

TAM

# Summerland Transportation Plan

DISTRICT OF

**Summerland Transportation Plan** Final Report May 2025 animerland K. & Bulletiy

CTOR

-----

Prepared by Urban Systems



MAPLI + RQCH

P

# CONTENTS

1.0	INTRODUCTION	1
1.1	BACKGROUND	2
1.2	PLAN PURPOSE	2
1.3	WHY TRANSPORTATION MATTERS	2
1.4	AN EQUITY-CENTERED PLAN	3
1.5	PLAN PROCESS	5
1.6	COMMUNICATIONS AND ENGAGEMENT	5
1.7	REPORT OVERVIEW	6
1.8	PLAN FRAMEWORK	6
2.0	COMMUNITY & TRAVEL HIGHLIGHTS	7
2.1	COMMUNITY AND LAND USE CONTEXT	8
2.2	POLICY CONTEXT	10
2.3	DEMOGRAPHIC CONTEXT	.11
2.4	TRAVEL PATTERNS	12
3.0	COMMUNITY VISION & GOALS 1	3
3.1	COMMUNITY PRIORITIES	14
3.2	VISION	15
3.3	GOALS, OBJECTIVES, AND PERFORMANCE INDICATORS	16
4.0	FUTURE DIRECTIONS 1	8
4.1	FOCUS AREA 1: WALKING AND ACCESSIBILITY	19
4.2	FOCUS AREA 2: CYCLING AND ROLLING	39
4.3	FOCUS AREA 3: TRAILS	45
4.4	FOCUS AREA 4: TRANSIT	50
4.5	FOCUS AREA 5: DRIVING, PARKING, AND GOODS MOVEMENT	19
4.6	FOCUS AREA 6: SAFE ROUTES TO SCHOOL	58
5.0	IMPLEMENTATION STRATEGY6	1
5.1	IMPLEMENTATION PRINCIPLES	62
5.2	PRIORITIZING ACTIONS	63
5.3	PRIORITIZING PROJECTS	72
5.4	FUNDING CONSIDERATIONS	79
6.0	CLOSING	3

# **EXECUTIVE SUMMARY**



The District of Summerland is a vibrant community in British Columbia's Okanagan Valley, located along Highway 97 between Kelowna and Penticton with a population of over 12,000 residents. The District is located within the traditional, ancestral, and unceded territory of the Syilx People of the Okanagan Nation.

The District's existing Transportation Plan was adopted in 2008 and has served as an important planning tool for the District over the past 15 years. The existing Transportation Plan now requires a comprehensive update to reflect changing priorities, new and emerging mobility trends and best practices, completed projects, and recent growth and development patterns since the last plan was developed. The Summerland Transportation Plan provides a renewed vision for transportation and mobility to reflect our community's evolving priorities, needs, and emerging mobility trends.

The Summerland Transportation Plan provides a comprehensive approach to guide Summerland's progress and investments in transportation infrastructure, programming, and policies over the next 30 years and beyond. The Plan includes recommendations for improving transportation policies, standards, infrastructure and programs over the long-term, along with priorities over the short- and medium-term.

The Plan includes recommendations for improving policies, standards, infrastructure, and programs over the long-term, along with priorities over the immediate-term and short-term. The Summerland Transportation Plan will contribute to increased transportation options by improving the accessibility, comfort, convenience, and safety of active transportation.

## **PLAN PROCESS**

The plan was developed through a five-phase process between March 2024 and April 2025. The plan was developed using a combination of technical analyses grounded in best practices and ensuring alignment with the local and regional policy and plans, along with input from community and stakeholder feedback.

Throughout the planning process, hundreds of community members provided direction and input on the development of the plan through two rounds of engagement. The first round of engagement took place in summer 2024 and focused on understanding existing conditions and gathering feedback to inform the draft plan's vision and goals. The second round of engagement took place in fall 2024 and involved presenting key elements of the draft plan for community review and input. Engagement tactics included community surveys, pop-up engagement events, public open houses, stakeholder meetings, and focus group meetings.

## **PLAN FRAMEWORK**

The Summerland Transportation Plan is composed of several interrelated layers that combine to form the plan's framework:

- **1 Vision** that describes the District's aspirations for transportation today and in the future.
- **5 Goals** that further guide the direction of the Summerland Transportation Plan.
- **20 Objectives** along with Key Performance Indicators that provide more specific statements regarding each goal.
- **6 Focus Areas** that include broad themes for implementing the vision and goals.
- **26 Themes** provide strategic direction on specific topics within each Focus Area.
- **74 Actions** provide specific guidance and direction for what the District should do under each strategy to meet the vision and goals of the plan.

## **VISION, GOALS, AND OBJECTIVES**

The Plan's long-term vision offers a snapshot into the future of how people will move through, around, and experience the community:

Our **people-focused** transportation system connects our **vibrant downtown heart** with our neighbourhoods, the lakeshore, and the rest of the Okanagan.

Residents, businesses, and visitors can experience our historic and unique lakeside community with **equitable**, **safe**, **comfortable**, **accessible**, and **affordable** transportation choices for people of **all ages and abilities**, by all modes of transportation, for all reasons, and in all seasons.

Our streets are **safe and welcoming**, provide a **strong sense of place**, and support a **vibrant**, **active**, **healthy**, **resilient**, and **economically thriving** community with a **high quality of life**.

The vision is supported by five goals that will further guide the direction of the Summerland Transportation Plan. Each goal includes a series of more specific objective statements to support each goal.

- Goal #1: A welcoming and vibrant community
- Goal #2: A safe, accessible, and equitable community
- Goal #3: A connected and complete community
- Goal #4: An active, healthy, and sustainable community
- Goal #5: A resilient community

## FOCUS AREAS, THEMES, AND ACTIONS

The vision, goals, and objectives will be achieved through a series of themes and actions within six focus areas.

#### Focus Area 1: Driving, Parking, and Goods movement

- Theme 1.1: Street Network Classification and Design Standards
- Theme 1.2: Speeds and Traffic Calming
- Theme 1.3: Intersection Safety Improvements
- Theme 1.4: Roadway Condition and Asset Management
- Theme 1.5: Advocate for Highway Improvements
- Theme 1.6: Goods Movement
- Theme 1.7: Parking
- Theme 1.8: Electric Vehicle Charging



#### Focus Area 2: Walking and Accessibility

- Theme 2.1: Sidewalk Network
- Theme 2.2: Maintenance
- Theme 2.3: Growth & Development
- Theme 2.4: Universal Accessibility
- Theme 2.5: Intersections and Crossings
- Theme 2.6: Places for People

#### Focus Area 3: Cycling and Rolling

- Theme 3.1: Cycling Network
- Theme 3.2: Maintenance and Accessibility
- Theme 3.3: End-of Trip Facilities and Amenities
- Theme 3.4: Education and Awareness

#### Focus Area 4: Trails

- Theme 4.1: Trails Network
- Theme 4.2: Trail Recreation Management Strategy
- Theme 4.3: Wayfinding and Amenities
- Theme 4.4: Maintenance and Inspections
- Theme 4.5: Education and Awareness

#### Focus Area 5: Transit

- Theme 5.1: Transit Service
- Theme 5.2: Transit User Experience
- Theme 5.3: Transit Accessibility and Equity

#### Focus Areas #6: Safe Routes to School

## **IMPLEMENTATION AND MONITORING**

The plan includes an implementation strategy to provide a framework for advancing specific transportation improvements. The implementation plan was developed based on the following guiding principles:

- The Summerland Transportation Plan is one step towards implementing the vision for transportation in Summerland; it is not the last step.
- The Summerland Transportation Plan is a flexible and living document.
- The District should monitor, review, and update the Summerland Transportation Plan on a regular basis, as needed.
- The District should actively foster partnerships and seek external funding sources to help implement the plan.

- The District should engage in further public consultation to implement the recommendations included in the Summerland Transportation Plan.
- The District should incorporate the short-term priorities into its 5-year Financial Plan, and a new investment strategy should be developed for the long-term.

A short-term action plan was developed based that can be implemented over the next 5 – 7 years and includes a number of capital, operations, maintenance, policy, and programming initiatives for rapid implementation of the plan to ensure a combination of engineering, education, and encouragement initiatives.

There are several strategies that the District may consider to help leverage its investments and to maximize its ability to implement transportation improvements. The District should pursue all available sources of funding for transportation facilities and programs, including the programs identified below. As funding opportunities change regularly, the information in this section is subject to change. The District should regularly check with all levels of government to keep up to date on current funding opportunities.

However, it is recognized that the external funding sources do not provide a consistent and stable funding stream, and that in order to ensure completion of projects identified in the plan, consistent funding sources should be identified to help ensure staff can logically plan for improvements and coordinate these improvements with other capital works to provide economies of scale for construction activities providing best value for capital expenditures.

The District of Summerland would like to thank all community members for their participation in the process and valuable input developing the Summerland Transportation Plan.



# **1.0 INTRODUCTION**



## **1.1 BACKGROUND**

The District of Summerland is a vibrant community in British Columbia's Okanagan Valley, located along Highway 97 between Kelowna and Penticton with a population of over 12,000 residents. The District is located within the traditional, ancestral, and unceded territory of the Syilx People of the Okanagan Nation. The District covers a large area in a diverse and picturesque landscape characterized by lakes, creeks, and sunny and dry Okanagan hillsides. The District's unique topography allows residents and tourists to enjoy stunning vistas of Okanagan Lake framed by Conkle Mountain, Giant's Head Mountain, and Cartwright Mountain.

The District's existing Transportation Plan was adopted in 2008 and has served as an important planning tool for the District over the past 15 years. In 2019, the District also developed the Cycling, Sidewalk, and Trails Master Plans. The existing Transportation Plan now requires a comprehensive update to reflect changing priorities, new and emerging mobility trends and best practices, completed projects, and recent growth and development patterns since the last plan was developed.

The Summerland Transportation Plan provides a renewed vision for transportation and mobility to reflect our community's evolving priorities, needs, and emerging mobility trends.

## **1.2 PLAN PURPOSE**

The Summerland Transportation Plan establishes a strategic vision that will guide transportation decisions and public investments over the next 5-10 years and beyond. The plan will help support our vision of being a unique historic lakeside community with a small town character, high quality of life, agricultural roots, and distinctive natural setting.

The plan was developed through a series of interim reports and engagement summary reports. The plan provides an overview of Summerland today, lays out the long-term vision and goals for improving transportation, and provides an implementation strategy to guide the District's capital planning.

The long-term directions in this plan have been developed based on a review of existing transportation conditions in Summerland, a review of national and international best practices and emerging trends in transportation and mobility, and input received from the community.

## **1.3 WHY TRANSPORTATION MATTERS**

Transportation is an important element in our everyday lives and directly impacts how safe, affordable, and equitable our communities are. The modes we have available to us and choose to use have impacts for our own health and community. Creating a transportation system that prioritizes people and sustainability can address a wide range of broader societal objectives, shaping our communities and lives.



#### **Public Health**



Transportation can effectively encourage physical activity. With more active transportation and transit options, people can be more active. Being more physically active

improves people's overall health and can reduce rates of chronic disease and premature death.

Affordable and equitable transportation can

#### **Equity & Affordability**

individuals and families.



enable residents of all incomes and abilities to access necessary services and supports that are critical components to people's dignity and well being. The cost of owning a vehicle is significant and rapidly increasing. This also disproportionately impacts lower income

## **Improved Safety**



High automobile speeds and traffic volumes contribute to traffic-related injuries and fatalities for pedestrians, cyclists and motorists. Safe street design improves safety for all road users and addresses people's perception of safety.

#### Economy



An efficient transportation network benefits more than just commuting employees – goods are delivered with ease, customers can access shops more frequently and the community becomes a sought-after destination for new businesses. Housing and transportation costs, both of which are often the two largest expenditures for households, are barriers for many.

#### Environment



Transportation-related air pollutants are the largest contributors to poor air quality and produce greenhouse gas (GHG) emissions, which have negative implications for community quality of life, public health, and climate change. Supporting sustainable transportation options, such as walking, rolling, cycling and transit use are ways the District can implement climate action that improves air quality and the resilience of our transportation network.

## **1.4 AN EQUITY-CENTERED PLAN**

Transportation barriers, such as a lack of affordable and safe options, prevent people from accessing jobs, education, healthcare, recreation, and ultimately connecting with their community. One of the aims of the Summerland Transportation Plan is to develop a transportation system that serves all areas of the District and provides equitable access for all residents. This means being inclusive of and prioritizing the needs of equity-deserving groups.

A GIS-based equity analysis was used to identify areas of the District where there are higher concentrations of equity-deserving groups. The results of this analysis identify under-served areas in the District where there is an opportunity to make strategic investments to improve transportation equity.

The equity analysis used nine indicators that were combined to determine an overall equity score. A higher equity score (dark blue) indicates a higher equity need. The areas with the greatest concentrations of equity-deserving groups are found near the Downtown centre, as shown in **Figure 1**.

The plan was also developed with targeted engagement with equity-deserving groups, including seniors and youth. Equity was also incorporated into the implementation plan as a key prioritization criteria to ensure strategic investments are priorities in areas of high equity need.



## **1.5 PLAN PROCESS**

The plan was developed through a five-phase process between March 2024 and April 2025. The plan was developed using a combination of technical analyses grounded in best practices and ensuring alignment with the local and regional policy and plans, along with input from community and stakeholder feedback. The following five phases allowed the updated plan to be developed with comprehensive feedback and engagement from stakeholders and interest groups, as well as community members.



## **1.6 COMMUNICATIONS AND ENGAGEMENT**

Throughout the planning process, hundreds of community members provided direction and input on the development of the plan through two rounds of engagement. The first round of engagement took place in summer 2024 and focused on understanding existing conditions and gathering feedback to inform the draft plan's vision and goals. The second round of engagement took place in fall 2024 and involved presenting key elements of the draft plan for community review and input. Engagement tactics included:

- **Two Community Surveys** to gather input on the community's transportation experiences, priorities, challenges and opportunities and to provide input on the Transportation Plan's proposed Vision, Goals, actions, and network plans. Over 300 surveys were received.
- **Two School Travel Surveys** were distributed to the two elementary schools within Summerland. A total of 59 surveys were completed.
- **Three pop-up Engagement Events** were held to raise awareness and obtain input about the plan and were attended by approximately 65 people.
- **Two Public Open Houses** were held to present existing conditions and to present the draft plan and were attended by approximately 25 people.
- Four Stakeholder Meetings were held to gather diverse perspectives and insights relating to transportation in Summerland and to present the proposed Vision, Goals, actions, and network plans for review and input.
- **Two Focus Group Meetings** were held with key groups, including a seniors-focused meeting with residents at Summerland Seniors Village and one youth-focused meeting with Parent Advisory Committee (PAC) representatives from Giant's Head Elementary.

A summary of the engagement process is provided in the corresponding **Round 1 Engagement What** We Learned Report and Round 2 Engagement What We Learned Report.

## **1.7 REPORT OVERVIEW**

This plan summarizes current conditions, issues, and opportunities for transportation in Summerland, and offers insight into how these, along with the overarching policy context, influence the transportation network. Finally, the plan provides strategies and actions to build a transportation network that meets the vision and goals of the plan. The plan includes the following sections:

- **Section 1: Introduction** summarizes the overall purpose and process of the Summerland Transportation Plan.
- Section 2: Community & Travel Highlights outlines the overall conditions of the District that shape the development of the updated plan. This includes demographics, policy, travel patterns, and economic conditions.
- Section 3: Community Vision & Goals presents the vision and goals developed to inform and guide the direction of the updated Transportation Plan. This includes themes that future projects and initiatives will be categorized into.
- Section 4: Future Directions describes the current infrastructure gaps for all modes of transportation in the District, and presents the proposed strategies, actions, and network plans for walking, cycling and rolling, trails, transit, driving, goods movement, and parking.
- Section 5: Implementation Strategy outlines key implementation principles and priorities all the actions and the projects identified in the plan along with funding sources.
- Section 6: Closing and Next Steps summarizes the key findings of this plan and describes the next steps for the District as it moves to implement the plan.

## **1.8 PLAN FRAMEWORK**

The Summerland Transportation Plan is composed of several interrelated layers that combine to form the plan's framework:

- **1 Vision** that describes the District's aspirations for transportation today and in the future.
- **5 Goals** that further guide the direction of the Summerland Transportation Plan.
- **20 Objectives** along with Key Performance Indicators that provide more specific statements regarding each goal.
- 6 Focus Areas that include broad themes for implementing the vision and goals.
- **26 Themes** provide strategic direction on specific topics within each Focus Area.
- **74 Actions** provide specific guidance and direction for what the District should do under each strategy to meet the vision and goals of the plan.

The strategies and actions make up the main recommendations of the Summerland Transportation Plan and are outlined in detail in the following sections.



# **2.0 COMMUNITY & TRAVEL HIGHLIGHTS**



This section provides a high-level summary of Summerland's existing community demographics, land use, and equity considerations.

## 2.1 COMMUNITY AND LAND USE CONTEXT

Summerland is a large municipality in land area that provides numerous amenities including trails and parks, a scenic waterfront on Okanagan Lake, and abundant recreational activities in the hills surrounding the community. The region is a popular destination for tourists visiting the orchards, vineyards and the many beaches. There are several neighbourhoods in the District that are surrounded by a vast agricultural land. Summerland's neighbourhoods are relatively low-density, comprised predominantly of single detached, semi-detached, and townhouses.

Key destinations in Summerland are shown in **Figure 2** and include schools, recreation centres, the downtown commercial area, parks, and the beaches along the waterfront. Key destinations include:

- Downtown
- Peach Orchard Beach Park
- Crescent Beach
- Dale Meadows Park
- Antler Park (located at the end of Garnet Valley Road)
- Rodeo Grounds
- Cartwright Mountain and the Test of Humanity Trail

- The Great Trail (formerly known as the Trans Canada Trail)
- The trestle bridge and Summerland Sweets
- Wineries
- The 10 km loop around Giant's Head Mountain
- Lakeshore Drive
- Golf courses

• Conkle Mountain

Summerland's geography leads to physical barriers that create mobility challenges for walking and cycling. In some locations topography and steep grades create a challenge for people travelling between different neighbourhoods and destinations in the District. In addition, Highway 97 is a major barrier between the neighbourhoods west of the highway and the beaches along the water in Lower Town.





## 2.2 POLICY CONTEXT

The Summerland Transportation Plan is closely linked to several other plans and policies at the local, regional, and provincial levels as well as with the connections with Indigenous communities. These documents set the overarching goals, visions and objectives for land use, transportation and other key long-term planning considerations in Summerland and beyond.

## **Local Plans and Policies**

The District has numerous policies, plans, municipal bylaws, and transportation studies that help guide the community's transportation system. These documents affect transportation in Summerland at varying scales from community-wide initiatives to specific corridors and intersections, and as such detail some of the District's challenges, opportunities, and aspirations around transportation. In addition to direction on transportation, these documents contextualize the District's land use, environmental, and economic development goals.

The updated Transportation Plan is an update to previous work that has been completed in the District, including:

- Official Community Plan (2024 Update);
- Roads and Water Integrated 20 Year Asset Management Plan (2023);
- Downtown Neighbourhood Action Plan (2022);
- Community Energy and Emissions Reduction Plan (2020);
- Trails, Cycling, and Sidewalks Master Plans (2019); and
- Parks and Recreation Master Plan (2018).

## **External Plans and Policies**

Summerland

Transportation Plan

Both the Provincial and Federal governments have established bold targets to reduce greenhouse gas (GHG) emissions. Canada has set a target to cut its GHG emissions by 40-45% below 2005 levels by 2030, while the Province's *CleanBC* plan includes targets to reduce GHGs to 40% below 2007 levels by 2030, 60% by 2040, and 80% by 2050.

The Province released *Move. Commute. Connect.* — *B.C.'s Active Transportation Strategy* in 2019. The strategy sets bold targets to double the percentage of trips taken with active transportation by 2030 as a way to help the Province meet its GHG emissions targets to support the implementation of active transportation infrastructure, the Province released the *B.C. Active Transportation Design Guide* to ensure consistent active transportation facility design across the Province. The Province also administers the *Active Transportation Infrastructure Grant* to support active transportation investments across British Columbia. These provincial initiatives, along with Canada's new federal *National Active Transportation Strategy* and *National Active Transportation Fund*, represent new partnership opportunities to help finance transformational active transportation infrastructure programs for communities with shovel-ready projects that meet the goals of making active transportation safe, comfortable, and connected.

At the regional level, relevant plans and policies include the Regional District of Okanagan-Similkameen (RDOS) *Regional Growth Strategy*, School District 67 *Long-Range Facility Plan* (LRFP), BC Transit *South Okanagan-Similkameen Transit System Transit Future Action Plan*.

## 2.3 DEMOGRAPHIC CONTEXT

The District has a population of over 12,000 people. As shown in **Figure 3**, the District has seen modest but steady population growth throughout the last century, and this is level of growth is expected to continue. Further, the District has seen a number of larger developments in recent years which could increase this expected growth rate, including developments on Sanborn Street and near Morrow Avenue.

The median age of residents in the District is 54.4 and the average age is 49.2. Approximately 31.9% of the population is aged 65 or over, and 17.8% of the population is 19 and younger, as shown in Figure 4. Each of these groups benefit from safe and convenient alternatives to driving. Alternatives such as walking, cycling, rolling, using a mobility aid, and transit provide a range of independent mobility options for those who do not have access to motor vehicles and can promote fitness and engagement in recreational activities. Females aged 65 to 69 years old make up the largest population group in the District. The larger senior population will have impacts to the travel behaviours within the District. For example, seniors are more likely to travel mid-day to avoid the peak hours of people commuting to and from work.





Age Group



## 2.4 TRAVEL PATTERNS

Based on data from the 2021 Census, most trips to work or school made by Summerland residents are by motor vehicle, including approximately 82% of trips by vehicle drivers and 6% by vehicle passengers. Sustainable forms of transportation such as walking, cycling and transit make up nearly 9% of trips made by Summerland residents. Since 2016, the District has seen a small shift towards sustainable modes of transportation with an increase in the proportion of people walking and cycling. Transit ridership has decreased slightly since 2016; however, the 2021 Census data was collected during the COVID 19 pandemic in April 2021 which likely negatively impacted transit ridership data. Further, the District implemented a free transit fare pilot on April 22, 2023, which resulted in a 22% increase in transit ridership compared to the previous year.

A summary of the mode share in the District is illustrated in **Figure 5**. Males and females are equally as likely to travel in all modes apart from transit.



Due to its small population, most of whom lives in and around the Downtown core, most trips made by Summerland residents are relatively short. Approximately 81% of all trips are less than 30 minutes in length. Further, approximately 44% of all trips made by Summerland residents are less than 15 minutes in length. These shorter trips could be replaced by sustainable forms of transportation such as walking, cycling, rolling, transit, or many others. The commuting duration for trips made by Summerland residents is illustrated in **Figure 6.** 





# 3.0 COMMUNITY VISION & GOALS



The Summerland Transportation Plan identifies key priorities identified by community members and presents a long-term vision that aligns with the District's overarching vision and goals in other policy documents. The plan also presents goals that will help shape the overall direction for the Plan and serve as the basis from which improvement opportunities and investments are identified and prioritized.

## **3.1 COMMUNITY PRIORITIES**

The first round of public engagement provided the foundation for identifying the community vision and goals based on identified community priorities for transportation. The first community survey asked respondents to identify which transportation outcomes were most important, and which aspects of the District's transportation system should be considered the highest priorities. These identified priorities helped to shape the overall vision and goals.

Survey respondents were asked to rank six outcomes from one to six in terms of what they believe is most to least important. As shown in **Figure 7**, the most important outcome for transportation for survey respondents was **improving road safety for all users**, which was chosen by over half of all respondents as their number one priority. This was followed by **reducing transportation costs** and **providing more transportation choices**.

#### Figure 7: Most Important Transportation Outcomes



Which of the following transportation outcomes are most important to you? (n = 182)

Survey respondents were also asked to consider which aspects of the District's transportation system should be prioritized. Like the previous question, this question asked participants to rank the options from one to six in terms of what they believed should be considered highest to lowest priority. The mode ranked highest priority overall was **walking**, followed by **driving / passenger**, and **transit**, as shown in **Figure 8.** Commercial transportation and micro-mobility were ranked lowest overall, more commonly lower than the other mode choices.



What aspects of Summerland's transportation system should be considered the highest priority? (n = 183)





## 3.2 VISION

The vision for the Summerland Transportation Plan builds upon the District's commitments as outlined in the OCP, Downtown Neighbourhood Action Plan, and Sidewalks, Cycling, and Trails Master Plan; and feedback from the first round of community engagement. The Plan's long-term vision offers a snapshot into the future of how people will move through, around, and experience the community:

Our **people-focused** transportation system connects our **vibrant downtown heart** with our neighbourhoods, the lakeshore, and the rest of the Okanagan.

Residents, businesses, and visitors can experience our historic and unique lakeside community with **equitable**, **safe**, **comfortable**, **accessible**, and **affordable** transportation choices for people of **all ages and abilities**, by all modes of transportation, for all reasons, and in all seasons.

Our streets are **safe and welcoming**, provide a **strong sense of place**, and support a **vibrant**, **active**, **healthy**, **resilient**, and **economically thriving** community with a **high quality of life**.

A DECOMPTION

## 3.3 GOALS AND OBJECTIVES

The vision is supported by five goals that will further guide the direction of the Summerland Transportation Plan. Each goal includes a series of more specific objective statements to support each goal.

#### Goal #1: A welcoming and vibrant community

Summerland should be a welcoming and vibrant community that is safe and attractive, and a place where people want to live over the long-term. This includes ensuring residents can access their daily needs within a short walking, cycling, or transit distance. This can be achieved with a complete and connected sidewalk network with interesting placemaking, high-quality cycling infrastructure with amenities such as bicycle parking, and transit that is frequent, comfortable, and accessible, while also managing vehicle trips.

#### Supporting Objectives:

Objective 1.1: Integrate land use with transportation planning in

Objective 1.2: Encourage mixed use developments to provide the opportunity for residents to access goods and services within a 15-minute walk

Objective 1.3: Create a vibrant, economically thriving downtown with a strong sense of place and unique identity that attracts residents and visitors

Objective 1.4: Create a unique and attractive waterfront experience

## Goal #2: A safe, accessible, and equitable community

All residents and visitors, regardless of age, ability, income, gender, race, or other socio-demographic characteristics, should have safe, accessible, and equitable access to Summerland's transportation system regardless of which mode they choose to use.

#### Supporting Objectives:

Objective 2.1: Significantly reduce the number of collisions on Summerland's roads

Objective 2.2: Reduce the severity of collisions on Summerland's roads, including reducing serious injuries and fatalities

Objective 2.3: Improve the safety of vulnerable road users such as pedestrians, cyclists, and motorcyclists

Objective 2.4: Design the District's transportation system to be universally accessible to meet the needs of all users

Objective 2.5: Engage with equity-seeking groups and consider their needs in all transportation decision-making



#### Goal #3: A connected and complete community

The transportation network should connect to all key destinations and areas of Summerland, should connect modes together, and should foster complete communities that provide integrated mobility choices. This includes ensuring that residents' daily needs such as grocery stores and access to transit are provided within a 15-minute walking distance.

#### Supporting Objectives:

Objective 3.1: Ensure most residents can access their daily needs within a short walking distance

Objective 3.2: Ensure most residents live within 400 metres of a bus stop

Objective 3.3: Ensure most residents live within 400 metres of a bicycle facility

Objective 3.4: Ensure most residents have direct access to a sidewalk

## Goal #4: An active, healthy, and sustainable community

The transportation network should be planned and designed to support and encourage active and healthy living and to reduce environmental impacts and greenhouse gas (GHG) emissions. This includes encouraging active forms of transportation such as walking and cycling, and encouraging quieter and non-polluting forms of transportation such as electric vehicles.

#### Supporting Objectives:

Objective 4.1: Promote walking for as the preferred choice for all short trips

Objective 4.2: Improve the transit customer experience with high quality transit services and facilities

Objective 4.3: Encourage cycling as a convenient form of transportation for short- and mediumdistance commuter and transportation trips

Objective 4.4: Reduce transportation-related community greenhouse gas (GHG) emissions

Objective 4.5: Support non-polluting forms of transportation, including electric vehicles and e-bikes

## Goal #5: A resilient community

The transportation network should be adaptive and responsive to local, regional, and provincial trends, embracing change and growth to serve the community's broader goals. The transportation network should plan for and be designed to manage external influences like changing land use, social, economic, and environmental contexts.

#### Supporting Objectives:

Objective 5.1: Identify and address areas of congestion and delay to improve the reliability of the transportation network

Objective 5.2: Ensure goods movement are able to move efficiently throughout the District's transportation network



# **4.0 FUTURE DIRECTIONS**



## 4.1 FOCUS AREA 1: DRIVING, PARKING, AND GOODS MOVEMENT

While the District is continuing to grow each year with new developments being constructed, the demand on the transportation network is also expected to increase. However, the current vehicle delays experienced are minimal and often only occur during peak periods such as during school pick-up and drop-off or community events. The existing road network and intersection controls are generally anticipated to remain adequate into the future, with limited road network capacity improvements recommended other than road network improvements to accommodate new growth and development or to address safety issues . New developments should continue to complete Traffic Impact Assessments to evaluate their individual impact on the road network and provide fair and adequate compensation for the necessary improvements that may arise.

Further, the Subdivision and Development Servicing Bylaw was recently updated (2023, Bylaw No. 2022-042) which undertook a comprehensive review of the road network and appropriate cross-sections for each road classification in Summerland. The cross-sections developed for this bylaw should remain for the District.

Despite these findings, the existing conditions review and public engagement highlighted several challenges that are present in the existing road network, as summarized below.

## 4.1.1 Challenges and Opportunities

Based on community input, approximately half of respondents (44%) do not experience any barriers to driving in Summerland. Of those that identified a barrier to driving, the top three **challenges for driving** in Summerland are unsafe driving behaviours (e.g., speeding), unsafe intersections (e.g., impeded sight lines, crosswalks are too long, lack of dedicated left turn lanes), and too many large trucks.

Many respondents highlighted various concerns about road conditions, traffic safety and driving behaviours. Many emphasized the poor condition of the roads, mentioning large potholes, cracks and crumbling pavement that need urgent repair. There were calls for better visibility at intersections and road signage (for example, speed limit in school zones and stop signs), as well as traffic calming measures like speed bumps along long, straight streets and by the water park. Additionally, there were complaints about unsafe driving behaviour, such as driving above or below the speed limit and poor etiquette in roundabouts, and unsafe cyclist behaviour on the roads.



The top three types of opportunities to improve driving include: improving walking, cycling, and transit to reduce the need to drive, increasing enforcement, and improving sight lines at intersections.

Additional comments were related to poor road conditions and the need for repairs. Many called for fixing the existing roads, repaving and improving the quality of repairs to avoid recurring issues. Specific suggestions include designated truck routes to keep commercial vehicles off residential streets and enforcing this with fines. Traffic calming measures like traffic circles and speed bumps were suggested in certain areas, especially near parks and school zones. Intersection improvements were also recommended, with comments expressing the need for increased visibility, stop signs and turning lanes in certain areas. Respondents would also like to see greater enforcement of speeding, noise infractions and traffic laws in general.

## 4.1.2 Themes and Actions

The plan includes eight overarching themes for driving, goods movement, and parking. This section summarizes actions to improve driving in Summerland as it relates to each of these eight themes.



## Theme 1.1: Street Network Classification and Design Standards

The District's street network is divided into a street network classification hierarchy including collector and local streets, as well as highways under MOTT jurisdiction. The street network classification is used to inform the typical cross-sections for each classification as outlined in the District's Subdivision and Development Servicing Bylaw. An updated street classification system has been developed to reflect network connectivity and current and anticipated travel demands, as shown **Figure 9**. The District should continue to update the Subdivision and Development Servicing Bylaw over time to reflect emerging best practices.

Two actions have been developed under the theme **Street Network Classification and Design Standards** as summarized below:

Theme 1.1: Street Network Classification and Design Standards Actions Action 1.1.1: Amend the Official Community Plan to include proposed 'Road Network' plan as the District's Road Network Classification.

Action 1.1.2: Continue to update the Subdivision and Development Servicing Bylaw to reflect emerging best practices.





#### Landuse

#### **Road Classification**

- Highway 97
   Collector
  - Local
  - ---- Resource

Future Connection
— Future Road



District Boundary

Parks / Open

Lands

Industrial

School

Commercial

## Theme 1.2: Speeds and Traffic Calming

Travel speeds are the main factor in how serious a crash will be and whether a crash occurs at all. The risk of death and injury increases significantly as travel speeds increase. Research has shown that a pedestrian struck at 30 km/h has a 90% chance of surviving, while at 50 km/h they have only a 15% chance of surviving. The District should develop an approach to reducing posted speed limits, looking to other municipalities (such as the City of Surrey, District of Saanich, Village of Harrison Hot Springs, and District of Squamish) that are reducing posted speeds, including considering reducing the default posted speed limit on some or all streets. This could include either a District-wide approach to speed limit reduction on all streets with gateway signage when people enter the community, or this could focus on specific road classifications (such as local roads) and/or neighbourhoods (such as Trout Creek or Downtown).

Speeding is generally not a significant issue in Summerland. GPS-based speed data used for this project found that most people generally travel at or below the posted speed limit in Summerland; however, some people speed in school and playground zones. Some people also travel above the posted speed limit on roads outside of the downtown area. Reducing the default speed limit on some or all roads would better match existing conditions on most streets in Summerland.

While reducing posted speed limits is one step, road design must support slower vehicle traffic to ensure it is abided by. Traffic calming treatments can help reduce the speed on roadways to create a more comfortable experience for road users and residents. A number of traffic calming treatments can be considered to reduce traffic speeds and volumes, including the following:

- **Raised Crosswalk** is a pedestrian crosswalk constructed at a higher elevation than the adjacent roadway.
- **Raised intersection** is an intersection constructed at a higher elevation than the adjacent roadway, including crosswalks.
- **Speed hump** is a raised area of roadway meant to slow the speed of through traffic.
- **Textured pavement** is pavement with specific textured or pattern surface to differentiate it from the adjacent roadway.
- **Chicane** is a series of alternating curb extensions which narrow the roadway and require vehicles to steer from one side of the roadway to the other to slow through traffic.
- **Curb extension** is horizontal intrusion of the curb into the road to create a narrow section of roadway at a particular location.
- **Curb radius reduction** consists of reconstructing an intersection corner using a smaller curb radius.
- **On-street parking** results in a reduction of overall roadway width to slow the movement of through traffic.
- **Traffic circle** is different from a roundabout, and does not change the alignment of approaching vehicles, but forces a circular movement around the intersection by introducing a central circular island.

The District should develop a traffic calming program that outlines a process to prioritize investments around key destinations such as schools, community destinations, parks, trails, and where speeding and/or short-cutting issues have been identified.

Two actions have been developed under the theme **Speeds and Traffic Calming** as summarized below:

# Theme 1.2: Speeds and Traffic Calming ActionsAction 1.2.1: Consider the feasibility of reducing the default speed limit on all streets or select streets<br/>or neighbourhoods in Summerland.Action 1.2.2: Develop a Traffic Calming Policy and Program to implement measures to reduce vehicle<br/>speeds on residential streets.

## Theme 1.3: Intersection Safety Improvements

Between 2018 and 2022, 582 collisions within the District of Summerland were reported to ICBC, representing approximately 116 reported collisions per year, as shown in **Figure 10**. Nearly one third (30%) of reported collisions resulted in a casualty (injury or fatality), with the remaining 70% resulting in property damage only.



## Figure 10: Reported Collisions in Summerland

The majority of collisions occur at MOTT intersections or along MOTT highways. The top collision locations on District roadways are summarized below for all locations that had an average of at least one reported collision per year between 2018 and 2022:

- Jubilee Road & Victoria Road: 10 reported collisions;
- Prairie Valley Road & Victoria Road: 10 reported collisions;
- Jubilee Road East & Rosedale Avenue: 7 reported collisions;
- Agur Street & Victoria Road: 6 reported collisions;
- Jubilee Road West & Peach Orchard Road & Rosedale Avenue: 6 reported collisions;
- Prairie Valley & Rosedale & Wharton: 6 reported collisions;

The District should identify locations for intersection safety improvements based on reviewing ICBC collision data and police-reported data. In addition, the District should identify safety improvements at any locations that are located along the cycling network, and any other locations that could benefit



from pedestrian safety improvements. Finally, safety improvements can be made at roundabouts to improve safety and comfort for pedestrians and cyclists.

Relatively small intersection improvements at these locations can mitigate existing safety issues and extend the life of infrastructure, helping to delay larger more expensive improvements.

Road safety is supported by ICBC through their Road Safety Improvement Program and could be a source of funding for spot safety improvements in Summerland.

Four actions have been developed under the theme **Intersection Safety Improvements** as summarized below:

Theme 1.3: Intersection Safety Improvements Actions

Action 1.3.1: Review ICBC and/or police-reported data on an ongoing basis to identify locations with safety issues.

Action 1.3.2: Develop an annual program to make minor intersection safety improvements.

Action 1.3.3: Improve designs of roundabouts to improve safety and comfort for pedestrians and cyclists.

**Action 1.3.4:** Partner with ICBC to identify funding for safety improvements through their Road Safety Improvement Program.

#### Theme 1.4: Roadway Condition and Asset Management

The District considers asset management as a critical and integral component of ensuring sustainable service delivery as well as supporting its goals of a sustainable environment, health and wellness, safe and creative community, active citizenship, a vibrant community, and service excellence. Asset Management and informed infrastructure investments are a priority of Council. Improved and informed decision making maximizes financial infrastructure investments by coordinating planning and projects.

In 2019, the District completed an Integrated Asset Management and Infrastructure Investment Forecast (AMIP), which revealed that Summerland, like many communities in BC, was in an infrastructure deficit. The AMIP recommended an average annual investment amount of \$1.7M for roads and some \$3M for water assets. The AMIP also indicated that \$3M in road assets and \$21M in water assets had passed their service life (known as the infrastructure deficit).

In 2023, the District conducted a Roads and Water Integrated 20-year Asset Management Plan, which included a risk assessment for roadways and the water system. The risk assessment was applied to each roadway asset in the District's network (not including curb, gutter and sidewalks). The result was a database of over 488 road segment assets with their own classification, characteristics, function, service level, replacement cost, and operation and maintenance cost.

In order to support the prioritization of projects for asset renewal, road assets were organized into three categories based on the risk score as well as physical and functional characteristics of the road corridor. This categorization was completed to yield a hierarchy of upgrades. This hierarchy relates directly to levels of service.

The prioritization categories are defined as:

Category 1 (High) –	Roads that are either a bus route or serve the downtown core, commercial and institutional areas with a risk score 15 and greater.
Category 2 (Medium) –	Roads with a risk score between 11 and 14.
Category 3 (Low) –	Roads that primarily serve residential areas and open spaces or act as laneways as well as any road with a risk score of less than 10.

In addition, a risk assessment was conducted for the water system, which also presents opportunities to integrated transportation capital improvements. The Asset Management Plan provided a prioritized list of 19 capital reinvestment projects based on the risk assessment, as shown in **Figure 11.** 

Three actions have been developed under the theme **Roadway Condition and Asset Management** as summarized below:

Theme 1.4: Roadway Condition and Asset Management Actions

**Action 1.4.1:** Prioritize roadway improvements on high priority roadways identified in the Asset Management Plan, including roads that are either a bus route or serve the downtown core, or are commercial and institutional areas with a higher risk score.

**Action 1.4.2:** Develop and implement a multi-year pavement rehabilitation plan based on the roadway condition risk assessment results in the Asset Management Plan.

Action 1.4.3: Consider multi-modal improvements with all road upgrades and pavement rehabilitations.





#### Figure 11: Asset Management Priority Projects

#### Landuse

- Parks / Open Lands Commercial Industrial School
- Projects Roads Water

Г

🗋 Water & Roads

## **Road Risk Scores**

----- 3 - 5 ----- 6 - 10 ----- 11 - 14 ----- 15 - 25



District Boundary

### Theme 1.5: Advocate for Highway Improvements

Highway 97 is under the jurisdiction of MOTT. While the District is not responsible for improvements along Highway 97 or at crossings of Highway 97, this Plan presents an opportunity to advocate for future improvements by MOTT.

Highway 97 is a four-lane divided highway with posted speed limits of 100 km/h on the northern and southern approaches to Summerland, 90 km/h between Trout Creek and the urban area surrounding Upper Town, and 70 km/h through Trout Creek and the urban area surrounding Upper Town. There are shoulders on both side of the highway, but there are no formalized active transportation facilities along the corridor, with the exception of a paved multi-use pathway between Lower Town and Trout Creek adjacent to Highway 97.

As noted previously, the majority of collisions occur at MOTT intersections or along MOTT highways, with the top seven collisions in Summerland at MOTT intersections. The top collision locations on MOTT roadways are summarized below with the number of reported collisions between 2018 and 2022:

- Highway 97 & Prairie Valley Road & Solly Road: 128 reported collisions
- Highway 97 & Rosedale Avenue: 28 reported collisions
- Highway 97 & Johnson Street: 27 reported collisions
- Highway 97 & Arkell Road: 20 reported collisions
- Highway 97 & Lakeshore Drive Turning Lane: 19 reported collisions
- Highway 97 & Jones Flat Road: 12 reported collisions
- Highway 97 & Matsu Drive & Bentley Road: 10 reported collisions
- Highway 97 & Walters Report: 8 reported collisions

There are three traffic signals on Highway 97 that are under the jurisdiction of MOTT, each of which are at large intersections with channelized right-turn lanes, and are the top three collision locations in Summerland:

- Rosedale Avenue;
- Prairie Valley Road & Solly Road; and
- Johnson Street.

The District should advocate for improvements to these signalized intersections to improve safety.

There are also a number of unsignalized intersections on the highway which may also have safety issues. The District should advocate for safety improvements, including conducting crosswalk and/or signal warrants and/or considering access management and restricting access at the following unsignalized intersections:

- Matsu Drive
- Jones Flat Road

- Lakeshore Drive South
- Arkell Road
- Jubilee Road / Robinson Road
- Walters Road

The District should also advocate for improved All Ages and Abilities active transportation facilities along Highway 97 such as a multi-use pathway as identified on the Cycling Network Map (shown below in **Figure 16**).



Three actions have been developed under the theme **Advocate for Highway Improvements** as summarized below:

Theme 1.5: Advocate for Highway Improvements ActionsAction 1.5.1: Advocate for MOTT to make safety improvements at signalized intersections within theDistrict boundary (Rosedale Avenue, Prairie Valley Road / Solly Road, and Johnson Street).

**Action 1.5.2:** Advocate for safety improvements, including crosswalks and/or signal warrants at unsignalized intersections within the District boundary (Matsu Drive, Jones Flat Road, Jubilee Road / Robinson Road, Walters Road, Lakeshore Drive South, Arkell Road, and Green Lake Road).

Action 1.5.3: Advocate for improved All Ages and Abilities active transportation facilities along Highway 97.

## Theme 1.6: Goods Movement

Highway 97 is a key component of the regional and national goods movement networks. The efficiency and reliability of trucks are essential components of a goods movement network and broader economic development priorities. The interface of truck routes with routes that prioritize active transportation and smaller passenger vehicles must be carefully designed to prioritize the safety of vulnerable road users. The number of at-grade interfaces should be limited as much as possible to increase safety and reduce delay times for the broader goods movement network. The industry is also working to electrify the truck fleet which will require specific high-capacity charging stations.

A truck route was recommended in the previous Transportation Master Plan and recommended to be implemented in the OCP; however, no truck route has been officially endorsed by the District. The recommended truck routes in the previous Transportation Master Plan are located on Prairie Valley Road, Victoria Road South, and Jones Flat Road. It is noted that the Downtown Neighbourhood Action Plan also recommends that a plan be developed for a transport truck bypass of Summerland's Downtown. The proposed truck network is shown in **Figure 12**.

In addition, the District is home to several gravel pits, many of which are increasing production which in turn leads to more large trucks on the District's roads. This increase of large trucks places increased pressure on the District's roads and can result in additional maintenance costs. The District's Traffic Bylaw states: "Where in the opinion of the Director, any highway is liable to damage through extra ordinary traffic thereon, he may regulate, limit or prohibit the use of the highway by any person operating or in charge of the extra ordinary traffic or owning the goods carried therein or the vehicles used therein." As such, the District should explore requiring a fee for gravel trucks to help offset potential damage to the District-owned roads.

Three actions have been developed under the theme **Goods Movement** as summarized below:

Theme 1.6 Goods Movement ActionsAction 1.6.1: Develop and adopt a Truck Route Bylaw, including designated truck routes.Action 1.6.2: Develop a plan for a transport truck bypass of Summerland's Downtown.\*Action 1.6.3: Explore requiring a levy or fee for large trucks accessing the District's gravel pits to help<br/>offset increased maintenance requirements and costs.

\*Recommended action from the Downtown Neighbourhood Action Plan

Summerland Transportation Plan


#### Landuse

- Parks / Open Lands Commercial Industrial School
- District Boundary

#### **Truck Facilities**

Solid Line = Existing | Dashed Line = Proposed

- Inter-City Truck Route (Highway)
- Truck Route



#### Theme 1.7: Parking

The Downtown Neighbourhood Action Plan conducted a parking analysis of Downtown Summerland through an on-the-ground inventory assessment, policy review and analysis, and a community survey. The study included confirming inventory of on and off-street downtown parking areas by time restrictions, public versus private use, vehicle type (RV lots, electric vehicle charging stations), and reserved accessible stalls.

The key findings from this previous analysis included:

- Downtown Summerland has an adequate number of parking stalls to serve current average daily parking demands;
- Some residents expressed that parking is an issue in Downtown Summerland;
- Summerland has taken steps to implement parking policies that reflects best practices, and additional options to improve access to parking have been identified for consideration.

Recommended actions relate to maximizing the existing parking supply in Downtown Summerland, and incentivize development to provide parking options that are in the long-term best interest of the Downtown streetscape.

Six actions were identified in the Downtown Neighbourhood Action Plan under the theme **Parking**; two of which have been implemented since the Plan was completed. Two actions for parking are summarized below.

#### Theme 1.7: Parking Actions

Action 1.7.1: Continue to implement recommended parking recommendations from the Downtown Neighbourhood Action Plan

Action 1.7.2: Identify opportunities to expand parking recommendations from the Downtown Neighbourhood Action Plan to other areas of the District

\*Recommended action from the Downtown Neighbourhood Action Plan

#### Theme 1.8: Electric Vehicle Charging

Electric, hybrid, and alternative energy vehicles are becoming more affordable and more common across the world and in BC. In May 2019, the BC government passed the Zero-Emission Vehicles Act (ZEVA), which calls for 10% of all new light-duty cars and trucks sold to be zero emissions by 2025 and 100% by 2040. The government also offers an incentive program for purchasing zero-emission vehicles, including battery electric, plug-in hybrid electric, and hydrogen fuel-cell vehicles.

To accommodate the transition to electric vehicles (EVs), charging infrastructure is required. Three levels of charging stations exist:

- Level 1: AC 120V: 8-12 hours for a full charge;
- Level 2: AC 240V: 4-6 hours for full charge; and
- Level 3: DC Fast Charging: 0.5-1 hours for full charge.

EV charging stations have been constructed recently in Summerland. There are five locations with a total of 26 chargers that can be used by the public in Summerland, as shown in **Figure 13**.





Figure 13: Existing Charging Stations in Summerland Source: District of Summerland

In addition to public charging locations, the District can ensure that new developments build more EV charging infrastructure as part of construction. The District should review its requirements for new developments, including the following information:

- Require outlets in secure bicycle parking areas for electric bicycle charging.
- Ensure buildings can accommodate a high level of future charging, including parking spaces that are ready for the installation of a final connection point.
- A minimum requirement for Level 2 chargers as part of parking requirements for commercial and institutional land uses.

One actions have been developed under the theme **Electric Vehicle Charging** as summarized below:

Theme 1.8: Electric Vehicle Charging ActionsAction 1.8.1: Continue to provide electric vehicle charging infrastructure in the District.



### 4.2 FOCUS AREA 2: WALKING AND ACCESSIBILITY

Walking is the most fundamental mode of transportation, as it is a part of almost every trip within the District. Providing safe and attractive pedestrian infrastructure can encourage people to walk rather than drive for shorter trips in the community. Additionally, increasing pedestrian activity in Summerland reduces reliance on personal vehicles, reducing GHG emissions, traffic congestion, and encouraging an active lifestyle reducing chronic diseases like obesity, cardiovascular disease, and diabetes.

Summerland is a large municipality consisting of parks, agricultural areas, and residential zones. The Downtown and Lower Town neighbourhoods, which host commercial lots, offer a variety of services and amenities. The combination of commercial buildings, services, and amenities in these neighbourhoods greatly support walking trips. However, the existing conditions review, and public engagement highlighted several challenges that are present in the existing pedestrian network.

### 4.2.1 Challenges and Opportunities

Based on community input, the top three **barriers to** walking and accessibility in Summerland are: a lack of pedestrian facilities (e.g., sidewalks, multi-use pathways, or trails), pedestrian facilities are in poor condition or uneven, and pedestrian facilities that end abruptly.

Additional comments highlighted several key themes regarding the walkability and safety of Summerland. There are concerns about the lack of sidewalks on main roads (such as Solly Road and Jubilee Road), making it dangerous due to high vehicle speeds, narrow roadways, and parked cars on the shoulder. Winter weather exacerbates these issues with icy conditions, particularly on hills. The steep hills were cited as a challenge by some, as well as road surfaces, wheelchair access, and noise from engine brakes.

The top three **opportunities to improve walking and accessibility** include providing more sidewalks, and more paved and unpaved multi-use pathways.

Respondents commented on improvements to infrastructure and safety in Summerland. Many respondents emphasized the need for better road maintenance and snow removal, particularly at bus stops and sidewalks. Improving intersection safety and lighting was also suggested, including crosswalk lights. Some advocated for more nature trails and designated walking paths, though there was concern about unnecessary trails damaging areas like Giant's Head. There were also calls for wider sidewalks, trails from the beach to upper town, better neighbourhood connections, and clearer signage for road safety (such as for cyclists entering roundabouts).

Summerland

Transportation Plan



### 4.2.2 Themes and Actions

The Sidewalk Master Plan included three overarching themes: **Sidewalk Network**, **Maintenance and Accessibility**, and **Development and Growth**. While sidewalks are important to improving walking in Summerland, the District can take many other actions to encourage walking. This plan includes additional themes for walking, including **Universal Accessibility**, **Intersections and Crossings**, and **Places for People**. This section summarizes actions to encourage walking in Summerland as it relates to each of these themes. These actions were identified in the previous Sidewalks Master Plan and through public and stakeholder engagement for this Transportation Plan. More details for the first three themes can be found in the corresponding **Sidewalks Master Plan**.

#### Theme 2.1: Sidewalk Network

Expanding and enhancing the sidewalk network supports the Sidewalk Master Plan goals of creating more places for walking, making walking safer, and making walking a more convenient and attractive choice for moving around Summerland. A range of types of pedestrian facilities exist in Summerland, as shown in **Figure 14**, which primarily includes sidewalks and off-street pathways (paved and unpaved).

Standard sidewalks in Summerland are concrete with a curb, and typically range in width from 1.5 to 1.8 metres. Within the downtown core and on major commercial streets, they are often wider. The existing sidewalks have been built over the years based off the direction of the Subdivision and Development Servicing Bylaw, OCP and previous TMP.

As part of the Implementation Strategy for this plan, a list of priority sidewalk infrastructure projects has been identified based on a technical review and feedback from public and stakeholders. As recommended in the Sidewalks Master Plan, the District should consider developing and following a program for prioritizing new sidewalk infrastructure projects building off the methodology developed as part of the Sidewalk Master Plan. This tool can help the District prioritize sidewalks in the areas and locations that are most important

The purpose of this theme is to build off the existing sidewalk infrastructure that Summerland has today to fill in gaps in the sidewalk network and ensure people are able to walk to key destinations in the District such as, schools, downtown, community services and trails. The proposed sidewalk network is shown in **Figure 15**.





Figure 14: Pedestrian Facility Examples in Summerland

Two actions were identified in the Sidewalks Master Plan under the theme **Sidewalk Network** which are summarized below:

Theme 2.1: Sidewalk Network Actions

Action 2.1.1: Develop a complete sidewalk network throughout the downtown and to other major pedestrian destinations.

Action 2.1.2: Ensure the sidewalk network is seamlessly integrated with the trail and cycling networks.

#### Theme 2.2: Maintenance

Sidewalk infrastructure should be well maintained and accessible for people of all ages and abilities throughout the year. For people walking, poorly maintained infrastructure (including pathways and sidewalks) can make it more difficult and less desirable to walk. While the implementation of infrastructure to promote walking is seen typically as a top priority, undertaking ongoing rehabilitation and maintenance and improving the accessibility of existing infrastructure needs to be an important focus.

Two actions were identified in the Sidewalks Master Plan under the theme **Maintenance and Accessibility** which are summarized below:

#### **Theme 2.2: Maintenance Actions**

Action 2.2.1: Develop and follow guidelines for barrier-free and accessible sidewalks. Action 2.2.2: Continue to inspect sidewalks annually to ensure they are well maintained.



#### Theme 2.3: Development and Growth

The theme Development and Growth focuses on ensuring that high-quality sidewalks are considered with all new developments. This theme also ensures sidewalk infrastructure is provided in new subdivision developments, infill areas, and along important corridors.

Gaps in the sidewalk network can occur as new developments are built. This can occur a number of ways including, when there are inconsistencies in the sidewalk requirements for developers or as infill development occurs in existing neighbourhoods. For example, if a property is being developed or redeveloped on a roadway that currently does not have sidewalks, the developer may be required to install sidewalks, however these sidewalks will not connect to anything on either side until other properties along the roadway develop. This can result in gaps in the sidewalk network that may not be filled for a number of years. The District's Subdivision and Development Services Bylaw mitigates this issue of gaps in the sidewalk network by stating that developers are required to construct and install (or provide appropriate monetary compensation for) sidewalks along a street right-of-way.

Two actions were identified in the Sidewalks Master Plan under the theme **Development and Growth** one of which has been achieved since the Sidewalks Master Plan was published in 2019. No additional actions were identified under this theme through the Summerland Transportation Plan development, so the remaining action from the Sidewalks Master Plan is carried forward for this Plan and is shown below:

#### Theme 2.3: Development and Growth Actions

Action 2.3.1: Ensure that developers construct and install (or provide appropriate monetary compensation) to address gaps in the sidewalk network when new developments occur.

#### Theme 2.4: Universal Accessibility

To ensure that pedestrian facilities are designed to be safe, accessible, and comfortable for people of all ages and abilities, the District should follow universal design principles, which is best practice for accessibility. This approach creates inclusion for all by making designs that are equitable, flexible, and simple and intuitive to navigate. While universal design covers people of all ages and abilities, there is a focus on those people facing accessibility challenges in the transportation network. This includes people with reduced mobility, vision, hearing, strength, dexterity, and comprehension. Accessibility is especially important in Summerland due to its aging demographic and steep topography. The BC Active Transportation (BCAT) Design Guide lays out a universal accessibility design toolkit covering a range of strategies that can improve the pedestrian network in Summerland, including:

- Accessible sidewalks (at least 1.8 metres wide) that are free of obstructions;
- **Smooth surfaces** that are firm, slip-resistant, free of tripping hazards, and well maintained year-round;
- Accessible curb ramps at intersections that are aligned with the crosswalk and include tactile indicators for people with sight loss;
- Frequent benches and resting spots, especially on uphill segments;
- Ensuring stairs have handrails;
- Detectable warning surfaces;



- Audible pedestrian signals;
- Pedestrian scale **lighting** and improved lighting at crosswalks; and
- Intuitive wayfinding.

Four actions have been developed under the theme **Universal Accessibility** as summarized below:

Theme 2.4: Universal Accessibility Actions

Action 2.4.1: Ensure streets are designed to be universally accessible, prioritizing areas with higher concentrations of equity deserving groups.

Action 2.4.2: Develop an Accessible Transportation Action Plan

Action 2.4.3: Conduct accessibility audits of existing infrastructure and designs for new projects.

Action 2.4.4: Engage with Summerland's Accessibility Committee and other community members with disabilities to understand their barriers and obtain input on accessibility improvements.

#### Theme 2.5: Intersections and Crossings

Designing streets with pedestrian safety in mind can make it easy and convenient to walk to everyday destinations. Improving safety at intersections and crossings is important, as difficult crossings can act as barriers to walking. This can lengthen trips and create safety issues, particularly for seniors, children, and people with physical and cognitive disabilities. There is a range of potential pedestrian crossing treatments, including:

- **Marked crossings** enhance the visibility and safety of crossing pedestrians. High visibility crosswalk markings are more visible to approaching vehicles. The crosswalks, while meeting standards, can also be marked with decorative colour designs to create a visually appealing facility and make them stand out visually to motorists.
- **Reduced crossing distances** can be achieved by installing curb extensions, bus bulges, and median islands. These treatments can help reduce pedestrian crossing distances while providing additional spaces for pedestrian amenities, such as landscaping and benches. Changing the curb radius by installing a curb extension can also reduce the speed of turning motor vehicles, making the intersection safer for pedestrians.
- **Rectangular Rapid Flashing Beacons (RRFBs)** are a type of active warning beacon with amber lights that flash in an irregular pattern. They make the crosswalk more visible and can significantly improve motor vehicle driver yielding behaviour. RRFBs may be used at mid-block crossings and unsignalized intersections. They can be user activated using a push button or can be activated passively by detecting nearby users.
- **Raised crossings** or raised intersections can help slow motor vehicle speeds and make it more comfortable for pedestrians to cross the street.
- **Street lighting** should be present at all intersections to ensure people walking are clearly visible at night.

While the District does not have any traffic signals under its jurisdiction, there are traffic signals under the Ministry of Transportation and Transit (MOTT) jurisdiction on Highway 97 within the District boundary. Treatments to improve pedestrian safety at these signalized intersections are listed below:

• Accessible Pedestrian Signals assist pedestrians with disabilities by communicating when to walk in non-visual formats, including audible tones, speech messages, or vibrating surfaces. Braille can also be found on pedestrian signals.

- **Pedestrian crossing time and clearance intervals:** Lengthening the pedestrian crossing time allows people more time to safely cross the street. This is especially important for anyone who may require more time to cross, including seniors, people using mobility aids, and people with physical impairments or disabilities.
- **Pedestrian activated pushbuttons** provide an opportunity for pedestrians to trigger a change to the traffic signal, allowing them to cross the street.
- **Pedestrian countdown timers** indicate to pedestrians how much time they have to cross the street at a signalized intersection. Countdown timers may be installed with or without pedestrian push button actuation.

Two actions have been developed under the theme **Intersections and Crossings** as summarized below:

Theme 2.5: Intersections and Crossings Actions

Action 2.5.1: Identify opportunities to improve existing intersections and crossings with treatments such as RRFBs, curb extensions, raised crosswalks, and improved lighting.
 Action 2.5.2: Identify new crossing locations where warranted to improve pedestrian safety.

#### Theme 2.6: Places for People

Several urban design features could be considered in downtown Summerland and other areas with higher pedestrian activity to create a welcoming and inviting pedestrian experience. Treatments to enhance the pedestrian experience are listed below:

- Wide Sidewalks make walking more comfortable and accessible for everyone, particularly in high activity areas and on commercial streets.
- **Boulevards And Curb Extensions** are buffers that separate people walking from vehicle traffic. These spaces create a more comfortable walking experience and provide space for street trees and other amenities. Curb extensions shorten the crossing distance while creating additional space for appropriate landscaping and amenities.
- Street Trees play an important role in increasing the comfort and safety of people walking and should be incorporated into all sidewalks wherever possible. Trees are particularly important for streets with high pedestrian demand or where parking does not provide a buffer between the road and sidewalk. Street trees also help to provide shade in the summer, improve air quality, create wildlife habitat, reduce the urban heat island effect, and act as carbon sinks, absorbing and storing greenhouse gases.
- **Pedestrian Amenities** such as planters, litter and recycling bins, water fountains, and benches help to improve the attractiveness and comfort of the pedestrian environment.
- **Public Art And Historic Features** such as artistic benches, community art projects, and community-based design initiatives can help to improve spaces for people walking. These features can be used to help showcase Summerland's diversity and inclusiveness celebrating the local and historical context of the District.
- Weather Protection: Providing continuous protection from rain (which can extend to snow and sun protection) along key pedestrian routes—especially commercial streets—can create more inviting and useable outdoor spaces year-round.
- **Enhanced Lighting**: Pedestrian-scale street lighting can significantly enhance a street's character while also improving its safety and accessibility.

- Wayfinding And Pedestrian-Scale Signage: Wayfinding creates a navigable pedestrian environment by identifying pedestrian routes, key destinations, and access to public transit. Wayfinding and signing can be designed to showcase a neighbourhood's or corridor's unique character, which helps to create a sense of place.
- **Urban Parks And Plazas**: These spaces allow people to gather, create unique destinations, and add to the overall character, vibrancy, and visual appeal of the city. Pedestrians can stop, take a break, and enjoy facilities offered.
- **Establish Pedestrian Priority Streets**: Treatments can be used to turn streets into high activity spaces that welcome and prioritize pedestrians in a traffic calmed 'woonerf' environment<sup>1</sup>. These streets can also be designed to stimulate business activity with patios, seating, and other design elements such as public art, lighting, and planters. The Downtown Neighbourhood Action Plan identifies Henry Avenue between Main Street and Wharton Street as pedestrian priority streets.
- Laneways: Laneways play an important role in the streetscapes of Downtown Summerland. Creating inviting, unique, and well used laneways will provide long term benefits to the neighbourhood. There are five Downtown laneways that have been highlighted as areas for potential improvement in the Downtown Neighbourhood Action Plan. These laneways are located behind Downtown streets that are predominantly commercial, with the intention of transitioning to more mixed use in the future. The beautification of laneways has become a popular way to re-invent the use of space in communities of all sizes. Below are some examples of how laneways have been transformed from vacant space to destination style streetscapes.
- **Outdoor Patio Spaces:** Temporary outdoor patio space located within a public roadway is a popular solution to provide cafes and restaurants an expanded seating area for the summer months. Temporary patios support the sharing of public space and show the public how Main Street and Victoria Road can be altered in a temporary fashion. If there is public support after a number of trial seasons, the District can explore making some patio spaces more permanent through tenure agreements with adjacent businesses and expansion of the sidewalk into parking areas.

Two actions have been identified under the theme **Places for People** as summarized below.

 Action 2.6: Places for People Actions

 Action 2.6.1: Continue to implement pedestrian improvements identified in the Downtown

 Neighbourhood Action Plan.

 Action 2.6.2: Identify opportunities to add urban design features to improve the pedestrian experience in all projects in the Downtown, Lower Town, and near key pedestrian generators, including schools and community facilities.

<sup>1</sup> "Woonerf" is a is a Dutch term that means "living street", and is a type of street design that prioritizes pedestrians, cyclists, and social activities over vehicular traffic.





- 🔲 Industrial
- School
- District Boundary

- District Right-of-Way Connections
   Sidewalks
  - Sidewalk on Both Sides
  - Sidewalk on One Side

Proposed Trail of the Okanagans Route



The top three **opportunities to improve cycling and rolling** include: building more multi-use pathways, more bicycle lanes, and more bicycle lanes that are physically separated from traffic Respondents expressed a wide range of opinions on bike infrastructure in Summerland. Multi-use pathways appear to be more popular than bike lanes in Summerland; however, multi-use pathways can present safety concerns in areas with higher pedestrian traffic with the risk of conflicts between cyclists and pedestrians and other vulnerable users.

### 4.3.2 Themes and Actions

The plan includes four overarching themes for cycling and rolling: **Cycling Network, Maintenance and Accessibility, End-of-Trip Facilities and Amenities,** and **Education and Awareness**. This section summarizes actions to improve cycling in Summerland as it relates to each of these four themes. More details can be found in the corresponding **Cycling Master Plan**.

#### Theme 3.1: Cycling Network

Cities across North America are increasingly focusing on expanding their bicycle networks as a key strategy to encourage more people to cycle. Providing a complete and

interconnected network of bicycle routes throughout Summerland is critical to supporting and encouraging more cycling. It is important that bicycle routes are direct and that they provide connections to key destinations within the community. Providing direct routes that connect to key destinations will ensure that cycling travel times are competitive with automobiles. Expanding and enhancing Summerland's bicycle network will require a combination of strategies, ranging from upgrading existing routes to addressing safety concerns, connecting gaps, and providing more bicycle routes, designed based on best practice, that are comfortable for people of all ages and abilities. Expanding and enhancing the cycling networks will require operating and maintenance budget increases for items such as snow clearing, vegetation management as well as signage and enforcement by Bylaw and the RCMP.

The proposed cycling network is shown in **Figure 16.** Three actions were identified under the theme **Cycling Network**, as summarized below:

#### Theme 3.1: Cycling Network Actions

**Action 3.1.1:** Provide a complete and connected on-street bicycle network through a phased implementation plan.

Action 3.1.2: Work with partners to provide regional cycling connections to adjacent communities, including aligning with the Trail of the Okanagans vision and proposed route.

Action 3.1.3: Follow Bicycle Infrastructure Design Guidelines and emerging best practices for all new bicycle infrastructure, where feasible.





### **Protected Bicycle Lanes**

Protected bicycle lanes are dedicated lanes on the road for people riding bicycles that provide separation from motor vehicles. In the context of Summerland, the recommended facilities consist of bi-directional protected bike lanes to maximize the limited right-of-way as these facilities are more space efficient than unidirectional protected bike lanes, though they have trade-offs.



### **Multi-Use Pathways**

Multi-Use pathways are shared facilities for all active transportation (AT) users and offer separation from motor vehicles like the protected bicycle lanes. Since multi-use pathways are shared facilities between AT modes, they are a more cost-effective facility for the District while still providing a safe and comfortable experience for people walking and cycling along all major roadways. Multi-use pathways that align with the BCAT Design Guide are comfortable for people of all ages and abilities

### **Neighbourhood Bikeways**

Neighbourhood bikeways are typically located on low-volume and low-speed roads to maintain AT user comfort and safety. These facilities often have some level of treatment to maintain low vehicle volumes and speeds such as pavement marking and signage, traffic calming, or even road closures. Typical minimum treatments include "sharrow" road markings and green-back signage to indicate that bicycles and vehicles share the road.



### **Shared Rural Roads**

Shared rural roads can include low-volume rural roads where cyclists and motorists share the road with traffic calming treatments to reduce speeds and volumes. Where space is available, they can include shoulder bikeways painted shoulder that is 1.5 – 1.8m wide that can be used by people walking, biking, and driving. Shoulder bikeways are suited for roads with low vehicle volumes as they offer little protection for people riding a bicycle; however, they can still serve as key connections in the

community for more experienced cyclists. As the community develops and the demand increases, these facilities can be expanded to include separation and protection from motor vehicles.

#### Theme 3.2: Maintenance and Accessibility

Cycling infrastructure should be well maintained and accessible for people of all ages and abilities throughout the year. For people cycling, poorly maintained infrastructure (including pathways and roadways with bicycle routes), pavement quality, snow and ice, and inaccessible infrastructure can make it more difficult and less desirable to cycle. While the implementation of infrastructure to promote cycling is seen typically as a top priority, undertaking ongoing rehabilitation and maintenance and improving the accessibility of existing infrastructure also needs to be an important focus.

It is important to note that the installation of more, and certain types of, cycling infrastructure will have an impact on the District's operations and maintenance budget and should be considered when approving new capital projects.

Three actions have been identified under the theme **Maintenance and Accessibility** as summarized below:

Theme 3.2: Maintenance and Accessibility Actions
Action 3.2.1: Ensure roads designated as bicycle routes are maintained in a state of good repair.
Action 3.2.2: Update the District's Bylaws to include snow removal policies and procedures for
bicycle and multi-use infrastructure.
Action 3.2.3: Ensure that cycling facilities are designed to be accessible through all times of day and
all times of year

### Theme 3.3: End-of-trip Facilities and Amenities

Making cycling convenient focuses on integrating transit and cycling, as well as providing amenities such as bicycle parking and end-of-trip facilities. Investing in these areas will help to make cycling and other forms of active transportation a more practical option for day-to-day travel.

Four actions have been identified under the theme **End-of-trip Facilities and Amenities** as summarized below:

Theme 3.3: End-of-trip Facilities and Amenities Actions

Action 3.3.1: Review and update requirements for short-term and long-term bicycle parking and end-of-trip facilities.

Action 3.3.2: Ensure bicycle parking is provided at all District owned and operated facilities.

Action 3.3.3: Provide bicycle parking within the public right-of-way at key community destinations.

Action 3.3.4: Work with BC Transit to identify opportunities to improve bicycle-transit integration throughout the day.

#### Theme 3.4: Education and Awareness

Although "hard" measures such as cycling infrastructure are critical to enabling active transportation, a range of "soft" supportive measures are also recommended to encourage people to walk and cycle in Summerland. These "soft" measures provide awareness and information about cycling. Education and



encouragement initiatives can include providing information to the public on the benefits of cycling, information on cycling routes, and programs that teach skills and awareness around road safety and cycling. Education and encouragement initiatives are important and cost-effective measures to enable residents to feel more safe and comfortable cycling throughout Summerland.

Two actions have been developed under the theme **End-of-trip Facilities and Amenities** as summarized below:

Theme 3.4: Education and Awareness Actions

Action 3.4.1: Develop and implement cycling wayfinding plan based on best practices.

Action 3.4.2: Continue to support and develop cycling education programs and support schools with education programs.





- Signed Recreational Route
  - Shared Rural Road

### 4.4 FOCUS AREA 4: TRAILS

Investing in trails for walking, cycling, and other active transportation modes leads to a more balanced transport system—one that is more accessible, economical, and efficient regarding infrastructure investments. Highlighting trails as a key component of the transportation network can help decrease reliance on automobiles, enhance physical activity, improve public health, lower infrastructure demands, and foster a more vibrant and livable community. Further, residents have noted that trails are a significant amenity that makes Summerland an excellent place to live.

Summerland's expansive and steep topography lends itself nicely to a well-developed trail network with the opportunity to provide strong network connections in otherwise challenging terrain while also providing routes for recreation and tourism. The existing conditions review, and public engagement highlighted that residents are happy with the existing trail network but would like to see more connections.

Much of the trails network improvements include developing the multi-use pathway system which provide urban connections between trails and major community destinations. New trail connections are proposed from the future Eco Village to Cartwright Avenue and downtown, and within the Kettle Valley Rail corridor.

The District has also initiated a planning process to develop trail plans for Conkle and Cartwright Mountains. These trails are among the most popular outdoor recreation destinations in the community and the broader region. While a valued community asset, the trail systems have evolved organically for decades without the benefit of a master or management plan. These plans will propose which trails should be designated and for what purposes, where and what types of visitor amenities should be developed, strategies and actions that should be implemented to ensure sound visitor management and operations, and outline a clear framework for volunteerism and partnerships.

### 4.4.1 Challenges and Opportunities

Based on community input, the top three **barriers to trails** in Summerland are gaps in the trail network, not enough signage, and lack of trails.

In addition to the challenges identified by survey respondents, key challenges for developing a fully connected trail network in Summerland include navigating changes in property ownership, balancing the needs of different user groups and developing trails in an environmentally responsible way.

The top three opportunities to improve trails are to: build more unpaved trails, provide more maps/route information, and fill gaps between trails.

Other key opportunities for developing a connected trail network in Summerland include improving the visitor experience for tourists as well as residents. Trails are a major attractant for visitors and having a well-developed

Transportation Plan

Summerland



network is key to attracting tourists to enjoy what Summerland has to offer. The trail network also encourages healthy active lifestyles and connections with green space and natural areas, both of which are identified as important goals for healthy built environments by Interior Health. Trails also play an important role in active transportation networks and are an extension of these networks that double as recreation infrastructure. The Trails Strategy for British Columbia encourages corridors like the Kettle Valley Railway and other trail networks for their contribution to active transportation, community health and tourism. Framing trails as an extension to the active transportation network, there are opportunities to get support from Recreation Sites and Trails BC, as well as tie-ins with Destination BC. These tie-ins are good because they encourage visitors to use the infrastructure in addition to residents which would be applicable to Summerland because of its reputation as an outdoor recreation destination.

### 4.4.2 Themes and Actions

The plan includes six overarching themes for trails: **Trails Network, Trail Recreation Management Strategy, Environmental Protection, Wayfinding and Amenities, Maintenance and Inspections,** and **Education and Awareness**. This section summarizes actions to improve trails in Summerland as it relates to each of these four themes. More details can be found in the corresponding **Trails Master Plan**.

#### Theme 4.1: Trails Network

Summerland's trail network is a well-loved community asset. The community is situated between Conkle, Cartwright, and Giant's Head mountains which all offer unique and exceptional recreation opportunities for residents and visitors. Other key locations for trails in the District include areas along the lakeshore, Garnett Valley and regional connections to networks such as the Trans Canada Trail (the Great Trail), and the Fur Brigade Trail. The trail network provides a variety of experiences that include paved lakeside pathways and rugged mountain hiking trails. Trail users in Summerland include walkers and hikers, dog walkers, equestrians, mountain bikers and others. Many trails in Summerland today are unauthorized or otherwise unofficial. Reconciling these unofficial networks with official networks is an important step in improving the District's trail network.

Within the District, there are many different trail types. There are trails for different purposes, created for different uses and maintained differently depending on their use and ownership. Trails in Summerland are lakeside off-street pathways; narrow, rugged hiking trails; and single-track mountain bike trails. These surfaces can be paved, or unpaved depending on the purpose of the trail.

Paved pathways like the pathway through Peach Orchard Park along the lakeshore are a popular amenity with walkers, joggers, seniors, and beachgoers while steep gravel trails are appreciated by more active users who visit Giant's Head Mountain and others.

The actions presented in this theme describe where new trails could be built, how trails can be decommissioned, and how to build on the District's trail network by partnering with private and provincial landowners. This theme also provides information on the standards that will apply to trail building and strategies for how to maintain and monitor the network.

The proposed trail network is shown in Figure 17.



Five of the relevant actions identified in Trails Master Plan under the theme **Trail Network** are summarized below:

Theme 4.1: Trail Network Actions

Action 4.1.1: Identify new trails and trail networks and strategies to decommission trails.

Action 4.1.2: Work with partners to provide regional trail connections to adjacent communities.

Action 4.1.3: Work with partners to develop detailed Trails Re-Development Plans for Cartwright Mountain and Conkle Mountain.

Action 4.1.4: Identify trail design standards for different users and activities.

Action 4.1.5: Maintain and regularly update an inventory of existing trails.

#### Theme 4.2: Trail Recreation Management Strategy

Collaboration between the District, user groups, landowners, environmental groups, and other stakeholders will be important for improving and formalizing Summerland's trail network. This theme describes actions that would support this collaborative process.

The relevant action identified in the Trails Master Plan under the theme **Trail Recreation Management Strategy** is shown below:

Theme 4.2: Trail Recreation Management Strategy Actions

Action 4.2.1: Identify possible structures for Trail Recreation Management Organization.

#### Theme 4.3: Wayfinding and Amenities

Trail users in the Summerland area are diverse with different needs. This theme presents actions that identify and support the development of improved wayfinding programs and providing amenities on trails.

Four actions have been developed under the theme **Wayfinding and Amenities** as summarized below:

Theme 4.3: Wayfinding and Amenities Actions

Action 4.3.1: Develop and implement trail wayfinding guidelines.

Action 4.3.2: Develop a hierarchy for trail amenities and information along with trail amenity standards.

Action 4.3.3: Develop staging areas for users where applicable.

Action 4.3.4 Ensure parking considerations are identified at trailheads.

#### Theme 4.4: Maintenance and Inspections

This theme presents actions that support the inspection and maintenance of trails in the District. Maintenance and inspection activities will be collaborative, and efforts will be shared among user groups and stakeholders. Some maintenance activities can have negative environmental effects depending on the time of year and specific circumstances. It is good practice to check in with an environmental planner at the District of Summerland or a registered Qualified Environmental Professional (QEP) before proceeding with works to confirm that the activities are mindful of their environmental setting.

Two actions have been developed under the theme **Maintenance and Inspection** as summarized below:



**Theme 4.4: Maintenance and Inspection Actions** 

Action 4.4.1: Develop and follow formalized maintenance and inspection policies and procedures for District trails.

**Action 4.4.2:** Ensure that District trails are inspected regularly, either by District Staff or Adopt-a-Trail groups as appropriate, to ensure they are well maintained.

#### Theme 4.5: Education and Awareness

The diversity of Summerland's trail system is one of its greatest strengths. The network is well loved by locals and attracts a wide range of visitors. The actions presented in this theme address how the trail network can be shared and promoted responsibly.

Four actions have been developed under the theme **Education and Awareness** as summarized below:

Theme 4.5: Education and Awareness Actions

**Action 4.5.1:** Develop signage and information that explains trail etiquette to manage conflicts between different user groups.

Action 4.5.2: Consider the impact of changing technologies and different users on the trail network.

Action 4.5.3: Continue to actively market and promote trails through various forms of media.

Action 4.5.4 Improve signage of non-motorized areas.





District Boundary

The Great Trail (Trans Canada Trail)



### 4.5 FOCUS AREA 5: TRANSIT

Public transit can reduce the overall environmental and community impacts of transportation. Public transit benefits those who choose to use it as well as those who have no other option. Public transit provides an essential service for many community members. For people who do not drive, public transportation can often be the only option for getting to work, school, shopping areas, and recreational centres.

Public transit is not just for cities; innovative public transit models adapted to the smaller community context can provide an affordable and sustainable transportation option for residents who want or need alternatives to a private vehicle. In combination with walking and cycling, transit can provide an attractive alternative to automobile travel for both local and regional connections.

BC Transit provides transit service in Summerland as part of the broader South Okanagan -Similkameen Transit System, which encompasses transit service in Summerland as well as Keremeos, Okanagan Falls, Oliver, Osoyoos, Penticton, and Princeton. The District works with BC Transit on matters influencing current and future services as they affect the community.

Currently, the District is serviced by two routes:

- **Route 30** operates between the District of Summerland and the City of Penticton five times per day and provides a limited service into the Trout Creek neighbourhood once in the morning and once in the evening.
- **Route 70** provides connections between Kelowna and Penticton, making select stops in Summerland three times per day. While Route 70 has a stop in Summerland, this route is managed by the Regional District of the Okanagan-Similkameen (RDOS).

The District offers free public transit on Route 30 for Summerland residents which has shown to increase ridership. When the free fare pilot launched on April 22, 2023, a 22% increase was observed compared to the previous year.

The District also has a door-to-door service through the HandyDART system for medical and specialist appointments for seniors and those with disabilities who are unable to use the conventional transit system.

### 4.5.1 Challenges and Opportunities

Based on community input, the top three **barriers to transit** in Summerland are that transit isn't frequent enough or doesn't meet desired schedule, transit does not take people where they want to go; and there is limited transit service to get to destinations in Summerland.



Many respondents highlighted the lack of transit options available, especially on weekends and outside of the core District centre. Respondents suggested improved routes covering more areas, more frequent service and a parkand-ride system. Some noted that they would like to see greater service in Trout Creek, Prairie Valley Road, on Victoria Road South, and along Jubilee Road.

The top three opportunities to improve transit included providing more frequent transit service, more transit routes within Summerland, and more transit service on weekends and evenings.

### 4.5.2 Themes and Actions

The plan includes three overarching themes for transit: **Transit Service, Transit User Experience,** and **Transit Accessibility and Equity**. This section summarizes actions to improve transit in Summerland as it relates to each of these three themes.

#### Theme 5.1: Transit Service

Ensuring that transit service is reliable and efficient is one of the most important components of making transit a competitive alternative to driving and increasing transit ridership. As transit ridership increases, the need and ability to invest in the public transit system grows. Limited transit service is one of the top issues and challenges for transit in Summerland. Residents noted that increasing the frequency and days of service would make transit more convenient.

Transit service in Summerland is planned, operated, and partially funded by BC Transit. As such, route planning and service frequency is not within the District's jurisdiction. However, this Plan provides an opportunity to provide strategic guidance and advocate for the types of transit improvements that would be desired, which can be considered by BC Transit in its future planning processes.

To make transit an attractive and convenient alternative to driving, the District should work with BC Transit and work towards implementing the recommendations from the Transit Future Action Plan (2023) including providing increased evening and weekend service on Route 30 and advocating for increased service on Route 70, recognizing this route is not managed by the District.

A secondary local transit route (Route 32) was recommended in BC Transit's *South Okanagan-Similkameen Transit System Transit Future Action Plan* (2023) that would operate between Lower Town, Trout Creek, and Downtown. The District should continue to work with BC Transit to incorporate this future route as the demand increases, and should ensure that this route connects to other key destinations and neighbourhoods in Summerland.

The proposed transit network is shown in Figure 18.

Four actions have been developed under the theme **Transit Service** as summarized below:





#### Theme 5.1: Transit Service Actions

Action 5.1.1: Consider increasing transit service on Route 30 and 70 throughout the day, including implementing a permanent stop in Trout Creek.

**Action 5.1.2:** Consider introducing evening and weekend service, including Sunday service on Route 30 and Saturday service on Route 70.

**Action 5.1.3:** Introduce new local fixed route service within the community to provide service between Lower Town, Trout Creek, and downtown and to other key destinations in Summerland.

**Action 5.1.4:** Consider adding the District's existing On Request service to the 'free fare program' to increase ridership and accessibility of the transit system for residents outside of the existing regional route.

#### Theme 5.2: Transit User Experience

To make public transit an attractive transportation option, the user experience must be safe, comfortable, and enjoyable. While BC Transit operates public transit in Summerland, the District can improve the built environment that connects people to and from transit to make it more accessible, safer, and more comfortable.

Improving bus stop passenger amenities is one way that Summerland can make transit use more enjoyable for its residents. Amenities that make bus stops and transit exchanges more comfortable can also have a significant impact on passenger safety and satisfaction, in addition to attracting new customers.

Upgrades to transit facility amenities that Summerland can consider are listed below:

- **Bus Bulges** allow buses to stop in-lane, which can help to prioritize transit service while also creating additional space for amenities such as benches and shelters.
- **Benches and Shelters:** Shelters provide weather protection, making waits significantly more pleasant. Benches allow people to rest after their walk to the transit stop and are especially important for seniors and people with physical disabilities.
- Litter/Recycling Bins help keep the bus stop area clean.
- **Route Information** assists with wayfinding and indicates which buses routes stop at that location.
- Lighting can increase safety and comfort at bus stops.

Specific recommendations for each bus stop in Summerland are provided in Table 1.

Four actions have been developed under the theme **Transit User Experience** as summarized below:

#### Theme 5.2: Transit User Experience Actions

Action 5.2.1: Provide shelters and benches at all bus stops, where feasible.

Action 5.2.2: Ensure all bus stops have amenities such as route information, garbage receptacles, and adequate lighting.

Action 5.2.3: Provide bus bulges instead of pullouts where feasible to prioritize transit and provide additional space for transit users.

Action 5.2.4: Provide seamless walking and cycling connections to transit.



### Theme 5.3: Transit Accessibility and Equity

Transit must be accessible for everyone. Through community engagement it was noted that more accessible transit service for seniors is desired. Across the province, the number of seniors who live independently and do not have drivers' licenses grows significantly as our population ages. A real barrier to using transit can be unfamiliarity with the mode and network. Providing training that can be tailored for unique groups and settings (e.g., seniors, youth, newcomers, etc.) can help participants feel comfortable and build confidence using transit as a means of everyday transportation. In addition, having a service that meets the unique needs of seniors such as HandyDART allows seniors to age in place without impacting their mobility.

Transit service should be provided in areas of high equity need and future transit enhancements should focus on equity as a consideration when planning future routes and services.

Four actions have been developed under the theme **Transit Accessibility and Equity** as summarized below:

Theme 5.3: Transit Accessibility and Equity Actions

Action 5.3.1: Continue the Summerland Free Fare Program indefinitely.

Action 5.3.2: Provide accessible design features, such as braille and raised tactile letter signage with route information, at all bus stops.

Action 5.3.3: Review HandyDART services to ensure it meets the needs of seniors in the community. Action 5.3.4: Pursue partnerships to develop programs that encourage the use of transit in

Summerland by different groups such as seniors, youth, and newcomers.



#### Table 1: Proposed Bus Stop Improvements

Bus		Routes							
Stop ID	Location	Served	Direction	Existing Amenities	Recommendations				
142642	Victoria Rd south of Jubilee Rd	30	NB	None	<ul> <li>Bus bulge</li> <li>Shelter and bench</li> <li>Route information</li> <li>Litter/recycling bins</li> </ul>				
142684	Wharton St east of Kelly Rd	30	EB	None	<ul> <li>Bus bulge</li> <li>Shelter and bench</li> <li>Route information</li> <li>Litter/recycling bins</li> </ul>				
142690	Wharton St east of Kelly Rd	30	WB	None	<ul> <li>Bus bulge</li> <li>Shelter and bench</li> <li>Lighting</li> <li>Route information</li> <li>Litter/recycling bins</li> <li>Integrate with proposed multi-use pathway</li> </ul>				
142643	Rosedale Ave south of Jubilee Rd	30 70	SB	<ul> <li>4 shelters with benches</li> <li>Route information</li> <li>Litter bin</li> </ul>	<ul> <li>Integrate with proposed multi-use pathway</li> </ul>				
148000	Peach Orchard Rd east of Rosedale Ave	70	EB	Shelter with bench	<ul> <li>Integrate with proposed protected bicycle lane</li> </ul>				
142685	Summerland Health Centre	30	NB	<ul> <li>Bench (weather protected under awning)</li> <li>Litter bin</li> </ul>	Route information				
146286	Prairie Valley Rd west of Highway 97	30 70	EB	<ul><li>Shelter with bench</li><li>Litter bin</li></ul>	Route information				
146289	Prairie Valley Rd west of Highway 97	30 70	WB	Shelter with bench	<ul><li> Route information</li><li> Litter/recycling bins</li></ul>				
146288	Johnson St east of Highway 97	30	WB	Shelter with bench	<ul><li> Route information</li><li> Litter/recycling bins</li><li> Lighting</li></ul>				
146287	May St east of Nixon Rd	30	WB	<ul><li>Shelter with bench</li><li>Route information</li></ul>	<ul><li>Sidewalk connection</li><li>Lighting</li></ul>				





### 4.6 FOCUS AREA 6: SAFE ROUTES TO SCHOOL

School District 67 has recent published a *Long-Range Facility Plan* (LRFP) that notes the decision to consolidate a number of schools within School District 67 including those in Summerland. Between 2024/2025 and 2025/2026, the following changes will be made:

- Closure of Giant's Head Elementary School;
- Summerland Secondary School will transition to grades 7-12; and
- Summerland Middle School will transition to Summerland Elementary School serving grades K-6.

The consolidation of schools means that all elementary students in the District, apart from those in the Trout Creek Elementary catchment area, will now be attending the future Summerland Elementary School. This adjustment is expected to reduce morning peak hour traffic on Prairie Valley Road but will likely cause an increase in traffic around Summerland Elementary School and Summerland Secondary School in the Downtown area.

To best support the transition of schools in Summerland, Safe Routes to School Plans have been created for both elementary schools. These plans are informed by best practices and community engagement to establish a best routes map and action plan that supports safe and comfortable environments for students to walk, wheel, and roll to school, wherever possible. The Safe Routes to School Plans are a joint effort to implement infrastructure, programs and educational materials between the District of Summerland, School District 67, and the school administration.

### 4.6.1 Trout Creek Elementary

Key themes from the school engagement surveys are listed below, and the Best Routes Map is shown in **Figure 19**.

Issues and Concerns:

- Poor driver behaviour near the school;
- Lack of accessible and dedicated active transportation infrastructure inhibits elementary school students to walk and bike to school; and
- Lack of safe routes and crossings for biking and walking.

#### Improvement Opportunities

- Improved and additional active transportation facilities for walking, biking, and rolling;
- More sidewalks and marked crosswalks along safe routes between neighbourhoods and the school;
- Traffic calming along key routes to school and adjacent to the school; and
- Safe connections (for active transportation and buses) across Highway 97, specifically to downtown Summerland.





Figure 19: Trout Creek Elementary – Best Routes to School Map

### 4.6.2 Summerland Elementary

Key themes from the school engagement surveys are listed below, and the Best Routes Map is shown in **Figure 20**. These results are from students currently at the Giant's Head Elementary School regarding the new Summerland Elementary School location at the former site of Summerland Middle School.

#### Issues and Concerns

- Speeding and high traffic volumes along key routes and adjacent to the school; this is anticipated to worsen at the new school location downtown;
- Traffic congestion near the school during drop-off/pick-up times; this is anticipated to worsen at the new school location downtown;



- Lack of accessible and dedicated active transportation infrastructure inhibits elementary school students to walk and bike to school; and
- Lack of safe routes and crossings for biking and walking, especially when the school moves to the downtown location.

Improvement Opportunities

- Improved and additional active transportation facilities for walking, biking, and rolling;
- More sidewalks and marked crosswalks along safe routes between neighbourhoods and the school;
- Wayfinding signage and designated routes between neighbourhoods and the school;
- Strategy for drop-off/pick-up to mitigate congestion at the school and ensure safety of active transportation users;
- School bus stops for the entire catchment area; and
- Traffic calming along key routes to school and adjacent to the school.

#### A B ANNESHORE DRIVE 0RO BENTLEY ROAD Proposed Drive to Five+ Location Summerland Elementary 0 Bus Stop Sidewalk Best Routes LOCIE ROA. Multi-Use Pathway FOSBERY ROAD Protected Bicycle Lane Roads Walkshed SWITC School Catchment District Boundary BLAIR STREET LAFARTRANE NIEMUE SOLLY RO QUINPOOL ROAD MORROU ROAD LAIR HICHWAY 97 HESPELER ROPO 2 MILNE ROAD JALTERS ! DALE MEADOWS ROAD ROAD HAPPY VAL FRON





# **5.0 IMPLEMENTATION STRATEGY**



The themes and actions developed as part of the Summerland Transportation Plan are intended to guide Summerland's policy, planning, and capital investment decisions as well as on-going operations and maintenance activities related to transportation over the next 30 years and beyond. To achieve the vision and goals of the plan, an implementation strategy is necessary to provide a framework for advancing specific transportation improvements.

## 5.1 IMPLEMENTATION PRINCIPLES

The implementation plan was developed based on the following guiding principles:

- The Summerland Transportation Plan is one step towards implementing the vision for transportation in Summerland; it is not the last step. The themes and actions in the plan are intended to lay the groundwork for implementation over the long-term. It is important to recognize that implementation will require significant investment and resources, as well as a focus on prioritizing walking, cycling, and transit to meet the vision, goals, and objectives of the plan. The plan includes investments in new infrastructure, upgrades to existing infrastructure, ongoing maintenance of existing and new facilities, resources for development of new standards and policies, funding for new programming and public education, and staff resources. It will require ongoing support from the District and its partners, along with sustained investment in all transportation modes.
- The Summerland Transportation Plan is a flexible and living document. For each proposed long-term network plan, there is some level of flexibility for the specific locations and corridors that are recommended. The plan presents recommendations based on public input and technical analysis; however, the District will need to review the feasibility and desirability of each infrastructure project. As this plan is a long-term, strategic document, it is anticipated that additional projects will emerge over time to reflect changing priorities.
- The District should monitor, review, and update the Summerland Transportation Plan on a regular basis, as needed. As the District begins implementing the strategies and policy statements of the plan, a monitoring will be needed to measure and communicate progress towards achieving the vision, goals, and objectives based on the Key Performance Indicators provided in Section 5.6. Reporting back on the indicators identified with each of the goals and objectives in the plan is one of the ways the District can report on progress made in implementing the plan. As the District moves forward with implementing the plan, the document will need to be updated to reflect the changing priorities and conditions over time.
- The District should actively foster partnerships and seek external funding sources to help implement the plan. Many of the strategies and policy statements in the plan will require partnerships with other agencies. The District should foster partnerships with other agencies, including senior levels of government, and should seek all opportunities for external funding support to help implement the plan.
- The District should engage in further public consultation to implement the recommendations included in the Summerland Transportation Plan. Many of the initiatives require more detailed input and technical work. The District should work closely with partners, residents, and stakeholder groups to move forward with priorities in the plan.
- The District should incorporate the short-term priorities into its 5-year Financial Plan, and a new investment strategy should be developed for the long-term. There should be an annual review as part of the financial planning and municipal budgeting process, with a full review of the Summerland Transportation Plan recommended every 5 years.



### 5.2 PRIORITIZING ACTIONS

Strategies for implementing each of the actions identified in the Transportation Master Plan are outlined in the table below. This table provides guidance with respect to:

- **Timeframe.** Each action is identified as either a short-term (within 5 years), medium-term (within 15 years) or long-term (15 years and beyond) initiative. Many actions will be implemented on an ongoing basis, in which case they are shown under each timeframe. It should also be noted that these priorities may change over time.
- **Method of Implementation.** This column identifies how each action will be implemented: as a capital project, through ongoing operations and maintenance, or as a policy or programming initiative.
- **Responsibility.** This column suggests responsibility for each action. Many actions are the primary responsibility of the District, some of the actions can be supported by external agencies.



Focus Area 1: Driving, Parking, and Goods movement		TIMEFRAME					
		Medium 5 -10 yr	Long-Term 10+ yr	Capital	Operations and Maintenance	Policy and Programming	RESPONSIBILITY
Theme 1.1: Street Network Classification and Design Standards							
Action 1.1.1: Amend the Official Community Plan to include proposed 'Road Network' plan as the District's Road Network Classification.	✓					$\checkmark$	District of Summerland
Action 1.1.2: Continue to update the Subdivision and Development Servicing Bylaw to reflect emerging best practices.		Ongoing	1			$\checkmark$	District of Summerland
Theme 1.2: Speeds and Traffic Calming						· · · · · ·	
Action 1.2.1: Consider the feasibility of reducing the default speed limit on all streets or select streets or neighbourhoods in Summerland.	✓					✓	District of Summerland
Action 1.2.2: Develop a Traffic Calming Policy and Program to implement measures to reduce vehicle speeds on residential streets	✓					~	District of Summerland
Theme 1.3: Intersection Safety Improvements							
Action 1.3.1: Review ICBC and/or police-reported data on an ongoing basis to identify locations with safety issues.		Ongoing			~		District of Summerland
Action 1.3.2: Develop an annual program to make minor intersection safety improvements.		Ongoing				~	District of Summerland
Action 1.3.3: Improve designs of roundabouts to improve safety and comfort for pedestrians and cyclists.		Ongoing		√			District of Summerland
Action 1.3.4: Partner with ICBC to identify funding for safety improvements through their Road Safety Improvement Program.	Ongoir			~			District of Summerland, ICBC
Theme 1.4: Roadway Condition and Asset Management							
Action 1.4.1: Prioritize roadway improvements on high priority roadways identified in the Asset Management Plan, including roads that are either a bus route or serve the downtown core, or are commercial and institutional areas with a higher risk score.	Ongoing			~			District of Summerland
Action 1.4.2: Develop and implement a multi-year pavement rehabilitation plan based on the roadway condition risk assessment results in the Asset Management Plan.		Ongoing		~			District of Summerland
Action 1.4.3: Consider multi-modal improvements with all road upgrades and pavement rehabilitations.		Ongoing		~			District of Summerland
Theme 1.5: Advocate for Highway Improvements							
Action 1.5.1: Advocate for MOTT to make safety improvements at signalized intersections within the District boundary (Rosedale Avenue, Prairie Valley Road / Solly Road, and Johnson Street).	~	~		*			District of Summerland, MOTT
Action 1.5.2: Advocate for safety improvements, including crosswalks and/or signal warrants at unsignalized intersections within the District boundary (Matsu Drive, Jones Flat Road, Jubilee Road / Robinson Road, Walter Road, Lakeshore Drive South, and Arkell Road).	~	~		~			District of Summerland, MOTT
Action 1.5.3: Advocate for improved All Ages and Abilities active transportation facilities along Highway 97.			~	~			District of Summerland, MOTT



Focus Area 1: Driving, Parking, and Goods movement		TIMEFRAME			THOD OF IMPLEMEN		
		Medium 5 -10 yr	Long-Term 10+ yr	Capital	Operations and Maintenance	Policy and Programming	RESPONSIBILITY
Theme 1.6: Goods Movement							
Action 1.6.1: Develop and adopt a Truck Route Bylaw, including designated truck routes.		√				$\checkmark$	District of Summerland
Action 1.6.2: Develop a plan for a transport truck bypass of Summerland's Downtown			~			$\checkmark$	District of Summerland, Goods Movement Industry, Businesses
Action 1.6.3: Explore requiring a levy or fee for large trucks accessing the District's gravel pits to help offset increased maintenance requirements and costs.	~					$\checkmark$	District of Summerland, Goods Movement Industry, Businesses
Theme 1.7: Parking							
Action 1.7.1: Continue to implement recommended parking recommendations from the Downtown Neighbourhood Action Plan.	√					$\checkmark$	District of Summerland
Action 1.7.2: Identify opportunities to expand parking recommendations from the Downtown Neighbourhood Action Plan to other areas of the District	~					$\checkmark$	District of Summerland
Theme 1.8: Electric Vehicle Charging							
Action 1.8.1: Continue to provide electric vehicle charging infrastructure in the District.		Ongoing		~			District of Summerland



				METHOD OF IMPLEMENTION			RESPONSIBILITY		
Focus Area 2: Walking and Accessibility		Medium 5 -15 yr	Long-Term 15+ yr	Capital	Operations and Maintenance	Policy and Programming			
Theme 2.1: Sidewalk Network		1			'	1	'		
Action 2.1.1: Develop a complete sidewalk network throughout the downtown and to other major pedestrian destinations.		Ongoing		$\checkmark$			District of Summerland		
Action 2.1.2: Ensure the sidewalk network is seamlessly integrated with the trail and cycling network.		Ongoing		$\checkmark$		~	District of Summerland & partners		
Theme 2.2: Maintenance									
Action 2.2.1: Develop and follow guidelines for barrier-free and accessible sidewalks.	$\checkmark$					~	District of Summerland		
Action 2.2.2: Continue to inspect sidewalks annually to ensure they are well maintained.	Ongoing				~		District of Summerland		
Theme 2.3: Growth & Development									
Action 2.3.1: Ensure that developers construct and install (or provide appropriate monetary compensation) to address gaps in the sidewalk network when new developments occur.	$\checkmark$					~	District of Summerland		
Theme 2.4: Universal Accessibility									
Action 2.4.1: Ensure streets are designed to be universally accessible, prioritizing areas with higher concentrations of equity deserving groups.	$\checkmark$			$\checkmark$		~	District of Summerland		
Action 2.4.2: Develop an Accessible Transportation Action Plan	$\checkmark$	✓				~	District of Summerland		
Action 2.4.3: Conduct accessibility audits of existing infrastructure and designs for new projects.		Ongoing				✓	District of Summerland		
Action 2.4.4: Engage with Summerland's Accessibility Committee and other community members with disabilities to understand their barriers and obtain input on accessibility improvements.	Ongoing				~	District of Summerland & partners			
Theme 2.5: Intersections and Crossings									
Action 2.5.1: Identify opportunities to improve existing intersections and crossings with treatments such as RRFBs, curb extensions, raised crosswalks, and improved lighting.	$\checkmark$			$\checkmark$		~	District of Summerland		
Action 2.5.2: Identify new crossing locations where warranted to improve pedestrian safety.	$\checkmark$			$\checkmark$			District of Summerland		
Theme 2.6: Places for People									
Action 2.6.1: Continue to implement pedestrian improvements identified in the Downtown Neighbourhood Action Plan.	$\checkmark$			$\checkmark$			District of Summerland		

Summerland Transportation Plan
		TIMEFRAME			HOD OF IMPLEMEN	RESPONSIBILITY	
Focus Area 2: Walking and Accessibility	Short 5 yr	Medium 5 -15 yr	Long-Term 15+ yr	Capital	Operations and Maintenance	Policy and Programming	
Action 2.6.2: Identify opportunities to add urban design features to improve the pedestrian experience in all projects in the Downtown, Lowe Town, and near key pedestrian generators, including schools and community facilities.	r 🗸			$\checkmark$			District of Summerland



		TIMEFRAME	METHOD C		
Focus Area 3: Cycling and Rolling	Short 5 yr	Medium 5 -10 yr	Long-Term 10+ yr	Capital	Oper Mai

#### Theme 3.1: Cycling Network

Action 3.1.1: Provide a complete and connected on-street bicycle network through a phased implementation plan.	Ongoing	$\checkmark$	
Action 3.1.2: Work with partners to provide regional cycling connections to adjacent communities, including aligning with the Trail of the Okanagans vision and proposed route.	Ongoing		
Action 3.1.3: Follow Bicycle Infrastructure Design Guidelines and emerging best practices for all new bicycle infrastructure, where feasible.	Ongoing	$\checkmark$	

# Theme 3.2: Maintenance and Accessibility

Action 3.2.: Ensure roads designated as bicycle routes are maintained in a state of good repair.	Ongoing	~	
Action 3.2.2: Update the District's Snow, Ice, and Rubbish Removal Bylaw to provide snow removal polices procedures for bicycle infrastructure.	Ongoing		
Action 3.2.3: Ensure that cycling facilities are designed to be accessible through all times of day and all times of year	Ongoing	~	

# Theme 3.3: End-of Trip Facilities and Amenities

Action 3.3.1: Review and update requirements for short-term and long-term bicycle parking and end-of-trip facilities.	~			
Action 3.3.2: Ensure bicycle parking is provided at all District owned and operated facilities.		√	$\checkmark$	
Action 3.3.3: Provide bicycle parking within the public right-of-way at key cycling destinations.		√		
Action 3.3.4: Maintain the existing central hub for cycling currently located at Memorial Park.		√		
Action 3.3.5: Work with BC Transit to identify opportunities to improve bicycle-transit integration throughout the day.		√		
Theme 3.4: Education and Awareness				

# Action 3.4.1: Develop and implement cycling wayfinding plan based on best practices.✓✓✓Action 3.4.2: Continue to support and develop cycling education programs✓✓✓✓



OF IMPLEMEN	TION	
erations and aintenance	Policy and Programming	RESPONSIBILITY
		District of Summerland
	$\checkmark$	District of Summerland with support from partners and stakeholders
$\checkmark$		District of Summerland
$\checkmark$		District of Summerland
	$\checkmark$	District of Summerland
$\checkmark$		District of Summerland
	$\checkmark$	District of Summerland
$\checkmark$		District of Summerland
	$\checkmark$	District of Summerland & local businesses
	$\checkmark$	District of Summerland & interested partners
		District of Summerland & BC Transit
	$\checkmark$	District of Summerland
		District of Summerland & Other

		TIMEFRAME	METHOD O		
Focus Area 4: Trails	Short 5 yr	Medium 5 -10 yr	Long-Term 10+ yr	Capital	Oper Mai

# Theme 4.1: Trails Network

Action 4.1.1: Identification of new trails and trail networks and strategies to decommission trails	Ongoing			$\checkmark$	
Action 4.1.2: Work with partners to provide regional trail connections to adjacent communities	Ongoing			$\checkmark$	
Action 4.1.3: Work with partners to develop detailed Trails Re-Development Plans for Cartwright Mountain and Conkle Mountain	~				
Action 4.1.4: Identify trail design standards for different users and activities	~				
Action 4.1.5: Maintain and regularly update an inventory of existing trails		Ongoing			

# Theme 4.2: Trail Recreation Management Strategy

Action 4.2.1: Identify possible structures for Trail Recreation Management Organization		✓		
Theme 4.3: Wayfinding and Amenities				
Action 4.3.1: Develop and implement trail wayfinding guidelines	¥			~
Action 4.3.2: Develop a hierarchy for trail amenities and information along with trail amenity standards	~			✓
Action 4.3.3: Develop staging areas for users where applicable		~		~
Action 4.3.4: Ensure parking considerations are identified at trailheads	Ongoing		~	



OF IMPLEMEN	TION	
erations and aintenance	Policy and Programming	RESPONSIBILITY
	$\checkmark$	District of Summerland, User Groups/Public
V	~	District of Summerland, Adjacent Government and NGO Agencies, Landowners, User Groups/Public
	~	District of Summerland, Adjacent Government and NGO Agencies, Landowners, User Groups/Public
	~	District of Summerland, Adjacent Government and NGO Agencies, User Groups/Public
$\checkmark$	$\checkmark$	District of Summerland, User Groups/Public
V		District of Summerland, Adjacent Government and NGO Agencies, Landowners, User Groups/Public
V	$\checkmark$	District of Summerland, Adjacent Government and NGO Agencies, User Groups/Public
$\checkmark$	$\checkmark$	District of Summerland, User Groups/Public
~		District of Summerland, Adjacent Government and NGO Agencies, User Groups/Public
		District of Summerland

	TIMEFRAME			MET	HOD OF IMPLEMEN		
Focus Area 4: Trails		Medium 5 -10 yr	Long-Term 10+ yr	Capital	Operations and Maintenance	Policy and Programming	RESPONSIBILITY
Theme 4.4: Maintenance and Inspections	•	•					
Action 4.41: Develop and follow formalized maintenance and inspection policies and procedures for District trails	~				~	V	District of Summerland, Adjacent Government and NGO Agencies, User Groups/Public
Action 4.4.2: Inspect District trails regularly to ensure they are well maintained	Ongoing		~				District of Summerland, Landowners, User Groups/Public
Theme 4.5: Education and Awareness							
Action 4.5.1: Develop signage and information that explains trail etiquette to manage conflicts between different user groups	~			4		V	District of Summerland, Adjacent Government and NGO Agencies, Landowners, User Groups/Public
Action 4.5.2: Consider the impact of changing technologies and different users on the trail network	Ongoing		✓	~			District of Summerland
Action 4.5.3: Continue to actively market and promote trails through various forms of media	Ongoing			~			District of Summerland, Adjacent Government and NGO Agencies, User Groups/Public
Action 4.5.4: Improve signage of non-motorized areas	~			~		$\checkmark$	District of Summerland, Adjacent Government and NGO Agencies, Landowners, User Groups/Public



		TIMEFRAME		ME.	THOD OF IMPLEMEN		
Focus Area 5: Transit		Medium 5 -10 yr	Long-Term 10+ yr	Capital	Operations and Maintenance	Policy and Programming	RESPONSIBILITY
Theme 5.1: Transit Service							
Action 5.1.1: Advocate for more frequent transit service on Route 30 and 70 throughout the day, including implementing a permanent stop in Trout Creek.	$\checkmark$				~		District of Summerland, BC Transit
Action 5.1.2: Advocate to BC Transit for introducing evening and weekend service, including Sunday service on Route 30 and Saturday service on Route 70.	$\checkmark$				~		District of Summerland, BC Transit
Action 5.1.3: Introduce new local fixed route service within the community to provide service between Lower Town, Trout Creek, and downtown and to other key destinations in Summerland.		~			1		District of Summerland, BC Transit
Action 5.1.4: Consider adding the District's existing On Request service to the 'free fare program' to increase ridership and accessibility of the transit system for residents outside of the existing regional route.		~				$\checkmark$	District of Summerland, BC Transit
Theme 5.2: Transit User Experience							
Action 5.2.1: Provide shelters and benches at all bus stops.		Ongoing		$\checkmark$			District of Summerland
Action 5.2.2: Ensure all bus stops have amenities such as route information, garbage receptacles, and adequate lighting.		Ongoing		$\checkmark$			District of Summerland)
Action 5.2.3: Provide bus bulges instead of pullouts where feasible to prioritize transit and provide additional space for transit users.		$\checkmark$		$\checkmark$			District of Summerland
Action 5.2.4: Provide seamless walking and cycling connections to transit.		✓		$\checkmark$		~	District of Summerland
Theme 5.3: Transit Accessibility and Equity							
Action 5.3.1: Continue the Summerland Free Fare Program indefinitely.		Ongoing				$\checkmark$	District of Summerland
Action 5.3.2: Provide accessible design features, such as braille and raised tactile letter signage with route information, at all bus stops.		Ongoing		$\checkmark$		~	District of Summerland
Action 5.3.3: Review HandyDART services to ensure it meets the needs of seniors in the community.		Ongoing			~		BC Transit
Action 5.3.4: Pursue partnerships to develop programs that encourage the use of transit in Summerland by different groups such as seniors, youth, and newcomers.		~				~	District of Summerland, BC Transit



# 5.3 PRIORITIZING PROJECTS

Based on the recommendations from Chapter 4, a complete list of multi-modal projects was identified, summarizing the improvements for all modes of transportation. A detailed project list is provided in **Appendix A**, with projects broken down based on whether they are located in the Downtown, Lower Town, Trout Creek, or provide additional connections.

Each project was evaluated based eight criteria. Each criteria was ranked on a 3-point scale ranging from 0, to 0.5, to 1. The results of the evaluation was used to identify high, medium, and low priorities for implementation.

- **Sidewalks, Cycling, and Trails Master Plans Priority Project:** The Sidewalks, Cycling, and Trails Master Plans identified priority projects. This criterion reflects projects that have previously been identified as priorities as follows:
  - 1 = Identified as a priority project in those plans
  - 0 = Identified as a long-term project in those plans
- Asset Management Plan Priority Project: The Roads + Water Integrated 20 Year Asset Management Plan identified priority projects based on watermain risk scores and road risk scores. This criterion reflects projects that have previously been identified as priorities as follows:
  - 1 = Identified as a priority project
  - 0 = Identified as a long-term project
- **Poor Road Condition:** The Roads + Water Integrated 20 Year Asset Management Plan assessed the pavement quality of all roads in the District and assigned each road a pavement condition score from 0 (poor) to 100 (excellent). This criterion reflects the results of the road condition score, prioritizing projects on roads with poorer pavement condition that are in need of upgrades as follows:
  - 1 = Pavement condition score of 0 39
  - 0.5 = Pavement condition score of 40 69
  - 0 = Pavement condition score of 70 100
- Adjacent to Future Developments: Projects were identified that are located adjacent to developments and redevelopment potential. This criterion reflects the likelihood of redevelopment as follows:
  - 1 = Adjacent to High likelihood of redevelopment parcel, or multiple Medium likelihood of redevelopment parcels.
  - 0.5 = Adjacent to Medium likelihood of redevelopment parcel
  - 0 = Not adjacent to parcels with high or medium likelihood of redevelopment
- **Gaps in the Network:** This criterion assesses whether the project will fill a gap in the relevant network as follows:
  - 1 = Fills a gap in the network
  - 0.5 = Partially fills a gap in the network
  - 0 = Does not fill a gap in the network
- **Safe Routes to School:** The criterion assesses whether the project will make it easier for children to walk or cycle to school based on the Safe Routes to Schools identified in Focus Area 6, as follows:
  - 1 = Project is located along an identified 'Best Routes to School'
  - 0 = Project is not located along an identified 'Best Routes to School'
- **Equity Need:** This criterion assesses the degree to which the project will support equitydeserving groups based on the results of the equity analysis, as follows:



- 1 = Project located in area of high equity need
- 0.5 = Project located in area of moderate or moderate high equity need
- 0 = Project located area of low or moderate low equity need
- **Ease of Construction:** This criterion assesses the relative ease implementation of the project based on factors such as property acquisition, grades, retaining walls, or utilities, as follows:
  - o 1 = Relatively easy to implement with few implementation challenges
  - 0.5 = Moderate challenges to implementation such as small retaining walls required
  - 0 = Significant implementation challenges such as large retaining walls required, property acquisition, and/or utility relocation required.

Based on the evaluation results, each project can receive a score ranging from 0 to 8. Based on the results, each project was assigned the following priority based on the evaluation score:

- High priority = Score of 4 or greater
- Moderate priority = Score of 3 to 3.5
- Low priority = Score of 0 to 2.5

The complete list of projects with the evaluation results is shown in **Appendix A**.

#### 5.4 SHORT-TERM ACTION PLAN

This section summarizes a short-term action plan for the District based on the results of the prioritization of the network projects and the actions. This short-term action plan can be implemented over the next 5 – 7 years and includes a number of capital, operations, maintenance, policy, and programming initiatives for rapid implementation of the plan to ensure a combination of engineering, education, and encouragement initiatives.

#### 5.4.1 Projects

A number of high priority projects were identified from the network project evaluation, as shown in **Figure 21.** The high priority projects have been grouped into a series of suggested implementation phases to build momentum implementing the Transportation Plan. The section below summarizes the recommended short-term implementation phasing along with the suggested projects in each phase. It should be noted that many projects in Phase 1 are already underway, or are projects for which the District has already applied for grant funding. The short-term implementation phasing is shown in **Figure 22**.

A summary of the recommended concepts for each priority project is provided in Appendix B.



#### Figure 21: Priority Projects



Phase 1 – Downtown Active Transportation Grid

ID	Street	Improvements
1	Kelly Avenue	<ul> <li>Bi-directional protected bicycle lanes from Wharton Street to Rand Street.</li> <li>Complete sidewalk gap on the north corner of Kelly at Rand Street.</li> </ul>
2	Prairie Valley Road	<ul> <li>Multi-use pathway from Wharton Street/ Prairie Valley Road to Victoria Road South.</li> </ul>
3	Rosedale Avenue	<ul> <li>Multi-use pathway from Jubilee Avenue / Peach Orchard Road to Wharton Street / Prairie Valley Road, including intersection improvements at both roundabouts.</li> </ul>
4	Jubilee Road	<ul> <li>Bi-directional protected bike lanes from Victoria Road to Kelly Road.</li> </ul>
5	Victoria Street	<ul> <li>Intersection improvements at Hunt Street, Wharton Street, and Main Street.</li> </ul>
6	Wharton Street	<ul> <li>Multi-use pathway from Victoria Road South to Kelly Avenue.</li> <li>Bi-directional protected bicycle lanes from Kelly Avenue to Rosedale Avenue / Prairie Valley Road.</li> <li>Intersection improvements at Henry Avenue and Kelly Avenue.</li> </ul>



#### Phase 2 – Connections East and North

ID	Street	Improvements
7	Peach Orchard Road	<ul> <li>Protected bicycles lanes / multi-use pathway from Highway 97 to Lakeshore Drive.</li> </ul>
8	Solly Road / MacDonald Place / MacDonald Street	<ul> <li>Replace existing side3walk from Highway 97 to McClure Place</li> <li>New sidewalk from Bristow Road to MacDonald Place</li> <li>New sidewalk and stair connection along MacDonald Place / MacDonald Street and through public right-of-way</li> </ul>
9	Blair Street	<ul> <li>Neighbourhood bikeway from Garnet Avenue to Victoria Road North.</li> </ul>
10	Victoria Road North	<ul> <li>Multi-use pathway and sidewalk improvements from Blair Street to Jubilee Road, including intersection improvements at Quinpool and Jubilee Roads.</li> </ul>
11	Rand Street	<ul> <li>Sidewalk and neighbourhood bikeway from Victoria Road North to Amm Avenue.</li> </ul>

#### Phase 3 – Connections South

ID	Street	Improvements
12	Giants Head Road	Multi-use pathway from Milne Road to Prairie Valley Road.
13	Jubilee Road	Bi-directional protected bicycle lanes and sidewalk from Sinclair
		Road to Victoria Road.
14	Victoria Road South	Multi-use pathway from Wharton Street to Prairie Valley Road.
15	Dale Meadows Road	Multi-use pathway from Dale Meadows Place to Victoria Road
		South.
		<ul> <li>Intersection improvements at Victoria Road South.</li> </ul>

#### Phase 4 - Additional Downtown Connections

	Street	Improvements	
16	Sinclair Road	٠	Multi-use pathway from Barclay Street to Prairie Valley Road.
17	Jubilee Road East	•	Protected bicycle lanes from Rosedale to Highway 97 (through redevelopment). Intersection improvements at Prairie Valley Road at Cartwright
			Avenue.



#### Figure 22: Short-Term Implementation Plan



#### 5.4.2 Actions

The following actions were identified as short-term initiatives in Section 5.2.

Action	Description
1.1.1	Amend the Official Community Plan to include proposed 'Road Network' plan (Figure 20)
	as the District's Road Network Classification.
1.2.1	Consider the feasibility of reducing the default speed limit on all streets or select streets or
	neighbourhoods in Summerland.
1.5.1	Advocate for MOTT to make safety improvements at signalized intersections within the
	District boundary (Rosedale Avenue, Prairie Valley Road / Solly Road, and Johnson Street).
1.5.2	Advocate for safety improvements, including crosswalks and/or signal warrants at
	unsignalized intersections within the District boundary (Matsu Drive, Jones Flat Road,
	Jubilee Road / Robinson Road, Walter Road, Lakeshore Drive South, Arkell Road, and
	Green Lake Road).
1.7.1	Continue to implement recommended parking recommendations from the Downtown
	Neighbourhood Action Plan.
1.7.2	Identify opportunities to expand parking recommendations from the Downtown
	Neighbourhood Action Plan to other areas of the District.

#### Focus Area #1: Driving, Parking, and Goods Movement



#### Focus Area #2: Walking and Accessibility

Action	Description
2.2.1	Develop and follow guidelines for barrier-free and accessible sidewalks.
2.3.1	Ensure that developers construct and install (or provide appropriate monetary
	compensation) to address gaps in the sidewalk network when new developments occur.
2.4.1	Ensure streets are designed to be universally accessible, prioritizing areas with higher
	concentrations of equity deserving groups.
2.4.2	Develop an Accessible Transportation Action Plan.
2.5.1	Identify opportunities to improve existing intersections and crossings with treatments
	such as RRFBs, curb extensions, raised crosswalks, and improved lighting
2.5.2	Identify new crossing locations where warranted to improve pedestrian safety
2.6.1	Continue to implement pedestrian improvements identified in the Downtown
	Neighbourhood Action Plan.
2.6.2	Identify opportunities to add urban design features to improve the pedestrian experience
	in all projects in the Downtown, Lower Town, and near key pedestrian generators,
	including schools and community facilities.

#### Focus Area #3: Cycling and Rolling

Action	Description
3.3.1	Review and update requirements for short-term and long-term bicycle parking and end-of-
	trip facilities.
3.4.2	Continue to support and develop cycling education programs.

#### Focus Area #4: Trails

Action	Description
4.1.3	Work with partners to develop detailed Trails Re-Development Plans for Cartwright
	Mountain and Conkle Mountain
4.1.4	Identify trail design standards for different users and activities
4.3.1	Develop and implement trail wayfinding guidelines
4.3.2	Develop a hierarchy for trail amenities and information along with trail amenity standards
4.4.1	Develop and follow formalized maintenance and inspection policies and procedures for
	District trails
4.5.1	Develop signage and information that explains trail etiquette to manage conflicts
	between different user groups
4.5.4	Improve signage of non-motorized areas



#### Focus Area #5: Transit

Action	Details
5.1.1	Advocate for more frequent transit service on Route 30 and 70 throughout the day,
	including implementing a permanent stop in Trout Creek.
5.1.2	Advocate to BC Transit for introducing evening and weekend service, including Sunday
	service on Route 30 and Saturday service on Route 70.



## 5.5 FUNDING CONSIDERATIONS

This section describes several strategies that the District may consider to help leverage its investments and to maximize its ability to implement transportation improvements. The District should pursue all available sources of funding for transportation facilities and programs, including the programs identified below. As funding opportunities change regularly, the information in this section is subject to change. The District should regularly check with all levels of government to keep up to date on current funding opportunities.

However, it is recognized that the external funding sources do not provide a consistent and stable funding stream, and that in order to ensure completion of projects identified in the plan, consistent funding sources should be identified to help ensure staff can logically plan for improvements and coordinate these improvements with other capital works to provide economies of scale for construction activities providing best value for capital expenditures.

- **Capital Planning:** The District should incorporate the recommendations from the plan into its short-, medium-, and long-term budgeting plans to ensure that the projects are accounted for in the District's capital planning process. To accommodate this, the District may seek changes to its capital budget to fund the implementation of this Plan over the medium- and long-term. The District should also seek to integrate transportation improvements with other capital projects, such as utility projects.
- **Development Cost Charges:** The District has a DCC bylaw that should be updated to include projects identified in the plan. It should be emphasized that DCC eligible projects should not only include street network projects but can also include active transportation and transit projects that benefit new growth in the community.
- **Developers:** An important component of the implementation of the plan will be the District's ability to leverage transportation investments during planning of new development projects. Some ways in which transportation investments can be leveraged through developers include:
  - o Voluntary public realm improvements
  - o Community amenity contributions
  - Density bonusing contributions
  - Funding in lieu of parking
  - Providing high quality bicycle parking facilities
- **Federal Funding:** There are several programs that provide funding for environmental and local transportation infrastructure projects in municipalities across Canada. The Federal Government recently announced the National Active Transportation Fund (ATF), which provides at least 60% cost share funding to help build new and expanded active transportation facilities across the country.
- **Provincial Programs and Initiatives:** The Provincial Government administers the Active Transportation Infrastructure Grant program, which promotes new, safe, and high-quality active transportation infrastructure through cost-sharing with local governments. The grant program provides funding for infrastructure which forms part of an active transportation network plan adopted by a BC local government. To ensure maximum success at obtaining grant funding, the District should have grant-ready concepts pre-developed for application.

- **Green Municipal Funds:** The Federation of Canadian Municipalities manages the Green Municipal Fund, with a total allocation of \$550 million. This fund is intended to support local government efforts to reduce pollution, reduce greenhouse gas emissions, and improve quality of life. The expectation is that knowledge and experience gained in best practices and innovative environmental projects will be applied to national infrastructure projects.
- **Carbon Tax Rebate:** Each municipality that has signed the Climate Action Charter receives an annual rebased based on completion of the CARIP form. The District could choose to direct this funding towards sustainable transportation projects, such as funding bicycle, pedestrian, and transit infrastructure.
- ICBC: ICBC provides funding for road safety improvements, including pedestrian and bicycle infrastructure, particularly where these have the potential to reduce crashes, improve safety, and reduce claims costs to ICBC. Funding is available through ICBC's Road Improvement Program, and other ICBC programs include the Speed Watch Program (through the Community Policing Centres), Speed and Intersection Safety Program, Counter Attack, Operation Red Nose, and Road Sense Speaker Program for Schools.
- Local Area Service Program: Sidewalks can be implemented through Local Area Service Program, which is a cost sharing process for implementing desired neighbourhood infrastructure works such as sidewalks, curb and gutter, lane paving, and street lighting. The property owners who directly benefit from the project pay a portion of the costs and the District pays the remaining construction costs.
- **Private Sector:** Many corporations wish to be good corporate neighbours— to be active in the community and to promote environmentally-beneficial causes. Bicycle and pedestrian routes and facilities in particular are well-suited to corporate sponsorship and have attracted significant sponsorship both at the local level and throughout North America. Examples in BC include Construction Aggregates in Sechelt, which constructed an overpass over a gravel conveyor to provide a link for pedestrians and cyclists, and 7-Eleven and Molson Breweries, which have sponsored multi-use pathways in Metro Vancouver.

# **5.6 MONITORING STRATEGY**

A monitoring strategy is essential to ensure that the Transportation Plan is implemented as intended and making progress towards the vision statement, goals, and objectives. A monitoring strategy will also enable the District to appropriately allocate monetary and staff resources to implement prioritized initiatives. Monitoring also provides a means of identifying changing conditions which would require changes to the Transportation Plan. The monitoring strategy needs to be:

- **Meaningful.** The monitoring strategy should yield meaningful results and point to the success in achieving the vision, goals and targets of the plan.
- **Measurable.** The monitoring strategy should establish criteria that are readily measurable and for which data or information can be readily obtained.
- **Manageable.** The monitoring strategy should take into account resource limitations and identify measures where information is accessible or data is simple to collect.

The section below identifies suggested Key Performance Indicators for the District to track progress related to each of the give goals of the plan.



#### Goal #1: A welcoming and vibrant community

Objective	Key Performance Indicator
Objective 1.1: Integrate land use with transportation planning in the District's decision- making	<ul> <li>Creation of development checklist highlighting land use and transportation considerations</li> </ul>
Objective 1.2: Encourage mixed use developments to provide the opportunity for residents to access goods and services within a 15-minute walk	<ul> <li>Proportion of residents that are within 15 minute walking distance of commercial areas, schools, parks, and community facilities</li> </ul>
Objective 1.3: Create a vibrant, economically thriving downtown with a strong sense of place and unique identity that attracts residents and visitors	<ul> <li>Proportion of sidewalks that are at least 2.0 metres wide</li> <li>Amount of public art</li> </ul>
Objective 1.4: Create a unique and attractive waterfront experience	<ul> <li>Development of continuous waterfront pathway connection</li> </ul>

#### Goal #2: A safe, accessible, and equitable community

Objective	Key Performance Indicator
Objective 2.1: Significantly reduce the number of collisions on Summerland's roads	Number of total reported collisions per year
Objective 2.2: Reduce the severity of collisions on Summerland's roads, including reducing serious injuries and fatalities	<ul> <li>Number of reported collisions per year resulting in injury or fatality</li> </ul>
Objective 2.3: Improve the safety of vulnerable road users such as pedestrians, cyclists, and motorcyclists	<ul> <li>Number of reported collisions per year involving pedestrians, cyclists, and motorcyclists</li> </ul>
Objective 2.4: Design the District's transportation system to be universally accessible to meet the needs of all users	<ul> <li>Proportion of sidewalks that are least 1.8 metres wide</li> <li>Proportion of bus stops designated as accessible</li> <li>Proportion of intersections with curb letdowns</li> </ul>
Objective 2.5: Engage with equity-seeking groups and consider their needs in all transportation decision-making	<ul> <li>Identification of equity-seeking groups and development of decision-making framework to support their needs</li> </ul>



Objective	Key Performance Indicator
Objective 3.1: Ensure most residents can access their daily needs within a short walking distance	<ul> <li>Proportion of residents within a 5-minute walking distance (400 metres) of commercial areas</li> <li>Proportion of residents within a 5-minute walking distance (400 metres) of community facilities, including community centres, libraries, schools, and parks</li> </ul>
Objective 3.2: Ensure most residents live within 400 metres of a bus stop	<ul> <li>Proportion of residents within 400 metres of a bus stop</li> </ul>
Objective 3.3: Ensure most residents live within 400 metres of a bicycle facility	• Proportion of residents within 400 metres of a bicycle facility
Objective 3.4: Ensure most residents have direct access to a sidewalk	<ul> <li>Proportion of street that have a sidewalk on at least one side of the street</li> </ul>

#### Goal #4: An active, healthy, and sustainable community

Objective	Key Performance Indicator
Objective 4.1: Promote walking for as the	Proportion of all trips under 2km made by
preferred choice for all short trips	walking
Objective 4.2: Improve the transit customer	<ul> <li>Proportion of bus stops with benches and</li> </ul>
experience with high quality transit services and	chalters
facilities	Shellers
Objective 4.3: Encourage cycling as a convenient	<ul> <li>Proportion of all trips between 2km and 8km</li> </ul>
form of transportation for short- and medium-	made by cycling
distance commuter and transportation trips	
Objective 4.4: Reduce transportation-related	Proportion of community GHG emissions
community greenhouse gas (GHG) emissions	related to transportation
Objective 4.5: Support pop-polluting forms of	<ul> <li>Proportion of vehicles owned by</li> </ul>
transportation including electric vehicles and e-	Summerland residents that are Zero
hikoc	Emission Vehicles (ZEVs)
DINES	Number of electric vehicle charging stations

# Goal #5: A resilient community

Objective	Key Performance Indicator
Objective 5.1: Identify and address areas of	
congestion and delay to improve the reliability of	<ul> <li>Intersections with LOS 'D' or below</li> </ul>
the transportation network	
Objective 5.2: Ensure goods movement are able	<ul> <li>Average peak period observed speeds on</li> </ul>
to move efficiently throughout the District's	major corridors as compared to posted speed
transportation network	limits





The Summerland Transportation Plan provides a comprehensive approach to guide Summerland's progress and investments in transportation infrastructure, programming, and policies over the next 30 years and beyond. The Plan includes recommendations for improving transportation policies, standards, infrastructure and programs over the long-term, along with priorities over the short- and medium-term.

The Plan includes recommendations for improving policies, standards, infrastructure, and programs over the long-term, along with priorities over the immediate-term and short-term. The Summerland Transportation Plan will contribute to increased transportation options by improving the accessibility, comfort, convenience, and safety of active transportation.

The Summerland Transportation Plan has been developed based on extensive technical work and engagement with Summerland residents over a five-phase process. Through this public engagement process, hundreds of community members provided input into the development plan at various phases.

The District of Summerland would like to thank all community members for their participation in the process and valuable input developing the Summerland Transportation Plan.



**APPENDIX A: DETAILED PROJECT LIST AND PRIORITIES** 



# Downtown Project Summary

				Evaluation Criteria									
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Amm Avenue		·					<u> </u>	<u> </u>		<u> </u>			
Quinpool Road	Rand Street	Sidewalk	East				1	1		0.5	1	3.5	Moderate
Armstrong Avenue									-				
Prairie Valley Road	Angus Street	Sidewalk	West					1		1	0.5	2.5	Low
Atkinson Road								·	·	·			
Prairie Valley Road	Hospital Access Road	Sidewalk	East					1				1	Low
Prairie Valley Road	Giants Head Road	Neighbourhood Bikeway	Both					1			1	2	Low
Blair Street													
Garnet Avenue	Victoria Road	Neighbourhood Bikeway	Both		1	1		1		0.5	1	4.5	High
Cartwright Avenue													
North of Jubilee Road	Jubilee Road	Sidewalk	West							0.5		0.5	Low
Jubilee Road	Prairie Valley Road	Multi-use Pathway	West							0.5		0.5	Low
Dale Meadows Road													
Dale Meadows Place	Victoria Road South	Multi-use Pathway	North		1	0.5		1	1		1	4.5	High
Dale Meadows Road at V	/ictoria Road South	Intersection Improvements			1	0.5		1	1		1	4.5	High
Elliott Street													
Victoria Road South	Haskins Pathway	Sidewalk	South/ East					1	1	1	0.5	3.5	Moderate



							Evaluati	on Criteria					
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Giants Head Road													
Milne Road	Prairie Valley Road	Multi-use Pathway	West	1				1	1	1	1	5	High
Jubilee Road				•		1		1	•	•			
Cartwright Avenue	Sinclair Road	Multi-use Pathway	South			0.5			1			1.5	Low
Sinclair Road	Victoria Road	Bi-directional Protected Bicycle Lanes	South				1	1	1	1	1	5	High
		Sidewalk	North				1		1	1		4	High
Victoria Road	Kelly Road	Bi-directional Protected Bicycle Lanes	South		1		1	1	1	1	1	6	High
Jubilee Road East		·							•	•			
Rosedale Avenue	Summerland Arena	Sidewalk	Both				1			I	0.5	2.5	Low
Summerland Arena	East of Richards Avenue	Sidewalk	South				1			1	0.5	2.5	Low
East of Richards Avenue	Highway 97	Sidewalk	North				1	1		1		3	Moderate
Rosedale Avenue	Highway 97	Uni-directional Protected Bicycles Lanes	Both				1	1	1	1		4	High
Julia Street													
Victoria Road North	Existing Sidewalk	Sidewalk	South				1	1			1	3	Moderate
Kelly Avenue		·											
Rand Street	Wharton Street	Bi-directional Protected Bicycle Lanes	East			0.5		1	1	1	0.5	4	High
Rand Street	South of Rand Street	Sidewalk	West			0.5		1	1	1	0.5	4	High



							Evaluati	on Criteria					
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Milne Road													
Giants Head Road	Trail	Multi-use Pathway	South					1		1		2	Low
Peach Orchard Road	<u>.</u>		1				'	1		1			
Rosedale Avenue	Highway 97	Bi-directional Protected Bicycle Lanes	South				1	1	1		1	4	High
Prairie Valley Road (We	st)		1		1	-		1					
Wharton Street / Prairie Valley Road	Victoria Road South	Multi-use Pathway	North / West					1	1	1	1	4	High
Cartwright Avenue	Victoria Road South	Multi-use Pathway	North					1	1	0.5	0.5	3	Moderate
Prairie Valley Road at Ca	rtwright Avenue	Intersection Improvements			1			1	1	1	1	5	High
Prairie Valley Road (Eas	st)												
Rosedale Avenue / Prairie Valley Road East	Giants Head Road	Multi-use Pathway	South					1	1	1	0.5	3.5	Moderate
Giants Head Road	Highway 97	Multi-use Pathway	South					1	1	1		3	Moderate
		Bus Stop Improvement	Both							1	0.5	1.5	Low
Quinpool Road					1								
Kenyon Road	East of Washington Avenue	Sidewalk	South					1	1	0.5		2.5	Low
Rand Street													
Victoria Road North	Amm Avenue	Sidewalk	North				1	1	1	1	1	5	High
		Neighbourhood Bikeway	Both				1	1	1	1	1	5	High



							Evaluatio	on Criteria					
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Richards Avenue / Purv	es Road / Barr Street		·										
Jubilee Road East	Prairie Valley Road	Sidewalk	West/ South					1		1		2	Low
Rosedale Avenue			·	·						·			
Highway 97	Jubilee Avenue / Peach Orchard Road	Multi-use Pathway	West		1				1	0.5		2.5	Low
Jubilee Avenue / Peach Orchard Road	Wharton Street / Prairie Valley Road	Multi-use Pathway	West				1	1	1	1	1	5	High
Rosedale Avenue at Jubi Orchard Road	lee Avenue / Peach	Intersection Improvements			1		1	1	I	I		5	High
Rosedale Avenue at Wha Valley Road	arton Street / Prairie	Intersection Improvements			0		1	1	I	1		4	High
Sinclair Road													
Jubilee Road	Barclay Street	Multi-use Pathway, Safety Improvements	East		1	0.5		1		1		3.5	Moderate
Barclay Street	Prairie Valley Road	Multi-use Pathway	East			0.5		1	1	1	0.5	4	High
Prairie Valley Road	Park	Neighbourhood Bikeway	Both			0.5		1	1		1	3.5	Moderate
		Sidewalk	East			0.5		1	1		1	3.5	Moderate
Spencer Avenue													
Quinpool Road	Jubilee Road	Sidewalk	East				1	1		1		3	Moderate
Thompson Road			1										
Victoria Road North	Existing Sidewalk	Sidewalk	South					1			1	2	Low



	Evaluation Criteria												
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Turner Street									<u>.</u>			<u>'</u>	
Victoria Road North	Existing Sidewalk	Sidewalk	North					1			1	2	Low
Victoria Road North									·				
Jones Flat Road	Blair Street	Multi-use Pathway	East									0	Low
Blair Street	Quinpool Road	Multi-use Pathway	East			0.5	1	1	1	0.5		4	High
		Sidewalk	West			0.5	1	1	1	0.5		4	High
Quinpool Road	Jubilee Road	Multi-use Pathway	East			0.5	1	1	1	1		4.5	High
Jubilee Road	Wharton Street	Bus Stop Improvements	West							1	0.5	1.5	Low
Victoria Road North at	Quinpool Street	Intersection Improvements			1			1	1	1		4	High
Victoria Road North at	Jubilee Street	Intersection Improvements			1			1	1	1		4	High
Victoria Road South									-	-	-		
Victoria Road South at	Hunt Street	Close Intersection, Convert Hunt Street to Cul-de-Sac						1	1	1	1	4	High
Victoria Road South at	Wharton Street	Intersection Improvements						1	1	1	1	4	High
Victoria Road South at	Main Street	Intersection Improvements						1	1	1	1	4	High
Wharton Street	Prairie Valley Road	Multi-use Pathway	East		1	0.5		1	1	1	0.5	5	High
Ward Street / Saunde	rs Crescent												
East end of Ward Street / Saunders Crescent	Prairie Valley Road	Sidewalk	North/ West					1		1	0.5	2.5	Low



							Evaluati	on Criteria					
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Walker Avenue									<u> </u>				
Prairie Valley Road	Cul-de-sac	Sidewalk	East							1	0.5	1.5	Low
Cul-de-sac	Park	Multi-use Pathway								1	0.5	1.5	Low
Wharton Street													
Wharton Street at Henry	Avenue	Intersection Improvements			1			1		1	1	4	High
Wharton Street at Kelly A	Avenue	Intersection Improvements			1			1		1	1	4	High
Victoria Road South	Kelly Avenue	Multi-use Pathway	South		1			1	1	1	1	5	High
		Bus Stop Improvements			1					1	1	3	Moderate
Kelly Avenue	Rosedale Avenue / Prairie Valley Road	Bi-directional Protected Bike Lane	South					1	1	1	1	4	High



# Lower Town Project Summary

					Evaluation Criteria								
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Bristow Road					<u> </u>				<u> </u>	<u> </u>	<u>'</u>		
Trail at north end	Highway 97	Shared Rural Road	Both								1	1	Low
Butler Street		·									·		
Lakeshore Drive	Pathway	Neighbourhood Bikeway	Both							0.5	1	1.5	Low
Jones Flat Road / Logie	Road / Fosberry Road							·	·				
Highway 97	Huddleston Road	Shared Rural Road	Both		1	1					1	3	Moderate
Lakeshore Drive													
Peach Orchard Road	Shaugnessy Avenue	Neighbourhood Bikeway	Both					1		0.5	1	2.5	Low
Resort	Solly Road	Sidewalk	East					1		0.5	1	2.5	Low
Shaughnessy Avenue	Highway 97	Multi-use Pathway	East					1		0.5	1	2.5	Low
Lakeshore Drive North													
Peach Orchard Road	Crescent Beach	Shared Rural Road	Both			0.5					1	1.5	Low
Peach Orchard Road	Existing Sidewalk	Sidewalk	East								1	1	Low
Peach Orchard Road													
Highway 97	Lakeshore Drive	Multi-use Pathway	South			0.5	1	1	1	0.5	0.5	4.5	High
Peach Orchard Road at	Lakeshore Drive	Intersection Improvements				0.5	1	1	1	0.5	0.5	4.5	High
Solly Road / Macdonald	Street												
Highway 97	Lakeshore Drive	Sidewalk	South							0.5	0.5	1	Low



Summerland Transportation Plan

Solly Road at Bristow Road	Intersection Improvements					0.5	0.5	1	Low
Solly Road at Lakeshore Road	Intersection Improvements					0.5	0.5	1	Low
Whitfield Road / Slater Road / Hudo	leston Road / Fosberry Road / Switchback I	Road			 				
Lakeshore Drive North Peach Orc	nard Road Shared Rural Road	Both	1	1			1	3	Moderate



# Trout Creek Project Summary

						Evaluation Criteria							
From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Caps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Johnson Street													
Highway 97	Nixon Road	Multi-use Pathway	South					1	1	0.5	1	3.5	Moderate
Cordy Avenue	Nixon Road	Sidewalk	North					1	1	0.5	0.5	3	Moderate
		Bus stop Improvements						1	1	0.5	0.5	3	Moderate
May Street													
Nixon Road	Woods Avenue	Multi-use Pathway	North					1	1	0.5	0.5	3.5	Moderate
		Bus stop Improvements						1	1	0.5	0.5	3.5	Moderate
Nixon Road / Kirk Aven	ue / Thornber Street												
Highway 97	May Street	Neighbourhood Bikeway	Both					1	1	0.5	1	3.5	Moderate
Thornber Street	May Street	Sidewalk	East					1	1	0.5	1	3.5	Moderate
May Street	Johnson Street	Multi-use Pathway	East					1	1	0.5	0.5	3.5	Moderate
Johnson Street	Wharf Street	Sidewalk	Both					1	1	0.5	0.5	3	Moderate
Wharf Street													
Highway 97	Woods Avenue	Sidewalk	North						1	0.5	1	2.5	Low
Woods Avenue													
Wharf Street	May Street	Sidewalk	West			0.5		1		0.5	1	3	Moderate



# Additional Connections Project Summary

	То	Description	Side of Street		Evaluation Criteria								
From				Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Agur Street / Cedar Avenue / Pierre Drive													
Victoria Road South (north)	Pierre Drive	Multi-use Pathway	East/ North			0.5				0.5	0.5	1.5	Low
Pierre Drive	School	Neighbourhood Bikeway	Both							0.5	1	1.5	Low
School	Victoria Road South (south)	Multi-use Pathway	N/A							0.5		0.5	Low
Bathville Road													
Kettle Valley Railway	Prairie Valley Road	Shared Rural Road	Both								0.5	0.5	Low
Bentley Road / Sanborn Street													
Jones Flat Road	End of Street	Sidewalk	East							0.5	1	1.5	Low
Canyon View Road													
Paradise Road	Hillborn Street	Shared Rural Road	Both		1	1				0.5		2.5	Low
Cedar Avenue													
Pierre Drive	Cedar Place	Sidewalk	East			0.5				0.5		1	Low
Dale Meadows Road													
Prairie Valley Road	Park	Shared Rural Road	Both		0.5			1		1	1	3.5	Moderate
Fyffe Road													
Simpson Road	Trail	Shared Rural Road	Both			1				0.5	1	1.5	Low



From	То	Description	Side of Street	Sidewalk, Cycling, and Trails Master Plan Priority Project	Asset Management Plan Priority Project	Poor Road Condition	Adjacent to Future Developments	Gaps in the Network	Safe Routes to School	Equity Need	Ease of Construction	Overall Score	Priority
Garnet Avenue / Tingley Street													
Garnet Valley Road	Quinpool Road	Shared Rural Road	Both							0.5	1	1.5	Low
Garnet Valley Road													
North	Tingley Street	Shared Rural Road	Both							0.5	1	1.5	Low
Giants Head Road													
Gartrell Road	Hillborn Street	Shared Rural Road	Both			1					0.5	1.5	Low
Jones Flat Road													
Garnet Valley Road	Highway 97	Shared Rural Road	Both			0.5				0.5	0.5	1.5	Low
Morrow Avenue													
Prairie Valley Road	Summergate Drive	Shared Rural Road	Both			0.5				0.5	0.5	1.5	Low
Prairie Valley Road													
Bathville Road	Morrow Avenue	Shared Rural Road	Both			0.5				0.5	0.5	1.5	Low
Simpson Road													
Victoria Road South	Canyon View Road	Shared Rural Road	Both							0.5	0.5	1	Low
Victoria Road South / Lewes Avenue / Hillborn Street / Happy Valley Road / Gartrell Road / Tait Street													
Simpson Road	Highway 97	Shared Rural Road	Both		0.5	0.5				0.5	0.5	2	Low



# **APPENDIX B: PRIORITY PROJECT DETAILS**







# **KELLY AVENUE** Wharton Street to Rand Street





Ť

Summerland

**Transportation Plan** 

## Legend

- New sidewalk
- New protected bicycle lane
  - New multi-use pathway
  - Intersection improvements

- North-south cycling connection
   through Downtown
- Connection to existing protected bicycle lanes on Jubilee Road
- Direct connection to schools
- New bi-directional protected bicycle lanes on east side of street
- On-street parking maintained on both sides of street
- Vehicle travel converted to one-way northbound
- New sidewalk on west side of street south of Rand Street

) **PRAIRIE VALLEY ROAD** Wharton Street / Prairie Valley Road to Victoria Road South







#### Legend



Intersection improvements

- North-south walking and cycling connection to Downtown
- Connection to and planned multi-use pathways on Victoria Road and Prairie Valley Road
- Direct connection to schools
- Sidewalk on west side converted to multi-use pathway
- Design may require reallocating some gravel parking space adjacent to Summerland Badminton Club
- No change to motor vehicle parking or traffic operations

# **ROSEDALE AVENUE** Jubilee Avenue / Peach Orchard Road to Wharton Street / Prairie Valley Road







X

Ð

Summerland

**Transportation Plan** 

#### Legend



Intersection improvements

- North-south walking and cycling connection to Downtown
- Direct connection to schools
- Sidewalk on west side converted to • multi-use pathway
- Pathway may require narrowing adjacent to gas station to minimize property impacts
- Some property impacts and retaining wall may be required adjacent to school property
- Pathway design to consider bus stop • and bus pullout area
- No change to motor vehicle parking or • traffic operations

JUBILEE ROAD Victoria Road to Kelly Road







#### Legend

# New protected bicycle lane



Intersection improvements

- East-west cycling connection through Downtown, extending existing Jubilee Avenue protected bicycle lanes further west
- Direct connection to schools
- New bi-directional protected bicycle lanes on south side of street
- On-street parking maintained on north sides of street
- Design will need to consider fire truck turning movements accessing the fire hall
VICTORIA ROAD Intersection Improvements



5







# WHARTON STREET Victoria Road to Kelly Avenue



6





- East-west walking and recreational cycling connection through Downtown
- Implementation as part of Downtown Neighbourhood Action Plan

# **PEACH ORCHARD ROAD** Rosedale Avenue to Lakeshore Drive





Summerland

**Transportation Plan** 

#### Legend

- New sidewalk
  - New protected bicycle lane



New multi-use pathway

Intersection improvements

- East-west walking and cycling connection between Downtown and Lower Town
- Multi-use pathway on south side of street east of Ross Avenue
- New crosswalks and Ross Avenue and Pineo Court
- Protected bicycle lane on south side of street and sidewalk on north side of street west of Ross Avenue
- Pathway design to consider bus stop and bus pullout area
- Design to consider impacts of bicycle speeds and sightlines, particularly at driveways

# **SOLLY ROAD / MACDONALD ROAD / MACDONALD PLACE Highway 97 to Lakeshore Drive**





**BLAIR STREET** Garnet Avenue to Victoria Road North







### Legend

New neighbourhood bikeway



Intersection improvements

- Regional active transportation connection
- Low volume street that is comfortable for cyclists and vehicles to share the road
- Repaving and lighting required
- Signage and pavement markings required

# VICTORIA ROAD NORTH Blair Street to Jubilee Road





Ť

Summerland

**Transportation Plan** 

#### Legend

New sidewalk



New multi-use pathway

Intersection improvements

- Regional active transportation connection
- New sidewalk on west side of the street
- New multi-use pathway on east side of street between Blair Street and Jubilee Road
- New sidewalk on west side of street between Blair Street and Quinpool Road
- On-street parking removed





11



Ż

Summerland

**Transportation Plan** 

### Legend

New sidewalk



New neighbourhood bikeway

Intersection improvements

- Regional active transportation connection
- Direction connection to schools
- Low volume street that is comfortable for cyclists and vehicles to share the road
- New sidewalk on north side of the street
- Signage and pavement markings required

# **GIANTS HEAD ROAD** Milne Road to Prairie Valley Road







Legend New multi-use pathway

- Regional active transportation connection
- North-south connection to downtown
- Connection to existing multi-use pathway
- Prairie Valley Road between Rosedale Avenue and Giants Head Road will have implementation challenges, including potential impacts to median, street trees, and/or on-street parking (including accessible parking) adjacent to churches

JUBILEE ROAD Sinclair Road to Victoria Road



13





#### Legend

New sidewalk



New protected bicycle lane

Intersection improvements

- East-west cycling connection through Downtown, extending existing Jubilee Avenue protected bicycle lanes further west
- Direct connection to schools
- New bi-directional protected bicycle lanes on south side of street
- New sidewalk on north side of street
- On-street parking may be removed on both sides of street

# **VICTORIA ROAD SOUTH** Wharton Street to Prairie Valley Road





Summerland

#### Legend



Intersection improvements

- North-south walking and cycling connection to Downtown
- Direct connection to Memorial Park
- Multi-use pathway on east side of street
- No change to motor vehicle parking or traffic operations

# **DALE MEADOWS ROAD** Dale Meadows Place to Victoria Road South



15





#### Legend





Intersection improvements

### **Opportunities and Challenges:**

• Connection to Dale Meadows Park, sports fields, and multi-use pathways

# **SINCLAIR ROAD** Barclay Street to Prairie Valley Road

16





#### Legend





- North-south active transportation connection
- On-street parking removal required

# **JUBILEE ROAD EAST** Rosedale Avenue to Highway 97

17







# LegendNew protected bicycle lane

### **Opportunities and Challenges:**

• East-west connection to be provided as redevelopment occurs