAY	RESPO Lead	NSIBILITY Partner
6.4	Pursue shared user agreements with local institutions to provide greater public access to restricted open space, including at Glen Waverley Secondary College, Holmesglen Institute and local primary schools, among others.	Medium term	Partner	МСС	DE SRLA
	BOOSTING THE ECONOMY				
Obje	ctive 7: Provide for future employment growth wit	thin Central (Glen Waverley		
7.1	Amend the planning scheme to encourage the delivery of office floor space within Central Glen Waverley.	Short term	Amend the planning scheme	SRLA	
7.2	Develop an Economic Development and Investment Framework that supports sustainable economic growth, employment and investment attraction across the SRL East corridor.	Short term	Partner	SRLA	DJSIR MCC
Obje	ctive 8: Enhance the provision of retail, entertainn	nent and civi	c uses within Central	Glen Wa	verley
8.1	 Amend the planning scheme to: Support an appropriate land use mix in Central Glen Waverley including prioritising activated retail and hospitality uses at ground floor level and office floorspace in new development above ground to help accommodate forecast job growth by 2041 Encourage development along Kingsway to deliver retail, hospitality and entertainment floorspace at ground level. 	Short term	Amend the planning scheme	SRLA	
Obje	ctive 9: Diversify and strengthen Glen Waverley's	local employ	vment areas		
9.1	 Amend the planning scheme to: Encourage the proposed employment land uses and intensification envisaged for the Aristoc Road Employment Area Accommodate mixed-use development along Springvale Road. 	Short term	Amend the planning scheme	SRLA	
9.2	Develop an Economic Development and Investment Framework that supports sustainable economic growth, employment and investment attraction across the SRL East corridor.	Short term	Partner	SRLA	DJSIR MCC
Obje	ctive 10: Reinforce local activity centres to suppo	rt Glen Wave	rley's neighbourhood	ds	
10.1	 Amend the planning scheme to: Encourage active uses at ground level within local activity centres Encourage the retention of the fine-grain character of local activity centres. 	Short term	Amend the planning scheme	SRLA	

NO.		TIMING	IMPLEMENTATION PATHWAY	RESPOI Lead	NSIBILITY Partner				
	ENHANCING PLACE								
Obje	Objective 11: Ensure the scale of built form is responsive to its context								
11.1	Amend the planning scheme to achieve preferred scale and built form outcomes, including preferred maximum building heights.	Short term	Amend the planning scheme	SRLA					
Obje	ctive 12: Create a network of streets and public sp	aces that are	vibrant, inviting and	l support	growth				
12.1	Prepare and implement streetscape master plans for each street type, as required.	Short term	Partner	MCC DTP	SRLA				
12.2	Deliver streetscape upgrades consistent with each enhanced street type.	Medium – long term	Deliver	MCC DTP					
Obje	ctive 13: Ensure new development contributes po	sitively to the	e public realm						
13.1	 Amend the planning scheme to ensure that new development provides, as per neighbourhood guidelines in Section 6 of the Draft Structure Plan: Appropriate setbacks and site coverage to achieve preferred character and landscaping outcomes An appropriate sense of address, surveillance of the public realm and privacy for occupants Active frontages along key streets. 	Short term	Amend the planning scheme	SRLA					
13.2	 Amend the planning scheme to: Ensure that new development is designed to minimise adverse overshadowing impacts to key streets and public open spaces, and private open space Ensure that new development minimises adverse wind impacts on the public realm. 	Short term	Amend the planning scheme	SRLA					
Obje	ctive 14: Ensure new buildings provide a good lev	el of amenity	for occupants						
14.1	Amend the planning scheme to ensure that new buildings offer adequate internal amenity for occupants, including through the provision of good daylight and solar access, ventilation, minimal overlooking and appropriate building separation, attenuation design measures, as well as equitable development outcomes for adjoining sites.	Short term	Amend the planning scheme	SRLA					

NO.	ACTION		TIMING	IMPLEMENTATION PATHWAY	RESPON Lead	ISIBILITY Partner		
		BETTER CONNECTIONS						
Obje	Objective 15: Create an integrated public transport network connecting the new SRL East station with key destinations							
15.1		a network of strategic and local public routes as shown in Figure 16 of the Draft Plan.	Medium – long term	Deliver	DTP			
15.2		nproved bus priority along key nt corridors.	Medium – long term	Deliver	DTP			
15.3		ayfinding improvements between train nodes within the Structure Plan Area.	Medium term	Partner	МСС	SRLA		
Obje	ctive 16: C	reate a legible and safe active transport	t network					
16.1	delivery o Links thro	ne planning scheme to encourage the of Important Key Links and Local Key ough the future development of private ngs as shown in Figure 17 of the Draft Plan.	Short term	Amend the planning scheme	SRLA			
16.2	of high-q	nd reinforce an active transport network uality strategic and local walking and outes as shown in Figure 17 of the Draft Plan.	Short - Iong term	Deliver	DTP MCC			
16.3	crossings	ew and improved walking and cycling in accordance with the locations shown 17 of the Draft Structure Plan.	Short - Iong term	Deliver	DTP MCC			
16.4	corridor a Road and	ogrades to the east-west active transport along Coleman Parade east of Springvale I Kingsway and Snedden Drive as the north-south corridor within Central verley.	Medium term	Deliver	МСС	DTP SRLA		
16.5		picycle and micro-mobility end-of-trip uidelines.	Short - medium term	Partner	MCC	SRLA		
Obje	ctive 17: M	inimise the impacts of private vehicles a	and freight o	n local streets				
17.1		and reinforce the strategic and local traffic ht network, shown in Figure 18 of the Draft Plan.	Medium – long term	Deliver	DTP	MCC		
17.2		letailed plans for local streets to discourage raffic and improve safety.	Medium term	Partner	МСС			
Obje	ctive 18: E	ncourage a shift towards more sustaina	ble transport	modes				
18.1	integrate	a Precinct Parking Plan to develop an d, strategic approach to parking across the Plan Area.	Short term	Deliver	SRLA			

NO.	ACTION	TIMING	IMPLEMENTATION PATHWAY	RESPON Lead	NSIBILITY Partner
18.2	 Amend the planning scheme to: Specify appropriate maximum and minimum car parking rates for new use and development within the Structure Plan Area Require a Green Travel Plan for residential and non-residential development of a certain scale Require the preparation of a car parking re-use plan, which explores adaptability and alternative uses of parking spaces, for suitably-scaled developments. 	Short term	Amend the planning scheme	SRLA	
18.3	Develop an on-street parking management policy that supports the Structure Plan Area's significant changes in land use density, diversity and accessibility levels over time.	Short term	Partner	МСС	SRLA
Obje	ctive 19: Support the accelerated transition to net	zero by 204	5 with sustainable bu	ilding de	sign
19.1	Amend the planning scheme to improve sustainable building design standards.	Short term	Amend the planning scheme	SRLA	
Obje	ctive 20: Promote and support solutions to increa local renewable electricity generation, s			missions	through
20.1	Work with stakeholders to explore improved energy reliability initiatives within the Structure Plan Area.	Medium – long term	Partner	SRLA	МСС
20.2	Develop partnerships to explore renewable energy generation at an appropriate scale for local needs.	Medium - long term	Partner	DEECA	MCC SRLA Utility providers
Obje	ctive 21: Reduce waste and encourage the use of	recycled and	d sustainable resourc	es	
21.1	Prepare a circular economy plan for the Structure Plan Area that promotes circular economy principles and identifies projects that can be seeded within the area.	Short term	Partner	SRLA	DEECA MCC
21.2	Amend the planning scheme to require the submission of a waste management plan as part of any permit application for development greater than 5,000 m ² GFA.	Short term	Amend the planning scheme	SRLA	
21.3	Partner with key stakeholders to deliver targeted investment in circular economy opportunities.	Medium - Iong term	Partner	SRLA	DEECA MCC
Obje	ctive 22: Facilitate a cool, green, biodiverse envi	ronment			
22.1	Amend the planning scheme to encourage the integration of greening and cooling initiatives in new development to help minimise the urban heat island effect and promote a biodiverse, natural environment.	Short term	Amend the planning scheme	SRLA	

NO.	ACTION	TIMING	IMPLEMENTATION PATHWAY	RESPOI Lead	NSIBILITY Partner		
Obje	Objective 23: Embed Integrated Water Management in Glen Waverley						
23.1	 Amend the planning scheme to require development to incorporate available or planned alternative water supply by providing third-pipe plumbing through the development to service: All toilets and washing machines Landscaped areas. 	Short term	Amend the planning scheme	SRLA			
23.2	Partner with utility providers to coordinate and progress the delivery of a new third-pipe non-potable water supply.	Short - medium term	Partner	MW Water Corp	SRLA DEECA		
23.3	Partner with water authorities and IWM Forum members to support the preparation of an IWM Plan that considers opportunities within the Structure Plan Area.	Short term	Partner	DEECA	SRLA MW MCC WWCHAC		

3. Key projects

The Glen Waverley Structure Plan Area is divided into five neighbourhoods, each with its own distinct role in achieving the Vision for Glen Waverley. The neighbourhoods are shown on the next page.

The Structure Plan provides the decision-making framework for planning and development in each neighbourhood. Section 6 of the Structure Plan describes the future role for each neighbourhood, sets objectives that will act as the guiding principles for development within the neighbourhood and presents specific neighbourhood guidelines for built form, public realm and open space, and transport and movement.

Key projects to support each neighbourhood's future role in accordance with the neighbourhood guidelines are generally shown on the neighbourhood framework plans within Section 6 of the Structure Plan and are described in more detail and presented spatially in the following sections.

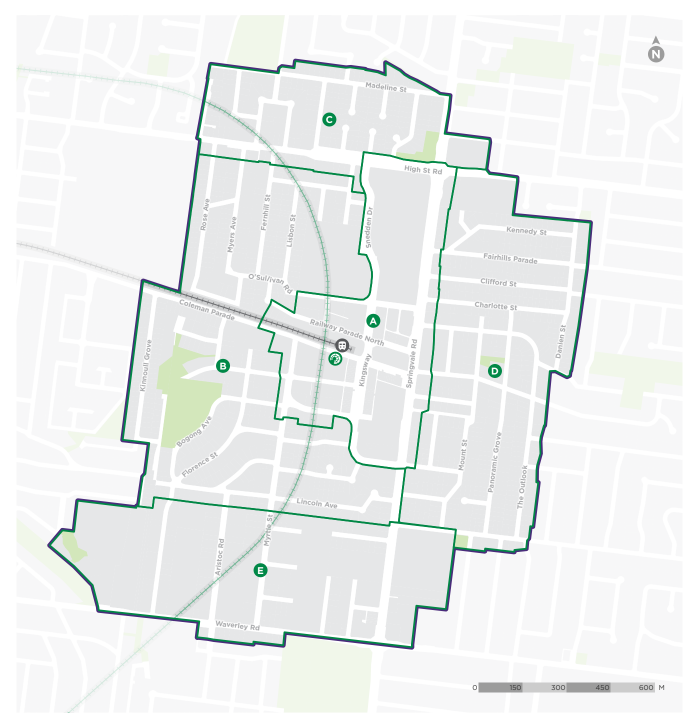
In the following tables, the key projects are categorised to align with the objectives and strategies for each neighbourhood and are listed under the following categories:

- New or enhanced new open space
- New community facility
- New or enhanced transport infrastructure.

A unique identifier illustrates where a key project may apply to one or more neighbourhoods. The key projects are described, identified against the relevant objective/ actions (from Section 2) and shown on a corresponding map.

All key projects are subject to functional and detailed design and procurement processes that could result in changes to the project descriptions and some projects ultimately not progressing.

Key projects for each neighbourhood in the Glen Waverley Structure Plan Area are outlined in the following sections.



Glen Waverley neighbourhoods

- A Central Glen Waverley
- **B** Bogong

D Springvale Road East **E** Waverley Road

- **C** Glen Waverley North

3.1 Neighbourhood A: Central Glen Waverley

NO.	KEY PROJECT		OBJECTIVE	TIMING	IMPLEMENTATION	RESPO	NSIBILITY
	Category	Description	& ACTION		PATHWAY	Lead	Partner
A.1	Enhanced transport infrastructure	Upgrade streetscape and bus infrastructure along Railway Parade North between Euneva Avenue and Springvale Road.	12.2 16.2	Medium - long term	Deliver	МСС	DTP
A.2	Enhanced Transport Infrastructure	Upgrade streetscape and cycling infrastructure along Sneddon Drive between High Street and O'Sullivan Road.	12.2 16.2 16.4	Medium - long term	Deliver	МСС	
A.3	Enhanced transport infrastructure	Upgrade streetscape and cycling infrastructure along Kingsway between O'Sullivan Road and Springvale Road.	12.2 16.2 16.4	Medium - long term	Deliver	МСС	
A.4	Enhanced transport infrastructure	Upgrade pedestrian and cycling infrastructure along Coleman Parade between Kingsway and Springvale Road.	12.2 16.2 16.4	Medium - long term	Deliver	МСС	
A.5	Enhanced transport infrastructure	Upgrade cycling infrastructure along Glen Road.	16.2	Medium – long term	Deliver	МСС	
A.6	New open space (planned)	New open space on the Central Carpark site to increase access to high-quality open spaces.	6.1	Short – medium term	Deliver	МСС	SRLA
A.7	New community facility (planned)	New library and multi-purpose community facility at the Glen Waverley Civic Precinct.	5.1	Medium - long term	Deliver	МСС	
A.8	Enhanced open space	Enhance open space at the Glen Waverley Civic Precinct to improve the quality, functionality and capacity.	6.2	Short term	Deliver	МСС	
A.9	Enhanced transport linfrastructure	Upgrade streetscape, bus and pedestrian infrastructure along Springvale Road between O'Sullivan Road and Kingsway.	12.2 16.2	Medium - long term	Deliver	DTP	МСС
A.10 B.4 C.2 D.2	Enhanced transport infrastructure (intersection/ crossing)	 Upgrade crossings to improve pedestrian and cyclist safety at the intersections of: Coleman Parade, Glen Road and Springvale Road Coleman Parade and Kingsway High Street Road and Snedden Drive Springvale Road and the vehicle accessway to The Glen Kingsway, Ingram Avenue and Springvale Road Sneddon Drive, Kingsway and O'Sullivan Road Railway Parade and Springvale Road High Street Road and Springvale Road High Street Road and Springvale Road High Street Road and Springvale Road 	16.3 16.4	Medium - long term	Deliver	DTP	МСС

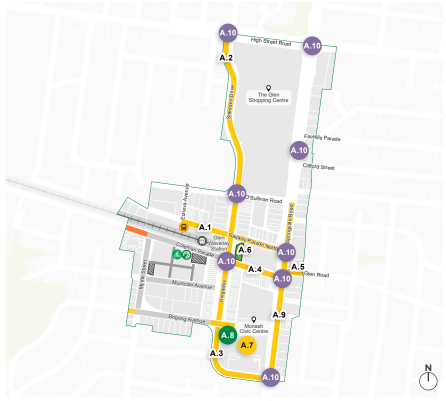


Figure 1: Central Glen Waverley neighbourhood - indicative key projects plan

٨	SRL station access point			
•	Existing Glen Waverley Station			
	State or regionally significant interchange			
	Existing rail line			
	Neighbourhood			
	New open space (planned)			
	Enhanced open space			
	New community facility (planned)			
5	Cycle hub			
A.#	Key project number			
Transport infrastructure				

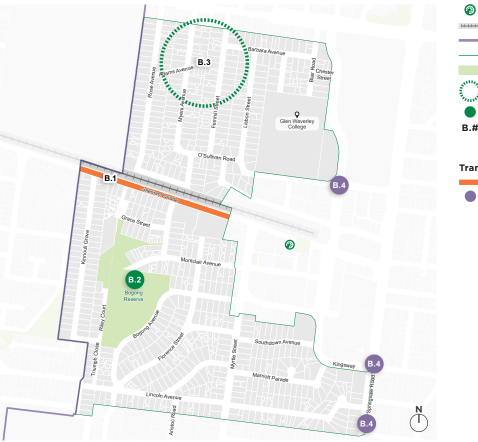
- New transport infrastructure
- Enhanced transport infrastructureEnhanced intersection / crossing
- ____

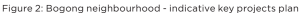
SRL East main works

New transport infrastructureEnhanced transport infrastructure

3.2 Neighbourhood B: Bogong

NO.	KEY PROJECT			TIMING	IMPLEMENTATION	RESPONSIBILITY	
	Category	Description	& ACTION		PATHWAY	Lead	Partner
B.1	New transport infrastructure	New cycling infrastructure along Coleman Parade west of Myrtle Street.	16.2	Medium - long term	Deliver	МСС	DTP
B.2	Enhanced open space	Enhance Bogong Reserve to improve the quality, functionality and capacity of the open space.	6.2	Short – long term	Deliver	МСС	
В.3	New Open Space	New open space in the vicinity of Myers Avenue and Fernhill Street to increase access to high-quality open spaces.	6.1	Short - long term	Deliver	МСС	SRLA
B.4 A.10 D.2	Enhanced transport infrastructure (intersection/ crossing)	 Upgrade crossings to improve pedestrian and cyclist safety at: At the intersection of Kingsway, Ingram Avenue and Springvale Road North of the intersection of Wilson Road and Springvale Road At the intersection of Sneddon Drive, Kingsway and O'Sullivan Road. 	16.3	Medium - long term	Deliver	DTP	мсс







Transport infrastructure

- New transport infrastructure
- Enhanced intersection / crossing

3.3 Neighbourhood C: Glen Waverley North

NO.	KEY PROJECT		OBJECTIVE	TIMING	IMPLEMENTATION	RESPONSIBILITY	
	Category	Description	& ACTION		PATHWAY	Lead	Partner
C.1	New transport infrastructure (intersection/ crossing)	A new crossing for pedestrians and cyclists on High Street Road, in the vicinity of the intersection with Maxwell Grove and Rose Avenue.	16.3	Medium - long term	Deliver	DTP	МСС
C.2 A.10	Enhanced transport infrastructure (intersection/ crossing)	Upgrade crossings to improve pedestrian and cyclist safety at the intersections of:	16.3	Medium – long term	Deliver	DTP	МСС
		 High Street Road and Snedden Drive High Street Road and Springvale Road. 					





Transport infrastructure

- New intersection / crossing
- Enhanced intersection / crossing

Figure 3: Glen Waverley North neighbourhood - indicative key projects plan

3.4 Neighbourhood D: Springvale Road East

NO.	KEY PROJECT		OBJECTIVE	TIMING	IMPLEMENTATION	RESPONSIBILITY	
	Category	Description	& ACTION		PATHWAY	Lead	Partner
D.1	New transport infrastructure	Upgrade cycling infrastructure along Glen Road between Springvale Road and Wilson Road.	16.3	Medium - long term	Deliver	МСС	
D.2 A.10 B.4	Enhanced transport infrastructure (intersection/ crossing)	Upgrade crossings to improve pedestrian and cyclist safety:	16.3	Medium – long term	Deliver	DTP	MCC
		 At the intersection of Kingsway, Ingram Avenue and Springvale Road North of the intersection of Wilson Road and Springvale Road. 					
D.3	Enhanced open space	Enhance Jordan Grove Reserve to improve the quality, functionality and capacity of the open space.	6.2	Short – long term	Deliver	МСС	
D.4	New open space	New open space around Clifford Street and Charlotte Street to improve access to open space within the neighbourhood.	6.1	Short - long term	Deliver	МСС	SRLA

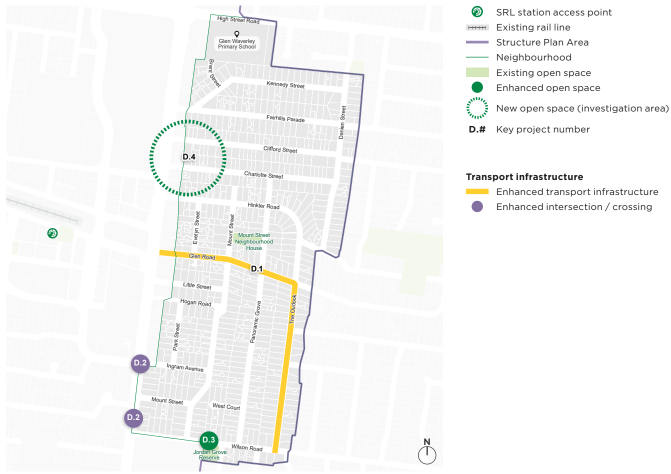


Figure 4: Springvale Road East neighbourhood - indicative key projects plan

3.5 Neighbourhood E: Waverley Road

NO.	KEY PROJECT		OBJECTIVE	TIMING	IMPLEMENTATION	RESPONSIBILITY	
	Category	Description	& ACTION		PATHWAY	Lead	Partner
E.1	New transport infrastructure (intersection/ crossing)	 New pedestrian and cyclist crossings across Waverley Road: To connect into Central Reserve At the intersection with the Scotchmans Creek Trail. 	16.3	Medium - long term	Deliver	DTP	МСС
E.2	Enhanced transport infrastructure (intersection/ crossing)	Upgrade crossing to improve pedestrian and cyclist safety at the intersection of Waverley Road and Springvale Road.	16.3	Medium - long term	Deliver	DTP	МСС
E.3	New community facility	A new indoor sports and recreation facility at the Holmesglen Institute site.	5.1	Medium – long term	Deliver	МСС	SRLA
E.4	New open space	A new open space in the vicinity of Myrtle Street to improve access to open space within the neighbourhood.	6.1	Short - long term	Deliver	МСС	SRLA



 SRL station access point
 Existing rail line
 Structure Plan Area
 Neighbourhood
 Existing open space
 New open space (investigation area)
 New community facility (investigation area)
 E.# Key project number

Transport infrastructure

New intersection / crossing
 Enhanced intersection / crossing

Figure 5: Waverley Road neighbourhood - indicative key projects plan

3.6 Precinct-wide infrastructure

NO.	KEY PROJECT		OBJECTIVE & ACTION		IMPLEMENTATION PATHWAY	RESPONSIBILITY	
	Category	Description				Lead	Partner
F.1	Additional school capacity	Additional government secondary school capacity.	5.3	Short – medium term	Deliver	DE	SRLA

4. SRL East main works

SRL East main works are the rail and station infrastructure and related works.

SRLA will deliver the SRL East main works over the medium to long term. The main works relevant to the Glen Waverley Structure Plan Area are listed below for reference.

etween Myrtle Street and Kingsway.
SRL station at Glen Waverley between
d footpaths along realigned Myrtle Street, Avenue between Myrtle Street and Kingsway.
•

SRL.7 Upgrade streetscape and cycling infrastructure along Bogong Avenue between Myrtle Street and Kingsway.

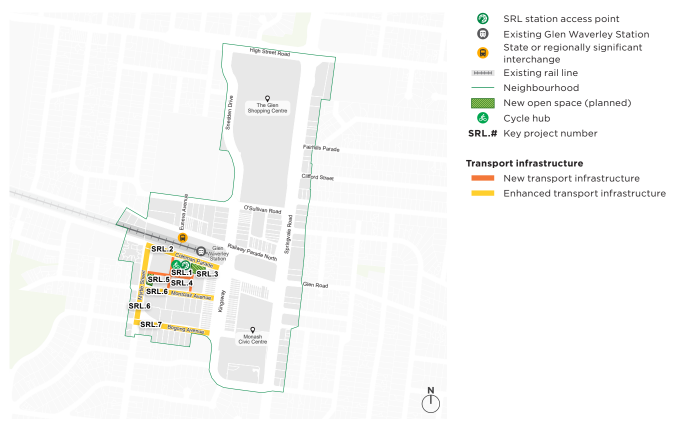


Figure 6: SRL East main works

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