# Shelbourne Valley Plan Update

(**Draft**, **July 2025**)

Summary of Changes: Objectives and Policy

# Contents

Overview	
Abbreviations	3
Action Legend	3
Chapter 4: Climate Change and Environment	4
Summary of Changes	4
Outline	4
Objectives	4
Policies	5
Chapter 5: Land Use	11
Summary of Land Use Changes	11
Outline	11
Objectives	11
Policies	
Chapter 6: Transportation and Mobility	24
Summary of Changes	24
Outline	24
Objectives	24
Policies	25
Chapter 7: Urban Design and Accessibility	
Summary of Changes	
Outline	

Objectives	34
Policies	34

#### **Overview**

The Shelbourne Valley Plan is an updated version of the 2017 Shelbourne Valley Action Plan. While the 2017 Plan resulted in many successes, including the Shelbourne Street Improvement Project, and the addition of hundreds of new homes, an update is necessary to align the plan with Saanich's new Official Community Plan (OCP); reflect changing market conditions and planning context, including population, provincial mandates and housing need; and integrate other recently adopted, or ongoing municipal and regional initiatives. The update aims to ensure that the Plan remains a relevant tool to guide land use decisions in the Shelbourne Valley for the next 30 years.

To effectively communicate the changes to the letters in the Plan, this document is to provide a synopsis of the chapters/ sections, objectives and policies in the 2017 vis-à-vis the 2025 Plan.

A new goal was added to specifically address the second land use objective in the OCP, "to accommodate most new development in Primary Growth Areas", and the updated plan is renamed the "Shelbourne Valley Plan (SVP)" for consistency with other CCV plans.

#### **Abbreviations**

SVAP- Shelbourne Valley Action Plan adopted in 2017

SVP - Shelbourne Valley Plan July 2025 (Draft)

**OCP** – Official Community Plan

**CCV** - Centre, Corridor and Village

#### **Action Legend**

Retained	The objective or policy has been retained in the SVP 2025 Draft from the 2017 SVAP with no changes.
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Revised	The objective or policy has been retained in the SVP 2025 Draft from the 2017 SVAP with changes.
Removed	The objective or policy has been removed in the SVP 2025 from the 2017 SVAP.
Added	The objective or policy did not previously exist in the 2017 SVAP and has been added in the 2025 SVP (draft).

# **Chapter 4: Climate Change and Environment**

# **Summary of Changes**

- Incorporated Saanich's Environmental Framework (the Climate Plan, Urban Forest Strategy, and Biodiversity Conservation Strategy), updated Bowker Creek Blueprint (on-going), and Capital Region Extreme Heat Information.
- Replaced the 2017 'Energy Planning' section with a new section on 'Climate Planning' featuring and policies on sustainability and resiliency and mapping of building vulnerability to extreme heat in the Shelbourne Valley
- Mapped Tree Equity Scores and Biodiversity Values for the plan area, and incorporated them into policies for urban forest expansion and ecological restoration

#### **Outline**

SVAP 2017	SVP 2025 (draft)
4.0   Environment	4.0   Climate Change and Environment
4.1   Natural Areas	4.1   Climate Planning
4.2   Watersheds and Stormwater Management	4.2   Natural Areas
4.3   Urban Forest	4.3   Watersheds and Stormwater Management
4.4 Energy Planning	4.4 Urban Forest

**Objectives** 

Objectives		
SVAP 2017	SVP 2025 (draft)	Action
A. Protect and restore areas of ecological value, including	A. Protect, connect and restore areas of ecological value, including	Revised
Garry Oak ecosystems.	Garry Oak ecosystems with a focus on areas identified in the	
	Biodiversity Conservation Strategy and Biodiversity Habitat Network.	
B. Restore watershed health and rehabilitate Bowker Creek.	B. Restore watershed health and rehabilitate Bowker Creek, drawing on	Revised
	the Bowker Creek Blueprint and Daylighting feasibility Studies as a	
	foundational reference.	
C. Improve urban forest health and promote no net loss of	C. Protect, connect, and enhance the urban forest, in accordance with	Revised
tree canopy cover.	the vision and canopy cover targets in the Urban Forest Strategy.	
D. Promote conservation and resiliency through green	D. Promote conservation and resiliency through green buildings, energy	Revised
buildings, energy efficiency, district energy systems, and	efficiency and green infrastructure.	
green infrastructure.		
E. Enhance capacity to adapt to climate change impacts in	E. Enhance capacity to adapt to climate change impacts in both natural	Revised
both natural and human systems.	and human systems.	

SVAP 2017	SVP 2025 (draft)	Action
	2012 (unuit)	7100011
4.1   Natural Features	4.2   Natural Areas	
4.1.1 Continue to protect and restore Garry Oak and wetland / riparian ecosystems.	4.2.1 Continue to maintain and restore Garry Oak and wetland / riparian ecosystems.	Revised
4.1.2 Encourage the use of native species and climate change resistant plants for landscaping on both public and private lands and continue to promote the principles of Naturescape.	4.2.2 Encourage the use of native species and climate change resilient plants for landscaping on both public and private lands and continue to promote the principles of Naturescape and support biodiversity.	Revised
4.1.3 Use Natural State Covenants to protect remnant Garry Oak ecosystems as part of development proposals or through voluntary submissions.	4.2.3 Work towards maintaining Garry Oak ecosystems through the redevelopment process, including through the use of Natural State Covenants and Development Variance Permit.	Revised
4.1.4 Consider additional areas of environmental significance, including those identified on Map 4.2, for inclusion in the Environmentally Significant Areas Atlas.		Removed
4.1.5 Require an environmental assessment for redevelopment proposals located on properties identified as having "Potential Environmentally Significant Areas" on them as per Map 4.2.		Removed
4.1.6 Design and enhance greenway and trail networks to link environmentally significant areas and enhance habitat corridors	4.2.4 Design and enhance greenway and trail networks to link Habitat hubs and sites and enhance habitat networks, especially those outlined within the Biodiversity Habitat Network.	Revised
4.2   Watersheds and Stormwater Management	4.3   Watersheds and Stormwater Management	
4.2.1 Adopt a District-wide Stormwater Management Bylaw, to reduce stormwater impacts on the Douglas Creek and Bowker Creek watersheds.		Removed
4.2.2 Minimize impervious surfaces in building and site designs and incorporate features that will encourage ground water recharge such as green roofs, vegetated swales and pervious paving material.		Removed

	4.3.1 Support building and site designs that minimize impervious surfaces and incorporate groundwater recharge and stormwater detention features, such as green roofs and vegetated swales.	Added
	4.3.2Require stormwater management and detention for all residential, commercial and mixed-use developments, regardless of size, to enhance capacity and improve watershed conditions across the catchment area.	Added
	4.3.3 Promote nature-based solutions and green infrastructure for integrated stormwater management.	Added
	4.3.4 Explore opportunities for stormwater management facilities on large outdoor spaces, including lands that are owned or operated by the School Board District, the University of Victoria, and District Owned Lands and Parks.	Added
	4.3.5 Explore opportunities to secure land for future stormwater management facilities in the following key locations: a. Mortimer Street at Shelbourne Street b. Thistle Street at Shelbourne Street c. Cedar Hill Cross at Shelbourne Street d. Derby Road at Shelbourne Street	Added
	4.3.6 Maintain existing ditches, particularly around Horner Park, as part of the municipal stormwater system.	Added
4.2.3 Integrate the principles and actions identified in the Bowker Creek Blueprint as part of redevelopment proposals and infrastructure replacement.	4.3.7 Integrate the principles and actions identified in the updated Bowker Creek Blueprint and the Daylighting Feasibility Study as part of redevelopment proposals and infrastructure replacement, in alignment with District policies and plans.	Revised
4.2.4 Acquire key properties to facilitate the restoration of Bowker Creek, including for the purposes of daylighting sections, enhancing riparian areas, and improving stormwater management.	4.3.8 Explore feasible opportunities to acquire key properties, in alignment with existing District parks and land acquisition priorities, and consider subdivisions to facilitate the restoration of Bowker Creek, including for the purposes of daylighting sections, enhancing riparian areas, and improving stormwater management.	Revised
4.2.5 Employ a flexible approach to achieve the daylighting of Bowker Creek, including re-routing or partially daylighting the Creek in stretches where technical constraints exist.	4.3.9 Employ a flexible approach to achieve the daylighting of Bowker Creek, including re-routing or partially daylighting the Creek in stretches where technical constraints exist, where resourcing allows.	Revised
4.2.6 Work cooperatively with the City of Victoria and the District of Oak Bay to develop common Development Permit	4.3.10 Work cooperatively with the City of Victoria and the District of Oak Bay to develop common guidelines or other	Revised

guidelines or other tools to help implement the Bowker Creek Blueprint on private lands within the Bowker Creek Watershed.	tools to help implement the Bowker Creek Blueprint on private lands within the Bowker Creek Watershed.	
4.2.7 Support the Bowker Creek Initiative in the development of a study to assess the technical opportunities and constraints of daylighting Bowker Creek in the Shelbourne Valley.		Removed
4.2.8 Promote daylighting or enhanced stormwater management on greenways that align with the Bowker Creek channel to reinforce the location of the Creek and create a community asset.	4.3.11 Promote daylighting or enhanced stormwater management on greenways that align with the Bowker Creek channel to reinforce the location of the Creek and create a community asset.	Retained
4.2.9 Consider reducing streamside setbacks and removing other barriers to daylighting to acknowledge urban conditions and land use constraints in the Valley.		Removed
4.2.10 Encourage the daylighting of Bowker Creek, by considering additional building height allowances, including up to six storeys on sites designated for apartments.	4.3.12 Encourage the daylighting of Bowker Creek, by exploring development incentives, such as increased building height or density, in exchange for daylighting right-of-way dedication or easements on private land.	Revised
	4.3.13 Support the restoration and enhancement of natural areas in the riparian zone, particularly adjacent to the existing daylighted portion of the Bowker Creek.	Added
4.2.11 Promote public awareness of the Valley's natural systems through the introduction of interpretive displays in key locations.	4.3.14 Promote public awareness of the Valley's natural systems through the introduction of interpretive displays in key locations, education and outreach on Bowker Creek, biodiversity, stormwater management, invasive species management and restoration, and green infrastructure.	Revised
	4.3.15 Foster community engagement opportunities, such as through volunteering (i.e. Saanich's Pulling Together program).	Added

4.3   Urban Forest	4.4   Urban Forest	
4.3.1 Retain existing tree canopy cover where possible,	4.4.1 Retain existing tree canopy cover where possible, promote	Retained
promote additional tree planting, and acknowledge the	additional tree planting, and acknowledge the importance of	
importance of contiguous tree canopy cover.	contiguous tree canopy cover.	
4.3.2 Implement the Urban Forest Strategy by retaining and		Removed
planting trees along boulevards, on municipal properties, in		
riparian areas, in parks and on private lands as a means to		

expand the urban forest, establish street tree canopies, and		
act as a climate change mitigation measure.		
4.3.3 Improve tree planting standards on designated		Removed
greenways to provide a visual differentiation from other local		. 10.110 7 0 0
streets and to help offset potential tree canopy loss in other		
areas.		
4.3.4 Cluster tree and shrub plantings at major intersections		Removed
(or other focal points) to create a visual respite in areas of		
extensive pavement and provide opportunities for significant		
understorey planting.		
4.3.5 Seek to achieve adequate soil volumes in boulevard		Removed
tree plantings through a minimum 2 metre wide planting area		
and through the use of engineered soil cells to ensure long		
term viability.		
4.3.6 Explore opportunities to incorporate fruit and nut	4.4.3 Explore opportunities to incorporate fruit and nut bearing	Revised
bearing trees on suitable public lands.	trees on suitable public lands with the required community	
	stewardship approach.	
4.3.7 As part of street design, identity line assignments for		Removed
trees to facilitate early planting in advance of road		
dedication.		
4.3.8 Through periodic updates to the Tree Protection Bylaw		Removed
and Environmental Development Permit Areas, promote the		
protection and designation of native, significant and wildlife		
trees.		
	4.4.3 Connect Urban Forest Strategy goals with municipal project	Added
	planning and design processes by revising, formalizing, and	
	developing procedures to give trees early consideration in the	
	planning process.	
	4.4.4 Identify High Value trees for retention in municipal projects	Added
	planning phase.	
	4.4.5 Prioritize tree retention and planting in areas with high and	Added
	very high extreme heat vulnerability (see Map 4.1), as well	
	as in areas with low canopy and/or low tree equity scores (see	
	Map 4.5).	
	4.4.6 Maximize land available for tree planting along streets, the	Added
	Bowker Creek, and on public rights of way.	

	4.4.7 Encourage the retention of existing trees within residential redevelopment proposals to ensure all new housing is provided with shading and cooling benefits.	Added
4.3.9 Introduce native tree and shrub species on boulevards and public space plantings, where appropriate.	4.4.8 Plant native trees and shrubs on boulevards and public spaces where appropriate.	Revised
	4.4.9 Retain existing London Plane trees (Significant Trees) and assess ways in which new street trees can be selected and planted in furtherance of the rededication of Shelbourne Street as a Memorial Avenue.	Added
	4.4.10 Identify areas to plant London Plane trees on boulevards along Shelbourne Street, where feasible, as an acknowledgement of the street's designation as a Road of Remembrance.	Added

4.4   Energy Planning	4.1   Climate Planning	
4.4.1 Encourage the use of "green technologies" in the design		Removed
of all new buildings, with a focus on measures that improve		
energy performance.		
4.4.2 Encourage "green" development practices by		Removed
considering variances, increased density, modified/alternative		
development standards or other appropriate mechanisms		
when reviewing development applications.		
4.4.3 Encourage district energy feasibility studies for		Removed
properties larger than 1 hectare.		
4.4.4 Encourage hydronic heating systems in new		Removed
developments to prepare for connections to a future district		
energy system.		
4.4.5 Consider installing pipes and other infrastructure within		Removed
the Shelbourne Street right of way that would support a future		
district energy system.	A 4 4 Command the advised amount of all algebras because and buildings	A -1 -11
	4.1.1 Support the development of all-electric homes and buildings that do not include the use of fossil fuels or natural gas connections.	Added
	· ·	A -1 -11
	4.1.2 Support the use of electric heat pumps in all buildings for	Added
	efficient heating, active cooling and ability to improve air quality.	A -1 -11
	4.1.3 Support the inclusion of solar photovoltaics and battery	Added
	storage to maximize on-site renewable energy generation and	
	resiliency.	

4.1.4 Support development that prioritizes using low-carbon building materials and incorporates materials that are reused,	Added
contain recycled content, and/or meet certification standards.	
4.1.5 Support the adaptive reuse of buildings (either on- or off-site) and deconstruction rather than demolition to ensure salvage and reuse of building materials.	Added
4.1.6 Encourage new buildings and major renovations to incorporate climateresilient design features such as high-performance building envelopes, passive cooling techniques, exterior shading devices, green roofs, and lightreflective materials to minimize internal heat gain and contribute to urban heat mitigation.	Added
4.1.7 Design streetscapes, plazas, and parks within the Shelbourne Valley to integrate shade trees, permeable and reflective paving materials and water features to reduce surface and ambient temperatures, improve thermal comfort, and enhance microclimate.	Added

# **Chapter 5: Land Use**

**Summary of Changes**This section has been revised to include new land use designations that align with the OCP better, introduce Special-Sites, and added new policies to support the Plan objectives.

### **Outline**

SVAP 2017	SVP 2025 (draft)
	•

4.0   Land Use	5.0   Land Use
5.1 General Land Use	5.1   General Land Use
5.2 Centres and Villages	5.2   Shelbourne Valley's Centres, Corridor & Villages
Feltham Village	Feltham Village
University Centre	
Shelbourne Valley Centre	Shelbourne Valley Centre
Hillside Centre	Hillside Centre
	Shelbourne Corridor
5.3   Commercial and Mixed Use	5.3   Commercial and Mixed Use
5.4   Housing	5.4   Housing
5.5   Institutional	5.5   Institutional
5.6   Parks and Open Spaces	5.6   Parks and Open Spaces
5.7   Parking	5.7   Parking
5.8   Community Contributions	5.8   Community Amenities
5.9   Heritage	5.9   Heritage

**Objectives** 

SVAP 2017	SVP 2025 (draft)	Action
A. Focus new growth in Centres and Villages and along Shelbourne		Retained
Street to support a more vibrant public realm and mobility improvements.		
B. Support land use changes with public space additions, urban design		Retained
improvements and walking, cycling and transit enhancements.		
C. Encourage a mix of uses and activities within the Valley's Centres and	C. Encourage a mix of uses and activities within the	Revised
Village through the integration of multi family residential, commercial, and	Valley's Centres, Corridor and Village through the	
public land uses.		

	integration of multi-unit residential, commercial, and public land uses.	
D. Provide gradual transitions of height and density with the apex near the core of each Centre and Village transitioning to the lowest height and density at the periphery		Retained
E. Retain and enhance strong and vibrant neighbourhoods by building on attributes that define the character of the Valley's neighbourhoods.		Retained
F. Accommodate current and projected demographic changes by developing housing, services and amenities suited to seniors, young adults and families.		Retained
G. Provide ample green space, including play areas, meeting places, tree cover, natural areas, parks, greenways and trail systems, to serve existing and future population.	G. Provide a diverse and inclusive network of green spaces, natural areas, parks and trails, that promote recreational opportunities, healthy and active lifestyles,	Revised
H. Provide a wide range of inclusive and accessible parks, trails and recreational opportunities to help people pursue healthy and active lifestyles.	accessibility and social connections for existing and future populations.	Revised
	H. Create diverse housing opportunities by encouraging a mix of housing types, tenures, and densities, while promoting a walkable and transit-oriented community.	Added
	I. Integrate climate and environmental objectives through compact and climate-friendly development practices.	Added

# Policies

SVAP 2017	SVP 2025 (draft)	Action
5.1   General Land Use	5.1   General Land Use	
5.1.1 Consider changes to use, density and height in the Shelbourne Valley based on designations identified on Map 5.1.	5.1.1 Evaluate proposed changes to land use, density, and height in the Shelbourne Valley in line with the objectives and policies outlined in this Plan and based on land use designations identified in Map 5.1.	Revised
5.1.2 Consider site-specific changes to land use and height designations, where projects advance overall plan objectives and provide significant community contributions.		Removed
	5.1.2 In addition to other policies in this plan, evaluate development proposals on Special Sites identified in section 5.2 (see Figure 5.2, Figure 5.3 and Figure 5.4) based on the	Added

	respective site-specific policies, with a goal of realizing	
	development potential in a way that meets the plan's goals and	
	addresses site-specific objectives.	
	5.1.3 Ensure new development incorporates thoughtful massing,	Added
	orientation, and site design to achieve the urban form envisioned	
	in the land use designations shown on Map 5.1.	
	5.1.4 Generally concentrate the tallest buildings and highest	Added
	densities in the core of Centres, Villages, and along Corridor	
	frontages, and gradually transition to lower heights and densities	
	at the periphery to integrate with adjacent neighbourhoods.	
	5.1.5 Enhance public realm and build social connections by	Added
	promoting designs that integrate shared spaces, street furniture	
	and weather protection.	
	5.1.6 Support new developments that maintain and, where	Added
	necessary, increase public rights-of-way to enable the operation,	
	maintenance, or expansion of underground and above-ground	
	infrastructure, including around Bowker Creek and the right-of-	
	way between Cedar Hill Cross Road and Midgard Avenue.	
5.1.3 Encourage land assembly that allows impacts of access and	5.1.7 Support land assemblies that facilitate site planning and	Revised
parking to be mitigated.	underground servicing for developments that are consistent with	
	the land use designations shown on Map 5.1.	
	5.1.8 Support land assemblies for developments that enhance	Added
	Bowker Creek as a key natural feature in the area.	
5.1.4 Discourage the orphaning of lots designated for multi-family	5.1.9 Discourage the orphaning of lots designated for mid-rise or	Revised
or commercial redevelopment where the resulting frontage would	high-rise development where the resulting frontage would be less	
be less than 30 metres.	than 30 metres.	
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5.2   Centres and Village	5.2   Shelbourne Valley's Centres, Corridor and Village	
	Feltham Village	
	5.2.1 Support mid-rise mixed-use development that integrates local-serving retail and services at grade and housing suitable for a diversity of household types, including seniors and students.	Added
	5.2.2 Foster village vibrancy by encouraging active ground-floor uses, and an inclusive and accessible public realm with opportunities for seating, gathering and social interaction.	Added

5.2.3 Support land use, urban design, and transportation improvements along Torquay Drive west of Shelbourne Street to expand the Village character and improve connections to Lambrick Park Campus and Gordon Head Recreation Centre.	Added
5.2.4 Seek to preserve Garry Oaks on Torquay Drive near Jefferson Avenue as part of any land use or transportation changes.	Added
Shelbourne Valley Centre  5.2.5 Establish the Shelbourne Valley Centre as a vibrant, pedestrian-scaled centre by supporting mixed-use development with active frontages, an enhanced pedestrian realm, and public open spaces.	Added
5.2.6 Support redevelopment of SS-01 (3868 Shelbourne Street - Hybury House) that: a. Incorporates greenway enhancements along Mortimer Street b. Explores opportunities for Bowker Creek daylighting and/or enhanced stormwater management and detention; c. Addresses replacement of existing rental units from a tenure, unit size and affordability level perspective; d. Preserves high value trees, including potentially trees fronting Shelbourne Street; and e. Exceeds 6 stories, only where nonmarket housing is provided, and the tallest massing is near Shelbourne Street with height transitions to adjacent midrise areas.	Added
5.2.7 Support redevelopment of SS-02 (3667 Shelbourne Street - Shelbourne Plaza) that: a. Promotes the site as a focal point in the Centre with increased services and amenities, employment opportunities, diverse housing options and public spaces; b. Integrates community amenities like daycare, and flexible indoor spaces for business centres, co-working, arts and culture; c. Incorporates urban plazas and/or park spaces, with shading, seating, public art and other placemaking features, to enhance the overall public realm in the centre; d. Support Bowker Creek daylighting and/ or enhanced stormwater management;	Added

e. Improves access between Cedar Hill Cross Road and Poplar	
Avenue by creating a mid-block connection for pedestrians and	
cyclists;	
f. Focuses the tallest building heights on Shelbourne Street and	
Cedar Hill Cross Road;	
g. Considers land dedication or acquisition for the expansion and	
location of the Pear Lift Station;	
h. Includes a range of building heights up to 18 storeys where	
significant community amenities and larger scale public open	
spaces are provided; and	
i. Incorporates additional trees to achieve tree canopy in	
alignment with targets identified for Primary Growth Areas in the	
Urban Forest Strategy.	
5.2.8 For SS-03 (1701 Cedar Hill Cross Road-Fraser Tolmie	Added
Apartments), support developments that:	Added
a. Retains or replaces rental housing units and adds diverse	
housing options to address community needs;	
b. Preserves existing stormwater functionality and ecological feature in and around Kingsberry Duck Pond;	
c. Orients vehicular access to Richmond Road to minimize	
impacts on Cedar Hill Cross Road;	
d. Improve opportunities for social connection near the	
intersection of Richmond Road and Poplar Avenue by exploring	
parklets or other public open spaces; and	
e. Improves pedestrian access and connectivity to Mt Tolmie and	
Kingsberry pond.	
Hillside Centre	A 1 1 1
5.2.9 Enhance the Valley's southern gateway by introducing	Added
unique street furnishings, signage, and landscaping that mark the	
transition between municipalities.	A 1.1. 1
5.2.10 Support development that contributes to stormwater	Added
management, Bowker Creek restoration, daylighting, and riparian	
enhancement, by offering development incentives, coordinated	
infrastructure	
upgrades, and collaboration in delivering public realm	
improvements.	

E 0.44 Encourage the dedication of location of some of the second	^
5.2.11 Encourage the dedication of land for the expansion of	Added
Wetherby Lift Station near the intersection of North Dairy Road	
and Wetherby Road.	
5.2.12 Consider redevelopment within the footprint of the existing	Added
structures on SS-07 (3221 Wordsworth Street; 1601-1617	
McRae Avenue), SS-08 (3211-3255 Keats Street; 3226-3230	
Wordsworth Street; 1577-1599 McRae Avenue) and SS-9 (1564	
North Dairy Road; 3211 Shelley Street; 3202-3204 Keats Street)	
to acknowledge existing conditions and minimize impacts on	
Bowker Creek.	
5.2.13 Support the redevelopment of SS-10 (3200-3290 Shelley	Added
Street) that:	
a. Considers consolidation with SS-11 (1550 North Dairy Road)	
to facilitate comprehensive planning for mid-rise development;	
b. Delivers a diverse supply of new housing, while addressing	
replacement of existing rental units;	
c. Provides publicly accessible green space or gathering areas to	
support community vibrancy;	
d. Provides opportunities to increase overall tree planting and	
canopy cover to address the low Tree Equity Score for the area;	
e. Enhances the pedestrian realm along Shelley Street with	
improved sidewalk and boulevard tree planting; and	
f. Supports sustainable mobility by minimizing surface parking	
and prioritizing walking, cycling, and	
transit access to nearby services and employment hubs; and	
g. Consider storm and sewer infrastructure improvement during	
road upgrades on Shelley Street.	
5.2.14 Promote the inclusion of retail, services and office spaces	Added
in new development on SS-09 and SS-11 (1550 North Dairy	
Road).	
"5.2.15 For SS-11 (1550 North Dairy Road):	Added
a. Encourage the dedication of land for daylighting the Bowker	
Creek; and	
b. Explore opportunities for stormwater management and	
detention facilities."	
Shelbourne Corridor	

	.16 Support neighbourhood scale commercial uses as part of ked-use developments.	Added
Shel Brow Nort a. R. Shel resu b. A. desi	2.17 For SS-04 (3561-3597 Shelbourne Street), SS-05 (3460 elbourne Street - Shelbourne Street Church), SS-06 (3345 owning Street; 3352-3410 Shelbourne Street) and SS-11 (1550 rth Dairy Road), consider: Reduced setbacks and/or road dedication requirements along elbourne Street and North Dairy Road to address constraints oulting from existing municipal underground infrastructure; and Additional density or building height beyond land use signations to support assemblies that allow infrastructure instraints to be addressed and/ or Bowker Creek daylighting to advanced.	Added

5.3   Commercial and Mixed Use	5.3   Commercial and Mixed Use	
5.3.1 Support mixed use development near the core of each	5.3.1 Require mixed-use development with ground floor active	Revised
Centre and Village.	uses like cafes, reduced front setbacks, articulated facades,	
	visually appealing pedestrian realm and avenues for	
	placemaking on all Centre and Village designated properties	
5.3.2 For properties designated as mixed-use/commercial	5.3.2 Strongly encourage retail or other pedestrian-oriented	Revised
strongly encourage retail or other pedestrian oriented commercial	commercial use on the main floor in designations that allow	
use on the main floor.	commercial uses to activate community vibrancy, promote social	
	interaction and encourage aging in place.	
5.3.3 Encourage residential above the first floor in all properties		Removed
designated for mixed-use/commercial.		
	5.3.3 Prioritize active commercial uses at grade at along the	Added
	Shelbourne Street where the property is located near	
	intersections or transit stops.	
5.3.4 Permit hotels as a use in the University Centre.	5.3.4 Encourage new hotels as a use in the Centres.	Revised
5.3.5 Foster employment-generating uses such as commercial,	5.3.5 Foster employment-generating uses such as commercial,	Revised
medical/dental offices, high-tech and knowledge-based industries	medical/dental offices, high-tech, knowledge-based industries in	
in University Centre.	the Centres.	
5.3.6 Encourage the retention of existing commercially zoned	5.3.7 Encourage the retention of existing commercially zoned	Retained
properties outside the Valley's designated Centres and Village.	properties outside the Valley's designated Centres and Village.	

5.3.7 Consider new locations for small neighbourhood oriented commercial uses on major and collector roads outside the	5.3.8 Consider new locations for small neighbourhood-oriented commercial uses in the Shelbourne Valley.	Revised
Valley's designated Centres and Village.	, and the second	
5.3.8 Strongly discourage the further development of drive-thru businesses in the Valley in order to reduce the unnecessary idling of motor vehicles and support more pedestrian oriented commercial development.	5.3.9 Strongly discourage the further development of drive-thru businesses in the Valley in order to reduce the unnecessary idling of motor vehicles and support more pedestrian oriented commercial development.	Retained
5.3.9 Restrict the size of retail stores in the Valley's Centres and Village, other than University Centre, to a maximum of 3500 sq. m. (approximately 38,000 sq. ft.), in order to create the potential for a larger number and variety of stores and services.	"5.3.10 Generally limit the size of retail stores in the Valley's Centres and Village, to a maximum of 3500 sq. m. (approximately 38,000 sq. ft.), to create the potential for a larger number and variety of stores and services."	Revised

5.4   Housing	5.4   Housing	
5.4.1 Promote a range of housing types, forms and tenures to support a diverse, inclusive and multigenerational community.	5.4.3 Promote a range of housing types, sizes, and tenures to support a diverse, inclusive, multigenerational community and meet housing need.	Revised
5.4.2 Support apartment buildings on major and collector roads where designated on Map 5.1.		Removed
<ul> <li>5.4.3 For areas designated for townhouses on Map 5.1:</li> <li>Support 3 storey townhouses along major and collector roads, including stacked townhouses (patio apartments on main floor with townhouses occupying the 2nd and 3rd floors);</li> <li>Support 2 storey townhouses along residential streets; and,</li> <li>Consider 3 storey townhouses (but not stacked townhouses) on residential streets only where their height and massing will not be out of character with or overshadow adjacent properties</li> </ul>		Removed
5.4.4 Encourage family oriented multi-family housing around schools by encouraging three bedroom units with family oriented amenities.	5.4.4 Prioritize family-friendly multi-unit housing with two or more bedrooms within easy walking distance of schools.	Revised
5.4.5 Subject to the Zoning Bylaw, seniors housing and care facilities, including congregate housing and nursing homes, shall be permitted in all areas designated for apartment housing.	"5.4.6 Continue to support a full range of multiunit housing options for seniors, from fully independent to supportive and at all income levels."	Revised
5.4.6 Encourage seniors housing in walkable areas convenient to services and without hilly topography.		Removed

5.4.1 Support the retention and development of non-market	Added
housing throughout the Shelbourne Valley area.	
5.4.2 Prioritize continued collaboration with non-market	Added
developers and operators, non-profits, and other agencies to	
support the delivery of non-market and affordable housing	
through redevelopment.	
5.4.5 Support multi-unit housing forms (apartment, townhouse)	Added
adjacent to areas rich in amenities such as parks, open spaces,	
and schools to provide equitable access.	
5.4.7 Explore the development of affordable multi-unit housing as	Added
part of the Lambrick Park Campus Master Plan.	
5.4.8 Support the retention and renewal of secure, purpose-built	Added
rental housing.	
5.4.9 Support the development of new secure, purpose-built	Added
rental housing.	
5.4.10 Explore pre-zoning in the Shelbourne Valley, including to	Added
provide opportunities for more rental and supportive housing.	

5.5   Institutional	5.5   Institutional	
5.5.1 For properties currently zoned for institutional use, with the	5.5.1 Consider ancillary uses such as residential and commercial	Revised
exception of public school sites, consider commercial, mixed-use,	on institutional sites.	
apartment or townhouse uses, consistent with adjacent land use		
designations in this Plan.		
5.5.2 Where appropriate, consider institutional uses on properties	5.5.6 Support new institutional uses in the Plan area, provided	Retained
designated for mixed-use commercial and apartment, provided	they are compatible with the scale of adjacent uses.	
the institutional use is compatible with adjacent uses and doesn't		
exceed the designated height for the site.		
5.5.3 Support institutional uses as community focal points within	5.5.4 Support institutional uses as community focal points in the	Revised
each Centre and Village.	Centres and Villages.	
5.5.4 Encourage the following uses within the mixed-use cores of	5.5.5 Encourage the following uses within the cores of each	Revised
each Centre and Village: post offices; community centres;	Centre and Village: community centres, community policing	
community policing stations; live theatre venues; libraries; seniors'	stations, live theatre venues, arts facilities, libraries, seniors'	
centres; child and adult daycares; and recreation facilities.	centres, child and adult daycares, and recreation facilities.	
	5.5.2 Support non-market housing on institutional sites.	Added
	5.5.3 Explore opportunities for stormwater management and	Added
	detention on institutional sites.	

5.5.7 Explore opportunities offered through the Lam Campus Master Plan to implement OCP objectives, community needs, and expand recreational opportu	ess
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5.6   Parks and Open Spaces	5.6   Parks and Open Spaces	
5.6.1 Acquire new park space strategically to respond to	5.6.1 Acquire new parks and publicly accessible open spaces to	Revised
demographic changes, connect greenways, protect areas of	support future and existing populations, connect greenways,	
ecological value, expand existing parks and animate the Centres	protect areas of ecological value, and animate Centres and	
and Village.	Villages.	
5.6.2 Acquire new parks and publicly accessible open spaces that		Removed
reflect the urban context of the Valley, provide amenity value in		
areas of higher density development, and support the overall		
hierarchy of walkable urban parks and open spaces shown in		
Figure 5.1.		
5.6.3 Seek to acquire additional park space in close proximity to		Removed
the core of University Centre and Shelbourne Valley Centre to		
support future population growth and aid their transition to more		
complete, people oriented Centres.		
5.6.4 Support park acquisition locations identified in existing Local		Removed
Area Plans.		
5.6.5 Locate significant new urban open spaces in Feltham		Removed
Village, University Centre and Shelbourne Valley Centre and		
design them to support animation and social interaction.		
5.6.6 Encourage publicly accessible open spaces in new	5.6.2 Encourage publicly accessible open spaces in new	Retained
developments, such as plazas, walkways or small park nodes.	developments, such as plazas, walkways or small park nodes.	
5.6.7 Consider private/public partnerships to acquire, develop and	5.6.3 Consider private/public partnerships to acquire, develop	Retained
maintain open space within the Valley.	and maintain parks and open space within the Valley.	
	5.6.4 Consider acquiring properties whose development potential	Added
	is constrained by the existing underground infrastructure and	
	Bowker Creek channel for new parks, greenways and open	
	space.	
	5.6.5 Ensure developments adjacent to mitigate impacts to park	Added
	character and limit shadowing or other negative impacts.	

	5.6.6 Support housing developments near parks and trails to realize objectives of the 3-30-300 policy.	Added
5.6.8 Encourage the retention and expansion of publicly	5.6.7 Encourage the retention and expansion of publicly	Retained
accessible open space on private lands, including plazas.	accessible open space on private lands, including plazas.	
5.6.9 Partner with School District 61 to improve access to school	5.6.8 Partner with School District 61 to improve access to school	Retained
lands within the Shelbourne Valley.	lands within the Shelbourne Valley.	
"5.6.10 Improve the quality of recreation opportunities within the	"5.6.9 Improve the quality of recreation opportunities within the	Retained
street network through:	street network through:	
enhancing landscaping and tree canopy on greenways;	a. enhancing landscaping and tree canopy on greenways;	
<ul> <li>increasing the number of pedestrian and cyclist connections;</li> </ul>	b. increasing the number of pedestrian and cyclist connections;	
and,	and,	
<ul> <li>introducing wayfinding signage to improve navigation to major</li> </ul>	c. introducing wayfinding signage to improve navigation to major	
destinations."	destinations. "	
5.6.11 Consider community gardens within existing or proposed	5.6.10 Consider community gardens within existing or proposed	Retained
parks, undeveloped parcels, and closed road right of ways as per	parks, undeveloped parcels, and closed road right of ways as per	
the District of Saanich Community Gardens policy .	the District of Saanich Community Gardens policy.	

5.7   Parking	5.7   Parking	
5.7.1 Encourage underground parking for all new development and		Removed
require it for all developments of 6 or more storeys.		
5.7.2 Locate all surface parking to the rear of new development and		Removed
screen from view.		
5.7.3 Locate short-term bicycle parking in convenient locations near		Removed
primary building entrances.		
5.7.4 Consider parking variances where contributions are made to		Removed
enhance cycling, walking and transit infrastructure.		
5.7.5 Undertake a parking study to review parking standards in the		Removed
Centres and Village, taking into consideration transit proximity, land		
use mix, walkability and other factors that support the use of		
alternative transportation modes.		
	5.7.1 Implement the outcomes from the Off-Street Parking	Added
	and Loading Regulations Update to support the creation a	
	walkable urban environment with a range of transportation	
	options.	

5.7.6 Incorporate raised pedestrian pathways across parking lots to provide safe pedestrian access between the street, the parking lot and building entrances.	5.7.2 Ensure pedestrian pathways through parking lots are delineated, clearly marked, continuous, landscaped where possible, have a clear line of sight, accessible for all users, and align with main entrances to facilitate safe and direct connection between the street, parking areas, and building entrances.	Revised
5.7.7 Incorporate landscaping, street trees, bioswales, permeable paving and other stormwater best management practices into the design of surface parking lots.	5.7.3 Incorporate landscaping, street trees, bioswales, permeable paving and other stormwater best management practices into the design of surface parking lots.	Retained
5.7.8 Provide shared access to parking between developments.	5.7.4 Provide shared access to parking between developments	Retained
5.7.9 For the redevelopment of corner properties fronting a major or collector street, where the adjacent side street is residential, access to parking should be off the adjacent residential side street, where feasible, using private lanes. Consideration and encouragement should be given to designing the lanes so they can potentially be extended to adjacent properties designated for possible redevelopment.		Removed

5.8   Community Contributions	5.8   Community Contributions	
5.8.1 As a component of rezoning applications, require a community	5.8.1 Apply the Saanich Community Amenity Contribution	Revised
contributions statement that indicates how specific components of the	and Inclusionary Housing Policy to all rezoning applications	
proposal contribute towards the objectives of the plan and items	while advancing area-specific priorities identified in Policy	
identified in Policy 5.8.2.	5.8.2.	
"5.8.2 For redevelopment proposals within the Shelbourne Valley	"5.8.2 For redevelopment proposals within the Shelbourne	Revised
plan area seek to achieve community contributions, with a priority on	Valley plan area, prioritize community contributions for the	
the following items:	following:	
Parks or plazas	a. Expansion of tree canopy and green spaces, including	
Bowker Creek daylighting or restoration	parks, urban forest and community spaces	
Enhancement of greenway or bikeway routes in accordance with	b. Allocation of spaces for daycare and other community	
Saanich standards	services	
<ul> <li>Dedications or easements that create new roads or pathways that</li> </ul>	c. Improvement of connectivity and overall pedestrian and	
improve the overall connectivity of the Valley, particularly for	cycling experience through new pathways, easements, safety	
pedestrians and cyclists	features and greenway enhancement.	
Contributions to affordable housing	d. Provision of affordable housing	
Significant contributions to public realm enhancement		

Public art	e. Implementation of stormwater management systems that	
Undergrounding of above-ground utilities	treat off-site runoff and provide watershed-scale flood	
<ul> <li>Stormwater management that treats run-off from off-site and/or</li> </ul>	mitigation	
provides flood attenuation at the watershed scale	f. Restoration/ daylighting of the Bowker Creek	
Use of alternative energy or contributions to district energy	g. Undergrounding of above-ground utilities	
infrastructure	h. Installation of public art"	
Contributions to the Urban Forestry Fund		
Daycare space"		

5.9   Heritage	5.9   Heritage	
	5.9.1 Continue to support Saanich-wide efforts to advance reconciliation with Indigenous people, including through enhancing archeological practices and collaboration with First Nations and other partners.	Added
	5.9.2 Support interpretive signage, public art, and other initiatives that communicate the Valley's history and Indigenous heritage.	Added
5.9.1 Continue to preserve and protect registered heritage buildings and those worthy of heritage protection by ensuring that new development is contextually sensitive and does not detract from their character and form.	5.9.3 Continue to preserve and protect designated and registered heritage buildings by ensuring that new development is contextually sensitive and does not detract from their character and form.	Revised
5.9.2 Conserve and enhance the heritage character of the Valley by working with the community to identify additional buildings suitable for inclusion on the Heritage Register.		Removed
	5.9.4 Support the retention and adaptive reuse of heritage- designated and heritage registered buildings in the Shelbourne Valley Plan area.	Added
	5.9.5 Maintain and enhance the commemorative function of the London Plane trees along Shelbourne Street as a living war memorial.	Added

# **Chapter 6: Transportation and Mobility**

# **Summary of Changes**

This section has been **u**pdated to reflect current data on transportation and mobility, status of the Shelbourne Street Improvements Project (SSIP), and align with the Saanich Mobility Priority Pyramid and Active Transportation Plan.

#### **Outline**

SVAP 2017	SVP 2025 (draft)
6.0   Mobility	6.0   Transportation and Mobility
6.1  Walking	6.1   Walking
6.2  Cycling	6.2   Cycling
6.3  Greenways and Trails	6.3   Greenways and Trails
6.4  Public Transit	6.4   Public Transit
6.5  Motor Vehicles	6.5   Motor Vehicles
6.6  Shelbourne Street	6.6   Shelbourne Street
6.7  Short-Term Mobility Priorities	

# **Objectives**

SVAP 2017	SVP 2025 (draft)	Action
A. Increase pedestrian and cycling connectivity throughout the		Retained
Valley by breaking up large blocks, enhancing crossing		
opportunities, and adding pedestrian and cycling paths.		
B. Improve the design of streets as a space for community		Retained
enjoyment and activity, including through enhancing		
landscaping, improving and widening sidewalks, introducing		
new public spaces and designing buildings with a pedestrian		
orientation.		
C. Reduce greenhouse gas emissions and energy consumption		Retained
through improving active transportation options, and by not		
adding road capacity for single occupancy vehicles.		
D. Improve safety and comfort for all users by reducing		Retained
potential conflicts between travel modes, providing more direct		
and efficient connections, and providing facilities to support		
vulnerable individuals.		

E. Enhance access to businesses by sustainable modes of	Enhance access to businesses by sustainable modes of	Revised
transportation through better integrating land use and	transportation through better integrating, site design land use	
transportation enhancements.	and transportation enhancements.	
F. Improve transit efficiency and accessibility to all residents by		Retained
facilitating frequent transit service on Shelbourne Street and		
improving service levels on other routes.		
G. Provide a cycling network suited to all ages that includes a		Retained
range of routes for all abilities and interests.		
H. Strengthen linkages between land use and transportation		Retained
through coordinating land use changes, increases in density,		
and transportation improvements.		

# **Policies**

SVAP 2017	SVP 2025 (draft)	Action
6.1.1 Work towards achieving a connected pedestrian and	6.1.1 Work towards achieving a connected pedestrian and	Retained
cycling network with connections (roads, trails, footpaths)	cycling network with connections (roads, trails, footpaths)	
spaced approximately 100 metres apart.	spaced approximately 100 metres apart.	
6.1.2 Acquire rights-of-way or easements for trails or	6.1.2 Acquire rights-of-way or easements for walking/cycling	Revised
footpaths at the time of rezoning or subdivision.	connections, including those identified on Map 6.1, through	
6.1.3 Acquire walking/cycling connections, including those	redevelopment or property acquisition to improve overall network	
identified on Map 6.1, through redevelopment or property	connectivity and complete the greenway network.	
acquisition to improve overall network connectivity and		
complete the greenway network.		
6.1.4 Consider additional pedestrian crossing locations in the	6.1.3 Consider additional pedestrian crossing locations in the	Revised
Valley, where warranted, including those identified on Map	Valley, including those identified on Map 6.1, to improve overall	
6.1, to improve overall network connectivity, assist greenway	network connectivity, assist greenway implementation, support	
implementation, support higher density redevelopment and	higher density redevelopment and provide more direct access to	
provide more direct access to major destinations.	major destinations.	
6.1.5 Where feasible, reduce intersection crossing distances,	6.1.4 Where feasible, reduce intersection crossing distances,	Revised
increase signal crossing times and introduce median refuges,	increase signal crossing times and introduce median refuges .	
particularly in areas with a high number of seniors and people		
with mobility challenges.		
6.1.6 Eliminate bus bays and turning lanes, where feasible, to	6.1.5 Eliminate turning lanes, where feasible, to narrow the width	Revised
narrow the width of Shelbourne Street at key intersections to	of Shelbourne Street at key intersections to shorten crossing	
shorten crossing distances and improve safety.	distances and improve safety.	

6.1.7 Introduce automatic activation of pedestrian crossing	Removed
signals at Cedar Hill Cross Road / Shelbourne Street and	
McKenzie Avenue / Shelbourne Street intersections.	
6.1.8 Construct sidewalks on all residential streets within 500	Removed
metres of the primary intersection of a Centre or 200 metres	
of the primary intersection of a Village.	
6.1.9 Design sidewalks on major and collector roads, where	Removed
possible, with buffer areas to separate pedestrians from	
vehicle traffic and cyclists.	
6.1.10 Ensure the design of sidewalks and other pedestrian	Removed
facilities considers mobility devices.	
6.1.11 When undertaking underground works consider	Removed
constructing new sidewalks at the same time if determined to	
be cost effective.	
6.1.12 Support the implementation of pedestrian	Removed
improvements identified in the Safe Routes to School	
Program.	
6.1.13 Provide pedestrian amenities such as benches and	Removed
drinking fountains on major pedestrian routes and greenways,	
with a focus on routes linking higher density development and	
seniors' housing with major destinations.	
6.1.14 Continue to develop and provide route maps and install	Removed
wayfinding signs to encourage and promote walking.	

6.2   Cycling and Micro-Mobility	6.2   Cycling and Micro-Mobility	
6.2.1 Implement the cycling network according to routes identified on Map 6.2.	6.2.1 Continue to support the implementation a complete and connected cycling network; and all ages and abilities network, as identified on Map 6.2 and Map 6.3.	Revised
6.2.2 Develop a network of greenways and trails, as identified on Map 6.3, to provide a north-south route through the Shelbourne Valley and links to cycling routes and major destinations.		Removed
6.2.3 Work to better integrate bikeway and greenway networks, including connecting routes to enable efficient north-south cycling through the Valley.		Removed

6.2.4 Acquire rights-of-way or easements at the time of rezoning or subdivision, to implement and add connections to the bike network.	6.2.2 Acquire rights-of-way or easements at the time of rezoning or subdivision, to implement and add connections to the bike	Retained
6.2.5 Add Blair Street and Derby Road, as identified on Map	network.	Removed
6.2, to the District Bike Network.		
6.2.6 Develop an integrated wayfinding system for cycling that identifies bikeways and greenways and links major destinations.	6.2.3 Support on-going efforts to develop consistent signage and integrated wayfinding system for cyclist across the region.	Revised
6.2.7 Achieve end of trip facilities within the Valley through redevelopment and new bicycle parking requirements.	6.3.4 Encourage the inclusion of end-of-trip facilities, where appropriate, in commercial, institutional, public and recreational redevelopment projects through updated Off-Street Parking and Loading Regulations and development application review processes.	Revised
6.2.8 Require bicycle parking/storage, and encourage change and shower facilities, where appropriate, in commercial, institutional, public and recreational buildings and facilities.		Removed

6.3   Greenways and Trails	6.3   Greenways and Trails	
6.3.1 Implement the greenway and trail network as shown on	6.3.1 Advance the implementation of an integrated greenway	Revised
Map 6.3.	networks guided by the Active Transportation Plan and the	
	updated Bowker Creek Blueprint (in-progress) (see Map 6.4)	
6.3.2 Maintain flexibility in the routing of greenways to	6.3.2 Maintain flexibility in the routing of trails and greenways to	Revised
maximize potential route options based on property	maximize potential route options based on property acquisition,	
acquisition or opportunities presented through redevelopment.	opportunities presented through redevelopment, and orientation	
	to major destinations.	
6.3.3 Complete the greenways network by acquiring property,	6.3.3 Consider opportunities to acquire properties or easements	Revised
gaining access to property through easements, and improving	to improve connectivity within the trail, greenway and overall	
connections to the overall mobility network.	mobility network.	
6.3.4 Give priority to cyclists and pedestrians on designated	6.3.4 Give priority to cyclists and pedestrians on designated	Retained
greenways by providing safe crossings at major streets,	greenways by providing safe crossings at major streets,	
introducing traffic calming and providing intersection priority.	introducing traffic calming and providing intersection priority.	
6.3.5 Elevate "green" elements of the greenways network		Removed
through:		
<ul> <li>enhancing landscaping, tree planting and tree canopy cover</li> </ul>		
within right-of-ways and on adjacent properties;		

<ul> <li>integrating design elements and wayfinding that highlight intersections with Bowker Creek and environmentally significant areas; and,</li> <li>introducing stormwater management features such as rain gardens and bio-swales.</li> </ul>		
	6.3.5 Continue to support trail and greenway development and enhancement through collaboration with state and non-state actors in the design and implementation.	Added
6.3.6 For greenways that align with Bowker Creek seek to implement and coordinate greenway enhancements with actions identified in the Bowker Creek Blueprint.	6.3.6 For greenways that align with Bowker Creek, seek to implement and coordinate greenway enhancements with actions identified in the updated Bowker Creek Blueprint.	Revised
6.3.7 Continue to seek funding opportunities for implementing the greenway and trail network and linking it to other greenways and trails.	6.3.7 Continue to seek funding opportunities for implementing the greenway and trail network and linking it to other greenways and trails.	Retained
6.3.8 As properties along greenways redevelop, seek improvements to pedestrian facilities, enhancements to landscaping and tree planting, and improvements to stormwater management infrastructure.		Removed
6.3.9 Implement wayfinding to improve the navigability of greenways and orientation to major destinations, including community recreation facilities, educational institutions and Centres and Villages.	6.3.8 Implement wayfinding to improve the navigability of greenways and orientation to major destinations, including community recreation facilities, educational institutions and Centres and Villages.	Retained

6.4   Public Transit	6.4   Public Transit	
6.4.1 Integrate transit with other modes of transportation by		Removed
ensuring safe accessible pedestrian and cycle routes between		
transit stops and major local and regional destinations.		
6.4.2 Support BC Transit in the development of a transit		Removed
exchange at the intersection of McKenzie Avenue and		
Shelbourne Street.		
6.4.3 Seek to incorporate elements such as bike lockers,	6.4.1 Seek to incorporate elements such as bike lockers, public	Revised
public washrooms and wayfinding signage to support the	washrooms and wayfinding signage into the design of buildings	
development of a transit exchange at McKenzie Avenue and	adjacent to transit stops during development.	
Shelbourne Street.		
6.4.4 Work with BC Transit to implement changes along		Removed
Shelbourne Street to assist the introduction of Frequent		

Transit service and enhance transit service and facilities in each Centre and Village.		
6.4.5 Explore opportunities to implement dedicated transit lanes along Shelbourne Street to support rapid bus, street car or tram service.	6.4.2 Explore opportunities to implement dedicated transit lanes along Shelbourne Street to support rapid bus.	Revised
6.4.6 Improve transit travel time, reliability, and connections along Shelbourne Street and at key cross-street intersections such as at Cedar Hill Cross Road, McKenzie Avenue, and Feltham Road, to accommodate increased service and demand.		Removed
	6.4.3 Continue to implement the long-term Shelbourne Street cross-section (Map 6.5) to improve transit travel time, reliability, and connectivity at Cedar Hill Cross Road, McKenzie Avenue, and Feltham Road, encourage ridership, and accommodate increased service and demand.	Added
6.4.7 Provide coordinated signal timings along Shelbourne Street with transit signal priority to accommodate increased transit services and minimize passenger delays.	6.4.4 Provide coordinated signal timings along Shelbourne Street with transit signal priority to accommodate increased transit services and minimize passenger delays.	Retained
6.4.8 Remove bus bays, where feasible, along Shelbourne Street to improve transit efficiency, improve bus stop areas, and create more 'people space' between the road edge and buildings.		Removed
6.4.9 Retain bus bays north and south of McKenzie Avenue to accommodate larger passenger loading and alighting volumes and maintain time transfer points for buses.	6.4.5 Retain bus bays north and south of McKenzie Avenue and North Dairy Road to accommodate larger passenger loading and alighting volumes and maintain time transfer points for buses.	Revised
6.4.10 Work with BC Transit to expand the transit network through the Valley and to re-introduce previously cancelled routes, especially those going east to west.	6.4.6 Work with BC Transit to introduce frequent transit service along Cedar Hill Cross Road with supporting infrastructure.	Revised
6.4.11 Support enhancements that improve the quality and efficiency of transit along the McKenzie Corridor as part of its transition to a Rapid Transit Priority Corridor.		Removed
6.4.12 Retain access to the Garnet Road bus zone, west of Shelbourne Street, for local buses.	6.4.7 Retain access to the Garnet Road bus zone, west of Shelbourne Street, for local buses.	Retained
6.4.13 Implement the recommendations of the Access to Transit Report (2007) with respect to: pick-up/ drop-off zones (for both Handy DART and the conventional bus system),		Removed

sidewalks, corners, intersections, crosswalks, pathways and entrances to buildings.		
6.4.14 Explore bus stop enhancements on Cedar Hill Road as part of road, sidewalk and cycling improvements.	6.4.8 Explore bus stop enhancements on Cedar Hill Road as part of road, sidewalk and cycling improvements.	Retained
6.4.15 Support BC Transit initiatives to improve transit service, including the potential provision of park and ride areas.		Removed

6.5   Motor Vehicles	6.5   Motor Vehicles	
6.5.1 Continue to upgrade major roads, collector roads and local roads, as identified on Map 6.5, to implement pedestrian, cycling and vehicle facilities consistent with Saanich standards.	6.5.1 Continue to support opportunities for road upgrade and multi-modal circulation during development in alignment with the Saanich Mobility Pyramid.	Revised
6.5.2 Restrict changes to the transportation network that increase capacity for general purpose traffic.	6.5.2 Avoid changes to the transportation network that increase capacity for general purpose traffic.	Revised
6.5.3 Support the use of Transportation Demand Management practices, including carsharing, to reduce motor vehicle use.		Removed
6.5.4 As large sites on superblocks redevelop, consider introducing additional streets to improve circulation, reduce accesses off of major roads, and provide additional opportunities for street animation.	6.5.3 As large (special) sites redevelop, explore opportunities to acquire lands for new streets or lanes to improve circulation, add connections for all modes, reduce the number of driveway accesses off major roads, and provide additional opportunities for street animation.	Revised
6.5.5 Consider traffic signal coordination as a mechanism to reduce greenhouse gas emissions.		Removed
6.5.6 Consider improvements to the intersection of Richmond Road and Cedar Hill Cross Road to improve traffic flow, including examining the introduction of a round-about.		Removed
6.5.7 Ensure major roads continue to provide adequate service levels and access opportunities to allow the efficient movement of commercial services and goods.	6.5.4 Support the efficient movement of commercial services and goods within the Shelbourne Valley through improved road connectivity and Transportation Demand Management and Parking approaches identified in the OCP.	Revised
6.5.8 Ensure loading facilities are located and screened to limit their impact on adjacent residential dwellings.		Removed

6.5.9 Consider designating and managing on-street parallel	Removed
parking along Shelbourne Street in off-peak hours, with a	
focus on commercial areas.	
6.5.10 Update off -street parking and loading area standards	Removed
for Centres and Villages.	
6.5.11 Consider parking variances where contributions are	Removed
made to enhance cycling, walking and transit infrastructure.	
6.5.12 Promote the use of electric vehicles, including through	Removed
encouraging charging facilities in higher density	
developments.	

6.6   Shelbourne Street	6.6   Shelbourne Street	
6.6.1 Work towards transforming Shelbourne Street into a	6.6.1 Continue to transform Shelbourne Street into the long-term	Revised
complete street that comfortably accommodates all modes of	vision for the street.	
travel.		
6.6.2 Implement physical changes and design solutions that	6.6.2 Implement physical changes and design solutions that	Retained
produce "Great Street" elements on Shelbourne Street,	produce "Great Street" elements on Shelbourne Street, including	
including a generous pedestrian realm, extensive	a generous pedestrian realm, extensive landscaping, significant	
landscaping, significant tree canopy and an improved public-	tree canopy and an improved public-private interface.	
private interface.		
6.6.3 Explore design solutions that help reduce vehicle	6.6.3 Explore design solutions that help reduce vehicle speeds	Retained
speeds on Shelbourne Street.	on Shelbourne Street.	
6.6.4 Support pilot projects that temporarily convert outside	6.6.4 Support pilot projects that temporarily convert outside	Revised
lanes on Shelbourne Street to trial cycling and transit	lanes on Shelbourne Street to trial transit initiatives or support	
initiatives or support community events.	community events.	
6.6.5 Acquire additional right of way, as redevelopment	6.6.5 Acquire additional right of way, as redevelopment occurs,	Retained
occurs, to achieve the following right of way widths on	to achieve the following right of way widths on Shelbourne	
Shelbourne Street:	Street:	
28 metres in most mid-block segments	a. 28 metres in most mid-block segments	
30 metres within Centres or Villages	b. 30 metres within Centres or Villages	
30 metres to accommodate left turn lanes or landscaped	c. 30 metres to accommodate left turn lanes or landscaped	
medians	medians	
• Properties close to the intersections of Shelbourne Street at		
McKenzie Avenue and Shelbourne Street at Cedar Hill Cross		

Road will require a detailed design to determine appropriate dedication.		
<ul> <li>6.6.6 Implement the mid-term Shelbourne Street cross-sections indicated in Figures 6.5 and 6.6, as additional right of way is acquired, with:</li> <li>2.0 to 5.0 metre sidewalk separated from the roadway edge by the adjacent cycle tracks and treed buffer area;</li> <li>2.0 to 3.0 metre cycle track along the full extent of Shelbourne Street; and,</li> <li>A minimum 2.0 metre boulevard space to enable tree planting and stormwater management.</li> </ul>	6.6.6 Implement the mid-term Shelbourne Street cross sections indicated in Figures 6.5 and 6.6, as additional right of way is acquired, with:  a. 2.0 to 5.0 metre sidewalk separated from the roadway edge by the adjacent protected bike lanes and treed buffer area;  b. 2.0 to 3.0 metre protected bike lane along the full extent of Shelbourne Street; and,  c. A minimum 2.0 metre boulevard space to enable tree planting and stormwater management.	Retained
6.6.7 Explore opportunities to implement the long-term Shelbourne Street cross-section as indicated in Figure 6.7 with dedicated transit lanes to prioritize transit vehicles.	6.6.7 Explore opportunities to implement the long-term Shelbourne Street cross section as indicated in Figure 6.7 with dedicated transit lanes to prioritize transit vehicles.	Retained
6.6.8 Provide wide (4 to 6 metre), accessible pedestrian areas in front of buildings in the Valley's Centres and Village, located within the right-of-way or partly on private property where direct building access is provided.	6.6.8 Provide wide (4 to 6 metre), accessible pedestrian areas in front of buildings in the Valley's Centres and Village, located within the right-of-way or partly on private property where direct building access is provided.	Retained
6.6.9 Manage potential conflicts between cyclists, pedestrians and vehicles at intersections through separation (where feasible), as well as appropriate pavement markings and signage.	6.6.9 Manage potential conflicts between cyclists, pedestrians and vehicles at intersections through separation (where feasible), as well as appropriate pavement markings and signage.	Retained
6.6.10 Use raised sidewalk and cycle track crossings where Shelbourne Street crosses low volume local streets.	6.6.10 Use raised sidewalk and bike lane crossings where Shelbourne Street crosses low volume local streets	Revised
6.6.11 Generally limit the introduction of new turn lanes at intersections along Shelbourne Street.	6.6.11 Generally limit the introduction of new turn lanes at intersections along Shelbourne Street.	Retained
6.6.12 Eliminate bus bays and some turning lanes on Shelbourne Street, where feasible, to narrow the width of the street and improve cyclist and pedestrian safety.	6.6.12 Eliminate bus bays and some turning lanes on Shelbourne Street, where feasible, to narrow the width of the street, improve transit operations, cyclist and pedestrian safety along the corridor.	Revised
6.6.13 Reduce the number of driveways on Shelbourne Street and convert existing accesses to right in / right out to minimize potential conflicts between motorists, pedestrians and cyclists.	6.6.13 Reduce the number of driveways on Shelbourne Street and convert existing accesses to right in / right out to minimize potential conflicts between motorists, pedestrians and cyclists.	Retained
6.6.14 Accommodate loading bays on site for properties fronting major streets.		Removed

6.6.15 Encourage overhead wiring to be relocated underground.	6.6.14 Encourage overhead wiring to be relocated underground.	Retained
6.6.16 Relocate hydro poles closer to the roadway edge in a 0.8m buffer, where feasible.		Removed
6.6.17 Add conduit along Shelbourne Street, as a component of road reconstruction projects, to enable a future removal of hydro poles.		Removed
6.6.18 Incorporate pedestrian scale lighting into expanded right of way to provide focused illumination for sidewalk and cycle track areas.	6.6.15 Incorporate pedestrian scale lighting into expanded right of way to provide focused illumination on sidewalk and cycle track areas.	Retained
6.6.19 Incorporate high levels of pedestrian amenities on Shelbourne Street, including benches, litter receptacles, drinking fountains, wayfinding signage and public art, with a focus on Village and Centre locations.	6.6.16 Incorporate high levels of pedestrian amenities on Shelbourne Street, including benches, litter receptacles, drinking fountains, wayfinding signage and public art, with a focus on Village and Centre locations.	Retained
6.6.20 Locate comfortable and attractive transit stops adjacent to pedestrian generators.	6.6.17 Locate comfortable and attractive transit stops adjacent to pedestrian generators.	Retained
6.6.21 Explore the potential for on-street parking on Shelbourne Street during off-peak periods, while taking into consideration the need to maintain a high level of transit service and traffic flows.		Removed
6.6.22 Explore pilot projects that introduce on-street parking in the Centres and Village.		Removed

# **Chapter 7: Urban Design and Accessibility**

# **Summary of Changes**

This section has been updated to reference the new District-wide Development Permit Area Guidelines (2024).

# Outline

SVAP 2017	SVP 2025 (draft)
7.0   Urban Design and Accessibility	7.0   Urban Design and Accessibility
7.1   Valley Identity	7.1   Valley Identity
7.2   Urban Design	
7.3   Plazas and Open Spaces	7.2   Plaza and Open Spaces
7.4   Building Setbacks	7.3 Building Setbacks
7.5   Height and Density Transitions	
7.6   Accessibility	7.4 Accessibility

# **Objectives**

SVAP 2017	SVP 2025 (draft)	Action
D. Develop an age friendly environment with improved accessibility for seniors and the disabled.	D. Develop an age-friendly environment with improved accessibility for all ages and abilities.	Revised

## **Policies**

SVAP 2017	SVP 2025 (draft)	Action
7.1   Valley Identity	7.1   Valley Identity	
7.1.1 Celebrate Feltham Village and Hillside Centre as gateway	7.1.1 Celebrate Feltham Village and Hillside Centre as gateway	Retained
locations to the Shelbourne Valley through public art, signage,	locations to the Shelbourne Valley through public art, signage,	
architectural features and street furniture.	architectural features and street furniture.	
7.1.2 Increase awareness and profile of Memorial Trees as a	7.1.2 Increase awareness and profile of Memorial Trees as a key	Retained
key historic feature in the Valley.	historic feature in the Valley.	
7.1.3 Develop a suite of street furniture that can be used to	7.1.3 Develop a suite of street furniture that can be used to	Retained
enhance the public realm and reinforce the identity of the	enhance the public realm and reinforce the identity of the	
Shelbourne Valley.	Shelbourne Valley.	

7.1.4 Prioritize the addition of works of public art in University	7.1.4 Prioritize the addition of works of public art in the Centres	Revised
Centre and Shelbourne Valley Centre to reinforce the identity of	and Village to reinforce their identity in the Shelbourne Valley.	
these Centres and the Shelbourne Valley.		
7.1.5 Where possible, locate public art within parks or open	7.1.5 Where possible, locate public art within parks or open	Retained
spaces.	spaces.	
7.1.6 Explore the establishment of a public realm improvement		Removed
fund to assist in the implementation of beautification projects		
that create unique places and a cohesive identity for the Valley.		
7.2   Urban Design (including all policies in this section - 2		Removed
policies, 24 design principles)		1101110104
7.3   Plazas and Open Spaces	7.2   Plaza and Open Spaces	
7.3.1 Locate urban plazas close to the heart of each Centre and	7.2   Flaza allu Opell Spaces	Removed
Village.		Removed
7.3.2 Include elements in plazas and parks that reinforce local	7.2.2 Include elements in plazas and parks that reinforce local	Retained
identity including public art and other elements that highlight the	identity including public art	Retained
natural and historic identity of the Valley.	and other elements that highlight the natural and historic identity	
latural and historic identity of the valley.	of the Valley.	
7.3.3 Ensure new plazas or open spaces are located along	7.2.3 Ensure new plazas or open spaces are located along active	Retained
active pedestrian streets to contribute to vitality and improve	pedestrian streets to contribute to vitality and improve their	Retairieu
their visibility.	visibility.	
7.3.4 When new buildings are sited adjacent to a plaza,	7.2.4 When new buildings are sited adjacent to a plaza,	Retained
		Retained
encourage active commercial uses such as cafes or retail stores	encourage active commercial uses such as cafes or retail stores	
that have direct access to the plaza.	that have direct access to the plaza.	Deteined
7.3.5 Allow courtyards or squares to be located on private	7.2.5 Allow courtyards or squares to be located on private	Retained
property with a statutory right-of-way for public use/ access.	property with a statutory right-of-way for public use/ access.	
		1
7.4   Building Setbacks	7.3   Building Setbacks	
7.4.1 For mixed-use / commercial buildings, generally achieve	7.3.1 Generally achieve 4-6 metres of pedestrian space through a	Revised
4-6 metres of pedestrian space through a combination of	combination of sidewalks within the public right of way and	
sidewalks within the public right of way and building setbacks on	building setbacks on private land in the Centre, Corridor and	
private land.	Village.	
7.4.2 For apartment and townhouse developments, generally		Removed
achieve a 6 m front yard setback.		

7.4.3 Consider the same front yard setback for residential and	Removed
commercial components of a mixed-use building.	
7.4.4 Where lots designated for apartments or townhouses are	Removed
of shallow depth (generally less than 30 m after road right of	
way dedication), consider reducing front yard setbacks to 5 m.	

7.5   Height and Density Transitions		Removed
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7.6   Accessibility	7.4   Accessibility	
7.6.1 Apply universal design principles to the design of the built environment.	7.4.1 Apply universal design principles and accessibility for all ages and abilities in accordance with the DPA Guidelines, Saanich Subdivision Bylaw and the Active Transportation Plan in all new development and public realm improvements.	Revised
7.6.2 Work with developers to provide drop-off bays that accommodate handyDART buses in developments that have a focus on seniors or other populations with potential mobility issues.	7.4.2 Work with developers to provide dropoff bays that accommodate handyDART buses in developments that have a focus on seniors or other populations with potential mobility issues.	Retained
7.6.3 Implement the recommendations of the Access to Transit Report (2007), with respect to pick-up/ drop-off zones, sidewalks, corners, intersections, crosswalks, pathways and entrances to buildings.	7.4.3 Implement the recommendations of the Access to Transit Report (2007), with respect to pick-up/ drop-off zones, sidewalks, corners, intersections, crosswalks, pathways and entrances to buildings.	Retained
7.6.4 Integrate access considerations for mobility scooters into the design of transportation facilities.	7.4.4 Integrate access considerations for mobility scooters into the design of transportation facilities.	Retained
7.6.5 Install additional benches along major pedestrian routes and space at distances that provide rest opportunities for people with mobility challenges.	7.4.5 Install additional benches along major pedestrian routes and space at distances that provide rest opportunities for people with mobility challenges.	Retained
7.6.6 Encourage businesses and business associations to implement senior-friendly programs.	7.4.6 Encourage businesses and business associations to implement senior-friendly programs.	Retained
7.6.7 Enable a range of community services to locate in Centres and Villages that are easily accessed by walking or transit.	7.4.7 Enable a range of community services to locate in Centres and Villages that are easily accessed by walking or transit.	Retained
7.6.8 In multi-family residential developments, encourage the provision of fully accessible housing units with street accessible patio units.	7.4.8 Encourage new multi-unit developments to include patio- level, universally accessible ground-floor units with direct connections to the public sidewalk or internal walkways, especially in proximity to transit and services.	Revised