# 2026-2031 Transportation Improvement Program

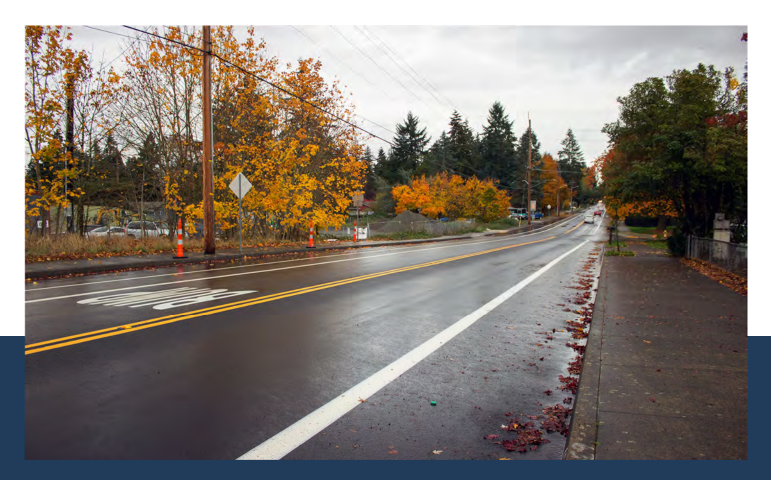




Transportation | Public Works Department June 2025

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6/16/25

#### RESOLUTION NO. M-4341

A RESOLUTION adopting the City of Vancouver's Comprehensive Six-Year Transportation Improvement Program for 2026-2031 and the City's Arterial Street System and Classification Map.

WHEREAS, pursuant to RCW 35.77.010, the Vancouver Department of Public Works has prepared the Comprehensive Six-Year Transportation Improvement Program for 2026-2031 ("2026-2031 TIP"); and

WHEREAS, the purpose of the 2026-2031 TIP is to ensure that the City will have available advance plans as a guide in carrying out a coordinated street construction program; and

WHEREAS, the City's Arterial Street System and Classification Map ("Arterial Classification Map") is maintained within the 2026-2031 TIP; and

WHEREAS, City Council annually reviews proposals and makes classification designation changes on the map where the use of a roadway is inconsistent with its current arterial designation; and'

WHEREAS, notice of the time and place for a hearing on the 2026-2031 TIP was published in accordance with law; and

WHEREAS, the City Council conducted a public hearing on June 16, 2025 at 6:30 p.m., where it considered the 2026-2031 TIP and determined to adopt it.

NOW, THEREFORE,

#### RESOLUTION ADOPTING 2026-2031 Six-Year TIP - 1

#### BE IT RESOLVED BY THE CITY OF VANCOUVER:

Section 1. Legislative Findings. The above recitals are adopted as the legislative findings of Vancouver's City Council in support of adoption of this Resolution.

Section 2. City Council adopts the attached Exhibit A, the 2026–2031 Comprehensive Six-Year TIP, including the Arterial Street System and Classification Map. Staff are further authorized to pursue grants and loans, and to acquire real property rights through any legal means for projects listed in this Six-Year TIP.

Section 3. The City Manager or their designee is hereby directed to file the 2026-2031 Comprehensive Six-Year TIP with Arterial Street System and Classification Map with the Washington State Department of Transportation within 30 days of adoption of this Resolution.

ADOPTED at regular session of the Council of the City of Vancouver on June 16, 2025.

Anne McEnerny-Ogle

Anne McEnerny-Ogle, Mayor

Attest:

Approved as to form:

DocuSigned by:

Nataslia Kamras

Natasha Ramras, City Clerk

—DocuSigned by: MNA (DOK

Nena Cook, City Attorney

RESOLUTION ADOPTING 2026-2031 Six-Year TIP - 2

### **Transportation Improvement Program Overview**

The City of Vancouver's 2026-2031 Transportation Improvement Program (TIP) is an update of the City's 2025 - 2030 TIP. The TIP is a technical document for transportation improvements over a six-year period. For more information about the City of Vancouver street system, how it is funded, and how money is spent, go to: www.cityofvancouver.us/betterstreets

The State of Washington law (RCW 35.77.010) requires the City to prepare a TIP annually that is consistent with and implements the city's adopted comprehensive growth management plan. The TIP identifies capital transportation system improvement projects and includes a policy to work with affected property owners to preserve railroad right-of-way in the event a railroad ceases to operate.

For information about the City's Comprehensive Plan, contact Vancouver Planning at 360-487-7803. For questions or more information about specific transportation projects, please contact Vancouver Public Works at 360-487-7130, or visit the City's website: <u>www.cityofvancouver.us</u>

Projects are added to the TIP each year as needed based on input from community members, staff, the development community, adopted subarea plans, other agencies, advocacy groups, and as new grant opportunities arise (see Project Implementation page 31). Projects are removed from the TIP each year once they are constructed. In some cases, a project is removed because the project is no longer needed although this is rare. Residents can request to have a project added or removed by clicking on the link on the City's TIP web page: <u>https://www.cityofvancouver.us/tip</u>

A City of Vancouver Arterial Street System and Classification Map which designates roadways functionally classified as Arterials pursuant to VMC 11.80.040 and VMC 9.02.040 is adopted and attached hereto.

The 2026-2031 TIP is utilizing a similar prioritization process that was used to score the Transportation system (TSP) projects in 2023. Scoring criterion are created to reflect the strategic goals, city policies, and management directives (see TIP Prioritization page 33). The scored priority groups are near-term, medium-term, and long-term; and can be found on the left side of the partially funded and unfunded project within 6-year lists.

Transportation



### 2026-2031 Transportation Improvement Program

#### 2026-2031 Transportation Improvement Program

Hello neighbors,

Thank you for your interest in Vancouver's Transportation Improvement Program (TIP). This plan plays a vital role in shaping a safe, efficient, and sustainable transportation network for our community.

Each year, we update our Six-Year TIP to plan for future projects that enhance mobility, safety, and accessibility across the city. These projects range from planning studies to major infrastructure improvements, all supporting Vancouver's Strategic Plan and ensuring that our transportation system serves everyone whether traveling by car, bike, transit, or on foot.

The 2026-2031 TIP builds on key efforts, including the recent adoption of the Transportation System Plan (TSP), which will guide policies, programs, and projects with a strong emphasis on safety, sustainability, and equity. This update also continues investments in neighborhood traffic calming, multimodal safety, and accessibility improvements, while pursuing grant opportunities to expand active transportation connections and upgrade key corridors.

Funding for these projects comes from various sources, including local and state taxes, vehicle license fees, and state and federal grants. We encourage you to explore the TIP, share your feedback, and help shape Vancouver's transportation future by visiting <u>www.cityofvancouver.us</u>.

Your voice is essential as we work to enhance transportation options and improve the quality of life in our city. Thank you for being part of this effort!

Steve M. Worley, P.E. Public Works Director Ryan Lopossa, P.E. Transportation Manager

## 2026-2031 TIP Highlights

**Neighborhood Traffic Calming Program:** Funded at \$300,000 annually, this program works with community members to enhance neighborhood livability.

**Multimodal Safety and Accessibility Program:** For 2025-2026, the program will focus on implementing key safety and mobility improvements along SE 34<sup>th</sup> Street, Fourth Plain Blvd, E. 29<sup>th</sup> Street, E. 33<sup>rd</sup> Street, Upper Main Street and the Burnt Bridge Creek Trail Crossing on Hazel Dell Ave.

#### **Grant Efforts:**

The City is pursuing opportunities to fund active transportation connections, fill sidewalk gaps, increase crossing safety, and upgrade arterials.

**Other Major Projects:** The 2026-2031 TIP identifies funding for many projects, which require several years for planning, design, right-of-way, and construction phases. These include:

- NE 137th Avenue (NE 49th Street to NE Fourth Plain Boulevard): Construction commenced in Spring 2024 and is anticipated to be complete in Spring 2026.
- Jefferson/Kauffman Connection (West Evergreen Boulevard to West Mill Plain Boulevard): Construction commenced in early 2025 and is anticipated to be complete in Spring 2026
- Main Street Promise (5<sup>th</sup> Street to 15th Street): Construction commenced in early 2025 and is anticipated to be complete in Spring 2027.
- Heights Mill Plain/MacArthur: Project is fully funded with construction anticipated to commence in early 2026.
- Heights Grand Loop Project: Project is fully funded with construction anticipated to commence in early 2027.
- NE 18th Street (NE 97th Avenue to NE 107th Avenue): ROW acquisition and final engineering design is currently underway with construction planned for 2025/2026.
- NE 192<sup>nd</sup> Avenue (SE 1<sup>st</sup> Street to NE 18<sup>th</sup> Street): Project is partially funded with PE getting underway in 2024. PE will continue into 2025 and the ROW phase is anticipated to get underway in early 2026.
- NE 18<sup>th</sup> Street (NE 138<sup>th</sup> Avenue to NE 162<sup>nd</sup> Avenue): Project is partially funded with PE getting underway in 2025.

### **Policies**

### Key Policies from Transportation System Plan (Adopted Jan. 8, 2024)

- TN1 15-Minute Neighborhoods: Make walking, rolling, and small mobility convenient through mixed-use zoning and investment in complete corridors to serve all travel modes. Foster redevelopment within strategic development nodes to support 15minute neighborhoods.
- TN2 Climate Corridors: Develop climate corridors to mitigate climate impacts through greener streets, street tree canopies, natural plantings for stormwater management, linear parks, and other climate resilient techniques. Use City-owned right-of-way to create a network of corridors that support climate adaptation and safe and healthy mobility as climate change occurs.
- TN3 Community Streets: Develop guidance and encouragement for community use of the right-of-way, including plazas, parklets, "streateries," open streets events, public art, and demonstration projects.
- CC1 Complete Corridors: Create complete corridors throughout the city that connect growth areas, support business, serve transit, and increase safety. Corridors connect destinations and include identifying parallel options.
- CC2 People-Based Metrics: Plan, design, and evaluate projects and developments using people-focused metrics that prioritize person throughput, safety and comfort. Use the metrics to evaluate facility performance and post-project evaluations.
- CC3 Street Standards: Adopt street standards that create comfortable, inviting multimodal streets. Use NACTO standards as primary guidance and integrate the latest best practices from WSDOT, AASHTO, and MUTCD for facility selection and design, traffic control, and signage and striping. Adopt into standard plans referenced in VMC Title 11.
- CC4 Vision Zero: Adopt a Vision Zero policy committing to end traffic fatalities and serious injuries on Vancouver streets by 2040. This policy would be a resolution to address the intersecting factors that lead to fatal crashes, such as unsafe behavior, alcohol and drug impairment, street design, and traffic speeds.
- CC5 Project Delivery: Deliver maintenance, capital, and development projects in an effective, efficient manner with clear and transparent communication to the community.
- T1 Access to Transit: Prioritize sidewalk and crosswalk gaps adjacent to transit stops, particularly along equity routes. Identify first/last mile barriers to major transit stops and address on a rolling basis.
- T2 Enhanced Transit Corridors: In coordination with C-TRAN, build a network of Enhanced Transit Corridors where higher level of transit service (frequency, hours of operation, stop amenities) are desired based on existing and future density and equity needs.

- T3 Transit and Land Use: Support transit through compact land uses and policies that incentivize transit use.
- T4 Microtransit: Integrate shared and emerging mobility technology and tools with C-TRAN microtransit zones to provide a suite of mobility options, especially in lowerdensity areas without high-frequency transit.
- LS1 Low-Stress Bicycle and Small Mobility Network: Adopt a citywide low-stress BSM network that prioritizes safety and comfort for people of all ages and abilities. Target a density of low-stress facilities every half-mile.
- LS2 Pedestrian Priority Streets: Adopt a network of Pedestrian Priority streets where safety and comfort for people walking and rolling is prioritized. Assign categories (primary, secondary) based on the roadway classification, level of demand, and existing and planned land uses. Use these categories to recommend desired facilities and amenities (shade, lighting, seating, etc.).
- LS3 Active Transportation Navigation: Support walking, rolling, and small mobility by making it easy and intuitive to navigate the city and find destinations.
- LS4 Small Mobility and Walking/Rolling Programming: Complement infrastructure with robust programming that encourages and educates people about the benefits of walking, rolling, and small mobility.
- G1 Development Review: Work with development community to establish a shared set of requirements and expectations for how development can support transportation.
- G2 Citywide Parking Policy & Code: Update parking code and policies to right-size the amount of parking developed with future growth and create safe streets, compact urban form, and encourage non-driving forms of transportation.
- G3 Parking Management: Effectively manage on and off-street parking resources through adoption of policies, systems, and tools throughout the city.
- G4 Downtown Parking: For those who drive downtown, create a user-friendly, wellmanaged, and rightsized "park once" environment where people can walk or roll between destinations without moving their car.
- G5 Transportation Demand Management (TDM): Require transportation demand management to reduce drive-alone trips, offer all travelers more mobility choices, and incentivize behavior change to more walking and rolling, biking, carpooling, and transit trips.
- F1 Data Collection and Monitoring: Use data to track travel pattern changes over time.
- F2 Climate Impacts: Adopt policies that will help meet the City's goal of zero carbon emissions by 2040.

- F3 Technology for System Management: Embrace technology as a way of managing the transportation system without expanding capacity.
- F4 Electric/Autonomous Vehicles: Set City policy around EV / AV usage and role in achieving climate goals.
- F5 Emerging Mobility: Update City policies for how shared mobility and emerging mobility vendors shall operate in Vancouver. Create data standards, data sharing agreements, and vendor requirements. Integrate equity through reduced costs for people with low incomes.
- F6 Curb Management: Develop policies and programs that efficiently manage valuable curb space, recognizing how changing travel patterns have placed high demands on this resource.

### Comprehensive Plan Policy for Asset Management "Vancouver Comprehensive Plan 2011-2030", Adopted Dec. 16, 2013

PFS-35- City public facility assets shall be systematically managed to balance full life cycle costs, performance, risk, and service levels, using best management practices and data.

# Financial Policies for Capital Planning and Asset Management (Adopted Dec. 2, 2024)

Asset management is a systematic process whereby the assets of the City (e.g., water system, sewer system, transportation system, property, buildings, etc.) are operated, maintained, replaced and upgraded cost-effectively. It includes operations and maintenance costs, as well as capital investments which can take the form of new construction, rehabilitation, or replacement.

- 1. In pursuit of an asset management strategy that prioritizes safety, equity and climate action, the City will:
  - Consider the climate impacts of asset investments and pursue asset management strategies that reduce its contribution to climate change over time.
  - Consider equity impacts of capital projects and asset management strategies and prioritize investments that improve equity within the City.
  - Consider the potential improvements to community safety associated with capital investments and prioritize investments that improve community safety, particularly in the transportation system.
- 2. Asset management best practice involves managing the performance, risk, and expenditures on infrastructure assets in an optimal and sustainable manner throughout their lifecycle covering planning, design, construction, operation, maintenance, and disposal. The City shall integrate the principles and best practices of asset management such as those embodied in the International Infrastructure Management Manual or equivalent methodology in the management of its assets. Asset inventory will be

maintained with maintenance, repair and deferred maintenance costs identified and updated on an annual basis. Maintenance of City assets shall be addressed on a current need, rather than deferred into the future.

- 3. The resources that support current outstanding debt on street improvement projects shall, once that debt is retired, be dedicated to ongoing support of the capital program of the City's street fund. Eligible uses shall be consistent with the City's adopted Transportation System Plan, Comprehensive Plan, and annually updated six-year transportation improvement program.
- 4. A **six-year city-wide Capital Improvement Program** shall be developed annually and shall provide a prioritized list of reasonably funded projects and those in process of securing funding. Capital improvement plans for utility assets shall be updated no less frequently than every two years. The comprehensive plan will identify longer-term capital needs by program area.
- 5. Funding for capital projects, including major facilities maintenance projects, will be allocated in a manner that balances community needs with city priorities, the potential for attracting matching funds, and the ability to reduce or limit expenses in future years.
- 6. The City's objective is to incorporate a "pay-as-you-go" approach (using available cash and current resources) in the Capital Improvement Program. Proceeds from the sale of city capital assets no longer utilized in operations will be deposited consistent with the initial ownership of the asset and invested in the highest priority city capital projects. Debt funding shall be considered for large capital projects with long useful life to better reflect inter-generational equity.
- 7. The capital budget will be adopted at the same time the City operating budget is adopted. The capital budget will only include fully funded projects. The capital budget will only contain projects identified in the Capital Improvement Program.
- 8. A **capital repair appropriation** will be maintained for unanticipated major repairs of general operating facilities and for emergency replacement of general fund equipment. Additions to the capital repair contingency reserve will be made based on council directions.
- 9. Impacts on net annual operating and maintenance costs will be identified as part of the funding considerations for new capital projects such as buildings, parks, and street enhancements. This includes identifying potential reductions in maintenance costs if improvements are funded. The necessary funds to operate the capital facility will be identified at the time the capital budget is adopted.
- 10. To provide long-term sustainable utility services, the City will structure utility rates so that system reinvestment including major repair, rehabilitation and replacement of utility assets can be fully funded on an ongoing basis in accordance with the City's "pay as you go" policy. This will be achieved through a plan of smaller incremental rate increases to maintain affordability. As identified by the utility capital improvement plan, rates will also include an investment component for capacity improvements and system expansion.

11. A **system development reserve** will be maintained to fund growth related capital costs. All systems development charge revenue will be contributed to the fund.

#### **Title VI Policy Statement**

It is the policy of City of Vancouver that no person shall on the grounds of race, color, and national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination in any operation of City of Vancouver as provided by Title VI of the Civil Rights Act of 1964 and related statutes.

This policy applies to all operations of City of Vancouver, including its contractors and anyone who acts on behalf of City of Vancouver. This policy also applies to the operations of any department or agency to which City of Vancouver extends federal financial assistance. Federal financial assistance includes grants, training, equipment usage, donations of surplus property, and other assistance.

Prohibited discrimination may be intentional or unintentional. Seemingly, neutral acts that have disparate impacts on individuals of a protected group and lack a substantial legitimate justification are a form of prohibited discrimination. Harassment and retaliation are also prohibited forms of discrimination.

Examples of prohibited types of discrimination based on race, color, or national origin include: Denial to an individual any service, financial aid, or other benefit; Distinctions in the quality, quantity, or manner in which a benefit is provided; Segregation or separate treatment; Restriction in the enjoyment of any advantages, privileges, or other benefits provided; Discrimination in any activities related to highway and infrastructure or facility built or repaired; and Discrimination in employment.

Title VI compliance is a condition of receipt of federal funds. The Title VI Coordinator is authorized to ensure compliance with this policy, Title VI of the Civil Rights Act of 1964, 42 USC § 2000d and related statutes, 42 USC 4601 to 4655; 23 USC 109(h); 23 USC 324; DOT Order 1050.2; EO 12250; EO 12898; 28 CFR 50.3 and 49 CFR part 21.

Eric Holmes, City Manager

09/26/2024

Date

# **Public Outreach**



## **Public Outreach Efforts**

The City of Vancouver engage and educate the public on current and future projects in hopes to gain feedback and comments. There is an online dashboard available for reviewing all projects listed in the Transportation Improvement Program as well as all utility projects in our 6-Year Capital Improvement Program at this website <u>www.cityofvancouver.us/tip</u>. There have been efforts to reach out to community organizations and partners serving historically excluded and underrepresented communities. Our outreach channels includes neighborhood associations, community-based organizations, Be Heard, website, newsletters, social media etc. The Transportation and Mobility Commission and City Council are informed of the overall progress of the TIP throughout the year and provides feedback and suggestions. TIP suggestions and questions can be submitted here for consideration: <u>www.cityofvancouver.us/tip</u>

### Public Comments and Responses for 2025-2030 TIP

#### Date Comment:

8/15/2024

I have an observation I'd like to share with you regarding the traffic lighting in greater Vancouver. I'm not sure if this fits into future TIPs.

I do a lot of driving. Vancouver appears to have, by far, the worst traffic signal sequencing of any city I travel too. Portland, Houston, Denver, Salt Lake, Spokane, Corvallis, Medford, Eugene...you get the idea. I understand it's probably a complicated thing with lots of opinions, but I am hoping our city can improve this drastically and immediately. For as much as the country is working on sustainability, there is an extreme waste of fuel, stopping and starting constantly, and it would take relatively minimal effort to fix. Maybe there is a grant to get consultants on board to sort it (or maybe that's what the problem is : ) !....

Examples:

Mill Plain, entire length both directions. That's all the way out from lower river road to 164th.

NE 117<sup>th</sup> Ave for the three miles after the exit from 500.

These are clearly main east-west/north south byways, respectively, that would appear should take priority. Especially with all the commercial traffic.

I think 162<sup>nd</sup> is the only one I can recall that appears to be timed so traffic does not have to stop and start constantly.

Appreciate the hard work you all are doing, wanted to bring this to your attention. It's a huge waste of energy that there appears to be a relatively simple solution for. I assure you this is not from first responders, which I assume is momentary then reset back to the regular sequence.

#### **Response:**

Traffic signal coordination is a very challenging and complicated endeavor, especially on corridors such as Mill Plain Blvd. The challenge is trying to balance the green time on the primary corridor with the green time on the intersecting streets. Mill Plain Blvd also intersects with two freeways (I-5 & I-205), which only makes coordination efforts more challenging. The signals along the western section of Mill Plain between I-5 and Lincoln Avenue are set to coordinate with one another. Typically, once you get a green light at any of those signals on that section of the corridor, you can expect green lights for the remainder of the signals through that section – both for westbound traffic and eastbound traffic. The rest of the corridor relies on signal timing wherein the signals operate under a timing sequence designed to move the maximum number of vehicles possible through all legs of the intersection. Traffic on the primary route will generally get more green time than traffic on the intersecting secondary route. The signals on 164<sup>th</sup>/162<sup>nd</sup> Avenue operate in this same manner and are not coordinated with one another. NE 117<sup>th</sup> Avenue north of SR-500 is actually a State route, managed by the Washington State Department of Transportation. However, they manage their traffic signals in a very similar manner as the City.

#### 8/30/2024 **Comment:**

I am trying to find out if this shadow road 152nd Ave which currently does not exist is being planned for? Please see the screenshot. It would go through an open field which is being developed by people with oversized boxy warehouses. If a road which is grayed out is planned I will need to move. We live on 151st Ave and I do not want our neighborhood street to be used instead of 162nd which was built for that kind of traffic. Please let us know what is in the works. Also if so, the timing. Thank you.

#### **Response:**

There are currently no plans to extend NE 152<sup>nd</sup> Avenue south into your neighborhood. The open fields where this alignment would go are most likely regulated wetlands – especially as you get closer to Burnt Bridge Creek. This would make building a new road through here very challenging. I see that Google Maps shows this going all the way through but that is an error on their part. We do have long term plans to extend NE 59<sup>th</sup> Street from its current terminus at NE 147<sup>th</sup> Avenue east to 162<sup>nd</sup> Avenue. NE 152<sup>nd</sup> Avenue would likely only go south as far as NE 59<sup>th</sup> Street. Thanks for checking in.

#### 10/18/2024 **Comment:**

Hi, not sure if your the correct person to make a comment to about 4th plains new lines and lanes so guide me if needed.

I dont use 4th plain that often but I did today and it was terrible, so I walked down and took some video.

Two key points.

\* No right hand turn lane, everyone is funneled into one lane now with a huge

void where the second lane used to be. If that void was a right hand only you'd have more acceptance of the changes here.

\*the vine line and the bus route that take a right on grand both now get tiedup in the traffic. Just in my couple minutes observing I saw a couple people enter the old lane and use it as a rh turn.

In summary, some adjustments need to be done, but I think your on the right track to calm down this area.

https://www.instagram.com/reel/DBSTNUySdZ3/?igsh=MXdwZzNnZGE1YmtkZg==

#### **Response:**

The work we recently completed on Fourth Plain Blvd between Fort Vancouver Way and Andresen Road aligns with the City's Complete Streets Policy, which was adopted by the Vancouver City Council in 2017. This policy directs the City to make improvements to our street system that improve safety and accessibility for everyone that uses the street, regardless of the mode of travel they choose. We're improving our streets to provide safer and more accessible facilities for bicyclists, small mobility (scooter) users, pedestrians and those that rely on transit as their primary means for travel. Fourth Plain Blvd is a major mobility and pedestrian corridor and has some of the highest transit ridership in the city. As a part of a planned project to resurface Fourth Plain Blvd and through extensive engineering studies, we determined that we could repurpose one lane in each direction, transforming that lane into a transit only/right turn lane. That accomplishes a couple of key objectives. First – a dedicated transit lane allows C-TRAN to provide a predictable and reliable transit service along the corridor for their Bus Rapid Transit customers. Studies show that more people will use transit if its reliable and on schedule. The other benefit of the transit only lane is that it provides a buffer between the automobile travel lane and the new protected mobility (bike) lanes installed on the corridor, improving the safety of those using the mobility lanes. Having completed the work on Fourth Plain Blvd, we're now entering a 12-month monitoring period where we will monitor traffic conditions along the corridor to ensure these improvements are meeting our objectives. We'll also track usage of the mobility lanes as well as transit ridership. During this time, if we discover any issues that are not in alignment with our goals, we can adjust as needed.

#### 1/17/2025 **Comment:**

I have a question about 4<sup>th</sup> plain and SR500. I'm wondering if the city has plans to eventually build an overpass for that intersection. I don't know if you've had the pleasure of going through that intersection during a busy traffic time or not, but it is a nightmare, and there are frequent accidentsincluding a fatality pedestrian accident recently. I know that is a major undertaking and quite costly, but I was just curious if that has been thought about yet?

#### **Response:**

That intersection actually belongs to the State (WSDOT). We've worked with them in recent years to identify some possible solutions including a potential interchange that would allow traffic on 500/503 to pass over Fourth Plain Blvd. Only drawback is the cost. This would be a multi million dollar project and the state has no funds available for this. We do include this project in our annual list of asks that goes to the state legislature and we're hoping if we ask often enough, someone will listen.

In the meantime, WSDOT is looking a lower cost improvements such as signal timing along the 503 corridor to see if they can improve the situation.

#### 1/28/2025 **Comment:**

Every intersection in existance is a pain to turn left, falk road intersecting with 4th plain comes to mind. This intersection would be ideal to implement a modern safe traffic calming roundabout; with plenty of land to work with and the crossing of the discovery trail. Even better would be a second roundabout at caples/winters intersections terrible layout.

You dont have to travel far to see the benifits of roundabouts, ridgefield has a fantastic network.

Please watch this video on roundabouts. https://youtu.be/1ZUZA76L09M?si=gc\_8QCeCekflRl-Z

Also lastly if you have any part time or volunteer work available, I'm eager to get involved.

#### **Response:**

Roundabouts are a very useful tool for intersection control. They allow traffic to remain in motion for most of the time and do not require the long term energy investment that a traditional traffic signal necessitates. However, roundabouts do require a larger footprint on which to construct them with the multiple entry/exits points, pedestrian crossings and the roundabout itself. We typically install roundabouts when we are completely reconstructing a roadway such as our current work on NE 137<sup>th</sup> Avenue between NE 49<sup>th</sup> Street and Fourth Plain Blvd and on SE 1<sup>st</sup> Street between SE 177<sup>th</sup> Avenue and SE 192<sup>nd</sup> Avenue. Retrofitting an existing intersection to include a roundabout can be very challenging, given the amount of real estate required. And, you can't retrofit one intersections as roundabouts and signalized intersections in close proximity do not perform well.

#### 2/9/2025 **Comment:**

The intersection at Mill Plain Blvd and SE 126th ave (next to raising cain's) frequently backs up as people fill up the left turn lane. This then blocks the left lane heading east.

I've noticed there are often times where this happens and there is no

oncoming traffic. Would it be possible to implement a flashing yellow turn to allow cars to turn when safe? This would help keep cars flowing and also prevent a light change with only one car waiting.

#### **Response:**

Thanks for sharing this. I'll have out Traffic Engineering folks review. Raising Canes just opened within the last several weeks and I'm sure they're getting a lot of customers during this initial opening period. We see this a lot with popular restaurants such as Chick Fil A and soon with In & Out Burger. We also see these volumes die down after the initial honeymoon period has subsided. We'll have a look and see if there is anything we can do to improve traffic flow.

#### 3/6/2025 **Comment:**

I'm unsure if this is the correct channel for this request, but I believe Andresen, north of Mill Plain, would benefit from traffic calming. Specifically, I think a radar speed sign would work well, but I am not a professional!

The road is 35MPH, but folks really accelerate from Mill Plain, north on Andresen, toward Burnt Bridge Creek. There is no specific time, it is quite frequent.

A motor cycle was completely destroyed a few weeks ago. The rider was taken away in an ambulance.

I encourage you to come out and see how fast people take off on Andresen, down the hill toward Mill Plain, and back.

#### **Response:**

Thanks for sharing your concerns regarding speeding on Andresen. We've noticed that as well – especially in the more recent years. We typically do not put traffic calming on our arterial streets due to the large volumes of traffic on these corridors as well as these corridors serving as primary EMS response routes. As such, we look for other measures to help reduce speeding such as targeted enforcement and radar feedback signs that remind drivers how fast they're travelling. I will initiate the process to have one of those signs installed for the northbound direction since I suspect that is where many are exceeding the limit. I'll also share this information with our VPD Traffic Unit so they can add this to their targeted enforcement list.

#### 5/7/2025 **Comment:**

One specific concern I want to raise is about Northeast 112th Avenue, particularly the stretch between East Mill Plain Boulevard and Northeast 28th Street. This segment of the road currently has very narrow lanes, virtually no sidewalks, and no bike lanes. It's heavily congested and unsafe for all users drivers, cyclists, and pedestrians alike.

There was a previous plan, known as Project TRANS-0719, which would have addressed these issues comprehensively by widening the lanes, adding bike

lanes, improving stormwater drainage, and upgrading the corridor to meet modern urban standards. While it was a complex and expensive project, it was the right approach for such a critical north-south arterial in our city.

Unfortunately, that plan has now been replaced by Project TRANS-0921, which proposes removing vehicle lanes entirely and replacing them with bike lanes and walking paths. I believe this is the wrong direction for this corridor. While I've seen similar road diets applied successfully elsewhere, this stretch of 112th is far too busy and essential to north-south traffic flow for such a drastic reduction in vehicle capacity.

I strongly urge the City to reconsider this approach, prioritize bringing back the scope and goals of TRANS-0719, and actively seek funding to make it a reality. We need a balanced solution that accommodates all users — not one that sacrifices essential vehicle capacity in an already overburdened corridor.

#### **Response:**

Thank you for submitting your concerns regarding NE 112<sup>th</sup> Avenue. The nearer term project to repurpose a travel lane into a mobility lane is an interim measure designed to provide improved mobility facilities for those travelling by bike, scooter or other wheeled devices. Our traffic studies have shown that this can be done on the south end of the corridor between Mill Plain Blvd and NE 18<sup>th</sup> Street without adversely impacting traffic flow. This is being done as a part of a pavement resurfacing project between Mill Plain Blvd and NE 28<sup>th</sup> Street, which is slated to occur in 2026. We still plan to eventually widen the corridor to allow for wider travel lanes and dedicated mobility lanes but need to secure funding for that project.

#### 5/12/2025 **Comment:**

I would like to know when the work of improving the pavement and lanes of NE 112th Ave will begin. This section of road between NE 28th St and NE Mill Plain is in abysmal shape and has been for at least 3 years. Cars can't drive side by side on 112th between NE 18th St and Mill Plain because the lanes are too narrow and too rough. The intersection of NE 112Th and NE 28th St is horrible with raveled pavement.

And there is plenty of other bad pavement in East Vancouver that needs attention. East Vancouver is being treated like a red headed stepchild. And FYI, that page with GIS map of projects and info is a pain to try to navigate. So if this doesn't get attention I guess I'll have to ask these questions at a city council meeting.

#### **Response:**

Thanks for sharing your concerns. We're planning to resurface the segment of NE 112<sup>th</sup> Avenue between Mill Plain Blvd and NE 28<sup>th</sup> Street (Burton Road) in 2026. However, we will be dispatching our street crews to the intersection of NE 112<sup>th</sup> Avenue/NE 28<sup>th</sup> Street this summer to perform pavement repairs on the more damaged sections of the intersection.

#### 5/18/2025 **Comment:**

Resident wanting a dedicated left hand turn signal at 18th Street and 172nd Ave. This intersection is a disaster for traffic along 18th, and incredibly dangerous as people consistently sneak around to the right side of cars waiting to turn left. There is room for dedicated left hand turn lanes eastbound and westbound. FIX IT!!!

#### **Response:**

Hi, and thanks for your comments. We shared them with staff, and our design team will look at the intersection of NE 172nd Ave/NE 18th Street to determine if we can add eastbound/westbound left turn pockets. We are collecting developer contributions for these improvements, so we'd hope that with new development in Section 30, we could implement this solution in the next year or so.

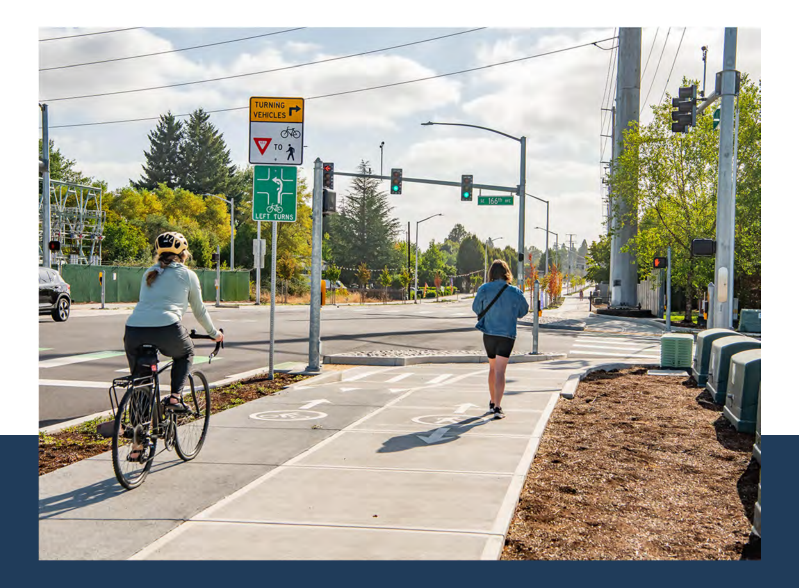
#### 5/19/2025 **Comment:**

Resident wanting a right turn only eastbound on the (freeway you've created) ne 18th st, also te time all the stop lights on ne 18th st. Between 112th east to 136th pretty ridiculous they continually stop traffic east and west flow of traffic for no apparent reason (no cars or pedestrians) at 6am and 7 pm when I travel the road with little traffic

#### **Response:**

Hi! We shared your comments with staff. The signals on NE 18<sup>th</sup> Street between 112<sup>th</sup> Ave and 136<sup>th</sup> Ave are triggered by the detection of vehicles/pedestrians on the side streets. This is done by video detection, and some of that is older detection technology along this street. This can cause false calls or skip vehicles or bikes. Our streets and signal team has been making progress in replacing older equipment throughout Vancouver. Thanks for bringing this to our attention.

# **Financial Analysis**



## **Financial Analysis**

### **Funding Overview**

The City of Vancouver's Transportation Improvement Program consists of three different project lists: funded projects, partially funded projects, and unfunded projects. Projects on the funded list are considered fully funded for design, right-of-way acquisition, and construction. Projects on the partially funded list have funding for design and/or right-of-way acquisition, but do not have full funding for the construction phase. Projects on the unfunded list do not have any funding allocated to them at this time. Transitioning from only including projects on the unfunded list that will truly receive funding in the 6-year horizon, this is the reason for the 'within' and 'outside' 6-year unfunded lists.

### Street Funding Strategy (now being called Dedicated Street Funding)

Prior to 1995, the City of Vancouver began a street funding strategy for local revenue to use for transportation capital improvements. This strategy involved identifying a revenue source and then committing that revenue source for debt service on bonds. Proceeds from the bond sale were then leveraged with grant revenues to the maximum extent possible for transportation improvements. Coupled with impact fees and developer contributions, this strategy netted hundreds of millions worth of capital improvements but resulted in a cyclical search for new revenues to address the continued need for capital improvements. Since 2015, City Council searched for a reasonable mix of new revenue sources that could be used on a "pay-as-you-go" basis to fund capital improvements as well as halt the gradual decline in our system pavement condition index. Early in 2015, City Council established a goal to complete, by year-end "an adopted street funding program that provides reliable, dedicated, long-term funding for streets, including pedestrian, bike and accessible infrastructure." In late 2015, City Council enacted several revenue sources for streets including:

- Transportation Benefit District (TBD) and the City Council enacting a revenue source; a \$40 Vehicle License Fee. Starting in Summer 2025, the Vehicle License Fee will be increased to \$50.
- Business License Surcharge (BLS) \$20/employee. In 2023, the city council updated the business license surcharge calculation which is anticipated to provide additional revenue for transportation.
- Increased the Utility Tax on City Owned utilities dedicating the additional revenue for streets.
- Dedicated that revenue sources used to pay debt service on bonds (as described above) would continue to be dedicated for street purposes on a pay-as-you-go basis as debt is retired.
- Dedicated that revenue from the increased gas tax resulting from the 2015 state gas tax increase would be used for median maintenance and street sweeping to accomplish service level increases for esthetic purposes.
- In 2023, the city council and TBD implemented a 0.01% increase to the sales tax which will bring in additional revenue for transportation.

The 2024 Vancouver annual report to the community and more information about the TBD can be found here:

http://www.cityofvancouver.us/business/planning-development-and-zoning/transportationplanning/vancouver-transportation-benefit-district

### **Local Funding Sources**

#### **Public Sources**

- Vehicle License Fee: Fee authorized by the Vancouver Transportation Benefit District and collected by the Washington State Department of Licensing. Fee paid at time of license renewal, resulting in estimated annual revenue of \$6.5M.
- **0.01% Sales Tax:** Authorized by the Vancouver Transportation Benefit District and collected by the Washington State Department of Revenue. Tax paid on the sale of goods within the Vancouver City limits, resulting in estimated annual revenue of \$6M.
- Motor Vehicle Fuel Tax aka State Gas Tax: Typically, about \$3.5 million per year.
- **REET**: Real estate excise tax, varies per year, depending on real estate transactions.
- **Bonds (debt)**: Periodically, we sell bonds for transportation construction projects. Revenues to pay those debts come from several sources including gas tax, general fund, REET, and business license surcharge.
- **Business License Surcharge (BLS):** Beginning in 2023, we overhauled the way the BLS is calculated. Revenues are still uncertain due to the recent changes. Staff will continue to monitor revenues and plan future work accordingly.
- **Utility Tax:** 1.5% Utility Tax on gross receipts for city-owned utilities including water, sewer, surface water and solid waste. This tax raises \$1.5M annually.

#### **Private Sources**

- **Direct Construction**: Private developers are required to build or improve on-site roadways and may also be required to make off-site improvements to comply with concurrency or SEPA impacts.
- **Traffic Impact Fees (TIF)**: The City maintains a TIF program (fees paid by a developer per new trip) which historically covers about 10% of the annual construction program.
- **Proportionate Share Contributions**: Developer contributions toward an improvement project to meet concurrency or safety requirements.

### **Grant Programs**

#### **Federal Grant Programs**

• **RAISE**: Rebuilding American Infrastructure with Sustainability and Equity competitive, discretionary grant awarded by U.S. Department of Transportation to local agencies; focus is on large scale transportation projects that catalyze economic development.

- **Earmarks**: Earmarks are federal discretionary spending funds allocated by Congress for specific projects that are not required to go through the competitive grant allocation process.
- **CDBG**: Community Development Block Grant—periodically available for public street infrastructure (typically used for small sidewalk and ADA ramp improvements).
- **STBG**: Surface Transportation Block Grant funds are allocated by the SW Washington Regional Transportation Council and then, through a competitive grant process, to jurisdictions in the region.
- **TAP**: Transportation Alternatives Program—provides funding for alternative modes of transportation projects (i.e. modes other than vehicles).
- Safe Streets and Roads for All (SS4A): To support planning, infrastructure, behavioral, and operational initiatives to prevent death and serious injury on roads and streets involving all roadway users, including pedestrians; bicyclists; public transportation, personal conveyance, and, micro mobility users; motorists; and commercial vehicle operators.
- **USDOT Thriving Communities Program**: Planning, technical assistance, and capacity building support to enable communities to advance a pipeline of transformative infrastructure projects that will increase mobility, reduce pollution, and expand affordable transportation options, connecting communities to the essential opportunities and resources that will help them thrive.
- **USDOT Reconnecting Communities Program**: Advance community-centered transportation connection projects, with a priority for projects that benefit low-capacity communities, focusing on improving access to daily needs such as jobs, education, healthcare, food, nature, and recreation, and foster development and restoration, and provide technical assistance to further these goals. The primary goal is to reconnect communities harmed by past transportation infrastructure decisions, through community-supported planning activities and capital construction projects that are championed by those communities.
- There are many other federal funding sources that are not listed.

#### **State Grant Programs**

- **Freight Mobility Strategic Investment Board:** This program provides resources provide resources to make strategic investments that support freight capacity and movement.
- **Transportation Improvement Board (TIB)**: Funded with a small portion of the state gas tax, TIB is the main source for state grant funds to state agencies. Vancouver competes with other urban jurisdictions in Washington State for funds from several TIB grant programs. For example: urban arterial; urban sidewalk; and complete street programs.
- **Safety Routes to School**: Improve safety and mobility for children by enabling them to walk and bicycle to school. Funding from this program is for projects within two-miles of primary, middle and high schools (K-12).
- **Pedestrian and Bicycle Program**: Improve the transportation system to enhance safety and mobility for people who choose to walk or bike.
- Washington Traffic Safety Commission Grant Program: Grants awarded on an annual cycle, focusing on projects that address one or more of the top Target Zero priorities including impaired driving, speeding, young drivers, seat belts and occupant protection, distracted driving, and traffic records.

- **WSDOT City Safety**: Federal Highway Safety Improvement Program funds are allocated by the Washington State Department of Transportation (WSDOT) on a competitive basis to reduce fatal and serious injury crashes on city streets using engineering improvements/countermeasures.
- **Regional Mobility Grant**: Supports local efforts to improve connectivity between counties and regional population centers, and reduce transportation delay. The program funds: new transit services, park and ride lots, transportation demand management programs, transit speed and reliability improvements, new buses, transit service expansion.
- WSDOT Sandy Williams Reconnecting Communities Program: Improve active transportation connectivity for people walking, biking and rolling along and across current and former state and legacy highways, focusing on communities with high equity needs, which are those communities most affected by barriers to opportunity and environmental health disparities.
- There are many other state funding sources that are not listed.

The table and graphs on the next few pages show the historical and forecasted revenues and expenses for streets in the City of Vancouver.

## **Transportation Financial Data**

	2019	2020	2021	2022	2023	2024
STREET MAINTENANCE						
Expenses						
Street Maintenance (funds 102 & 103)						
Pavement Management	12,578,666	5,861,428	15,826,629	13,959,111	16,522,743	16,129,836
Street Maintenance	7,431,501	6,360,787	6,951,194	7,875,518	9,355,091	9,231,311
Administration	772,823	1,111,056	1,087,945	1,006,780	1,222,423	1,738,820
Traffic Engineering	5,077,153	4,075,256	4,711,149	4,158,919	4,810,728	5,532,602
Additional Right-of-Way maintenance	778,907	751,806	943,832	958,017	1,211,620	1,226,486
Sidewalk Maintenance	609,942	368,105	289,595	573,674	433,528	569,743
Transportation Design	731,787	2,277,640	953,989	1,013,935	1,053,220	1,129,066
Subtotal Street Maintenance Expenses	27,980,780	20,806,078	30,764,333	29,545,954	34,609,353	35,557,864
Transportation Debt Service paid by Fund 102	-	-	255,062	141,157	139,790	138,422
Transfers to Transportation Capital	363,163	1,644,985	335,501	474,088	315,000	5,516,801
Total Street Maintenance Expenses	28,343,943	22,451,063	31,354,896	30,161,199	35,064,142	41,213,086
Revenues						
Street Maintenance						
Property Taxes						
Real Estate Excise Tax (REET)	4,749,199	4,512,843	6,614,807	6,109,706	3,678,721	4,145,819
Motor Vehicle Fuel Tax (MVFT)	3,667,489	3,112,919	2,875,892	2,846,272	3,660,024	3,533,029
General Fund	10,500,739	11,274,588	13,021,019	11,497,035	15,035,110	19,914,661
Grants	1,668,000	247,106	212,661	-	1,223,726	2,264,705
DSF Revenues for operations and maintenance $^{\star}$						
Paid off debt	1,400,000	1,400,000	2,200,000	2,200,000	2,200,000	2,200,000
Utility Tax	1,946,031	2,089,970	2,283,193	2,312,305	2,315,520	2,701,032
Business License Surcharge (BLS)	965,694	262,245	572,275	1,005,310	287,691	331
Transportation Benefit District (TBD)	1,024,843	-	1,600,000	1,600,000	1,600,000	1,600,000
Extra MVFT	476,312	473,622	476,923	480,090	256,576	255,890
Miscellaneous	1,618,285	1,833,364	1,366,119	1,926,711	3,361,991	4,502,214
Total Street Maintenance Revenues	28,016,592	25,206,658	31,222,888	29,977,429	33,619,361	41,117,681

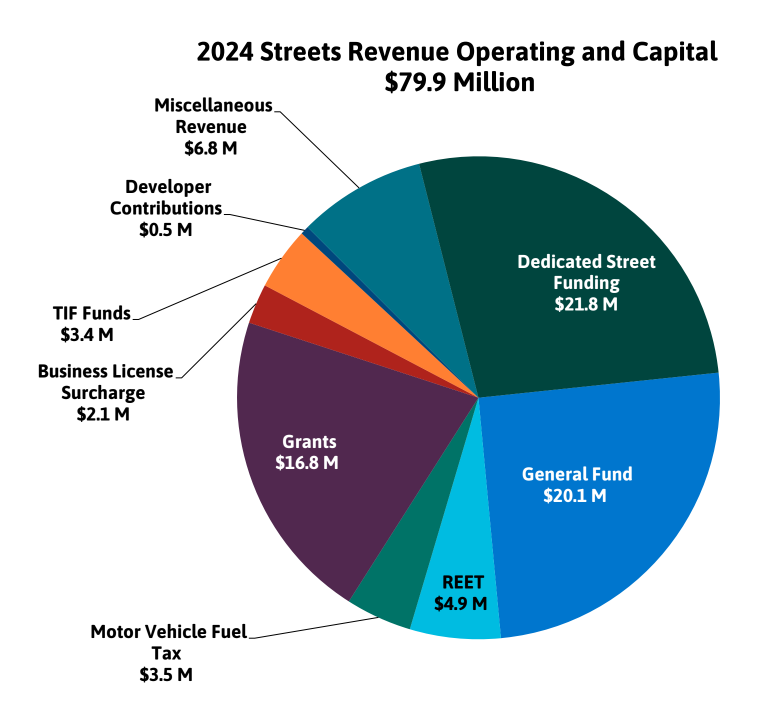
#### TRANSPORTATION DEBT

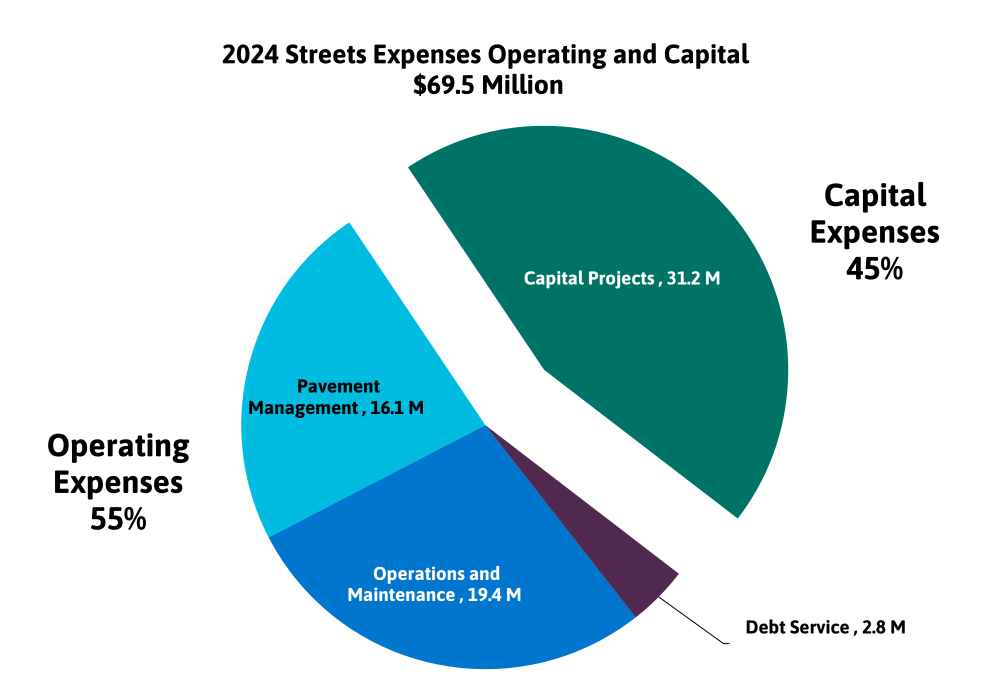
Expenses Yearly Debt Service	3,929,685	3,576,973	2,784,365	2,793,033	2,791,401	2,795,668
Revenues						
Debt Service Revenues						
General Fund	1,485,760	996,600	205,505	204,345	204,113	205,157
Energy Savings in Street Fund		140,000	140,000	150,000	150,000	150,000
Employee Surcharge	1,944,342	1,938,660	1,935,727	1,938,395	1,937,563	1,938,230
MVFT	-	-	-	-	-	-
REET	499,583	501,713	503,133	500,293	499,725	502,281
Total Debt Service Revenues	3,929,685	3,576,973	2,784,365	2,793,033	2,791,401	2,795,668

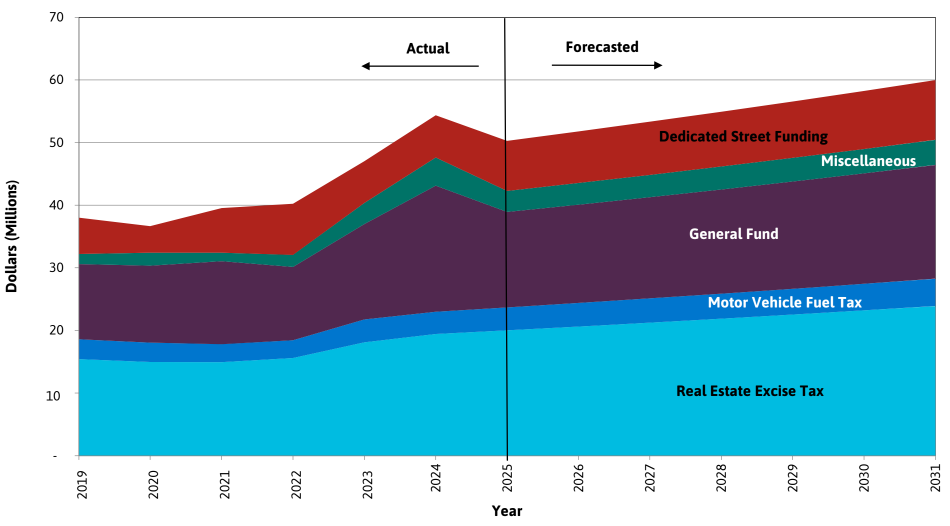
#### TRANSPORTATION CAPITAL

Expenses (funds 330 & 331)						
Transportation Capital Expenses						
Capital Expenses	7,556,686	11,039,560	4,026,993	17,694,644	14,146,442	31,174,344
Revenues						
Transportation Capital Revenues						
REET	161,672	165,714	171,372	182,492	198,916	206,873
Grants	1,208,674	2,981,921	911,134	8,467,369	3,804,553	14,524,137
Developer Participation	479,686	503,568	98,078	526,474	449,082	457,026
Intergovernmental Loan Proceeds		2,855,462	-	-	-	-
General Fund	37,431		54,682	663,751	-	-
Street Maintenance Fund	344,462	107,181	185,000	165,000	315,000	480,000
Transportation Special Revenue Fund	906,982	123,781	119,994	642,270	288,070	200,000
TIF Funds	420,003	855,760	383,321	924,119	1,767,072	3,356,894
Bond Capital Fund	1,766,098	331,451	-	-	-	-
DSF Revenues for Capital *						
TBD	1,800,000	2,000,000	1,330,000	4,530,000	10,605,000	10,011,000
Fund 103	18,701	1,628,947	150,501	819,114	-	5,036,801
Sale of land	848,000		235,337	-		289,512
Miscellaneous Revenue	596,523	18,700	1,274,092	191,619	1,492,512	1,412,831
Total Capital Revenues	8,588,232	11,572,484	4,913,510	17,112,207	18,920,205	35,975,073

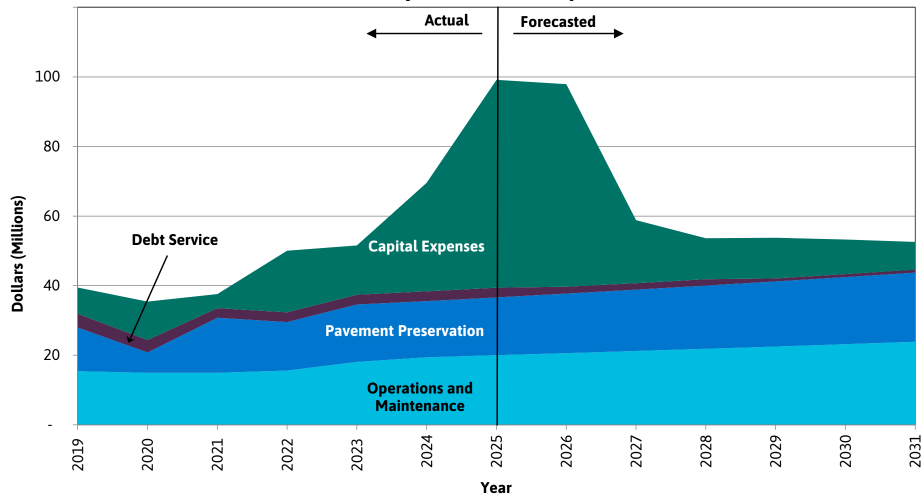
\*See link for Vancouver Annual Report to the community includi <u>www.cityofvancouver.us/betterstreets</u>



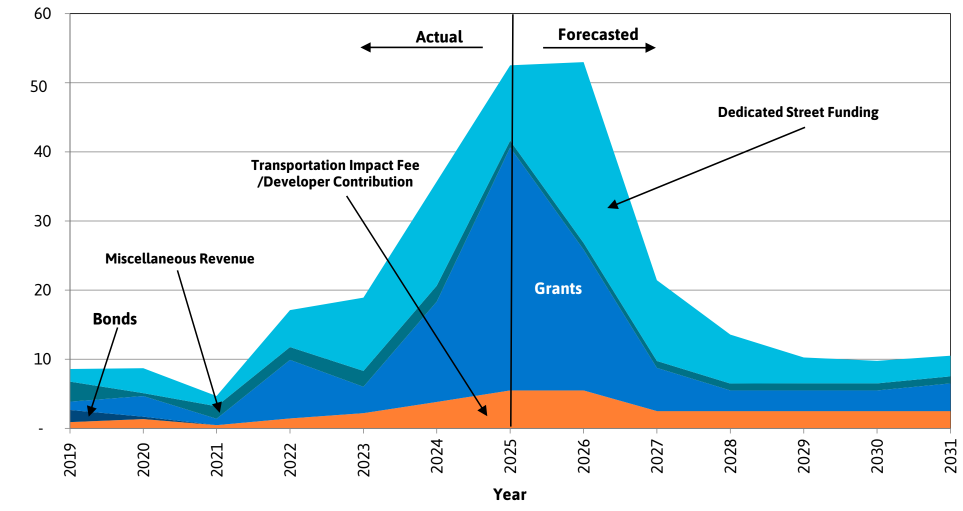




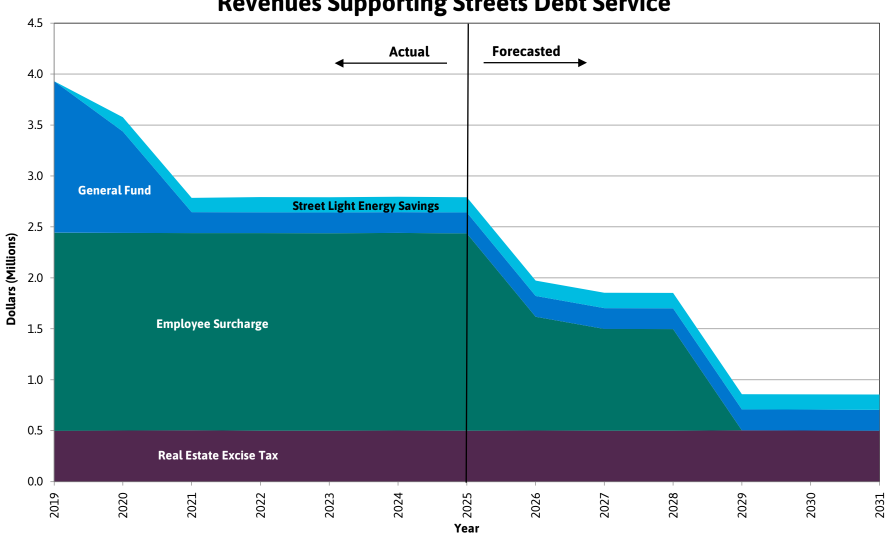
### Revenue Supporting Street Operations, Pavement Preservation, and Debt Service



# **Total Streets Expenses History and Forecasts**

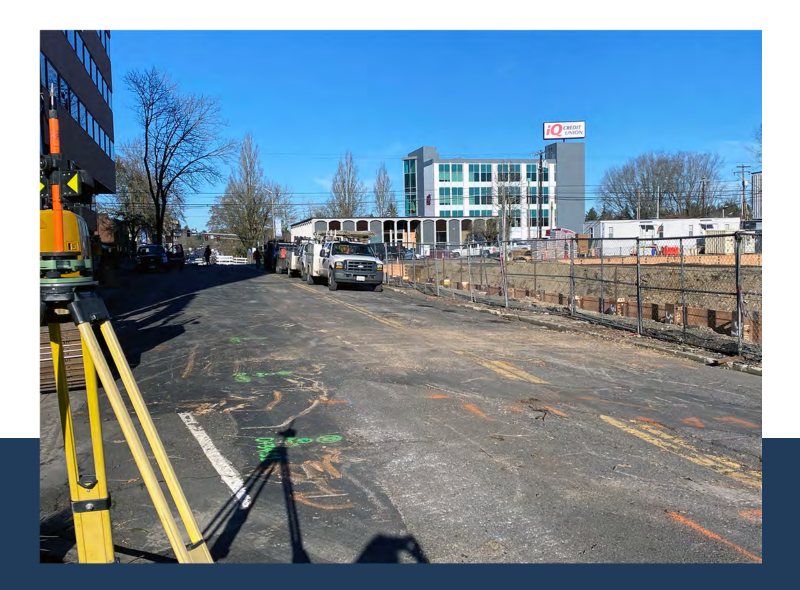


# **Revenues Supporting Streets Capital Projects & Programs**



## **Revenues Supporting Streets Debt Service**

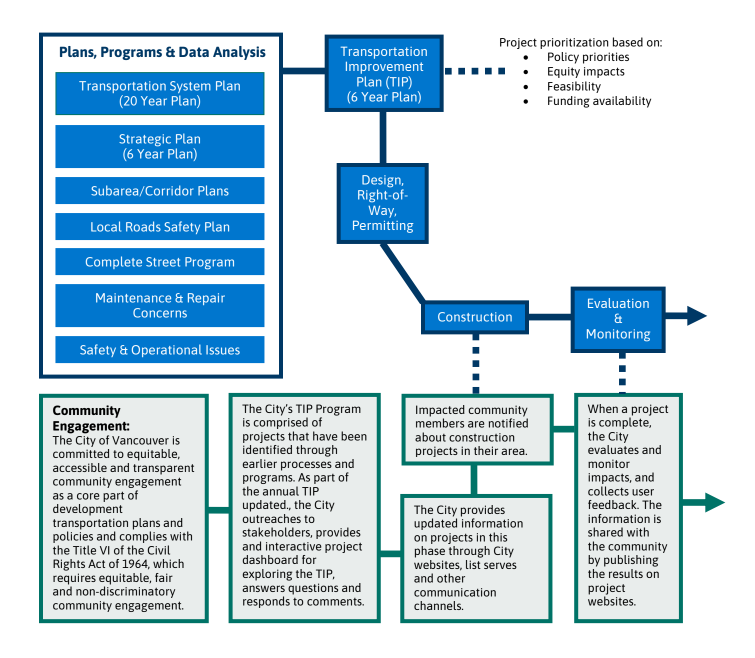
# **Project Implementation**



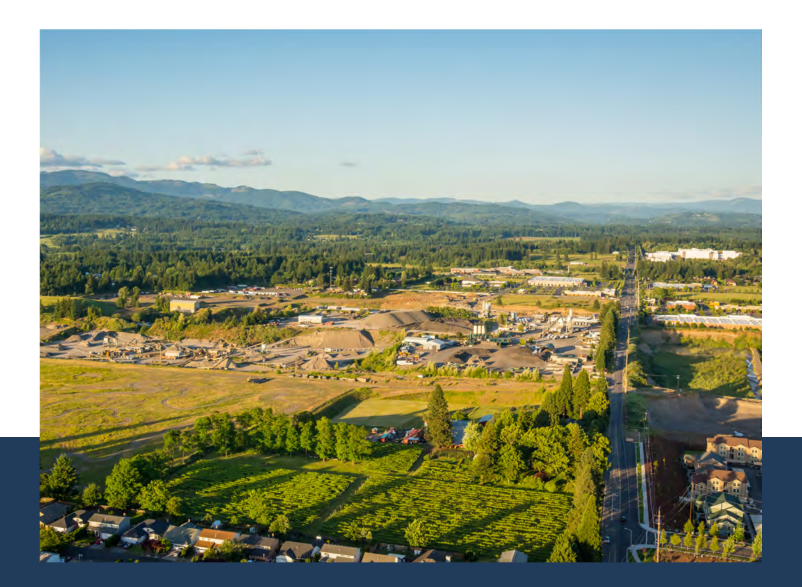
## **Project Implementation**

Transportation capital improvement projects are added to the TIP through various sources. The various sources include the Transportation System Plan, Strategic Plan, Subarea/Corridor Plans, safety issues identified through the Local Road Safety Plan, congestion issues, private development, and public comments. Project ideas are vetted by planning and public works staff and added to the TIP accordingly.

After projects are added to the TIP, opportunities are explored for funding and coordination with other work (for example pavement management or utility work). Public outreach and further project refinement are performed during the entire life cycle of the project. Once projects are fully funded and designed, construction can commence. The diagram below shows how a project is developed, added to the TIP, and ultimately constructed.



# **TIP Prioritization**



# **TIP Prioritization Process**

The City is utilizing a similar prioritization process that was used to score the <u>Transportation</u> <u>System Plan (TSP)</u> projects in 2023. The TIP Prioritization process organizes existing and potential transportation projects for the City of Vancouver in alignment with the our strategic goals and policies. Scoring criterion are created to reflect our strategic goals, policies, and management directives. Each project is scored on all the criterion which helps ensure fair comparisons. The result is a transparent and defensible decision-making tool to allocated limited resources to long list of worthy project priorities.

The partially funded and near-term unfunded projects are scored. The scores for those projects can be found on the left side of the project lists. Fully funded projects are not scored because we have already obtained the resources necessary to construct them.

#### **Prioritization Tool**

The prioritization tool includes three phases of scoring. Phase 1 is where to invest, phase 2 is when to invest, and phase 3 is a correlation between the cost and benefit (Phase 1 plus Phase 2). The following are criteria for each phase, combined scores and priority groups utilized in the TIP prioritization tool.

#### **Overview:**

#### Phase One: Geographic Screening (Where to invest?)

• •
Criteria
Equity Index
Collisions
*Essential Spaces and Places
Future Growth Areas



\*e.g., Schools, parks, trails, natural areas, community centers, and other factors

#### Phase Two: Implementation Screening (When to invest?)

Criteria
Pavement Opportunities
Coordination
*Quick Wins
ROW Impacts
**Environmental Impacts



\*e.g., Bike network, sidewalk gap, and other factors \*\*Critical and archaeological areas

Chilical and archaeological areas

#### Phase Three: Cost vs. Benefit

\*Cost - Estimated project total

Benefit = Phase 1 + Phase 2

\*Grants are incorporated if applicable



## **Prioritize Projects**

The final step of the TIP prioritization process consists of organizing the projects into priority groups: near-, medium-, and long-term. The near-term projects should be prioritized and included in the 6-year TIP. The medium- and long-term priority projects will be completed in the 6 to 20-year horizon as funding allows. Although there are instances where medium- and long-term priority projects receives funding and are added to the 6-year TIP. Staff will continually evaluate the prioritization process to ensure that the priorities align with our goals.

The table below is an example of how the correlation between cost and benefit is utilized in determining the priority groups. The cost ranges are based on project cost. The benefit ranges are based on the scores (Phase 1 and 2) of the projects.

Cost						
Very High	Long-term	Long-term	Long-term	Medium-term	Near-term	
High	Long-term	Long-term	Medium-term	Near-term	Near-term	
Medium	Long-term	Medium-term	Medium-term	Near-term	Near-term	
Low	Long-term	Medium-term	Near-term	Near-term	Near-term	
Very Low	Very Low Medium-term Medium		Near-term	Near-term	Near-term	
	Very Low	Low	Medium	High	Very High	Be

Funded List	
Not scored sinc	e we have already committed to build.
Partially Funde	d List
Near-term	TRANS-0274, 0607, 0839, 0879, 0888, 0898, 0946, 1355, 1356, 1357, 1358, 1359
Medium-term	TRANS-0444, 0603, 0887
Long-term	None
Unfunded List w	vithin 6-year
Near-term	TRANS-0723, 0843, 0873, 0880, 0891, 0907, 0924, 0936, 1353, 1354, 1367
Medium-term	TRANS-0927, 0937, 1368
Long-term	TRANS-0716, 0928
Unfunded List o	outside 6-year
Not scored sinc	e it is outside the six-year period.
Program List	
Programs are c	itywide, therefore not scored.

# **TIP Changes**



# 2026-2031 TIP Changes

This section provides an overview of the changes from the previous 6-year project list (2025-2030) to this year's 6-year project list (2026-2031). The changes are segmented by: projects removed; projects added; and other changes.

Projects Removed	TIP ID	Project Type	Comments
SE 1 <sup>st</sup> St. – SE 177 <sup>th</sup> Ave. to SE	TRANS-0870	Arterial	Project will be completed in
192 <sup>nd</sup> Ave.		Improvements	2025
SE 1 <sup>st</sup> Street and SE 187 <sup>th</sup>	TRANS-0934	Signal and	Removed from unfunded
Avenue Intersection		Lighting	within 6-yr list, included in
Improvements		Improvements	TRANS-870 (will be completed
			in 2025)
NE Fourth Plain Safety	TRANS-0258	Active	Project will be completed in
Improvements – Ft. Vancouver		Transportation	2025
Way to 62 <sup>nd</sup> Ave.			
MacArthur/Mill Plain	TRANS-0917	Active	Project will be completed in
Complete Street		Transportation	2025
Improvements			
SE 34 <sup>th</sup> Street Complete Street	TRANS-0919	Active	Project will be completed in
Project – 162 <sup>nd</sup> Ave. to 192 <sup>nd</sup>		Transportation	2025
Ave.			
State Route 500 – 54 <sup>th</sup> and 42 <sup>nd</sup>	TRANS-1114	Active	Project will be completed in
Intersection Improvements		Transportation	2025
NE 18 <sup>th</sup> Street and NE 187 <sup>th</sup>	TRANS-0929	Signal and	Removed from unfunded
Avenue Intersection		Lighting	within 6-yr list, completed by
Improvements		Improvements	developer
NE 18 <sup>th</sup> Street and NE 179 <sup>th</sup>	TRANS-0930	Signal and	Removed from unfunded
Avenue Intersection		Lighting	within 6-yr list, completed by
Improvements		Improvements	developer
SE 164 <sup>th</sup> Avenue and SE Mill	TRANS-0847	Arterial	Removed from unfunded
Plain Blvd. Intersection		Improvements	within 6-yr list, fully built out
Improvements			intersection with ROW
			constrains on all four corners
136 <sup>th</sup> Ave and Wy-east Middle	TRANS-1116	Signal and	Removed from unfunded
School Pedestrian Crossing		Lighting	within 6-yr list, completed by
		Improvements	developer
Citywide Transportation	TRANS-0858	Program	Removed as the program does
Demand Management			not produce assets
Program			
SE Mill Plain Aerial Fiber	TRANS-0908	Signal and	Project completed in 2024
Removal		Lighting	
		Improvements	

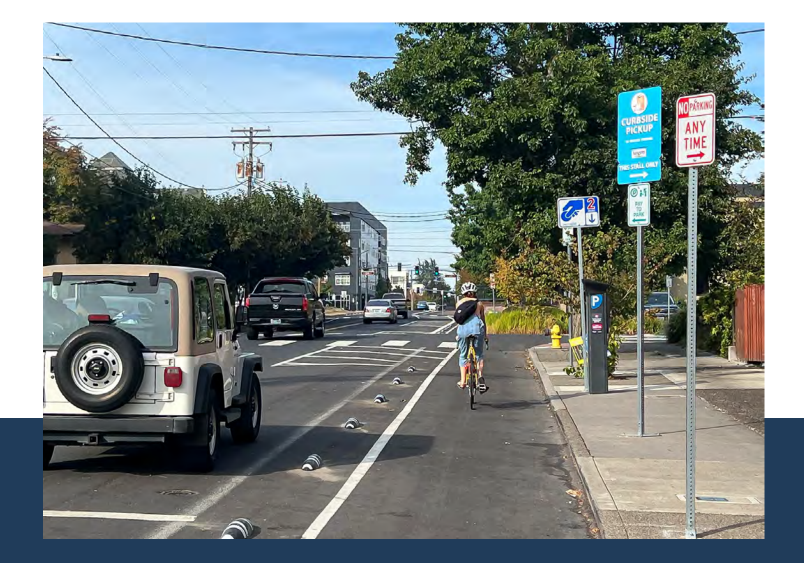
Projects Added	TIP ID	Project Type	Comments
NE 184 <sup>th</sup> Ave. – SE 1 <sup>st</sup> St. to NE	TRANS-1347	Arterial	New project added to funded
4 <sup>th</sup> St.		Improvements	list
Fourth Plain for All	TRANS-1364	Active	New project added to funded
		Transportation	list
NE 112 <sup>th</sup> Ave./SE Chkalov Dr.	TRANS-1350	Active	New project added to funded
Complete Street and Paving		Transportation	list, split TRANS-0921 into
Project – NE 28 <sup>th</sup> St. to NE 51 <sup>st</sup>			segments
St.			Segments
NE 112 <sup>th</sup> Ave./ SE Chkalov Dr.	TRANS-1351	Active	New project added to funded
Complete Street Project – Mill	11/2/13 1331	Transportation	list, split TRANS-0921 into
Plain Blvd. to SE McGillivray			segments
Blvd.			Segments
Upper Main St. Complete	TRANS-1352	Active	New project added to funded
Street and Paving Project – E	11/2//2-7225	Transportation	list, split TRANS-0873 into
37 <sup>th</sup> St. to City Limits			segments
E 33 <sup>rd</sup> St. Complete Street and	TRANS-1353	Active	New project added to
Paving Project – I-5 Overpass	11/2/12-222	Transportation	unfunded within 6-yr list, split
to NW Kauffman Ave. and St.			TRANS-0922 into segments
Johns Blvd. to Grand Blvd.			TRANS-0922 Into segments
E 29 <sup>th</sup> St. Complete Street and	TRANS-1354	Active	New project added to
•	1 KANS-1554		New project added to
Paving Project – I-5 Overpass to NW Kauffman Ave. and St.		Transportation	unfunded within 6-yr list, split
			TRANS-0923 into segments
Johns Blvd. to Neals Ln.		A ative	Novementicate added to reputically.
Burton Rd./NE 28 <sup>th</sup> St.	TRANS-1355	Active	New project added to partially
Complete Street and Paving		Transportation	funded list
Project – NE Andresen Rd. to			
NE 127 <sup>th</sup> Ave.	TDANIC 1257	A = + :	Nexu and is standed to a subjective
NE 122 <sup>nd</sup> Ave. Complete Street	TRANS-1356	Active	New project added to partially
and Paving Project – NE 39th		Transportation	funded list
St. to NE 49 <sup>th</sup> St.	TDANIC 1257	A	
NE 86 <sup>th</sup> /87 <sup>th</sup> Ave. Complete	TRANS-1357	Active	New project added to partially
Street and Paving Project –		Transportation	funded list
Fourth Plain Blvd. to Mill Plain			
Blvd.	TDANC 1250		New weiset added to wenticily.
NE 72 <sup>nd</sup> Ave. Complete Street	TRANS-1358	Active	New project added to partially
and Paving Project – NE 40 <sup>th</sup>		Transportation	funded list
St. to NE 78 <sup>th</sup> St.		Active	Now project added to restally
NE 97 <sup>th</sup> /98 <sup>th</sup> Ave. Complete	TRANS-1359	Active	New project added to partially
Street and Paving Project –		Transportation	funded list
Burton Rd. to Mill Plain Blvd.	TDANC 12/1	Drogram	Now program addad
Curb Ramps Retrofits	TRANS-1361	Program	New program added
St. Johns Blvd. Complete	TRANS-1365	Active	New project added to funded
Street and Paving Project – SR		Transportation	list, split from TRANS-0924
500 to NE Minnehaha St.		Circus I I	
9 <sup>th</sup> Street Illumination Project	TRANS-1367	Signal and	New project added to
		Lighting	unfunded within 6-year list
	TRANS 40.40	Improvements	
Devine Rd. – Mill Plain Blvd.	TRANS-1368	Arterial	New project added to
to Park Hill Drive South		Improvements	unfunded within 6-yr list

Other Changes	TIP ID	Project Type	Comments
NE 18 <sup>TH</sup> St. – NE 97 <sup>th</sup> Ave. to	TRANS-0527	Arterial	Moved from partially funded to
NE 107 <sup>th</sup> Ave.		Improvements	funded list
Heights Grand Loop - Devine	TRANS-0944	Arterial	Moved from partially funded to
Rd. to MacArthur Blvd.		Improvements	funded list
MacArthur Blvd., S. Lieser Rd.	TRANS-0603	Arterial	Changed from Signal and
and St. Helens Ave.		Improvements	Lighting Improvements to
Intersection			Arterial Improvements
SE 20 <sup>th</sup> St. and SE 176 <sup>th</sup> Ave.	TRANS-0723	Signal and	Moved from partially funded to
		Lighting	unfunded within 6-yr list, no
		Improvements	activity, waiting on developer
MacArthur Blvd. – Mill Plain	TRANS-0938	Arterial	Moved from unfunded within 6-
Blvd. to Blandford Dr.		Improvements	yr to funded list
Evergreen Hwy. Pathway -	TRANS-0843	Active	Moved from partially funded to
Weber Arboretum to SE 100 <sup>th</sup>		Transportation	unfunded within 6-yr list,
Court		·	construction unfunded
Waterfront Way Traffic	TRANS-1113	Active	Moved from partially funded to
Calming/ADA		Transportation	funded list, changed name to
_		-	reflect project more accurately
NW 78 <sup>th</sup> St./Fruit Valley	TRANS-0887	Arterial	Moved from unfunded within 6-
Rd./NW Lakeshore Ave.		Improvements	yr to partially funded list
Roundabout			
NE 28 <sup>th</sup> St. – NE 142 <sup>nd</sup> Ave. to	TRANS-0274	Arterial	Moved from unfunded outside
NE 162 <sup>nd</sup> Ave.		Improvements	6-yr to partially funded list
NE 184 <sup>th</sup> Ave. – NE 4 <sup>th</sup> St. to NE	TRANS-0717	Arterial	Changed name to reflect
18 <sup>th</sup> St.		Improvements	project more accurately
MacArthur Blvd. at N. Devine	TRANS-0895	Arterial	Changed from Signal and
Rd. Roundabout		Improvements	Lighting Improvements to
			Arterial Improvements
MacArthur Blvd. at N.	TRANS-0896	Arterial	Changed from Signal and
Andresen Rd. Roundabout		Improvements	Lighting Improvements to
			Arterial Improvements
NE 112 <sup>th</sup> Ave. Complete Street	TRANS-0921	Active	Changed name to reflect
and Paving Project – Mill		Transportation	project more accurately
Plain Blvd. to NE 28 <sup>th</sup> St.	TRANSCOTO	<b>A</b>	
Upper Main St. Complete	TRANS-0873	Active	Changed name to reflect
Street and Paving Project –		Transportation	project more accurately, moved
Fourth Plain Blvd. to E 37 <sup>th</sup> St.			from partially funded to
		A ative-	unfunded within 6-yr list
E 33 <sup>rd</sup> St. Complete Street and	TRANS-0922	Active	Changed name to reflect
Paving Project – 1-5 Overpass		Transportation	project more accurately, moved
to St. Johns Blvd.			from partially funded to funded
E 20th St. Complete Street and		Activo	list Changed name to reflect
E 29 <sup>th</sup> St. Complete Street and	TRANS-0923	Active	Changed name to reflect
Paving Project – 1-5 Overpass to St. Johns Blvd.		Transportation	project more accurately, moved
			from partially funded to funded list
St. Johns/St. Jamas Complete	TRANS-0924	Active	
St. Johns/St. James Complete	104113-0724		Changed name to reflect
Street and Paving Project –	<u> </u>	Transportation	project more accurately, moved

Fourth Plain Blvd. to City Limits			from partially funded to unfunded within 6-yr list
McGillivray Complete Street and Paving Project – Chkalov Dr. to Village Loop	TRANS-0920	Active Transportation	Changed name to reflect project more accurately
NE 9 <sup>th</sup> St. – NE 172 <sup>nd</sup> Ave. to NE 192 <sup>nd</sup> Ave.	TRANS-0716	Arterial Improvements	Moved from unfunded outside 6-yr to unfunded within 6-yr list
NE 52 <sup>nd</sup> St. and NE 135 <sup>th</sup> Ave Pedestrian Crossing (Image Elementary)	TRANS-1115	Signal and Lighting Improvements	Moved from unfunded within 6- yr to funded list
W 39 <sup>th</sup> and Daniels St. Pedestrian Improvements (Lincoln Elementary)	TRANS-0914	Active Transportation	Moved from unfunded within 6- yr to funded list
NE 72 <sup>nd</sup> Ave – Sidewalk Infill (Walnut Grove Elementary)	TRANS-1119	Active Transportation	Moved from unfunded within 6- yr to funded list
SE 20 <sup>th</sup> St. and SE 176 <sup>th</sup> Ave. Roundabout	TRANS-0723	Active Transportation	Changed name to reflect project more accurately, Changed from Signal and Lighting Improvements to Arterial Improvements

Other	Agency	Comments								
Non-City Projects Removed										
SR-14 (1-205 to 164 <sup>th</sup> Ave)	WSDOT	Completed								
Widening										
NE 166 <sup>th</sup> Ave and Fourth Plain	WSDOT	Completed								
Blvd. HAWK Signal										
Non-City Projects Added										
None										

# **Six-Year Project List**





Right-of-Way Phase - N/A

Right-of-Way Phase - N/A

Right-of-Way Phase - N/A

TRANS-1125

PRJ071455

Design Phase - Funded - Started

Design Phase - Funded - Started

Construction Phase - Funded - Not started

Construction Phase - Funded - Not started

Construction Phase - Funded - Not started

TRANS-0740 Evergreen Hwy. Pathway - SE Chelsea Ave. to SE Image Rd.

Right-of-Way Phase - Funded - Completed

Construction Phase - Funded - Started

Design Phase - Funded - Completed

TRANS-1118 Fourth Plain Blvd. and Watson Ave. Pedestrian Crossing (SS4A)

Fourth Plain Blvd. and E Reserve St. Enhanced Pedestrian Crossing (SS4A)

## 2026-2031 Transporation Improvement Program - FUNDED PROJECTS

\$100,000

\$100.000

\$100.000

\$100,000

\$70,000 \$70,000

\$250,000

\$2.500.000

\$2,750,000

\$400,000

\$400.000

\$400.000

\$400.000

\$700,000

\$700,000

\$100,000

\$100,000

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

Note EXST \$=current non-grant revenue sources; DSF \$=dedicated street funding non-grant revenue sources; GRANT \$=existing and potential grants; 2025 2026 2027 2028 2029 Funding Spent to Date Planned Planned Planned Planned Planne Project ID Project Name Project Type Expendit (thru Jan. 2025) Expenditures Expenditures Expenditures Expenditures Туре FUNDED PROJECTS **Arterial Improvements** \$14,743,127 \$6,250,000 \$100,000 NE 137th Ave. - NE 49th St. to NE Fourth Plain Blvd. EXST \$ TRANS-0275 Arterial Improvements PRJ071237 DSF \$ Design Phase - Funded - Completed GRANT \$ \$9,750,000 Right-of-Way Phase - Funded - Completed TOTAL \$ \$16,000,000 \$100,000 \$0 \$0 Construction Phase - Funded - Started \$3,551,333 TRANS-0495 Main Street Promise EXST \$ Arterial Improvements DSF \$ \$5.000.000 \$5.000.000 \$200.000 PRJ100358 Design Phase - Funded - Completed Right-of-Way Phase - N/A \$6,000,000 \$6,000,000 GRANT \$ Construction Phase - Funded - Started TOTAL \$ \$11,000,000 \$11,000,000 \$200,000 \$0 TRANS-0527 NE 18th St. - NE 97th Ave. to NE 107th Ave. Arterial Improvements EXST \$ \$2,692,362 \$3,000,000 \$500,000 Design Phase - Funded - Started \$5,500,000 PRJ071616 DSF \$ Right-of-Way Phase - Funded - Started GRANT \$ \$2,000,000 TOTAL \$ Construction Phase - Funding uncertain - Not started \$5,000,000 \$6,000,000 \$0 \$0 TRANS-0531 Jefferson St. - W. Evergreen to W. Mill Plain Blvd. Arterial Improvements EXST \$ \$4,007,594 \$100,000 Design Phase - Funded -Completed DSF \$ PRJ071247 \$8,000,000 Right-of-Way Phase - Funded - Completed GRANT \$ TOTAL \$ Construction Phase - Funded - Started \$8,000,000 \$100,000 \$0 \$0 TRANS-0938 MacArthur Blvd. - Mill Plain to Blandford Dr. EXST \$ \$121 Arterial Improvements PRJ101031 Design Phase - Funded - Started DSF \$ \$3,400,000 \$2,500,000 Right-of-Way Phase - Funded - Completed **GRANT \$** \$4,100,000 Construction Phase - Funded - Not Started TOTAL \$ \$0 \$7,500,000 \$2,500,000 \$0 TRANS-0944 Heights Grand Loop - Devine Rd. to MacArthur Blvd. \$0 Arterial Improvements EXST \$ \$200.000 \$10,000,000 \$10,000,000 PRJ101098 Design Phase - Funded - Started DSF \$ Right-of-Way Phase - N/A GRANT \$ Construction Phase - Unfunded - Not started TOTAL \$ \$200,000 \$10,000,000 \$10,000,000 \$0 \$1,750,000 TRANS-1347 NE 184th Ave. - SE 1st St. to NE 4th St. Arterial Improvements EXST \$ \$27,140 \$1,750,000 DSF \$ PRJ100921 Design Phase - Funded - Started GRANT \$ Right-of-Way Phase - N/A new TOTAL \$ \$1,750,000 \$1,750,000 \$0 \$0 \$0 Construction Phase - Funded - Not started **Signal and Lighting** Improvements TRANS-1115 NE 52nd St. and NE 135th Ave Pedestrian Crossing (Image Elementary) (SRTS) Signal and Lighting EXST \$ \$0 Design Phase - Funded - Not Started Improvements DSF \$ Right-of-Way Phase - N/A \$300,000 GRANT \$ \$300,000 \$0 Construction Phase - Funded - Started TOTAL \$ \$0 \$0 \$0 TRANS-1117 Fourth Plain Blvd. and Laurel Pl. Pedestrian Crossing (SS4A) Signal and Lighting \$0 EXST \$ Design Phase - Funded - Started Improvements DSF \$

GRANT \$

TOTAL \$

\$0

\$0

\$1,406,220

FXST \$

DSF \$

GRANT \$

TOTAL \$

EXST \$

GRANT \$

TOTAL \$

EXST \$

GRANT \$

TOTAL \$

DSF \$

DSF \$

Signal and Lighting

Improvements

Signal and Lighting

Improvements

Active Transportation Improvements

Active Transportation

Improvements

e: All costs are in 2025 dollars. 2025 shown for reference only (6-year plan is for 2026-2031).	
s; Bold/Italicized=potential grant \$; SS4A = Safe Streets For All; SRTS = Safe Routes to School	

)	2030	2031		
	Planned Expenditures	Planned Expenditures	6-Year Total	TIF Area (new)
			\$100,000	
			\$0	Pacific
			• •	
	\$0	\$0		
				Columbia
	\$0	\$0		
	ΦU	۵¢		
				Pacific & Cassada
ed turesPlanned ExpendituresPlanned Expenditures6-Year TotalTIIS100,000 S0S100,000S100,000IIS0S0IIS0S0S0S0S100,000S5,200,000IIS5,00,000S5,500,000IIS5,500,000S0IIS5,500,000S0IIS100,000S0IIS100,000S0IIS100,000S0IIS100,000S0IIS0S0II		Facilie à Cascade		
	\$0	\$0		
				Columbia
	\$0	\$0	\$100,000	
			\$0	
			\$5,900,000	Columbia
	\$0	\$0	\$10,000,000	
			\$0	
				Columbia
	\$0	\$0		
				Cascade
	\$0		• •	
	ΨŪ		\$1,750,000	
			\$0	
				Pacific
	\$0	\$0	\$300,000	
			\$0	
				Columbia
ed turesPlaned spendituresPlaned spenditures6-Year TotalTIF Area (ne				
			\$0	
				Columbia
	\$0	\$0	\$400,000	
				Columbia
	*^			
	\$0		\$700,000	
			\$100,000	
				Cascade
	\$0	\$0	\$100,000	



# 2026-2031 Transporation Improvement Program - FUNDED PROJECTS

		•	8	evenue sources, por	2025	2026	venue sources; GRAI 2027	2028	2029	2030	2031		<u>s - sure noutes t</u>
			T	1	2025	2020	2027	2020	2023	2030	2031	1	
roject ID	Project Name	Project Type	Funding	Spent to Date	Planned	Planned	Planned	Planned	Planned	Planned	Planned	6-Year Total	TIF Area (I
Trojectib	r ojett Name	rioject type	Туре	(thru Jan, 2025)	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures	o-real rotat	TIF Alea
	FUNDED PROJECTS												
RANS-0889	NE 18th St. and N. Devine Rd. ADA Improvements (SS4A)	Active Transportation	EXST \$	\$138,659		1		1	1			\$0	
	Design Phase - Funded - Started	Improvements	DSF \$			\$600,000						\$600,000	Colum
	Right-of-Way Phase - Funded - Started		GRANT \$									\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$0	\$600,000	\$0	\$0	\$0	\$0	\$0	\$600,000	
TRANS-0899	NE Fourth Plain Blvd Enhanced Pedestrian Crossings	Active Transportation	EXST \$	\$50,777								\$0	
PRJ100672	Design Phase - Funded - Started	Improvements	DSF \$			\$500,000						\$500,000	Colum
	Right-of-Way Phase - N/A		GRANT \$									\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$0	\$500,000	\$0	\$0	\$0	\$0	\$0	\$500,000	
TRANS-0910	NE Hazel Dell Ave./BBC Trail Crossing	Active Transportation	EXST \$	\$112,481			\$175,000					\$175,000	
PRJ100914	Design Phase - Funded - Started	Improvements	DSF \$									\$0	Colum
	Right-of-Way Phase - Funded - Started		GRANT \$		\$100,000	\$700,000						\$700,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$100,000	\$700,000	\$175,000	\$0	\$0	\$0	\$0	\$875,000	
FRANS-0914	W 39th and Daniels St. Pedestrian Improvements (Lincoln Elementary) (SRTS)	Active Transportation	EXST \$	\$0								\$0	
	Design Phase - Funded - Not Started	Improvements	DSF \$									\$0	Colum
	Right-of-Way Phase - N/A		GRANT \$			\$300,000						\$300,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$0	\$300,000	\$0	\$0	\$0	\$0	\$0	\$300,000	
FRANS-0920	McGillivray Complete Street and Paving Project - Chkalov Dr. to Village Loop	Active Transportation	EXST \$	\$422,858		\$3,200,000						\$3,200,000	
PRJ100802	Design Phase - Funded - Started	Improvements	DSF \$		\$1,300,000	\$500,000						\$500,000	Casca
	Right-of-Way Phase - N/A		GRANT \$									\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$1,300,000	\$3,700,000	\$0	\$0	\$0	\$0	\$0	\$3,700,000	
FRANS-0921	NE 112th Ave. Complete Street and Paving Project - Mill Plain Blvd. to NE 28th St.	Active Transportation	EXST \$	\$220,702		\$2,485,000						\$2,485,000	
PRJ100923	Design Phase - Funded - Started	Improvements	DSF \$		\$250,000	\$500,000						\$500,000	Cascade 8
	Right-of-Way Phase - N/A		GRANT \$				<b>*</b> •					\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$250,000	\$2,985,000	\$0	\$0	\$0	\$0	\$0	\$2,985,000	
TRANS-0922	E 33rd St. Complete Street and Paving Project - I-5 Overpass to St. Johns Blvd.	Active Transportation	EXST \$	\$114,619	\$270,000							\$0	
PRJ100803	Design Phase - Funded - Not Started	Improvements	DSF \$		\$500,000	\$100,000						\$100,000	Colum
	Right-of-Way Phase - N/A		GRANT \$									\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$770,000	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000	
TRANS-0923	E 29th St. Complete Street and Paving Project - I-5 Overpass to St. Johns Blvd.	Active Transportation	EXST \$	\$259,074	\$210,000							\$0	
PRJ100804	Design Phase - Funded - Not Started	Improvements	DSF \$		\$500,000	\$100,000						\$100,000	Colum
	Right-of-Way Phase - N/A		GRANT \$									\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$710,000	\$100,000	\$0	\$0	\$0	\$0	\$0	\$100,000	
	Garrison Rd. Sidewalk Improvements - Mill Plain Blvd. to David Douglas Park	Active Transportation	EXST \$	\$101,826	\$525,000							\$0	
PRJ100922	Design Phase - Funded - Started	Improvements	DSF \$			¢1.000.000						\$0	Casca
	Right-of-Way Phase - Funded - Started		GRANT \$		<b>#525.000</b>	\$1,000,000						\$1,000,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$525,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000	
	Waterfront Way Traffic Calming/ADA	Active Transportation	EXST \$	Developer \$	\$50,000	\$150,000						\$150,000	
PRJ100852	Design Phase - Funded - Started	Improvements	DSF \$	\$12,656								\$0 \$0	Colun
	Right-of-Way Phase - N/A		GRANT \$		\$50,000	\$150,000	\$0	£0	\$0	\$0	¢0	\$0	
	Construction Phase - Funded - Started		TOTAL \$	<b>#</b> 0	\$50,000	\$150,000	эu	\$0	20	\$U	\$0		
RANS-1119	NE 72nd Ave - Sidewalk Infill (Walnut Grove Elementary) (SRTS)	Active Transportation	EXST \$	\$0								\$0 \$0	Calura
	Design Phase - Funded - Not Started	Improvements	DSF \$			\$2,000,000						\$0	Colum
	Right-of-Way Phase - N/A		GRANT \$		\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$2,000,000	
DANC 1120	Construction Phase - Funded - Not started Z St. Sidewalk Infill - Fourth Plain Blvd. to NE 26th St. (SS4A)	Activo Transportation	TOTAL \$	\$0	υ¢	φ <u>2</u> ,000,000	40				<b>4</b> 0	\$2,000,000	
NAIN2-1120		Active Transportation	EXST \$ DSF \$	ΦŪ					<u> </u>			\$0	Colum
	Design Phase - Funded - Started	Improvements	GRANT \$		\$100,000	\$347,500						\$347,500	Colun
	Right-of-Way Phase - N/A Construction Phase - Funded - Not started		GRANT \$		\$100,000	\$347,500	\$0	\$0	\$0	\$0	\$0	\$347,500	
DANC 1101	Construction Phase - Funded - Not started Neals Ln. Sidewalk Extension - E 24th St. to E 28th St. (SS4A)	Active Transaction	EXST \$	\$0	\$100,000	JUC, 1+C¢	ΨŪ	<b>J</b>	J.		ΨŪ	\$347,500	
IVAIN2-TTTT		Active Transportation		ΦŪ					<u> </u>			\$0	Colum
	Dosign Phase Funded Started	Improvemente											
	Design Phase - Funded - Started Right-of-Way Phase - N/A	Improvements	DSF \$ GRANT \$		\$100,000	\$535,000						\$635,000	Cotun



# 2026-2031 Transporation Improvement Program - FUNDED PROJECTS

		EXST \$=curre	nt non-grant re	venue sources; DSF	=dedicated street f	unding non-grant re	venue sources; GRAI	NT \$=existing and p	otential grants; Bolo	l/Italicized=potentia	al grant \$; SS4A = Saf	fe Streets For All; SRT	S = Safe Routes to
Project ID	Project Name	Project Type	Funding Type	Spent to Date (thru Jan, 2025)	2025 Planned Expenditures	2026 Planned Expenditures	2027 Planned Expenditures	2028 Planned Expenditures	2029 Planned Expenditures	2030 Planned Expenditures	2031 Planned Expenditures	6-Year Total	TIF Area (ne
	FUNDED PROJECTS												
TRANS-1122	Rossiter Ln. to BBC Pedestrian Connector (SS4A)	Active Transportation	EXST \$	\$0						1	· · · · · · · · · · · · · · · · · · ·	\$0	
	Design Phase - Funded - Not Started	Improvements	DSF \$									\$0	Columbi
	Right-of-Way Phase - N/A	·	GRANT \$		\$260,000	\$1,000,000						\$1,000,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$260,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000	
TRANS-1123	Todd Rd. Sidewalk Infill - Fourth Plain Blvd. to 18th St. (SS4A)	Active Transportation	EXST \$	\$0								\$0	
	Design Phase - Funded - Started	Improvements	DSF \$									\$0	Colum
	Right-of-Way Phase - N/A		GRANT \$		\$100,000	\$535,000						\$535,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$100,000	\$535,000	\$0	\$0	\$0	\$0	\$0	\$535,000	
TRANS-1124	Stapleton Rd. Mobility Improvements - SR 500 to 18th St. (SS4A)	Active Transportation	EXST \$	\$0								\$0	
	Design Phase - Funded - Started	Improvements	DSF \$									\$0	Colum
	- Right-of-Way Phase - N/A		GRANT \$		\$200,000	\$800,000						\$1,000,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$200,000	\$800,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000	
TRANS-1126	Ft. Vancouver High School Pedestrian Connection between Fourth Plain Blvd. and NE	Active Transportation											
	Campus Dr. (SS4A)	Improvements	EXST \$	\$0								\$0	
	Design Phase - Funded - Not Started		DSF \$									\$0	Colum
	Right-of-Way Phase - N/A		GRANT \$		\$87,500	\$300,000						\$300,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$87,500	\$300,000	\$0	\$0	\$0	\$0	\$0	\$300,000	
TRANS-1127	North-South Pedestrian Access between 57th Ave. and 62nd Ave. from Fourth Plain Blvd. and	Active Transportation							1		I		
	NE 34th Ave. (SS4A)	Improvements	EXST \$	\$0								\$0	
	Design Phase - Funded - Not Started		DSF \$	<b>\$</b> 0								\$0 \$0	Colum
	Right-of-Way Phase - N/A		GRANT \$		\$100,000	\$335,000						\$335,000	Cotum
	Construction Phase - Funded - Not started		TOTAL \$		\$100,000	\$335,000	\$0	\$0	\$0	\$0	\$0	\$335,000	
TRANS-1144	Van Plaza Drive Enhanced Pedestrian Crossing	Active Transportation	EXST \$	\$15,517	• • • • • •			• •		1		\$0	
	Design Phase - Funded - Not Started	Improvements	DSF \$	\$10,01 <i>/</i>								\$0 \$0	Pacif
	Right-of-Way Phase - N/A	improvements	GRANT \$		\$400,000	\$25,000						\$25,000	ruen
	Construction Phase - Funded - Not started		TOTAL \$		\$400,000	\$25,000	\$0	\$0	\$0	\$0	\$0	\$25,000	
	NE 112th Ave./SE Chkalov Dr. Complete Street and Paving Project - NE 28th St. to NE 51st St.	Active Transportation							<b>I</b>	1	1		
110 110 2000	····	Improvements	EXST \$	\$0					\$2,000,000			\$2,000,000	
	Design Phase - Funded - Started		DSF \$	40				\$250,000	\$500,000			\$750,000	Pacif
	Right-of-Way Phase - N/A		GRANT \$					\$250,000	\$300,000			\$0	Facil
new	Construction Phase - Funded - Not started		TOTAL \$		\$0	\$0	\$0	\$250,000	\$2,500,000	\$0	\$0	\$2,750,000	
TRANS-1351	NE 112th Ave./SE Chkalov Dr. Complete Street Project - Mill Plain Blvd. to SE McGillivray	Active Transportation	TOTAL		• •								
	Blvd.	Improvements	EXST \$	\$220,702								\$0	
	Design Phase - Funded - Started	mprovements	DSF \$	J220,702		\$250,000	\$500,000					\$750,000	Casca
	Right-of-Way Phase - N/A		GRANT \$			\$230,000	\$300,000					\$0	Case
	Construction Phase - Funded - Not started		TOTAL \$		\$0	\$250,000	\$500,000	\$0	\$0	\$0	\$0	\$750,000	
	Upper Main St. Complete Street and Paving Project - E 37th St. to City Limits	Active Transportation	EXST \$	\$201,854	\$575,000	\$635,000		• •		1		\$635,000	
	Design Phase - Funded - Started	Improvements	DSF \$	\$201,001	4373,000	4035,000						\$0	Colum
	Right-of-Way Phase - Unfunded - Not Started	mprovements	GRANT \$		\$75,000	\$2,500,000						\$2,500,000	Cotain
	Construction Phase - Unfunded - Not started		TOTAL \$		\$650,000	\$3,135,000	\$0	\$0	\$0	\$0	\$0	\$3,135,000	
	Fourth Plain for All	Active Transportation	EXST \$	\$0		1	1			1	1	\$0	
	Design Phase - Funded - Started	Improvements	DSF \$	· · ·		1			1	1	1	\$0 \$0	Columbia 8
	Right-of-Way Phase - N/A		GRANT \$	1	\$250,000	\$4,000,000			1	1	1	\$4,000,000	
	Construction Phase - Funded - Not started		TOTAL \$		\$250,000	\$4,000,000	\$0	\$0	\$0	\$0	\$0	\$4,000,000	
	St. Johns Blvd. Complete Street and Paving Project - SR 500 to NE Minnehaha St.	Active Transportation	EXST \$	\$0				\$455,000			1	\$455,000	
	Design Phase - Funded - Not Started	Improvements	DSF \$			1		\$250,000	1	1	1	\$250,000	Columbia 8
	Right-of-Way Phase - N/A		GRANT \$			1			1		1	\$0	
	Construction Phase - Funded - Not started		TOTAL \$		\$0	\$0	\$0	\$705,000	\$0	\$0	\$0	\$705,000	
													6-year T
			EXST \$	Annually =	\$12,880,000	\$9,020,000	\$175,000	\$455,000	\$2,000,000	\$0	\$0	EXST \$	\$11,650
			DSF \$	Annually =	\$7,750,000	\$26,450,000	\$13,200,000	\$500,000	\$500,000	\$0	\$0	DSF \$	\$40,650
			GRANT \$	Annually =	\$30,292,500 \$50,922,500	\$26,277,500 \$61,747,500	\$0 \$13,375,000	\$0 \$955,000	\$0 \$2,500,000	\$0 \$0	\$0	GRANT \$	\$26,577
			TOTAL \$	Annually =							\$0	TOTAL \$	\$78,877

## Note: All costs are in 2025 dollars. 2025 shown for reference only (6-year plan is for 2026-2031).



# 2026-2031 Transporation Improvement Program - FUNDED PROJECTS

EXST \$=current non-grant revenue sources; DSF \$=dedicated street funding non-grant revenue sources; GRANT \$=existing and potential grants; Bold/Italicized=potential grant \$; SS4A = Safe Streets For All; SRTS = Safe Routes to School													
					2025	2026	2027	2028	2029	2030	2031		
Project ID	Project Name	Project Type	-	Spent to Date (thru Jan, 2025)	Planned Expenditures	6-Year Total	TIF Area (new)						
	FUNDED PROJECTS												
		Non-City											
	I-5 Interstate Bridge Replacement (unfunded)	Multi-agency											
	NE 39th St and I-5 NB Ramp Widening (Funded)	WSDOT											
	SR 500 NE Fourth Plain Blvd. to NE 76th Street - Complete Streets	WSDOT											
	Mill Plain Fiber Network - Downtown to SE 192nd Ave.	C-Tran	7										
	Highway 99 BRT	C-Tran											
	Lower River Road Trail Improvement (unfunded)	Port of Vancouver											
	Fourth Plain Extension BRT	C-Tran											

#### Note: All costs are in 2025 dollars. 2025 shown for reference only (6-year plan is for 2026-2031). grants; Bold/Italicized=potential grant \$; SS4A = Safe Streets For All; SRTS = Safe Routes to School



Construction Phase - Unfunded - Not started

## 2026-2031 Transporation Improvement Program - PARTIALLY FUNDED PROJECTS

\$100,000

TOTAL \$

\$150,000

\$0

\$0

\$0

EXST \$=current non-grant revenue sources; DSF \$=dedicated street funding non-grant revenue sources; GRANT \$=existing and potential grants; Bold/Italicized=potential grant \$; SS4A = Safe Streets For All; SRTS = Safe Routes to School 2025 2027 2028 2029 2026 Funding Spent to Date Planned Planned Planned Planned Planne o Project ID Project Name Project Type (thru Jan 2025) Expenditures Expenditures Expenditures Expenditures Expenditu Туре R PARTIALLY FUNDED PROJECTS/PROGRAMS **Arterial Improvements** TRANS-0274 NE 28th St. - NE 142nd Ave. to NE 162nd Ave. EXST \$ \$1,000,0 Arterial Improvements \$0 term Design Phase - Funded - Not Started DSF \$ Near-GRANT \$ \$750,000 \$1,000,0 Right-of-Way Phase - Unfunded - Not started Construction Phase - Unfunded - Not started TOTAL \$ \$0 \$0 \$750,000 \$2,000,0 \$0 TRANS-0444 NE 18th St. - NE 141st Ave. to NE 162nd Ave. EXST \$ \$182,401 \$800,000 \$2,000,000 \$2,000,0 Arterial Improvements PRJ100788 Design Phase - Funded - Started DSF \$ \$500,000 \$3,000,000 \$4,500,000 Right-of-Way Phase - Funding uncertain - Not started GRANT \$ \$3,000,000 Construction Phase - Unfunded - Not started TOTAL \$ \$5,000,000 \$6,000,000 \$800.000 \$2,000,000 \$2,000,0 TRANS-0603 MacArthur Blvd., S. Lieser Rd. and St. Helens Ave. Intersection \$250,000 Arterial Improvements EXST \$ \$0 Medium-term Design Phase - Partially Funded - Not Started DSF \$ GRANT \$ Right-of-Way Phase - Unfunded Construction Phase - Unfunded TOTAL \$ \$0 \$250,000 \$0 \$0 \$0 **TRANS-0607** NE 192nd Ave. - SE 1st St. to NE 18th St. Arterial Improvements EXST \$ \$555,602 ter PRJ100868 Design Phase - Funded - Started DSF \$ \$500,000 \$800,000 \$2,000,000 \$3,000,0 Near-GRANT \$ \$750.000 \$250.000 \$1.000.000 \$3,000,0 Right-of-Way Phase - Funded - Not Started Construction Phase - Unfunded - Not started TOTAL \$ \$1,250,000 \$1,050,000 \$1,000,000 \$2,000,000 \$6,000,0 TRANS-0887 NW 78<sup>th</sup> St./Fruit Valley Rd./NW Lakeshore Ave. Roundabout Arterial Improvements EXST \$ \$0 \$300,000 Medium-Design Phase - Partially Funded - Not Started DSF \$ GRANT \$ Right-of-Way Phase - Funded - Not Started Construction Phase - Unfunded - Not started TOTAL \$ \$300,000 \$0 \$0 \$0 \$0 NE 115th Ave. - NE 16th St. to NE 18th St. Arterial Improvements \$100,000 Developer \$ **TRANS-0898** EXST \$ Developer \$ \$127,197 PRJ100386 Design Phase - Funded by developer - Started DSF \$ \$100,000 Right-of-Way Phase - Funded - Started GRANT \$ Near-Construction Phase - Unfunded - Not started OTAL \$ \$100,000 \$100,000 \$0 \$0 \$0 **Signal and Lighting** Improvements TRANS-0839 NE 152nd Ave. and NE Fourth Plain Blvd. Signal EXST \$ Developer \$ \$150,00 Signal and Lighting erm PRJ100351 Design Phase - Funded -Complete DSF \$ \$74,929 Improvements Near-Right-of-Way Phase - Unfunded GRANT \$ Construction Phase - Unfunded TOTAL \$ \$150.00 \$0 \$0 \$0 \$0 TRANS-0879 Columbia House Blvd. and Grove St. Signal Upgrade Signal and Lighting EXST \$ Developer \$ erm PRJ100352 Design Phase - Partially Funded - Started DSF \$ \$46,776 \$20,000 \$20,000 Improvements Near-1 Right-of-Way Phase - Unfunded GRANT \$ Construction Phase - Unfunded TOTAL \$ \$20,000 \$20,000 \$0 \$0 \$0 TRANS-0888 NE 192nd Ave. at SR 14 Interchange - Traffic Improvements EXST \$ Developer \$ Signal and Lighting Ε PRJ100443 Design Phase - Partially Funded - Not Started DSF \$ \$34,479 \$20,000 \$20,000 Improvements Ð Right-of-Way Phase - Unfunded **GRANT \$** Near Construction Phase - Unfunded TOTAL \$ \$20,000 \$20,000 \$0 \$0 \$0 **Active Transportation** Improvements TRANS-0946 Fourth Plain Blvd. Multiuse Path - E 62nd Ave. to Andresen Rd. EXST \$ \$60,911 Active Transportation \$1,750,000 PRJ100959 DSF \$ Design Phase - Funded - Not Started Improvements Near-GRANT \$ Right-of-Way Phase - Funded - Not Started \$0 \$1,750,000 \$0 \$0 \$0 Construction Phase - Unfunded - Not started TOTAL \$ Burton Rd./NE 28th St. Complete Street and Paving Project - NE Andresen Rd. to NE 127th TRANS-1355 Active Transportation EXST \$ \$0 \$800.00 Improvements ter Design Phase - Funded - Not Started DSF \$ \$60.000 \$250,00 PRJ101085 Near Right-of-Way Phase - Unfunded - Not Started GRANT \$ new \$0 \$0 \$0 \$60,000 \$1,050,0 Construction Phase - Unfunded - Not started TOTAL \$ NE 122nd Ave. Complete Street and Paving Project - NE 39th St. to NE 49th St. \$50,000 **TRANS-1356** Active Transportation EXST \$ \$0 \$100,000 \$100,000 -ter PRJ101086 Design Phase - Funded - Not Started DSF \$ Improvements GRANT \$ Right-of-Way Phase - Unfunded - Not Started new

)	2030	2031		
ed tures	Planned Expenditures	Planned Expenditures	6-Year Total	TIF Area (new)
000		\$1,000,000	\$2,000,000	
		\$3,000,000	\$3,000,000	Pacific
000		\$4,000,000	\$5,750,000	
000	\$0	\$8,000,000	\$10,750,000	
000			\$4,000,000	
			\$3,500,000	Pacific & Cascade
200	£0	£0	\$7,500,000 \$15,000,000	
000	\$0	\$0		
			\$250,000	Casaada
			\$0 \$0	Cascade
	\$0	\$0	\$250,000	
	\$0 \$3,000,000	ΨŪ	\$2,000,000	
000	\$3,000,000		\$8,800,000	Cascade
000	\$3,000,000		\$7,250,000	Cascade
000	\$9,000,000	\$0	\$19,050,000	
	<i></i>		\$300,000	
			\$0	Columbia
			\$0	Cotambia
	\$0	\$0	\$300,000	
			\$100,000	
			\$0	Cascade
			\$0	
	\$0	\$0	\$100,000	
00			\$150,000	
			\$0	Pacific
			\$0	
00	\$0	\$0	\$150,000	
			\$0	
			\$20,000	Columbia
			\$0	
	\$0	\$0	\$20,000	
			\$0	. ·
			\$20,000	Cascade
	¢0	¢0	\$0	
	\$0	\$0	\$20,000	
			\$0	
			\$1,750,000	Columbia
			\$0	
	\$0	\$0	\$1,750,000	
00	\$700,000		\$1,500,000	
00	\$250,000		\$560,000	Pacific
			\$0	
000	\$950,000	\$0	\$2,060,000	
			\$50,000	
			\$100,000	Pacific
			\$0	

## Note: All costs are in 2025 dollars. 2025 shown for reference only (6-year plan is for 2026-2031).

2030 2031

\$150,000



# 2026-2031 Transporation Improvement Program - PARTIALLY FUNDED PROJECTS

						2025	2026	2027	2028	2029	2030	2031		
	Project ID	Project Name	Project Type	Funding Type	Spent to Date (thru Jan 2025)	Planned Expenditures	6-Year Total	TIF Area (new)						
		PARTIALLY FUNDED PROJECTS/PROGRAMS												
1	TRANS-1357	NE 86th/87th Ave. Complete Street and Paving Project - Fourth Plain Blvd. to Mill Plain Blvd.	Active Transportation Improvements	EXST \$	\$0				\$320,000				\$320,000	
		Design Phase - Funded - Not Started		DSF \$			\$100,000	\$175,000	\$500,000				\$775,000	Pacific & Cascade
	new	Right-of-Way Phase - Unfunded - Not Started		GRANT \$		**							\$0	
		Construction Phase - Unfunded - Not started		TOTAL \$		\$0	\$100,000	\$175,000	\$820,000	\$0	\$0	\$0	\$1,095,000	
		NE 72nd Ave. Complete Street and Paving Project - NE 40th St. to NE 78th St.	Active Transportation	EXST \$	\$0				\$400,000				\$400,000	
		Design Phase - Funded - Not Started	Improvements	DSF \$			\$100,000	\$175,000	\$500,000				\$775,000 \$0	Pacific
	new	Right-of-Way Phase - Unfunded - Not Started		GRANT \$		\$0	\$100.000	\$175.000	\$900.000	\$0	\$0	\$0	\$0 \$1,175,000	
	TDANG 1250	Construction Phase - Unfunded - Not started	A 11	TOTAL \$	¢0	\$U	\$100,000	\$175,000	•••••	\$U	Ο¢	\$U		
		NE 97th/98th Ave. Complete Street and Paving Project - Burton Rd. to Mill Plain Blvd.	Active Transportation	EXST \$ DSF \$	\$0		\$100,000	\$150,000	\$530,000 \$500,000				\$530,000 \$750,000	Pacific & Cascade
		Design Phase - Funded - Not Started Right-of-Way Phase - Unfunded - Not Started	Improvements	GRANT \$			\$100,000	\$120,000	\$500,000				\$750,000	Pacific & Cascade
	new	Construction Phase - Unfunded - Not started		TOTAL \$		\$0	\$100,000	\$150,000	\$1,030,000	\$0	\$0	\$0	\$1,280,000	
		construction r hase - omunded - not started					+		+_,				+_,,	6-year Totals
				EXST \$	Annually =	\$800,000	\$2,700,000	\$0	\$1,250,000	\$3,950,000	\$3,700,000	\$1,000,000	EXST \$	\$12,600,000
				DSF \$	Annually =	\$740,000	\$2,990,000	\$1,000,000	\$6,560,000	\$3,250,000	\$3,250,000	\$3,000,000	DSF \$	\$20,050,000
				GRANT \$	, Annually =	\$750,000	\$250,000	\$6,250,000	\$3,000,000	\$4,000,000	\$3,000,000	\$4,000,000	GRANT \$	\$20,500,000
				TOTAL \$	Annually =	\$2,290,000	\$5,940,000	\$7,250,000	\$10,810,000	\$11,200,000	\$9,950,000	\$8,000,000	TOTAL \$	\$53,150,000



#### 2026-2031 Transportation Improvement Program UNFUNDED PROJECTS WITHIN 6-YEAR

S C O R E	Project ID	Project Name	Project Type	Phase				Scoping Level Estimate	TIF Area (new)
		UNFUNDED PROJECTS WITHIN 6-YEAR	•						
			Arterial Improvements		2026		2031		
Long- term	TRANS-0716	NE 9th St NE 172nd Ave. to NE 192nd Ave.	Arterial Improvements	PSE Total		No Funding	→	\$10-12 mill	Cascade
Near- I term 1	TRANS-0723	SE 20th St. and SE 176th Ave. Roundabout	Arterial Improvements	PSE Total		No Funding	>	\$0.3-0.5 mill	Cascade
Near- N term to	TRANS-0891	E. Mill Plain - Boise Ave. to N. Andresen Rd.	Arterial Improvements	PSE	+	No Funding	>	\$10 mill	Columbia
Near- N term to	TRANS -0907	NE 124th Ave NE 28th St. to NE 39th St.	Arterial Improvements	PSE	+	No Funding	→	\$10 mill	Pacific
Medium- N term te	TRANS -0927	NE 187th Ave - SE 1st St to NE 18th St.	Arterial Improvements	PSE	-	No Funding	<b>&gt;</b>	\$13 mill	Cascade
Long- term te	TRANS-0928	NE 13th St - NE 172nd Ave to NE 187th Ave.	Arterial Improvements	PSE	-	No Funding	<b>&gt;</b>	\$18 mill	Cascade
Medium- L term te	TRANS-1368 new	Devine Rd Mill Plain Blvd. to Park Hill Drive South	Arterial Improvements	PSE		No Funding	<b>→</b>	\$2.5 mill	Columbia
Score			Signal and Lighting Improvements						
Near- term	TRANS-0880	McGillivray and Village Loop Drive Intersection Improvements	Signal and Lighting Improvements	PSE Total		No Funding		\$0.3-0.5 mill	Cascade
Near- N term te	TRANS-0936	Mill Plain Blvd. and Hearthwood Blvd. Intersection Improvements	Signal and Lighting Improvements	PSE		No Funding		\$0.3-0.5 mill	Cascade
Medium- N term te	TRANS-0937	SE Westridge Blvd. and SE 1st Street Intersection Improvements	Signal and Lighting Improvements	PSE		No Funding		\$0.3-0.5 mill	Cascade
Near- M term te	TRANS-1367 new	9th Street Illumination Project	Signal and Lighting Improvements	PSE		No Funding		\$0.2 mill	Cascade
Score			Active Transportation						
term	TRANS-0843	Evergreen Hwy. Pathway - Weber Arboretum to SE 100th Court	Active Transportation	PSE Total		No Funding		\$1 mill	Cascade
Near- Near- Near-	TRANS-0873	Upper Main St. Complete Street and Paving Project- Fourth Plain Blvd. to E 37th St.	Active Transportation	PSE		No Funding	<b>&gt;</b>	\$1 mill	Columbia
Near- N term te	TRANS-0924	St. Johns/St. James Complete Street and Paving Project - Fourth Plain Blvd. to City Limits	Active Transportation	PSE		No Funding	<b>&gt;</b>	\$1 mill	Columbia
Near- Near- te	TRANS-1353 new	E 33rd St. Complete Street and Paving Project - 1-5 Overpass to NW Kauffman Ave. and St. Johns Blvd. to Grand Blvd.	Active Transportation	PSE		No Funding	→	\$0.7 mill	Columbia
Near- Near- te	TRANS-1354	E 29th St. Complete Street and Paving Project - 1-5 Overpass to NW Kauffman Ave. and St. Johns Blvd. to Neals Ln.	Active Transportation	PSE		No Funding		\$0.7 mill	Columbia



#### 2026-2031 Transportation Improvement Program UNFUNDED PROJECTS OUTSIDE 6-YEAR

	Project ID	Project Name	Project Type	Phase				Scoping Level Estimate	TIF Area (new)
		UNFUNDED PROJECTS OUTSIDE 6-YEAR			2022				
			Arterial		2032		Future		
	TRANS-0279	NE 49th St NE 122nd Ave. to NE 137th Ave.	Arterial Improvements	PSE				\$9-11 mill	Pacific
	TRANS-0281	NE 18th St NE 87th Ave. to NE 97th Ave.		Total PSE		No Funding	$\longrightarrow$	\$14-16 mill	Pacific & Cascade
	TRANS-0349	NE 18th St NE 164th Ave. to NE 192nd Ave.	Arterial Improvements	Total PSE		No Funding	$\longrightarrow$	\$18-20 mill	Pacific & Cascade
	TRANS-0680	Columbia Shores Blvd. at Columbia Way - BNSF Undercrossing Widening	Arterial Improvements	Total PSE		No Funding	$\rightarrow$	\$25-30 mill	Columbia
	TRANS-0712	NE 59th St NE 147th Ave. to NE 162nd Ave.	Arterial Improvements	Total PSE		No Funding	$\longrightarrow$	\$7-9 mill	Pacific
		NE 184th Ave NE 4th St. to NE 18th St.	Arterial Improvements	Total		No Funding	$\rightarrow$	\$12-14 mill	
	TRANS-0717	Developer build	Arterial Improvements	Total		No Funding	$\rightarrow$		Cascade
	TRANS-0718	NE 162nd Ave SE 1st St. to NE 9th St.	Arterial Improvements	PSE PSE		No Funding	<b>→</b>	\$11-13 mill	Cascade
	TRANS-0719	NE 112th Ave E. Mill Plain Blvd. to NE 28th St.	Arterial Improvements	Total PSE		No Funding	→	\$2-3 mill	Pacific & Cascade
	TRANS-0825	NE 54th Street - NE 15th Ave. to NE Saint James Rd.	Arterial Improvements	Total PSE		No Funding	$\longrightarrow$	\$14 mill	Columbia
	TRANS-0826	NE 104th Avenue - SE Mill Plain Blvd. to NE 14th Street	Arterial Improvements	Total PSE		No Funding	<b>`</b>	\$10-12 mill	Cascade
	TRANS-0827	NE 104th Avenue - NE 14th Street to NE 18th Street	Arterial Improvements	Total PSE		No Funding	<u> </u>	\$10-12 mill	Cascade
	TRANS-0836	E Evergreen Blvd. Bridge Over S Blandford Dr.	Arterial Improvements	Total	-	No Funding		\$15 mill	Columbia
	TRANS-0883	NW 32nd Ave./Lower River Rd. Roundabout	Arterial Improvements	PSE PSE			$\rightarrow$	\$2 mill	Columbia
	TRANS-0884	NW 32nd Ave. Freight and Mobility - Lower River Rd. to NW 61st St.	Arterial Improvements	Total PSE		No Funding	$\rightarrow$	\$64 mill	Columbia
	PRJ100717 TRANS-0885	NW 32nd Ave. Freight and Mobility - NW 61st St. to Burnt Bridge Creek	Arterial Improvements	Total PSE	<b>└ ← </b>	No Funding	<b>→</b>	\$49 mill	Columbia
	TRANS-0886	NW 32nd Ave. Freight and Mobility - Burnt Bridge Creek to NW 78th St.		Total PSE		No Funding	$\longrightarrow$	\$10 mill	Columbia
	TRANS-0892	MacArthur Boulevard - Blandford Dr. to Lieser Rd.	Arterial Improvements	Total PSE		No Funding	$\rightarrow$	\$15 mill	Columbia & Casade
			Arterial Improvements	Total PSE		No Funding	$\rightarrow$	\$4 mill	Columbia
	TRANS-0893	N. Devine Rd E. Mill Plain Blvd. to MacArthur Blvd.	Arterial Improvements	Total		No Funding	<b>→</b>	\$10 mill	Columbia & Casade
	TRANS-0894	N Andresen Rd E. Mill Plain Blvd. to Highland Dr.	Arterial Improvements	Total		No Funding	<b>→</b>		
	TRANS-0895	MacArthur Blvd. at N. Devine Rd. Roundabout	Arterial Improvements	PSE Total		No Funding	$\rightarrow$	\$1 - 1.5 mill	Columbia
	TRANS-0896	MacArthur Blvd. at N. Andresen Rd. Roundabout	Arterial Improvements	PSE Total		No Funding	→	\$1 - 1.5 mill	Columbia & Casade
	TRANS-0909	<b>SE 29th St SE 176th Ave. to SE 192nd Ave.</b> Developer build	Arterial Improvements	PSE Total	-	No Funding	<b>→</b>	\$10 mill	Cascade
			Signal and Lighting Improvements						
	TRANS-0722	St Johns Blvd. and NE 68th St.	Signal and Lighting Improvements	PSE Total		No Funding	<u> </u>	\$0.5-1 mill	Columbia
		SE McGillivray Blvd. and SE 166th Ave.	Signal and Lighting	PSE Total				\$0.1 mill	Cascade
	PRJ071251 TRANS-0818	NE Burton/28th Street - NE Andresen Rd. to NE 138th Ave.	Improvements Signal and Lighting	PSE		No Funding		\$1-2 mill	Pacific
	TRANS-0819	NW Fruit Valley Rd. at La Frambois Rd.	Improvements Signal and Lighting	Total PSE		No Funding	$\rightarrow$	\$0.5-1 mill	Columbia
	TRANS-0848	SE 164th Avenue and SE 12th Street Intersection Improvements	Improvements Signal and Lighting	Total PSE		No Funding	$\longrightarrow$	\$0.5-1 mill	Cascade
	TRANS-0856	NE 18th Street and NE 172nd Avenue Intersection Improvements	Improvements Signal and Lighting	Total PSE		No Funding	$\longrightarrow$	\$0.3-0.5 mill	Cascade
		St. Johns Blvd. and Fort Vancouver Way Intersection Improvements	Improvements Signal and Lighting	Total PSE		No Funding	$\longrightarrow$	\$0.3-0.5 mill	Columbia
	TRANS-0931	NE 162nd Avenue and NE 9th Street Intersection Improvements	Improvements Signal and Lighting	Total PSE		No Funding	$\rightarrow$	\$0.3-0.5 mill	Cascade
			Improvements	Total PSE		No Funding	$\rightarrow$	\$0.3-0.5 mill	Cascade
	TRANS-0932	NE 172nd Avenue and NE 9th Street Intersection Improvements	Signal and Lighting Improvements	Total	←	No Funding	$\longrightarrow$	†	
	TRANS-0942	SE 192nd Avenue and Mill Plain Blvd. Intersection Improvements	Signal and Lighting Improvements	PSE Total		No Funding	<b>→</b>	\$0.3-0.5 mill	Cascade
			Active Transportation						
	TRANS-0741	Evergreen Hwy. Pathway - Columbia Springs to SE 164th Ave.	Active Transportation	PSE Total		No Funding	$\rightarrow$	\$7 mill	Cascade
	TRANS-0742	Evergreen Hwy. Pathway - SE 164th Ave. to east City Limits	Active Transportation	PSE Total		No Funding	`	\$7 mill	Cascade
	TRANS-0857	SE 10th Street Sidewalks - SE 98th Avenue to SE Ellsworth Road	Active Transportation	PSE Total		No Funding		\$1-2 mill	Cascade
	TRANS-0861	Westside Bike Mobility	Active Transportation	PSE				\$0.8 mil	Columbia
$\vdash$	TRANS-0890	NE Fourth Plain Blvd. and Grand Blvd Pedestrian Improvement SW Corner	Active Transportation	Total PSE		No Funding	$\longrightarrow$	\$0.7 mill	Columbia
$\vdash$	TRANS-0903	NE 9th St. Infill Sidewalk - NE 112th Ave. to NE 136th Ave.	Active Transportation	Total PSE		No Funding 🗕	<u> </u>	\$0.5 mill	Cascade
┝──┼	TRANS-0905	Amtrak Multimodal Access		Total PSE		No Funding	$\rightarrow$	\$10 mill	Columbia
$\vdash$		NE Padden Expressway and NE Andresen Rd. Intersection Improvements	Active Transportation	Total PSE		No Funding	$\longrightarrow$	\$10 mill	Pacific
$\vdash$	TRANS-0913	MacArthur Blvd. and S. Blandford Dr. Pedestrian Crossing	Active Transportation	Total PSE		No Funding	<b>→</b>	\$1 mill	Columbia
$ \vdash $		_	Active Transportation	Total PSE		No Funding	$\longrightarrow$	\$1 mill	Columbia
	TRANS-0915	Fruit Valley Rd. and Firestone Lane Pedestrian Crossing	Active Transportation	Total	←	No Funding	<b>→</b>	+± 11111	Cotumbia



#### 2026-2031 Transportation Improvement Program UNFUNDED PROJECTS OUTSIDE 6-YEAR

Project I	D Project Name	Project Type	Phase			Scoping Level Estimate	TIF Area (new)
	UNFUNDED PROJECTS OUTSIDE 6-YEAR	-		·		· · ·	
TRANS-09	6 W. 16th St. and NW Packing Pedestrian Crossing	Active Transportation	PSE Total	← No Fund	ling →	\$1 mill	Columbia
TRANS-09	26 SE 164th Avenue - Tech Center Drive to SE 1st Street Safety and Mobility Improvements	Active Transportation	PSE Total	← No Fund	ling	\$2 mill	Cascade
TRANS-09	Fourth Plain Blvd. Safety and Mobility - 121st Ave to 127th Ave	Active Transportation	PSE Total	← No Fund	ling	\$1 mill	Pacific
TRANS-09	15 E 18th Street Mobility Lane Improvements and Traffic Calming - Grand Blvd. to NE Burton Rd.	Active Transportation	PSE Total	← No Fund	ling	\$2 mill	Columbia & Cascade
TRANS-11	8 Brandt Rd. Traffic Calming - Fourth Plain Blvd. to E 18th St.	Active Transportation	PSE Total	← No Fund	ling	\$0.1 mill	Columbia
TRANS-11	P9 N Grand Blvd. Traffic Calming - Fourth Plain Blvd. to E 18th St.	Active Transportation	PSE Total	← No Fund	ling	\$0.1 mill	Columbia
TRANS-11	60 Fourth Plain Blvd. and BBC Trail Crossing Intersection Mural	Active Transportation	PSE Total	No Fund	ling	\$0.1 mill	Columbia
TRANS-11	NE Andresen Rd. Sidewalk - NE 78th St. to NE 84th St.	Active Transportation	PSE Total	No Fund	ling	\$1 mill	Pacific



# 2026-2031 Transporation Improvement Program - ANNUAL PROGRAMS

1	WASHINGTON	EXST \$=curren	t non-grant rev	enue sources: DSF	S=dedicated street f	unding non-grant re	venue sources: GRAN	NT S=existing and p	otential grants: Bold	/Italicized=potentia	l grant \$: SS4A = Sat	e Streets For All; SRT	S = Safe Routes to S
				<u> </u>	2025	2026	2027	2028	2029	2030	2031		
Project ID	Program Name	Project Type	Funding Type		Planned Expenditures	Planned Expenditures	Planned Expenditures	Planned Expenditures	Planned Expenditures	Planned Expenditures	Planned Expenditures	6-Year Total	TIF Area (nev
	ANNUAL PROGRAMS												
		Ongoing Programs											
TRANS-0237	Traffic Signal and Lighting Sustainability	Program	EXST \$		\$215,000	\$215,000	\$215,000	\$215,000	\$215,000	\$215,000	\$215,000	\$1,290,000	
PRJ072330			DSF \$		\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,200,000	City-Wide
	2025/2026 Main Street Promise		GRANT \$	ongoing	\$415,000	\$415,000	\$415,000	\$415,000	\$415,000	\$415,000	\$415,000	\$0	
TRANS-0240	Neighborhood Traffic Calming Program	Program	TOTAL \$ EXST \$	Uligolitig	\$170,000	\$170,000	\$170,000	\$170,000	\$170,000	\$170,000	\$170,000	\$2,490,000 \$1,020,000	
	Projects implemented as part of the ongoing Neighborhood Traffic Calming Program are	FIUgrain	DSF \$		\$130,000	\$130,000	\$170,000	\$130,000	\$130,000	\$130,000	\$130,000	\$780,000	City-Wide
	intended to help slow traffic and enhance neighborhood livability. These projects may include education or infrastructure to reduce driver speeds; new or improved facilities for people walking, biking, and using mobility devices; and other strategies to increase safety		GRANT \$									\$0	
	and mobility in Vancouver neighborhoods.		TOTAL \$	ongoing	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,800,000	
TRANS-0241	Pavement Preservation Program	Program	EXST \$		\$12,000,000	\$12,500,000	\$13,000,000	\$13,500,000	\$14,000,000	\$14,000,000	\$14,000,000	\$81,000,000	City Mild
	2026 corridors include: McGilllivray from Chklov to SE 20th, NE 112th Ave from Mill Plain to 28th Street, Mill Plain from I-205 to SE 164th Ave, and SE 164th Ave from SE 34ht Street Mill		DSF \$ GRANT \$		\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$3,600,000 \$0	City-Wid
	Plain.		TOTAL \$	ongoing	\$12,600,000	\$13,100,000	\$13,600,000	\$14,100,000	\$14,600,000	\$14,600,000	\$14,600,000	\$84,600,000	
TRANS-0245	Bridge Inspection Program	Program	EXST \$		\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$300,000	
PRG0256		riogram	DSF \$		+,			+	4,	4		\$0	City-Wic
			GRANT \$									\$0 \$300,000	
			TOTAL \$	ongoing	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000		
TRANS-0421	Pavement Reconstruction Program	Program	EXST \$		<i>t</i> 1 000 000	¢1.000.000	¢1.000.000	¢1.000.000	¢1.000.000	¢1.000.000	¢1.000.000	\$0	
			DSF \$ GRANT \$		\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$6,000,000 \$0	City-wic
			TOTAL \$	ongoing	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$0	
TRANS-0844	Complete Streets/Multimodal Safety and Accessibility	Program	EXST \$									\$0	
PRJ072459	Sub projects will focus on targeted safety improvements,	-	DSF \$		\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$9,000,000	City-wid
	see project sheet for details.		GRANT \$									\$0	
		_	TOTAL \$	ongoing	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$9,000,000	
	Sidewalk Management Program	Program	EXST \$		¢500.000	<b>#</b> F00.000	¢500.000	<b>*</b> F00.000	¢500.000	¢500.000	¢500.000	\$0	Charles
PRG0138			DSF \$ GRANT \$		\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$3,000,000 \$0	City-wid
			TOTAL \$	ongoing	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$0 \$3,000,000	
TRANS-0869	Arterial Street Light Program	Program	EXST \$	88	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$1,500,000	
	Funded with energy savings from LED Retrofit	riogram	DSF \$		\$200,000	<i><i><i>q</i>200,000</i></i>	<i><i><i><b>4</b>200,000</i></i></i>	\$200,000	4200,000	4200,000	4200,000	\$0	City-Wi
			GRANT \$									\$0	,
			TOTAL \$	ongoing	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$1,500,000	
TRANS-1131	Safe Routes to Schools Program/Pedestrian Program	Program	EXST \$									\$0	
			DSF \$		\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,200,000	City-wi
			GRANT \$		£200.000	¢200.000	£200.000	£200.000	£200.000	£200.000	£200.000	\$0	
TRANK 1122			TOTAL \$	ongoing	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,200,000	
TRANS-1132	City Safety Program	Program	EXST \$ DSF \$		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	City wi
			GRANT \$		υ¢	0¢	<b>\$</b> 0	<b>\$</b> 0	ΟĘ	90	ΦŪ	\$0 City-w	City-wit
			TOTAL \$	ongoing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
TRANS-1133	Lighting for Pedestrian Safety Program	Program	EXST \$									\$0	
		2	DSF \$		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	City-wic
			GRANT \$									\$0	
			TOTAL \$	ongoing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
TRANS-1134	Automated Enforcement Program	Program	EXST \$									\$0	
			DSF \$		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	City-wid
			GRANT \$	ongoin	\$0	\$0	¢0	¢0	¢0	<u> </u>	¢0	\$0	
	Dad (Diles (Carall Makility Wasfindle - Decara	<b>D</b>	TOTAL \$	ongoing	\$0	ΦÛ	\$0	\$0	\$0	\$0	\$0	\$0	
TRANS-1135	Ped/Bike/Small Mobility Wayfinding Program	Program	EXST \$ DSF \$		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	City-wic
					Ο¢	Ο¢	υ¢	Ο¢	υ¢	υ¢	υ¢		City-wiu
			GRANT \$									\$0	

Note: All costs are in 2025 dollars. 2025 shown for reference only (6-year plan is for 2026-2031).

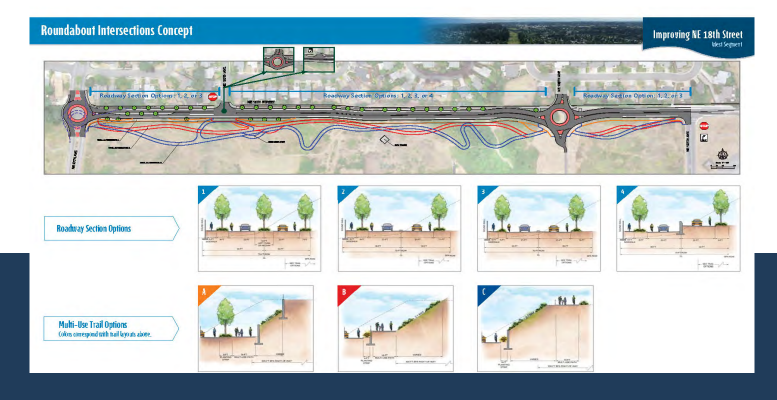


# 2026-2031 Transporation Improvement Program - ANNUAL PROGRAMS

•	reference only (6-ye ie Streets For All; SRT				IT \$=existing and po	venue sources; GRAN	nding non-grant rev	i=dedicated street fu	enue sources; DSF	ent non-grant rev	EXST \$=currer	WASHINGTON		/
		2031	2030	2029	2028	2027	2026	2025						
TIF Area (nev	6-Year Total	Planned Expenditures		Funding Type	Project Type	Program Name	oject ID							
												ANNUAL PROGRAMS		
	\$0									EXST \$	Program	Curb Ramps Retrofits	NS-1361 C	
City-wide	\$15,000,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000		DSF \$			new	
	\$0									GRANT \$				
	\$15,000,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	ongoing	TOTAL \$				
6-year Totals														
\$85,110,000	EXST \$	\$14,685,000	\$14,685,000	\$14,685,000	\$14,185,000	\$13,685,000	\$13,185,000	\$12,685,000	Annually =	EXST \$				
\$39,780,000	DSF \$	\$6,630,000	\$6,630,000	\$6,630,000	\$6,630,000	\$6,630,000	\$6,630,000	\$6,630,000	Annually =	DSF \$				
\$0	GRANT \$	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Annually =	GRANT \$				
\$124,890,000	TOTAL \$	\$21,315,000	\$21,315,000	\$21,315,000	\$20,815,000	\$20,315,000	\$19,815,000	\$19,315,000	Annually =	TOTAL \$				

# **Project Detail Sheets**

For questions or comments about the detail sheets please email chris.malone@cityofvancouver.us

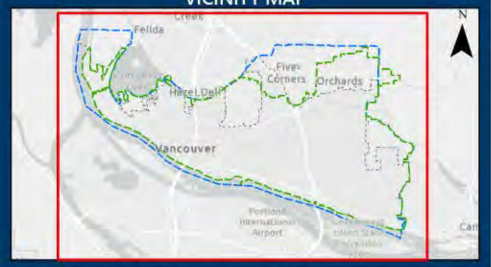


# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Traffic Signal and Lighting Sustainability Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY							
Project Type:	Signal & Transportation						
Project Status:	Active						
Funding Status:	Funded						

#### PROJECT

#### Description:

Ongoing program to update traffic signals at locations throughout the City. Updates may include but are not limited to adding left-turn phasing, signal heads, pedestrian push-button and detectors, as well as removing a type of operation, changing detector setup or making other improvements. Dedicated Street Funding contribute \$200K/yr, with annual program budget totaling \$415,000/yr.

#### Justification:

Traffic signals need to be upgraded or replaced as they reach the end of their useful lives. This program reflects the implementation of that philosophy.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



## FUNDING & SCHEDULE

Project Number: PRJ072330

Grant Funded: No

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: Neighborhood Traffic Calming Program Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY							
Project Type:	Active Transportation						
Project Status:	Active						
Funding Status:	Funded						

#### PROJECT

#### Description:

Projects implemented as part of the ongoing Neighborhood Traffic Calming Program are intended to help slow traffic and enhance neighborhood livability. These projects may include education or infrastructure to reduce driver speeds; new or improved facilities for people walking, biking, and using mobility devices; and other strategies to increase safety and mobility in Vancouver neighborhoods. Dedicated Street Funding contribute \$130K/yr, with annual program budget totalling \$300,000/yr.

#### Justification:

The Neighborhood Traffic Management Program is important to reaching our Community Vision of "... Safe neighborhoods with a distinct quality and proud identities linked by parks and greenspace as well as a transportation system that provides mobility option".

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



## **FUNDING & SCHEDULE**

Project Number: PRG0102

Grant Funded: No

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

## Project: Pavement Preservation Program

#### Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY							
Project Type:	Arterial Improvements						
Project Status:	Active						
Funding Status:	Funded						

#### PROJECT

#### Description:

This ongoing program improve and maintain pavement surfaces through surface overlay, micro surfacing and slurry treatments at multiple locations citywide. Upgrades may include new ADA ramps, traffic striping and markings. 2026 projects will preserve about 70 lane miles and pave about 15 lane miles. 2026 corridors: McGilllivray from Chklov to SE 20th, NE 112th Ave from Mill Plain to 28th St, Mill Plain from I-205 to SE 164th Ave, and SE 164th Ave from SE 34th St to Mill Plain. Annual budget of approximately \$12 Million in existing money + approximately \$600,000 in Dedicated Street Funding \$ for a total annual budget of approximately \$12.6 million.

#### Justification:

To improve and maintain pavement surfaces citywide. Program identified in the Vancouver Comprehensive Plan (2011-2030).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



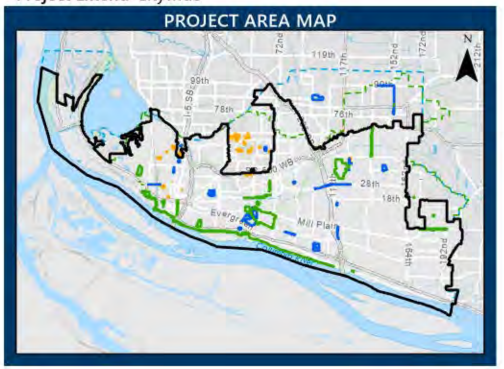
#### FUNDING & SCHEDULE

Project Number: TBD Grant Funded: No

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: Bridge Inspection Program Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

Ongoing citywide inspection and maintenance of our bridges, as required to meet state and federal regulations. This program, formerly contracted with Clark County, is being dropped by the county and now requires hiring professional services to complete federally mandated bridge inspections and load ratings. Program budgeted at \$50,000/yr.

#### Justification:

Maintain safe bridges in compliance with state and federal regulations. Program identified in the Vancouver Comprehensive Plan (2011-2030).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: PRG0256

Grant Funded: No

Total Project Cost: \$

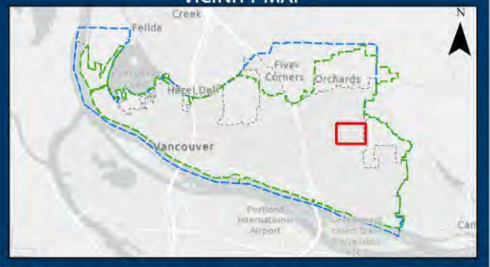
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 28th St. - NE 142nd Ave. to NE 162nd Ave.

## Project Extent: NE 142nd Ave.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: NE 162nd Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Partially Funded	

#### PROJECT

#### Description:

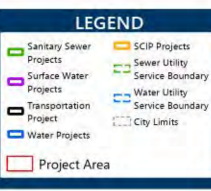
Upgrade of existing 2-lane former rural road to urban 3-lane minor arterial (1 lane each direction plus center turn lane) with sidewalks, mobility lanes, streetlights, signals, school crossings, stormwater and sound walls where required. Project addresess capacity and improves pavement and safety conditions.

#### Justification:

Upgrade of substandard urban arterial with level of service, poor pavement and safety deficiencies. Project identified in Vancouver Comprehensive Plan (2011-2030). Based on 2012 safety report this project has potentially high safety benefits.

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: Yes

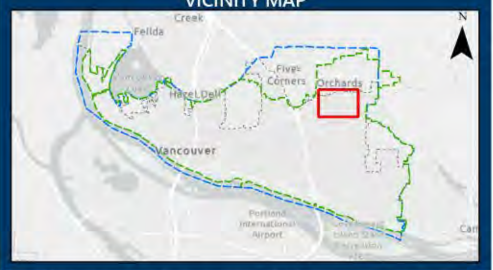
Total Project Cost: \$14,494,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 137th Ave. - NE 49th St. to NE Fourth Plain Blvd. Project Extent: NE 49th St.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: NE Fourth Plain Blvd.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

Urban upgrade of existing 2-lane (narrow) rural road. Corridor upgrades to include: one lane each direction with turn lane or median divider with roundabouts, sidewalks, ADA ramps, mobility lanes, stormwater facilities and streetlights. Improvements will enhance safety, manage access and minimize delays now caused by turning vehicles. Design/ROW phases are continuing. Construction to start in 2023.

#### Justification:

Upgrade of substandard urban arterial with level of service and safety deficiencies. Project identified in Vancouver Comprehensive Plan (2011-2030).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: PRJ071237

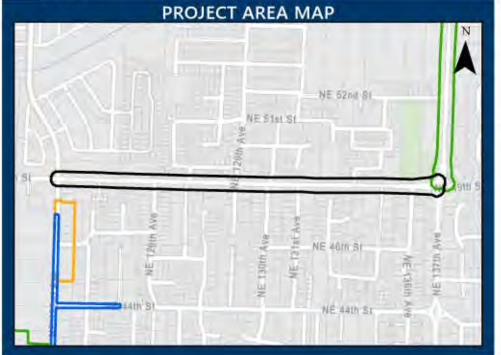
Grant Funded: Yes

Total Project Cost: \$30,000,000

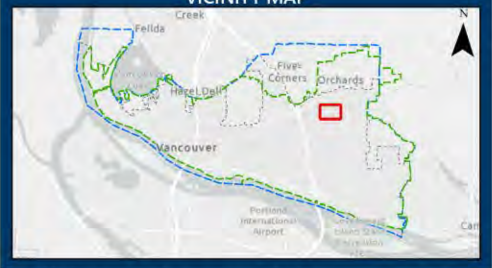
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 49th St. - NE 122nd Ave. to NE 137th Ave.

## Project Extent: NE 122nd Ave.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: NE 137th Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

#### PROJECT

#### Description:

Upgrade of existing 2-lane street to 3-lane urban minor arterial (1 lane each direction and turn lane) with sidewalks, ADA Ramps, mobility lanes, and streetlights. Project helps improve capacity and safety. (Outside 6-year horizon)

#### Justification:

Upgrade of substandard urban arterial with level of service and safety deficiencies. Project identified in Vancouver Comprehensive Plan (2011-2030).

#### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$11,000,000

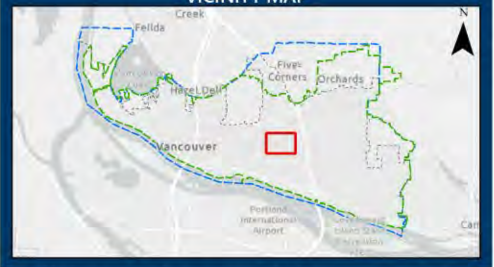
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 18th St. - NE 87th Ave. to NE 97th Ave.

#### Project Extent: NE 87th Ave.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: NE 97th Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

#### PROJECT

#### Description:

Long-planned construction of new minor arterial street (1 lane each direction plus turn lane) with mobility lanes, streetlights, sound walls (where required), a sidewalk on north side and shared use pathway on south side of street. Project provides planned east-west circulation. This is one of 5 phases to improve 18th St. from 87th Ave to 192nd Ave. (Outside 6-year horizon)

#### Justification:

New roadway segment which provides planned east/west circulation. Project identified in Vancouver Comprehensive Plan (2011-2030). Environmental Assessment and alignment study completed and approved in 2004.

#### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$16,000,000

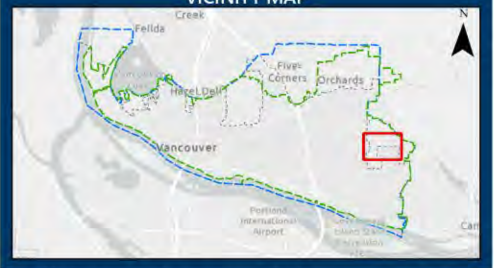
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 18th St. - NE 164th Ave. to NE 192nd Ave.

#### Project Extent: NE 164th Ave.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: NE 192nd Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

#### PROJECT

#### Description:

Long-planned upgrade of 2-lane principal arterial, originally at rural standards, to increase safety and improve service levels. Improvements include additional travel lanes, mobility lanes, streetlights, sound walls, sidewalk on north side and shared use pathway on south side of street. This is one of 5 phases to improve 18th St. from 87th Ave to 192nd Ave. (Outside 6-year horizon)

#### Justification:

Substandard urban arterial with level of service and safety deficiencies. Project identified in the Vancouver Comprehensive Plan (2011-2030). Environmental Assessment alignment study completed and approved in 2004.

#### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$20,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

## Project: Pavement Reconstruction Program

#### Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

Major pavement and roadway reconstruction of failed pavement on existing streets at various locations citywide. The total lane miles of failed streets have held steady in previous years with a Citywide PCI of 72 (100 equates to all new streets). Dedicated Street Funding contribute a budget of \$1,000,000 per year annually.

#### Justification:

Program identified in the Vancouver Comprehensive Plan (2011-2030).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

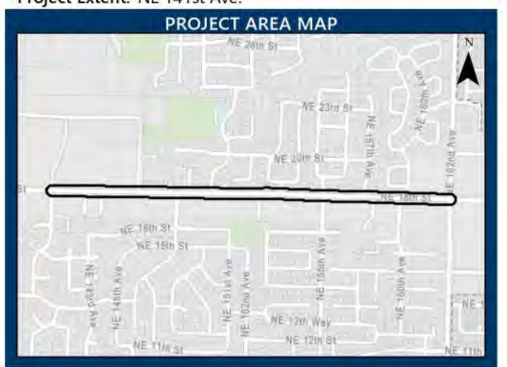
Project Number: TBD

Grant Funded: No

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 18th St. - NE 141st Ave. to NE 162nd Ave. Project Extent: NE 141st Ave.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: NE 162nd Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Partially Funded	

#### PROJECT

#### Description:

Long-planned urban upgrade of 2-lane road to principal arterial standards. Originally built at rural standards to improve service and safety. Improvements include 5-lane principal arterial (2 lanes each direction plus turn lane) with separated and protected mobility lanes, streetlights, sound walls (where required), sidewalk and ADA ramps, and shared use pathway on south side of street. This is one of 5 phases to improve 18th St. from 87th Ave to 192nd Ave.

#### Justification:

Substandard urban arterial with level of service and safety deficiencies. Environmental Assessment alignment study completed and approved in 2004. Project identified in the Vancouver Comprehensive Plan (2011-2030).

#### Priority Score:

Medium-term



#### **FUNDING & SCHEDULE**

Project Number: PRJ100788

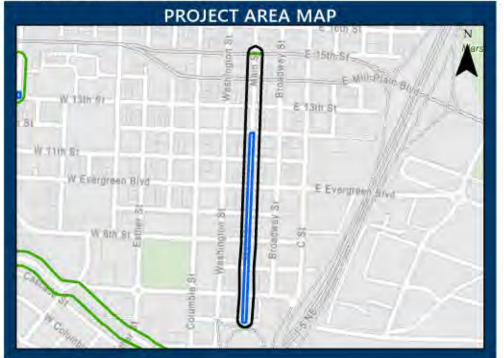
Grant Funded: Yes

Total Project Cost: \$18,350,000

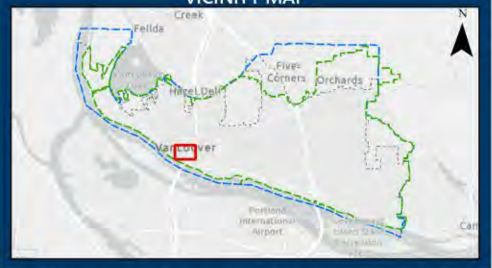
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: Main Street Promise

#### Project Extent: 5th St.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: 15th St.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

Improve the safety of pedestrians, cyclists and motorists with a complete reconstruction of the existing street pavement and sidewalks. Project also includes upgrades to existing streetlights, traffic signals and pedestrian crossings. This is a project that has been under consideration for many years with conceptual design work having occurred in 2009, 2014 and 2019. A 2022 American Rescue Plan Act grant awarded to the project along with allocation of other local revenues is allowing this project to finally move to completion.

#### Justification:

Originated from the Vancouver City Center Vision Plan (2007). Identified by regional arterial improvement plan.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: PRJ100358

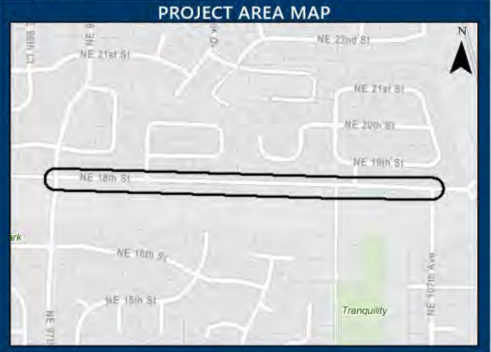
Grant Funded: Yes

Total Project Cost: \$25,000,000

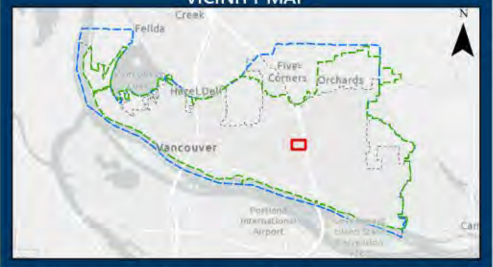
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 18th St. - NE 97th Ave. to NE 107th Ave.

## Project Extent: NE 97th Ave.



## VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: NE 107th Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

Long-planned new urban arterial and upgrade of existing segments to current arterial standards. The improvement will be a multimodal facility including travel lanes, evaluation of roundabouts at intersections, mobility lanes, streetlights, ADA accessible pedestrian ramps, sound walls (where required), sidewalk, and a multi-use pathway. The east end of the project will connect to the recently constructed WSDOT/I-205 on ramp and roundabout. Design/ROW phases are continuing. This is one of 5 phases to improve 18th St. from 87th Ave to 192nd Ave. Identified by regional arterial improvement plan. Construction is planned for 2025.

#### Justification:

Identified by regional arterial improvement plan.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: PRJ071616

Grant Funded: Yes

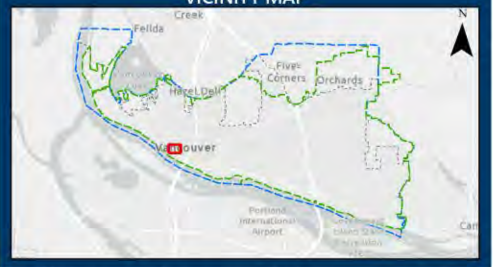
Total Project Cost: \$13,600,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Jefferson St. - W. Evergreen Blvd. to W. Mill Plain Blvd. Project Extent: W. Evergreen Blvd.



## VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: W. Mill Plain Blvd.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

Upgrade of a priority west side urban arterial circulation route with realignment of Jefferson/ Kauffman at W. 13th Street. Projects includes 2 lanes (1 lane each direction), ADA ramps, sidewalk infill, mobility lanes and streetlights, with potential for high safety benefits. This project will help improve freight access on the west side of downtown Vancouver. Design phase and right-of-way phases are funded. Construction phase partially funded via grant.

#### Justification:

Originated from the Vancouver City Center Vision Plan (2007). Identified by regional arterial improvement plan and freight improvement plan.

#### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: PRJ071247

Grant Funded: Yes

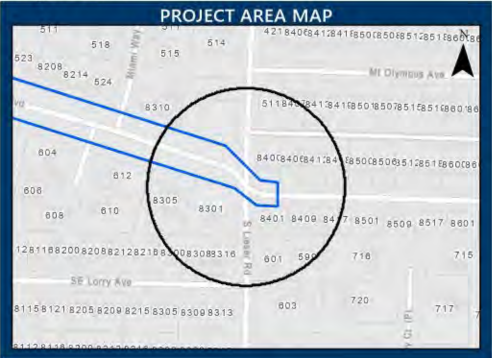
Total Project Cost: \$12,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

To:

Project: MacArthur Blvd., S. Lieser Rd. and St. Helens Ave. Intersection

#### **Project Extent:**



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PROJECT SUMMARY			
Project Type:	Arterial Improvements		
Project Status:	Future		
Funding Status:	Partially Funded		

#### PROJECT

#### Description:

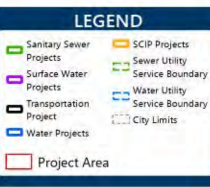
Intersection project to modify an existing 4-way-stop intersection that is operating at near maximum capacity. Improvements include new traffic signal or roundabout, upgraded sidewalks, ADA ramps and streetlights to improve traffic system, safety, mobility, and accessibility.

#### Justification:

Identifed through community feedback, roadway operational analysis, and also identified through the Heights District Plan (2020).

#### **Priority Score:**

Medium-term



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

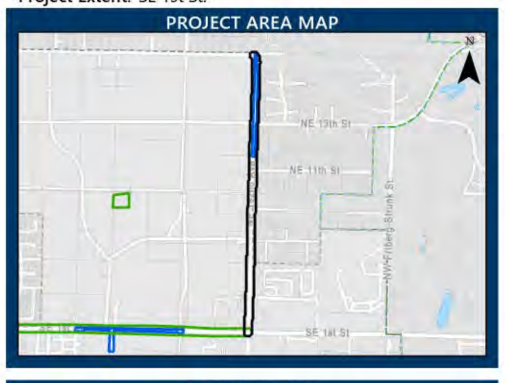
Total Project Cost: \$4,729,400

Start of Const. (year): Unknown

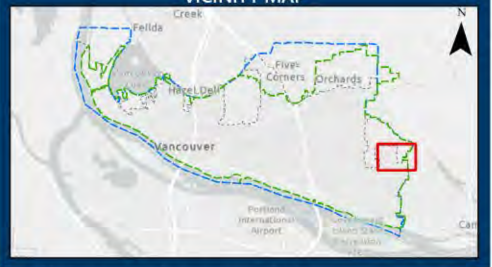
#### 2026-2031 Transportation Improvement Program 70

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 192nd Ave. - SE 1st St. to NE 18th St. Project Extent: SE 1st St.



## VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: NE 18th St.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Partially Funded	

#### PROJECT

#### Description:

Urban upgrade of existing 2-lane street. Improvements include additional travel lanes, sidewalks, mobility lanes, ADA ramps and streetlights to improve system, safety, mobility, and accessibility. Received a federal grant to begin the design phase and RTC grant for ROW.

#### Justification:

This project originated from Section 30 Subarea Plan (2009).

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: PRJ100868

Grant Funded: Yes

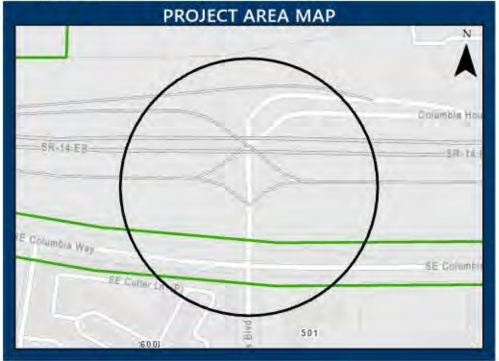
Total Project Cost: \$21,242,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

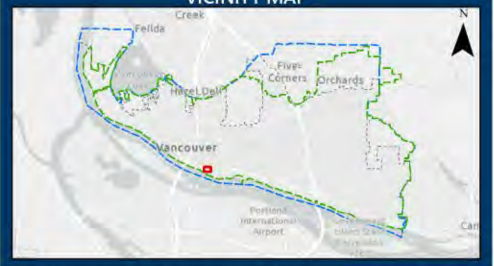
To:

# Project: Columbia Shores Blvd. at Columbia Way - BNSF Undercrossing Widening

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# PROJECT SUMMARY Project Type: Arterial Improvements Project Status: Future Funding Status: Unfunded

# PROJECT

# Description:

Project to widen existing railroad undercrossing portal and improve Columbia Shores/Columbia Way intersection to address service levels and increase pedestrian and mobility access. Total scope of project is undefined. (Outside 6-year horizon)

# Justification:

Level of service deficiency and sub-standard pedestrian and bicycle access conditions. Identified by staff and through the development review process.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$30,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 59th St. - NE 147th Ave. to NE 162nd Ave.

# Project Extent: NE 147th Ave.



# VICINITY MAP

All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: NE 162nd Ave.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

New minor arterial street (1 lane each direction plus turn lane) with sidewalks, ADA ramps, mobility lanes, streetlights and surface water treatment. Project will address circulation needs, improve safety, mobility, accessibility and stormwater management. (Outside 6-year horizon)

# Justification:

New roadway segment needed to address circulation needs within sub district. Project identifed as part of the Bircher area redevelopment.

# Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

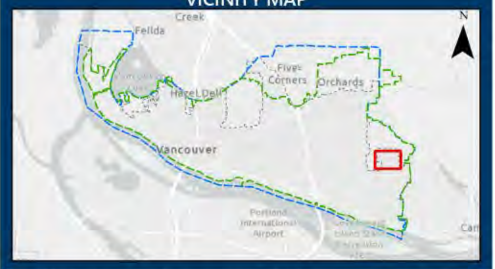
Total Project Cost: \$9,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 9th St. - NE 172nd Ave. to NE 192nd Ave. Project Extent: NE 172nd Ave.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: NE 192nd Ave.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

New urban collector street (1 lane each direction plus turn lane), including sidewalks, ADA ramps, mobility lanes, and streetlights.

# Justification:

This priority east-west circulation route is part of Section 30 Subarea Plan (2009) and also where this project originated.

# **Priority Score:**

Long-term



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

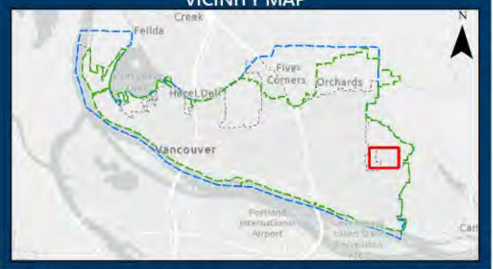
Total Project Cost: \$12,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 184th Ave. - NE 4th St. to NE 18th St. Project Extent: NE 4th St.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: NE 18th St.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT



New urban collector street (1 lane each direction plus turn lane), including sidewalks, ADA ramps, mobility lanes and streetlights. Developer will construct the section from SE 1st St. to 4th St. (Outside 6-year horizon)

# Justification:

This priority north to south circulation route is part of Section 30 Subarea Plan (2009) and also where this project originated.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

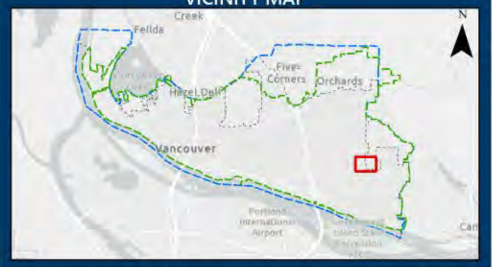
Total Project Cost: \$14,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 162nd Ave. - SE 1st St. to NE 9th St. Project Extent: SE 1st St.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: NE 9th St.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

# PROJECT

## Description:

Upgrade of 5-lane road to 7-lane principal arterial street (3 lanes each direction plus turn lane), including sidewalks, ADA ramps, mobility lanes and streetlights. Roadway cross section will match NE 162nd Avenue to the north and south. (Outside 6-year horizon)

### Justification:

Improvement listed in Vancouver Comprehensive Plan (2011-2030).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

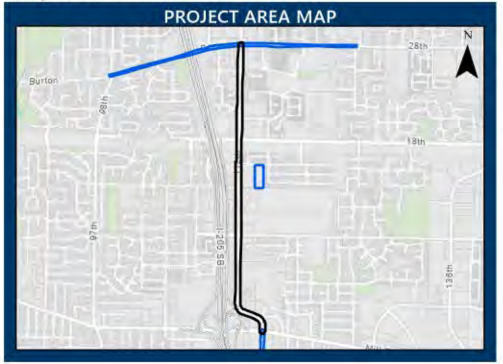
Project Number: TBD

Grant Funded: No

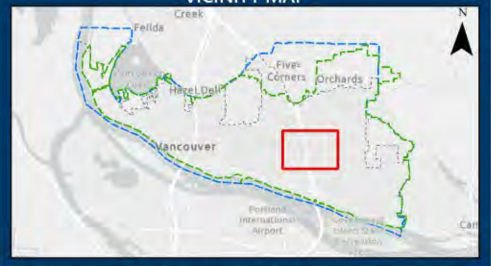
Total Project Cost: \$13,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 112th Ave. - E. Mill Plain Blvd. to NE 28th St. Project Extent: E Mill Plain Blvd.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: NE 28th St.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Corridor improvements to bring NE 112th Ave. up to urban arterial standards, and address safety and accessibility issues for all modes of travel. (Outside 6-year horizon)

# Justification:

Originated from 112th Corridor Subarea Plan (2011) and the NE 112th Safety and Mobility Project (2024).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

Total Project Cost: \$3,000,000

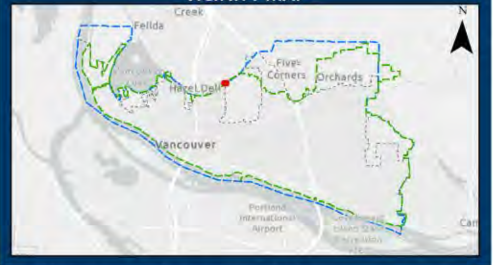
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: NE St. Johns Blvd. and NE 68th St.

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

## Description:

Modify existing intersection to improve traffic safety and level of service. (Outside 6-year horizon)

# Justification:

Level of service deficiency. Identified through the development review process and included in the St. Johns - St. James Safety and Mobility Project for active transportation improvements.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: SE 20th St. and SE 176th Ave.

# **Project Extent:**





\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

### Description:

Modify existing intersection to improve traffic safety, operations and level of service.

# Justification:

Level of service deficiency. Identified through the development review process.

### **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

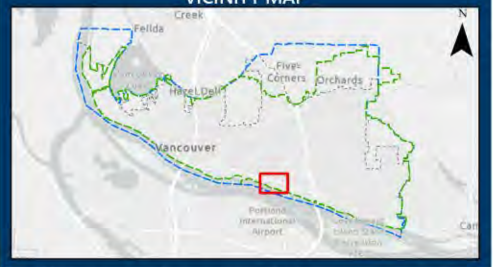
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Evergreen Hwy. Pathway - SE Chelsea Ave. to SE Image Rd.

# Project Extent: SE Chelsea Ave.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: SE Image Rd.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

# PROJECT

# Description:

Upgrade roadway with 6 to 10 foot pedestrian pathway on south side, a priority east-west pedestrian and mobility lane corridor. Construction to begin in 2025.

# Justification:

Substandard roadway and shoulder conditions, priority east/west pedestrian and bicycle corridor. Originated from Clark County Parks and Recreation Scenic Evergreen Trail Plan (1994), Evergreen Highway Trail Project Scoping Report (2009), and Evergreen Corridor Management Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: PRJ071455

Grant Funded: Yes

Total Project Cost: \$4,000,000

Start of Const. (year): 2025

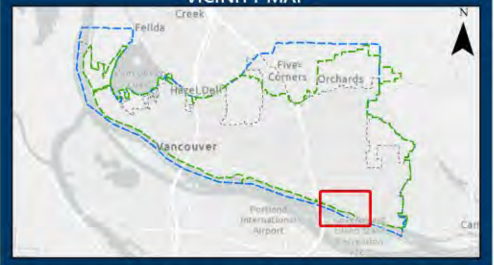
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Evergreen Hwy. Pathway - Columbia Springs to SE 164th Ave.

# Project Extent: SE Silver Springs Dr.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: SE 164th Ave.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Unfunded

# PROJECT

# Description:

Upgrade roadway with 6 to 10 foot pedestrian pathway, a priority east-west pedestrian and mobility lane corridor. (Outside 6-year horizon)

# Justification:

Substandard Roadway and shoulder conditions, priority east/west pedestrian and bicycle corridor. Originated from Clark County Parks and Recreation Scenic Evergreen Trail Plan (1994), Evergreen Highway Trail Project Scoping Report (2009), and Evergreen Corridor Management Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

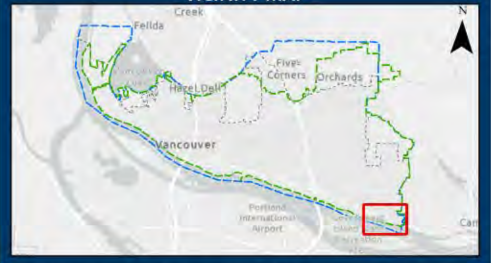
Total Project Cost: \$7,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Evergreen Hwy. Pathway - SE 164th Ave. to east City Limits Project Extent: SE 164th Ave.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: East City Limits

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Upgrade roadway with 6 to 10 foot pedestrian pathway on south side, a priority east-west pedestrian and mobility lane corridor. (Outside 6-year horizon)

# Justification:

Substandard Rdway and shoulder conditions, priority east/west pedestrian and bicycle corridor. Originated from Clark County Parks and Recreation Scenic Evergreen Trail Plan (1994), Evergreen Highway Trail Project Scoping Report (2009), and Evergreen Corridor Management Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$7,000,000

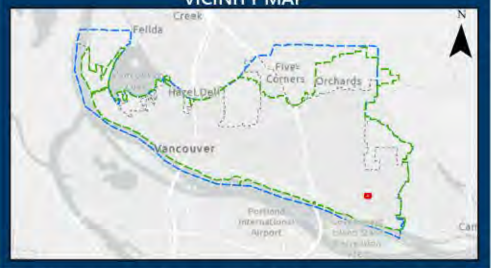
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: SE McGillivray Blvd. and SE 166th Ave.

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT



Improve intersection with urban roundabout, including upgrades to ADA ramps and streetlights. (Outside 6-year horizon)

### Justification:

Level of service deficiency. Identified through the development review process.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: PRJ071251

Grant Funded: No

Total Project Cost: \$100,000

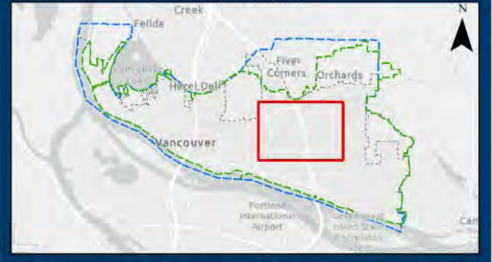
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE Burton/28th Street - NE Andresen Rd. to NE 138th Ave.

# Project Extent: NE Andresen Rd.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: NE 138th Ave.

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Installation of fiber and connections between fiber optic cables to traffic signal controllers to improve signal operations along the corridor. (Outside 6-year horizon)

# Justification:

Identified by regional arterial improvement plan.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$2,000,000

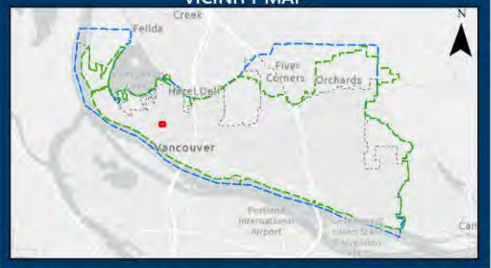
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NW Fruit Valley Rd. at La Frambois Rd.

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

Description: Upgrade existing signal to current standards. (Outside 6-year horizon)

# Justification:

Identifed by staff and through the development review process.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

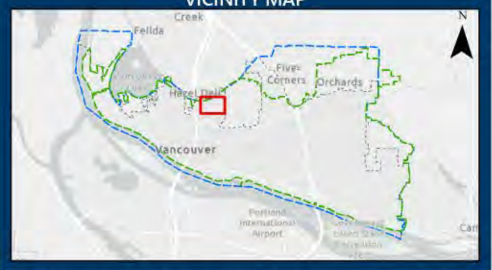
Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 54th Street - NE 15th Ave. to NE Saint James Rd. Project Extent: NE 15th Ave.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: NE Saint James Rd.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Upgrade of existing 2-lane road to an urban arterial (1 lane each direction plus turn lane), including sidewalks, ADA ramps, mobility lanes and streetlights to improve safety, mobility, accessibility, and level of service. New signal to be added at NE 54th St. and St John's Blvd. (Outside 6-year horizon)

# Justification:

Upgrade of substandard urban arterial with level of service and safety deficiencies. Identified through the development review process.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

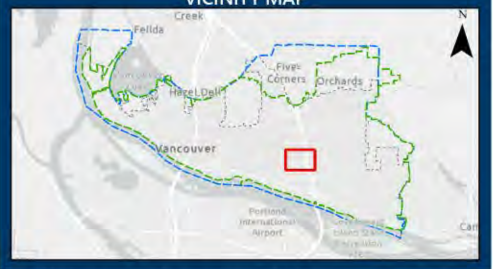
Total Project Cost: \$14,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 104th Avenue - SE Mill Plain Blvd to NE 14th Street Project Extent: SE Mill Plain Blvd.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: NE 14th St.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Upgrade of existing 2-lane road to an urban arterial (1 lane each direction plus turn lane), including sidewalks, ADA ramps, mobility lanes and streetlights. (Outside 6-year horizon)

# Justification:

Upgrade of substandard urban arterial with level of service and safety deficiencies. Identified through the development review process.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

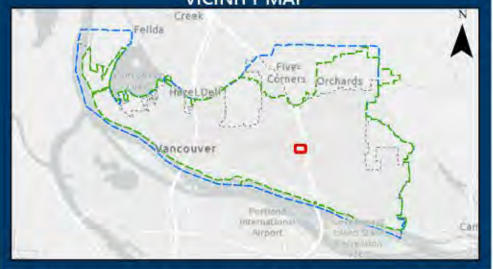
Total Project Cost: \$12,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 104th Avenue - NE 14th Street to NE 18th Street Project Extent: NE 14th St.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: NE 18th St.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

# PROJECT



New arterial street (1 lane each direction plus turn lane), with sidewalks, ADA ramps, mobility lanes and streetlights, to increase safety, mobility, accessibility and level of service. (Outside 6year horizon)

# Justification:

New urban arterial will address level of service and accessibility issues. Identified through the development review process.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

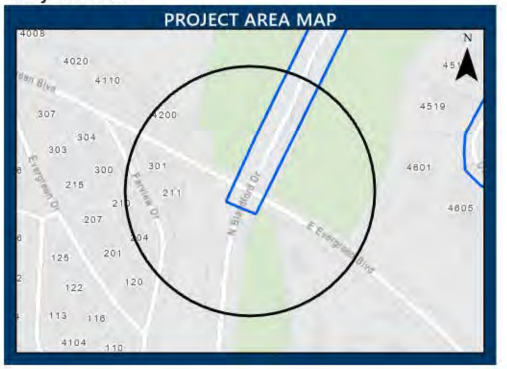
Project Number: TBD

Grant Funded: No

Total Project Cost: \$12,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: E. Evergreen Blvd. Bridge over S. Blandford Dr. Project Extent:



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

## Description:

Replace existing bridge along Evergreen Blvd. at Blandford with new structure. Project will address safety and accessibility for all modes of travel. (Outside 6-year horizon)

# Justification:

Existing bridge is nearing the end of its useful life and bridge inspection reports indicate that the bridge should be planned for replacement in the near future. Identified through our Bridge Inspection Program.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

Total Project Cost: \$15,000,000

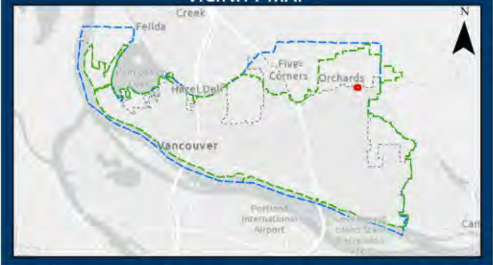
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 152nd Ave. and NE Fourth Plain Blvd. Signal

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Active
Funding Status:	Partially Funded

# PROJECT

Description: Install new signal to accommodate future growth.

# Justification:

Intersection is ancipated to have a below standard LOS in the near future due to growth. Originated with Bircher area redevelopment.

# **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: PRJ100351

Grant Funded: No

Total Project Cost: \$1,100,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: SE Evergreen Hwy Pathway - Weber Arboretum to SE 100th Ct.

# Project Extent: Weber Arboretum

# PROJECT AREA MAP

# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: SE 100th Ct.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Unfunded

# PROJECT

# Description:

Upgrade street with 6 to 10 foot pedestrian pathway on south side of roadway, a priority east/ west pedestrian and mobility lane corridor. Design and ROW funded. No funding for construction.

# Justification:

Substandard roadway and shoulder conditions, priority east/west pedestrian and bicycle corridor. Originated from Clark County Parks and Recreation Scenic Evergreen Trail Plan (1994), Evergreen Highway Trail Project Scoping Report (2009), and Evergreen Corridor Management Strategy (2016).

# **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: PRJ071448

Grant Funded: No

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Complete Streets/Multimodal Safety and Accessibility Project Extent: Citywide



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

# PROJECT

# Description:

Ongoing program budgeted at \$1.5M/yr., to address safety and accessibility for people walking, biking, and rolling. Projects include: TRANS-740 - Evergreen Hwy Pathway, TRANS-889 - 18th and Devine ADA Improvements, TRANS-899 - 4th Plain Blvd. Pedestrian Crossing, TRANS-910 -Hazel Dell/BBC Crossing, TRANS-920 - McGillivray Complete Street, TRANS-921 - 112th Ave Complete Street, and TRANS-943 - Garrison Sidewalk Improvements and many more. See project list for complete list.

# Justification:

Program will be used to address safety and accessibility deficiencies throughout the City including, but not limited to, pedestrian, bicycles, Americans with Disability Act, etc.

# Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: PRJ072459

Grant Funded: No

Total Project Cost: \$

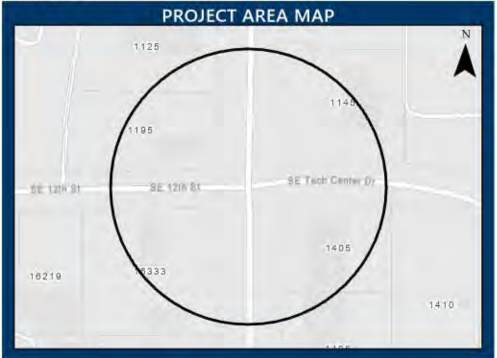
Start of Const. (year): Ongoing

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

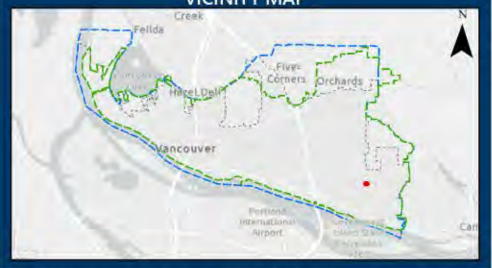
To:

# Project: SE 164th Avenue and SE 12th Street Intersection Improvements

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# PROJECT SUMMARY

Project Type:	
Project Status:	
Funding Status:	

Signal & Transportation

Future

Unfunded

# PROJECT

## Description:

Increase left-turn movement capacity at intersection of SE 164th Ave. and SE 12th St. to improve overall Level of Service. (Outside 6-year horizon)

# Justification:

Left turn demand exceeds left turn capacity on certain legs of the intersection. Identified by staff.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

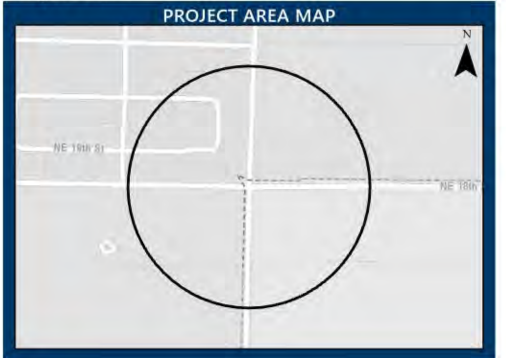
Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

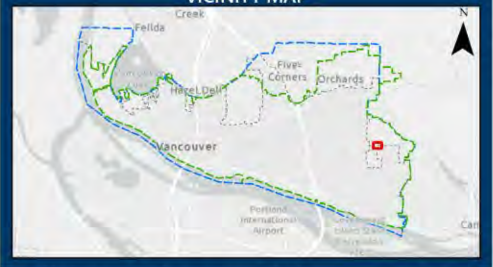
To:

Project: NE 18th St. and NE 172nd Ave. Intersection Improvements

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# PROJECT SUMMARY **Project Type:** Arterial Improvements

**Project Status:** 

**Funding Status:** 

Future

Unfunded

# PROJECT

# Description:

Install additional turn lanes and other signal improvements at the intersection of NE 18th Street and NE 172nd Avenue. (Outside 6-year horizon)

# Justification:

Currently the intersection of NE 18th Street and NE 172nd Avenue is signalized, but the intersection needs additional turn lanes and signal improvements. Identified through the development review process,

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

Start of Const. (year): Unknown

94

2026-2031 Transportation Improvement Program

PROJECT ID: TRANS-0856

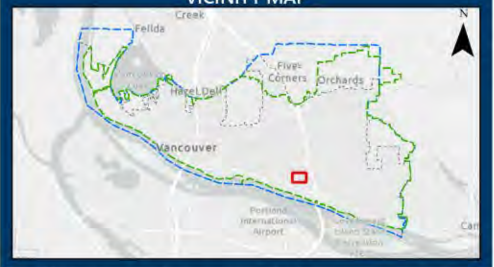
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: SE 10th Street Sidewalks - SE 98th Avenue to SE Ellsworth Rd.

# Project Extent: SE 98th Ave.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: SE Ellsworth Rd.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Install sidewalks and ADA ramps along SE 10th Street from SE 98th Avenue to Ellsworth Road, including on the north side between Ellsworth Rd. and I-205. (Outside 6-year horizon)

# Justification:

Sidewalks along 10th Street would improve pedestrian safety, currently there are no sidewalks. Identified by staff and public. Remaining connection on the City's major east/west active transportation network corridor with McLoughlin, MacArthur, McGillivray and SE 34th St.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$2,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: Sidewalk Management Program

# Project Extent: Citywide



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

# PROJECT

# Description:

Program manages all sidewalks/ADA curb ramps within the City limits. Includes notification and assistance to land owners to correct sidewalk/ADA curb ramp deficiencies along their property frontage. Program is budgeted for \$500,000/yr.

# Justification:

To improve how we provide safe sidewalks and manage our sidewalk inventory.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: PRG0138

Grant Funded: No

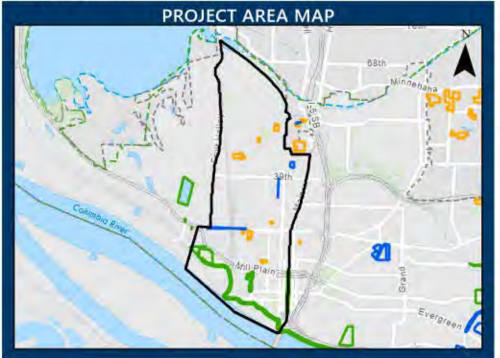
Total Project Cost: \$

Start of Const. (year): Ongoing

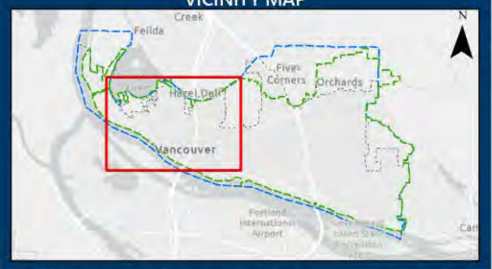
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Westside Bike Mobility

# Project Extent:



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

First phase of implementation was focused on the Columbia corridor, completed in 2022. Project included traffic calming, mobility lanes and pedestrian improvements throughout the westside of downtown Vancouver. Implementation of other routes will occur later. (Outside 6-year horizon)

# Justification:

The Westside Bike Mobility study recommended multiple bicycle enhancements in the downtown area.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$800,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

To:

# Project: St. Johns Blvd. and Fort Vancouver Way Intersection Improvements

# **Project Extent:**





### All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# PROJECT SUMMARY Project Type: Signal & Transportation Project Status: Future Funding Status: Unfunded

# PROJECT

# Description:

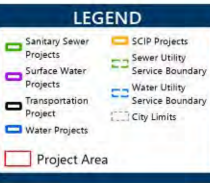
Install enhanced stop control at St. Johns Boulevard and Fort Vancouver Way as well as associated civil roadway improvements. (Outside 6-year horizon)

# Justification:

Intersection needs modifications in order to accommodate current and future traffic volumes and improve safety for all modes. Identified through the development review process with concept designs recommended and developed in the St. Johns-St. James Safety and Mobility Project.

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

Total Project Cost: \$2,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: Arterial Street Light Program Project Extent: Citywide



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Funded

# PROJECT

# Description:

Program to install new street lights, including all fixtures and power, and replace old street lights citywide. This program is different than TRANS-853 which is intended to upgrade bulbs only.

### Justification:

Needed program to install new street lights and replace old street lights citywide.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: PRJ100786

Grant Funded: No

Total Project Cost: \$

Start of Const. (year): Ongoing

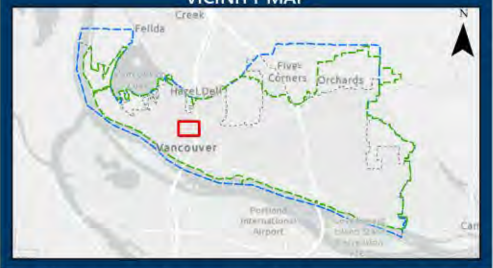
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Upper Main St. Complete Street and Paving Project - Fourth Plain Blvd. to E 37th St.

# Project Extent: Fourth Plain Blvd.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: E 37th St.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Future Funding Status: Unfunded

# PROJECT

# Description:

The Upper Main St. Complete Street Project between Fourth Plain Blvd. to 37th St. will restripe to improve traffic flow. Strategic improvements are incorporated throughout the length of the project and they include; new marked crossings with median islands at 31st and 35th Streets, removal of a northbound travel lane, wayfinding signage and speed limit reduction from 30 to 25 mph. Improvements to be coordinated with C-TRAN HWY 99 BRT project.

# Justification:

Improving safety, mobility, and providing additional modal choices for road users. Identifed by staff and recommended by the Transportation and Mobility Commission.

# Priority Score:

Near-term



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

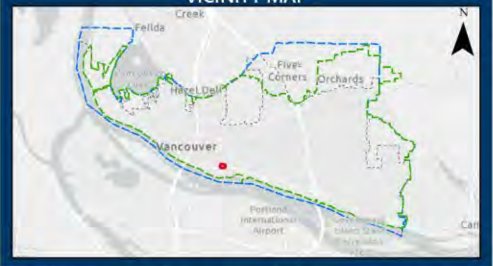
Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Columbia House Blvd. and Grove St. Signal Upgrade Project Extent:



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Partially Funded

# PROJECT

# Description:

This project will add a dedicated northbound right-turn lane on the westbound off-ramp; and add a second westbound through lane. Reconstruct ADA ramps and move signal poles as necessary. Striping and signalization changes as necessary. Funded by proportionate share program.

# Justification:

Improvements are necessary to mitigate future localized development impact identified by development's traffic study. Identified through the development review process.

# **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: PRJ100352

Grant Funded: No

Total Project Cost: \$658,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: McGillivray and Village Loop Drive New Signal Project Extent:



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

New stop controlled device at intersection. Conduct signal warrant and analysis to determine stop control device (roundabout or signal).

# Justification:

The all-way stop controlled intersection is experiencing long vehicle delays during the peak hours and needs safety improvements for active transportation users. Identified through the development review process and recommended as part of the McGillivray Blvd. Safety and Mobility Project (2024).

# **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

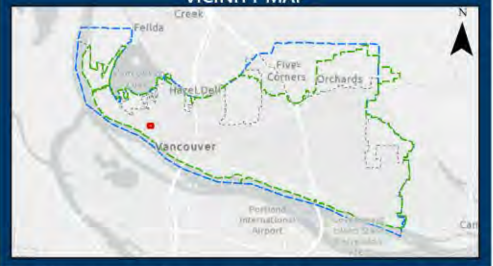
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NW 32nd Ave./Lower River Rd. Roundabout

# Project Extent:



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Phase 2 of the NW 32nd Ave. Freight Access project proposes a roundabout at the intersection of SR 501 and NW 32nd Ave. to improve traffic operations. (Outside 6-year horizon)

# Justification:

Substandard roadway conditions and reported safety concerns. Originated from Westside Mobility Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

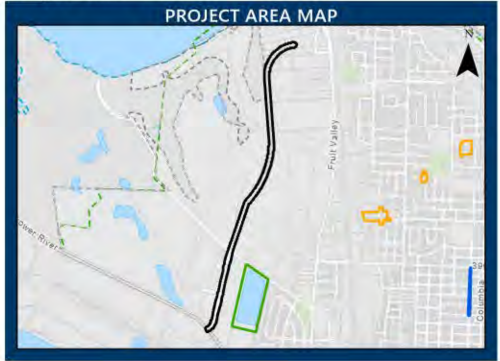
Grant Funded: No

Total Project Cost: \$2,000,000

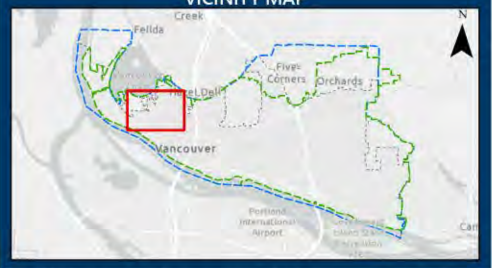
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NW 32nd Ave. Freight and Mobility - Lower River Rd. to NW 61st St.

# Project Extent: SR 501



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: NW 61st St.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

# PROJECT



Phase 5 of the NW 32nd Ave. Freight Access project proposes a new segment that will consist of three travel lanes, mobility lanes, planter strips and ADA accessible sidewalks. The sidewalk along the west side of the roadway is 10 feet wide to accommodate a multi-use path facility. (Outside 6-year horizon)

# Justification:

Substandard Roadway conditions and reported safety concerns. Originated from Westside Mobility Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: PRJ100717

Grant Funded: No

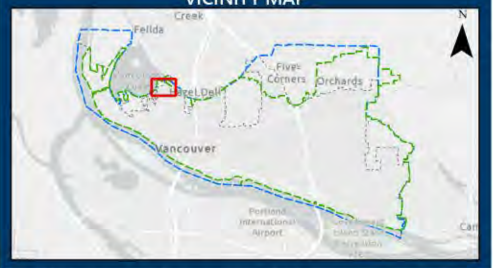
Total Project Cost: \$64,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NW 32nd Ave. Freight and Mobility - NW 61st St. to Burnt Bridge Creek Project Extent: NW 61st St. To: Burnt Br

# PROJECT AREA MAP

# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: Burnt Bridge Creek

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

# PROJECT

# Description:

Phase 4 of the NW 32nd Ave. Freight Access project proposes rebuilding Lakeshore Ave./Fruit Valley Rd. and the existing bridge over the BNSF right-of-way. The cross section will consist of three travel lanes, mobility lanes, planter strips and ADA accessible sidewalks. The sidewalk along the west side of the roadway is 10 feet wide to accommodate a multi-use path facility. (Outside 6-year horizon)

# Justification:

Substandard roadway conditions and reported safety concerns. Originated from Westside Mobility Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$49,000,000

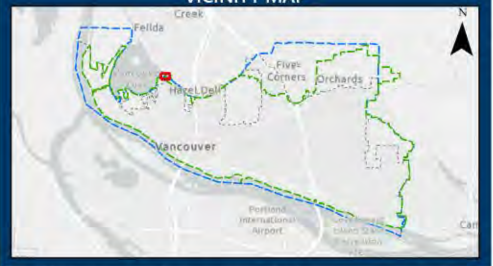
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NW 32nd Ave. Freight and Mobility - Burnt Bridge Creek to NW 78th St.

# Project Extent: Burnt Bridge Creek



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: NW 78th St.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

# PROJECT

# Description:

Phase 3 of the NW 32nd Ave. Freight Access project proposes rebuilding Lakeshore Ave./Fruit Valley Rd. to a cross section consisting of three travel lanes, mobility lanes, planter strips and ADA accessible sidewalks. The sidewalk along the west side of the roadway is 10 feet wide to accommodate a multi-use path facility. (Outside 6-year horizon)

# Justification:

Substandard Roadway conditions and reported safety concerns. Originated from Westside Mobility Strategy (2016).

# **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

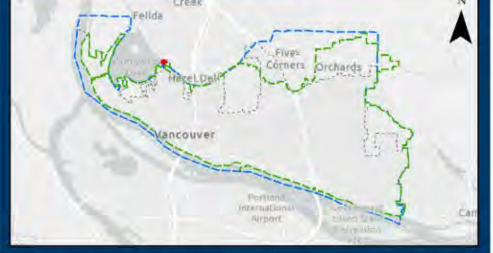
Total Project Cost: \$10,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NW 78th St./Fruit Valley Rd./NW Lakeshore Ave. Roundabout Project Extent: To:



# 



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Partially Funded	

# PROJECT

# Description:

Phase 1 of the NW 32nd Ave. Freight Access project proposes a new roundabout to improve traffic operations at the intersection of NW Lakeshore Ave., NW 78th St., and Fruit Valley Rd.

# Justification:

Substandard Roadway conditions and reported safety concerns. Originated from Westside Mobility Strategy (2016).

# **Priority Score:**

Medium-term



# **FUNDING & SCHEDULE**

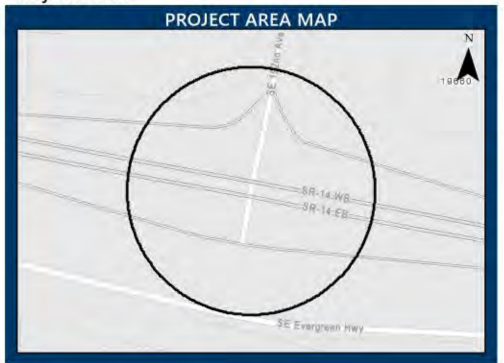
Project Number: TBD

Grant Funded: No

Total Project Cost: \$4,665,900

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: SE 192nd Ave. and SR 14 Interchange Improvements Project Extent:



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Signal & Transportation
Project Status:	Future
Funding Status:	Partially Funded

### PROJECT



Install a new traffic signal, on the westbound on-ramp from SE 192nd Avenue to SR 14. Partially funded by Proportionate Share money.

### Justification:

This signal is needed to improve safety and Level of Service. Improvements triggered by proposed development in the area including the Columbia Palisades development.

### **Priority Score:**

Near-term



### **FUNDING & SCHEDULE**

Project Number: PRJ100443

Grant Funded: No

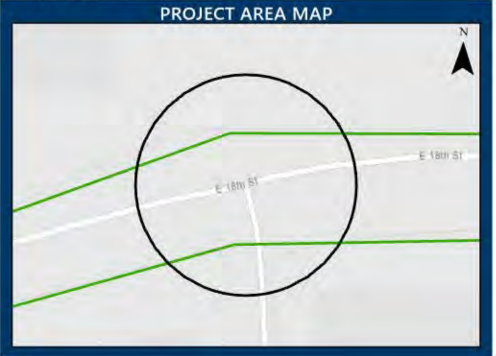
Total Project Cost: \$2,016,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

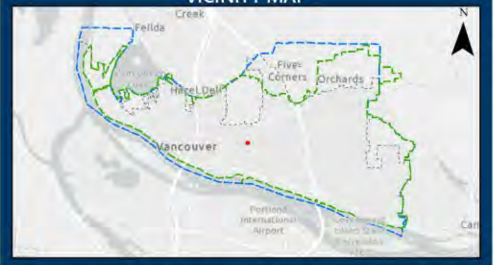
To:

Project: NE 18th St. and N. Devine Rd. ADA Improvements (SS4A)

### Project Extent:



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PROJECT SUMMARY	
Active Transportation	
Active	
Funded	
	Active Transportation Active

### PROJECT

### Description:

Project improvements for improved ADA access at the intersection of NE 18th St and Devine. Funded through TRANS-844 - Multimodal Safety and Accessibility.

### Justification:

Originated from Fourth Plain Corridor Subarea Plan (2007) and included in the City's USDOT Safe Streets and Roads for All grant package.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### FUNDING & SCHEDULE

Project Number: PRJ100592

Grant Funded: Yes

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE Fourth Plain Blvd. and Grand Blvd. - Pedestrian Improvement SW Corner

### **Project Extent:**



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT



Increase radius of southwest corner to improve pedestrian safety and ADA access, and accommodate truck turns. Project requested by City of Vancouver Traffic Engineering. (Outside 6-year horizon)

### Justification:

To Improve pedestrian safety at this corner, for pedestrian movement and sight distance for safe crossing both eastward and northward. Originated from Fourth Plain Corridor Subarea Plan (2007) and Fourth Plain Forward Action Plan (2015).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

PROJECT ID: TRANS-0890

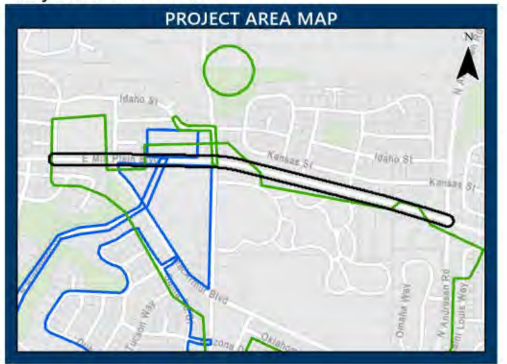
Project Number: TBD

Grant Funded: No

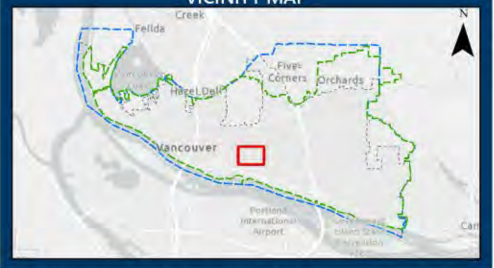
Total Project Cost: \$700,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: E. Mill Plain Boulevard - Boise Ave. to N. Andresen Rd. Project Extent: Boise Ave.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To: N. Andresen Rd.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

### PROJECT

### Description:

Heights District Plan recommended roadway changes to improve safety, support multimodal mobility and accommodate future Bus Rapid Transit line. Includes reducing lane widths, adding protected mobility lanes, improving sidewalks, adding planter strips, and adding and/or improving ADA access and pedestrian crossings at Ogden, Missoula and Helena.

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Near-term



### **FUNDING & SCHEDULE**

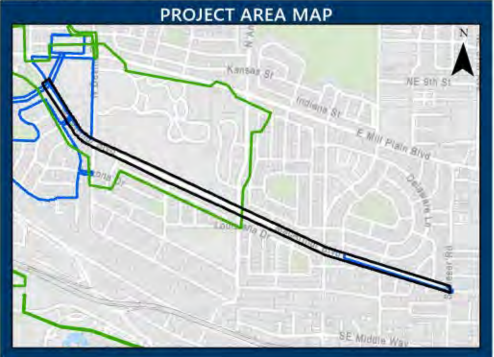
Project Number: TBD

Grant Funded: No

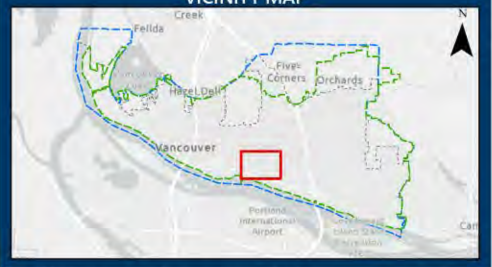
Total Project Cost: \$10,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: MacArthur Blvd. - Blandford Dr. to Lieser Rd. Project Extent: Blandford Dr.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To: Lieser Rd.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

Heights District Plan recommended roadway changes to improve safety, support multi-modal mobility, and add a linear greenbelt. Includes moving vehicle travel to the east side of the median and converting the west side to separated mobility lanes and pedestrian facilities, and open space. Will include improved ADA access and pedestrian crossings at Blanford, Phoenix, Texas and Burdick. (Outside 6-year horizon)

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

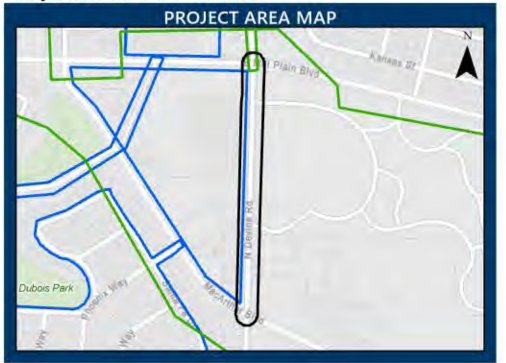
Project Number: TBD

Grant Funded: No

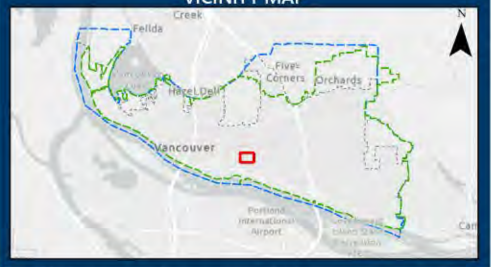
Total Project Cost: \$15,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: N. Devine Rd. - E. Mill Plain Blvd. to MacArthur Blvd. Project Extent: E. Mill Plain Blvd.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To: MacArthur Blvd.

PROJ	PROJECT SUMMARY	
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

### PROJECT

### Description:

Heights District Plan recommended roadway changes to improve safety and support multimodal mobility, including a two-way protected mobility lane on the west side of the street, improved ADA access and sidewalks, larger planter strips, and enhanced crossings. Sidewalk improvements along Devine being constructed as part of TRANS-871. (Outside 6-year horizon)

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### FUNDING & SCHEDULE

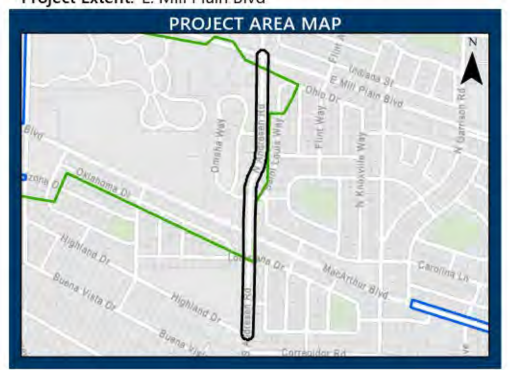
Project Number: TBD

Grant Funded: No

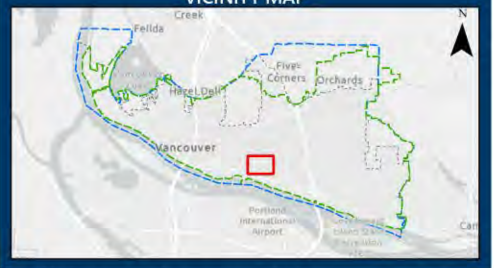
Total Project Cost: \$4,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Andresen Rd. - E. Mill Plain Blvd. to Highland Dr. Project Extent: E. Mill Plain Blvd



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To: Highland Dr.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

Roadway changes to improve safety and support multi-modal mobility. Includes reducing the travel lanes from four to two just south of Mill Plain, adding protected mobility lanes, widening sidewalks and adding planter strips, improving ADA access pedestrian crossings at Wichita, Missouri and Louisiana. (Outside 6-year horizon)

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

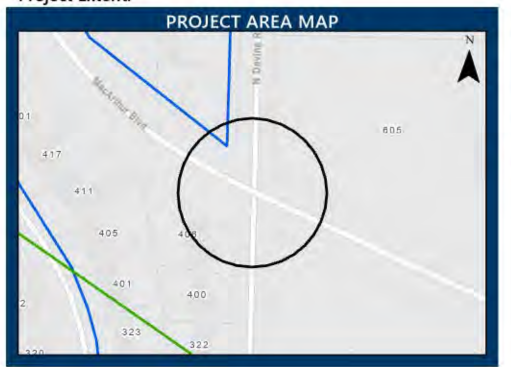
Project Number: TBD

Grant Funded: No

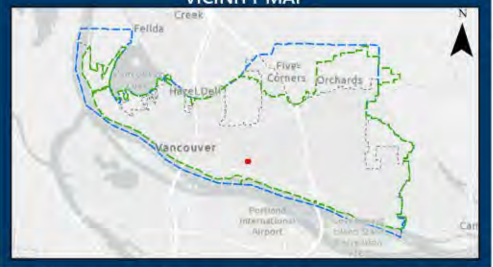
Total Project Cost: \$10,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: MacArthur Blvd. at N. Devine Rd. Roundabout Project Extent:



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

### PROJECT



Heights District Plan recommended roadway changes - Construct roundabout to optimize multimodal traffic safety and operations with additional trips generated by redevelopment in the Heights District. (Outside 6-year horizon)

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

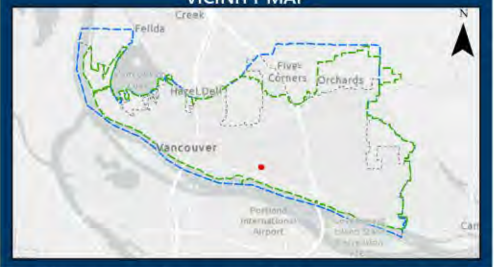
Total Project Cost: \$1,500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: MacArthur Blvd. at N. Andresen Rd. Roundabout Project Extent:



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

Heights District Plan recommended roadway changes -Construct roundabout to optimize multimodal traffic safety and operations with additional trips generated by redevelopment in the Heights District. (Outside 6-year horizon)

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

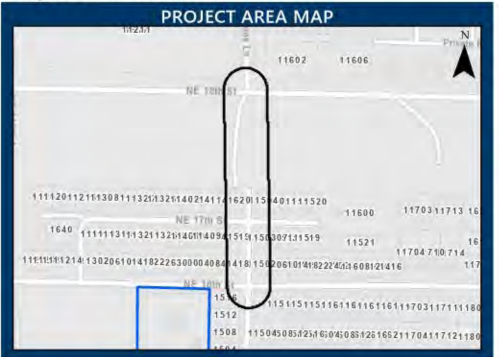
Project Number: TBD

Grant Funded: No

Total Project Cost: \$1,500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 115th Ave. – NE 16th St. to NE 18th St. Project Extent: NE 16th St.



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To: NE 18th St.

PROJ	PROJECT SUMMARY	
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Partially Funded	

### PROJECT

### Description:

This project proposes a new road connecting NE 16th Street and NE 18th Street in the vicinity of Four Seasons Lane and Joe's Place farm. This is partially funded through \$250K developer contribution and will require ROW from Joe's Place Farms and Bonneville Power Administration.

### Justification:

Complete street network connection and loop two dead end streets. Identified through the development review process.

### **Priority Score:**

Near-term



### **FUNDING & SCHEDULE**

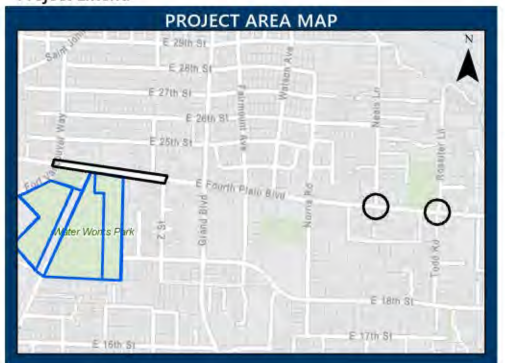
Project Number: PRJ100386

Grant Funded: No

Total Project Cost: \$970,500

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE Fourth Plain Blvd Enhanced Pedestrian Crossings Project Extent:



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

### PROJECT

### Description:

Pedestrian and ADA accessible improvements on E Fourth Plain Blvd, east of Fort Vancouver Way. Improvements include a HAWK beacon and pedestrian refuges on Fourth Plain Blvd, at Neals Lane and at Todd Rd./Rossiter Ln. Funded through TRANS-844 - Multimodal Safety and Accessibility.

### Justification:

NE Fourth Plain enhanced pedestrian crossings to improve pedestrian safety and transit access. Originated from Fourth Plain Corridor Subarea Plan (2007), Fourth Plain Forward Action Plan (2015), Fourth Plain Pedestrian Safety and Access Implementation Strategy (2017).

### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### FUNDING & SCHEDULE

Project Number: PRJ100672

Grant Funded: No

Total Project Cost: \$750,000

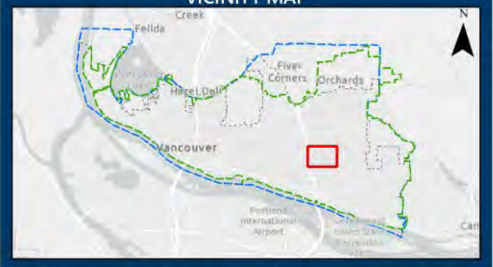
## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 9th St. Infill Sidewalk - NE 112th Ave. to NE 136th Ave.

### Project Extent: NE 112th Ave.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To: NE 136th Ave.

PRO.	IECT SUMMARY
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

This project will add new sections of sidewalk infill along NE 9th St., between NE 112th Ave. and NE 136th Ave. (Outside 6-year horizon)

### Justification:

Identified through our Sidewalk Management Program.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Amtrak Multimodal Access - W 11th St Project Extent: Hill St. (Amtrak Station)





\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To: King St.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT



Multimodal mobility lanes and pedestrian access on W. 11th St., from King St. to the Amtrak Station. (Outside 6-year horizon)

### Justification:

Provides multi-modal access to the Amtrak Station. Originated from Vancouver City Center Vision Plan (2007).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

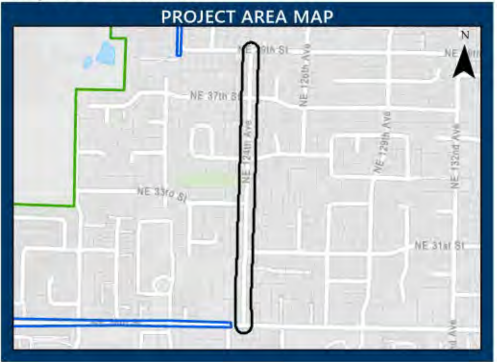
Project Number: TBD

Grant Funded: No

Total Project Cost: \$10,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 124th Ave. - NE 28th St. to NE 39th St. Project Extent: NE 28th St.



# VICINITY MAP

All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To: NE 39th St.

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

Reconstruction/Upgrade existing two lane Collector Arterial to current standards, to include sidewalks, ADA ramps, mobility lanes and streetlights.

### Justification:

Upgrade existing two lane Collector Arterial to increase safety, mobility, accessibility and level of service. Identified through the development review process.

### **Priority Score:**

Near-term



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$10,000,000

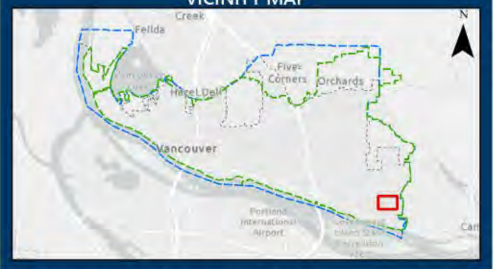
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: SE 29th St. - SE 176th Ave. to SE 192nd Ave.

### **Project Extent:**



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

New 3-lane road built to principal arterial standards, to improve capacity, service and safety. Improvements include 3-lane principal arterial (1 lane each direction plus turn lane) with mobility lanes, streetlights, sound walls (where required), sidewalk and ADA ramps, and shared use pathway on south side of street. Developer built through developer contributions for the Vancouver Innovation Center project. (Outside 6-year horizon)

### Justification:

Long planned new east-west arterial for capacity, demand management and bike/pedestrian access inside the Vancouver Innovation Center project area.

### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

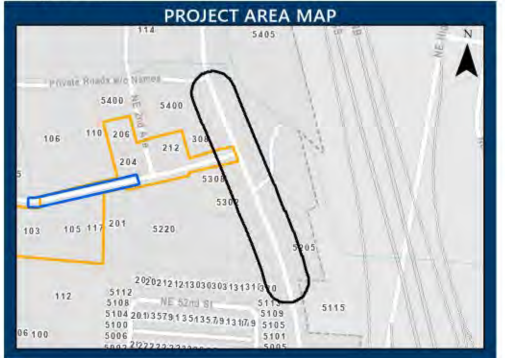
Grant Funded: No

Total Project Cost: \$10,000,000

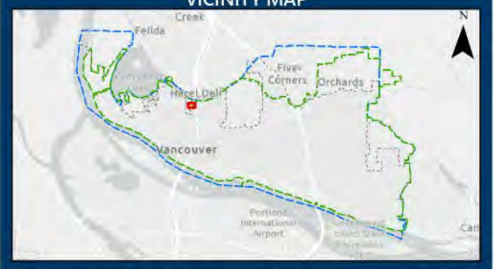
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

### Project: NE Hazel Dell Ave./BBC Trail Crossing

### **Project Extent:**



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

### PROJECT

### Description:

The Burnt Bridge Creek Trail Crossing at Hazel Dell Ave does not have mobility crossings between the BBC trail in the City on the east side of Hazel Dell Ave and the BBC trail in the County on the west side of Hazel Dell Ave. Safety is a major concern for users of the facility as there are not designated crossings and the curvature of the road at this location and operating speed of vehicles is dangerous for non-driving, vulnerable road users.

### Justification:

The Project would increase safety for current and future users to access trails and recreation opportunities and increase connections between City and County resources for all users across the facility. Identified by staff and the public.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: PRJ100914

Grant Funded: Yes

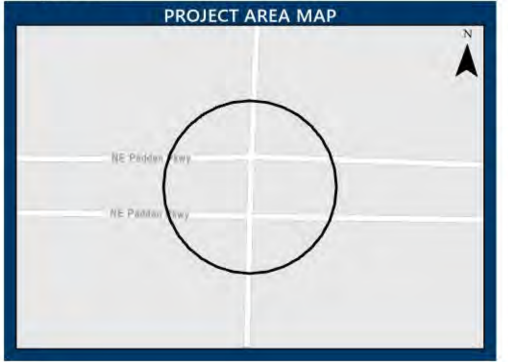
Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

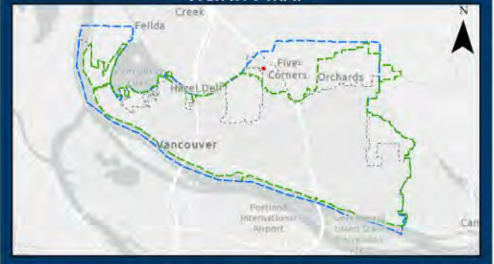
To:

Project: NE Padden Expressway and NE Andresen Rd. Intersection Improvements

### **Project Extent:**



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

Intersection improvements for capacity, pedestrian safety and traffic standards. Intial planning phase to include congestion and collision study, to propose traffic improvements and alternatives to improve safety and reduce collisions. (Outside 6-year horizon)

### Justification:

Southbound Andreson to eastbound Padden turn volumes currently exceed the intersection capacity. Identified by staff.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### FUNDING & SCHEDULE

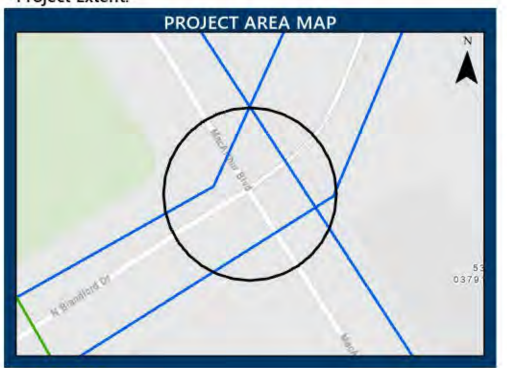
Project Number: TBD

Grant Funded: No

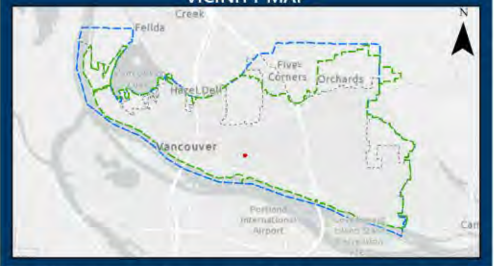
Total Project Cost: \$10,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: MacArthur Blvd. and S. Blandford Dr. Pedestrian Crossing Project Extent:



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

Install enhanced pedestrian crossing to improve pedestrian safety and accesssibility in the area. Originated from Heights District Plan (2020). (Outside 6-year horizon)

### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

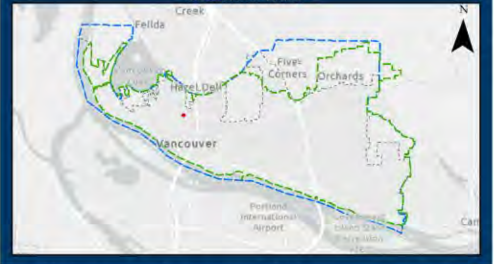
To:

Project: 39th St and Daniels St. Pedestrian Crossing (Lincoln Elementary) (SRTS)

### **Project Extent:**



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Funded	

### PROJECT



Install enhanced pedestrian crossing to improve pedestrian safety and accesssibility in the area. (Outside 6-year horizon)

### Justification:

Improve safety and accessibility. Identified by staff and the public.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

PROJECT ID: TRANS-0914

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$300,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Fruit Valley Rd. and Firestone Lane Pedestrian Crossing Project Extent:





\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT



Install enhanced pedestrian crossing to improve pedestrian safety and accesssibility in the area. (Outside 6-year horizon)

### Justification: Originated from Fruit Valley Subarea Plan (2010).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: W. 16th St. at NW Packing Pedestrian Crossing Project Extent:



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT



Install enhanced pedestrian crossing to improve pedestrian safety and accesssibility in the area. (Outside 6-year horizon)

### Justification: Originated from Fruit Valley Subarea Plan (2010).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

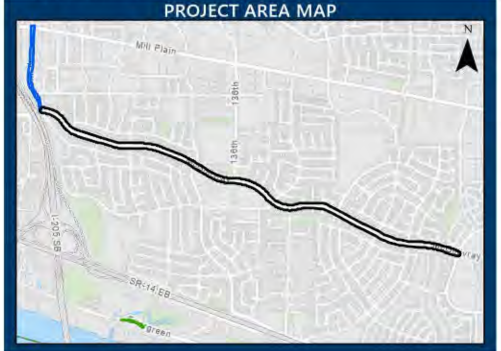
Grant Funded: No

Total Project Cost: \$1,000,000

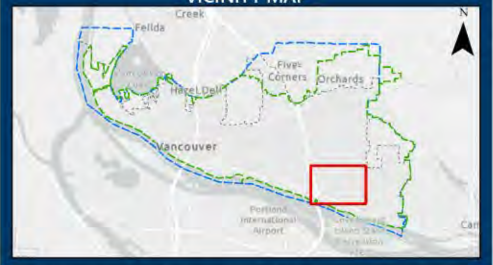
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

### Project: McGillivray Complete Street and Paving Project - Chkalov Dr. to Village Loop To: Village Loop

### Project Extent: Chkalov Dr.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### PROJECT SUMMARY Project Type: Active Transportation **Project Status:** Active **Funding Status:** Funded

### PROJECT

### Description:

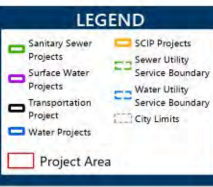
The McGillivray Boulevard Complete Street Project explored opportunities to make McGillivray Boulevard safer and more comfortable for everyone to travel between SE Chkalov Drive and SE 164th Avenue. The Project evaluated how McGillivray Boulevard can better meet the needs of people walking, biking, using a mobility device, and driving. The Project explored opportunities and examine tradeoffs to improve safety on the corridor ahead of the pavement project planned to occur in 2026.

### Justification:

Improving safety, mobility, and providing additional modal choices for road users. Identified by project team and recommended by the Transportation and Mobility Commission.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: PRJ100802

Grant Funded: Yes

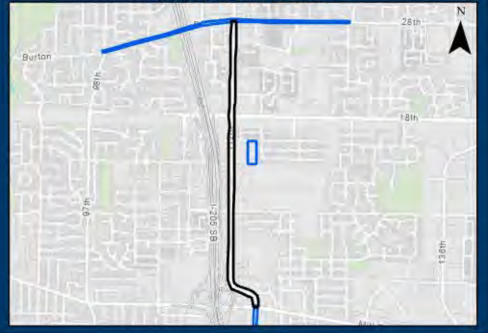
Total Project Cost: \$5,500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

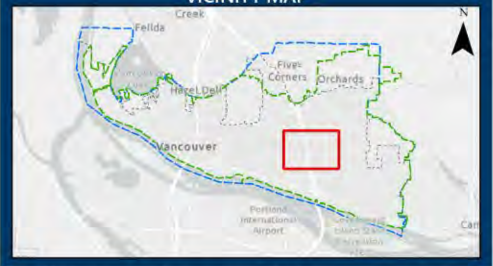
Project: NE 112th Ave. Complete Street and Paving Project - Mill Plain Blvd. to NE 28th St.

### Project Extent: Mill Plain Blvd.

### PROJECT AREA MAP



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: NE 28th St.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Active Funding Status: Funded

### PROJECT

### Description:

The NE 112th Avenue Complete Street Project between Mill Plain Blvd. and 28th St. will repave and restripe to one general purpose lane, center turn lane, widen travel lanes and add buffered/ protected mobility lane between Mill Plain Blvd and 18th Street. At Evergreen Memorial Gardens north of 9th St., include a wide northbound lane shared between pedestrians, bicyclists, and small mobility users, with standard bicycle and small mobility lane southbound. Repave road and match existing configuration between 18th and 28th Streets. Long term – add two-way 12-ft shared use path one east side between 18th and 51st Streets.

### Justification:

The NE 112th Avenue Complete Street Project explore the major street retrofit on 112th Ave between Mill Plain Blvd and 28th St., a street with well documented safety issues and vulnerable street users. Identified by 112nd Avenue Subarea Plan.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: PRJ100923

Grant Funded: No

Total Project Cost: \$3,500,000

## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: E 33rd Street Complete Street and Paving Project - I-5 Overpass to St. Johns Blvd.

### Project Extent: 1-5 Overpass

### PROJECT AREA MAP



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: St. Johns Blvd.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

### PROJECT

### Description:

The E 33rd St. Complete Street Project is between I-5 overpass to St. Johns Blvd. will repave and restripe. Improvements will include: upgrade curb ramps, lower the speed limit to 25mph, add buffered mobility lanes, add wayfinding signage, remove parking at intersections corners to improve visibility at crossings, add new marked crossings at L and N Streets, remove medians islands at P, S and X Streets and replace with RRFB and speed cushions approaching crossings.

### Justification:

The E 33rd Complete Street Project (I-S overpass to St. Johns Blvd.) explored major mobility improvements and complete streets retrofits as there are well documented safety issues and vulnerable street users. This will be a combined efforts with E 29th Street Complete Street Project. Identified by staff and recommended by the Transportation and Mobility Commission.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### FUNDING & SCHEDULE

Project Number: PRJ100803

Grant Funded: No

Total Project Cost: \$1,000,000

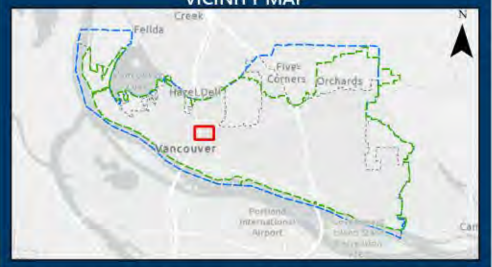
### Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: E 29th St. Complete Street and Paving Project - I-5 Overpass to St. Johns Blvd.

### Project Extent: 1-5 Overpass



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: St. Johns Blvd.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

### PROJECT

### Description:

The E 29th St. Complete Street and Paving Project between I-5 overpass to St. Johns Blvd. will repave the roadway. Lower speed limit to 20 MPH. Add speed cushions and shared lane markings. Upgrade curb ramps. Add curb extensions at R and S Streets. Add traffic circles at P and U Street intersections. Remove on street parking at intersection corners of R and S Streets to improve visibility at crossings. Add wayfinding signage for people walking, rolling and biking.

### Justification:

The E 29th Complete Street Project (I-5 overpass to St. Johns Blvd. explored major mobility improvements and complete streets retrofits as there are well documented safety issues and vulnerable street users. This will be a combined efforts with E 33rd Street Complete Street Project. Identified by staff.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: PRJ100804

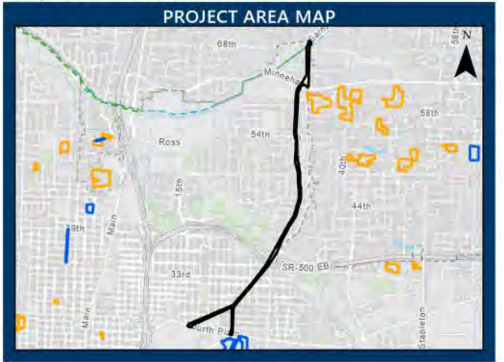
Grant Funded: No

Total Project Cost: \$1,000,000

## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: St. Johns/St. James Complete Street and Paving Project - Fourth Plain Blvd. to City Limits

### Project Extent: Fourth Plain Blvd.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: City Limits

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

### PROJECT

### Description:

The St. Johns/St. James Complete Street and Paving Project includes design concept options to create and implement safety and mobility improvements. The project limits include St Johns Blvd. from Fourth Plain Blvd. to SR 500, St. James Rd. from SR 500 to City Limits, and Fort Vancouver Way from Fourth Plain Blvd. to St. Johns Blvd.

### Justification:

These streets have documented safety issues and vulnerable street users. This project was identified by City Council as a priority corridor in the Complete Streets Policy and as a commercial corridor in the Comprehensive Plan. Concept Design Options Corridor Plan outlines improvements over time and was recommended by the TMC.

### **Priority Score:**

Near-term



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$8,000,000

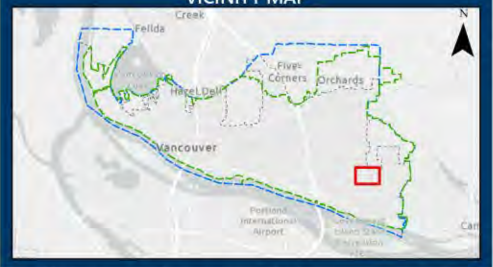
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: SE 164th Ave. Safety/Mobility Improvements - Tech Center Dr. to SE 1st St.

### Project Extent: Tech Center Dr.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: 1st St.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Unfunded	

### PROJECT

### Description:

SE 164th Avenue is the site of two top priority crash locations, the segment between SE 1st Street and Mill Plain Boulevard and the intersection with SE Tech Center Drive/12th Street. There have been three fatalities and two severe injuries on the segment and at the intersection, and four additional pedestrian injuries at the intersection. The project will include elements to address crash factors, such as treatments related to signal phases, intersection configurations, pavement markings, installation of refuge islands or raised crossings, and other measures. (Outside 6-year horizon)

### Justification:

Improving safety and mobility. Identified from the Transportation System Safety Analysis (2018) and Local Road Safety Plan (2022).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

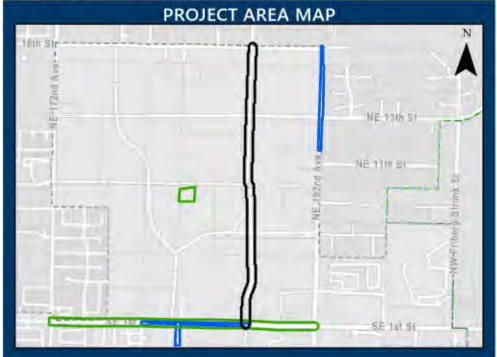
Grant Funded: No

Total Project Cost: \$2,000,000

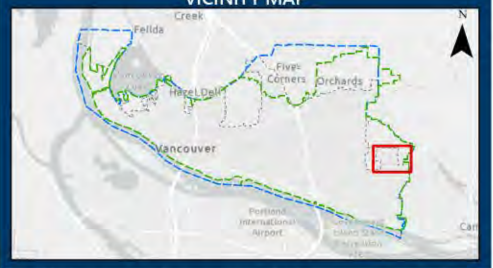
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 187th Ave. - SE 1st St. to NE 18th St.

### Project Extent: SE 1st St.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To: NE 18th St.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

### PROJECT



New 3-lane collector/minor arterial (1 lane each direction plus center turn lane) with sidewalks, mobility lanes, streetlights, signals, school crossings, stormwater and sound walls where required.

### Justification:

Project addresess capacity, safety conditions and providing multimodal access. Identified by Section 30 Subarea Plan.

### **Priority Score:**

Medium-term



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$13,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 13th St. - NE 172nd Ave. to NE 187th Ave.

### Project Extent: NE 172nd Ave.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

### To: NE 187th Ave.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

### PROJECT



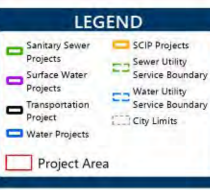
New 3-lane collector/minor arterial (1 lane each direction plus center turn lane) with sidewalks, mobility lanes, streetlights, signals, school crossings, stormwater and sound walls where required.

### Justification:

Project addresess capacity, safety conditions and providing multimodal access. Identified by Section 30 Subarea Plan.

### **Priority Score:**

Long-term



### FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

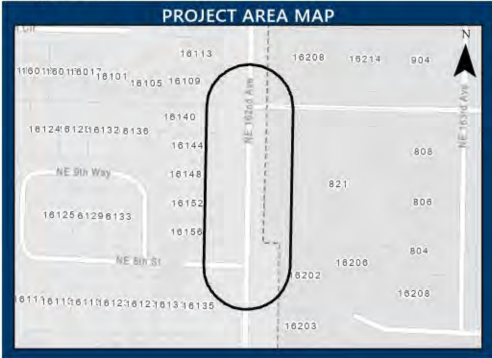
Total Project Cost: \$18,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

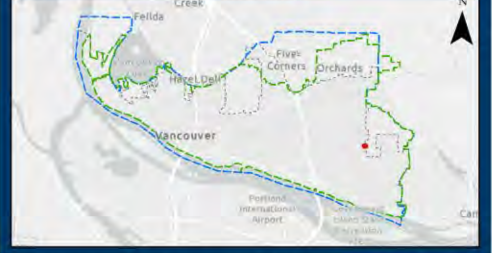
To:

### Project: NE 162nd Avenue and NE 9th Street Intersection Improvements

### **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# PROJECT SUMMARY Project Type: Signal & Transportation Project Status: Future Funding Status: Unfunded

### PROJECT



The NE 162nd Avenue and NE 9th Street Intersection Improvements will include a signalized intersection and the east leg of the intersection will be striped to provide a westbound left-turn lane. (Outside 6-year horizon)

### Justification:

Improving safety and mobility. This project is taking on the recommendations from the Section 30 Traffic Study.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

To:

Project: NE 172nd Avenue and NE 9th Street Intersection Improvements

### **Project Extent:**



# VICINITY MAP

All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# PROJECT SUMMARY

Project Type: Project Status:

Funding Status:

Signal & Transportation

Future

Unfunded

### PROJECT

### Description:

The NE 172nd Avenue and NE 9th Intersection Improvements will include a signalized intersection or a single lane roundabout. (Outside 6-year horizon)

### Justification:

Improving safety and mobility. This project is taking on the recommendations from the Section 30 Traffic Study.

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

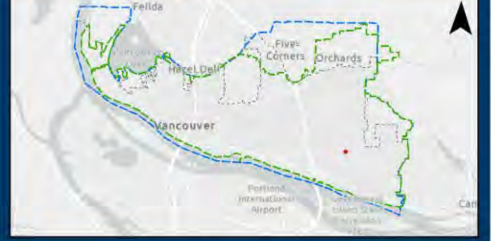
To:

Project: Mill Plain Blvd. and Hearthwood Blvd. Intersection Improvements

### **Project Extent:**



### VICINITY MAP Creek ellda



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\* Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PROJECT SUMMARY				
Project Type:	Signal & Transportation			
Project Status:	Future			
Funding Status:	Unfunded			

### PROJECT

### Description:

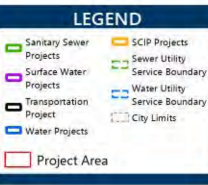
Mill Plain Boulevard and Hearthwood Boulevard are each wide arterials whose intersection had seen crashes that resulted in severe and fatal injuries. The confluence of transit, heavy vehicle traffic on Mill Plain Boulevard, and permissive left turns across the path of pedestrians and mobility users have led to crashes that resulted in severe and fatal injuries. The project will include elements to address crash factors, such as treatments related to signal phases, intersection configurations, pavement markings, and other measures.

### Justification:

Improving safety, mobility, and providing additional modal choices for road users. Identified from the Transportation System Safety Analysis (2018) and Local Road Safety Plan (2022).

### **Priority Score:**

Near-term



### **FUNDING & SCHEDULE**

Project Number: TBD

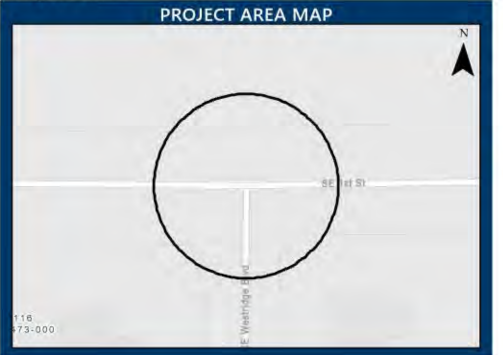
Grant Funded: No

Total Project Cost: \$1,500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: SE Westridge Blvd. and SE 1st Street Intersection Improvements To:

### **Project Extent:**



# VICINITY MAP Creek ellda IVES Corners Orchards Mancouver International Ca

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\* Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### PROJECT SUMMARY

Project Type:	
Project Status:	

**Funding Status:** 

Signal & Transportation

Future

Unfunded

### PROJECT



The SE Westridge Blvd, and SE 1st Street intersection improvements will include a signalized intersection.

### Justification:

Improving safety and mobility. Identified through the development review process.

### **Priority Score:**

Medium-term



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

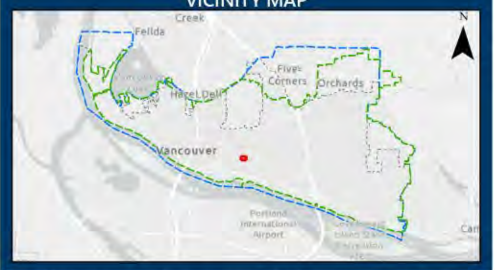
Total Project Cost: \$1,500,000

## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

**Project:** MacArthur Blvd. - Mill Plain to Blandford Dr. **Project Extent:** E Mill Plan Blvd.



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

### To: Blandford Dr.

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

### PROJECT

### Description:

Heights District Plan recommended roadway changes to improve safety, support multi-modal mobility, and add a linear greenbelt. Includes moving vehicle travel to the east side of the median and converting the west side to separated mobility lanes and pedestrian facilities, and open space. Will include improved ADA access and pedestrian crossings at Blanford, Phoenix, Texas and Burdick.

### Justification:

Provide economic development and improve access and mobility. Originated from Heights District Plan (2020).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: PRJ101031

Grant Funded: Yes

Total Project Cost: \$10,000,000

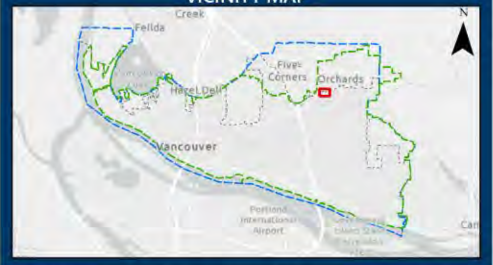
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Fourth Plain Boulevard Safety and Mobility - 121st Ave. to 127th Ave.

### Project Extent: 121st Ave



### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Unfunded	

### PROJECT

### Description:

To: 127th Ave

Fourth Plain Blvd, is one of the most dangerous roadways in the City, with high frequency and severity of crashes at several segments and intersections. The multimodal roadway sees people traveling in all modes, including vis bus rapid transit service. While the Fourth Plain Safety and Mobility Project will address several dangerous segments and intersections, the remaining intersection and segment are identified for safety improvements that could include roadway reconfigurations, changing signal phasing, installing lighting, and reducing crash exposure for vulnerable users. (Outside 6-year horizon)

### Justification:

Improving safety, mobility, and providing multimodal choices for road users. This project was identified in the Local Roads Safety Plan (2022) and Transportation System Safety Analysis (2018).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

To:

### Project: SE 192nd Ave and Mill Plain Blvd. Intersection Improvements

### **Project Extent:**



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# PROJECT SUMMARY Project Type: Signal & Transportation

Project Status:

Funding Status:

Signal & transporta

Future

Unfunded

### PROJECT



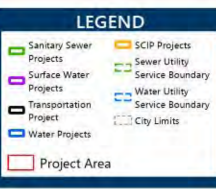
Project elements will look at crash countermeasures related to high traffic volumes, number of commercial driveways, roadway configurations and insufficient infrastructure for pedestrians or mobility users. (Outside 6-year horizon)

### Justification:

Improve safety, mobility and provide mulitmodal access. Originated from Transportation System Safety Analysis (2018) and Local Road Safety Plan (2022).

### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



### FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

Total Project Cost: \$500,000

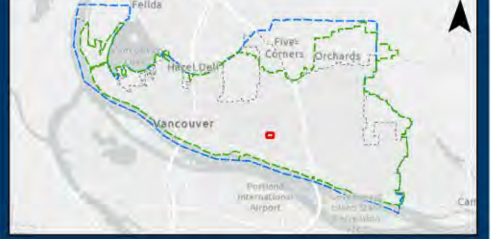
## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Garrison Rd. Sidewalk Improvements - Mill Plain Blvd. to David Douglas Park

#### Project Extent: Mill Plain Blvd.



### Creek Creek



All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: David Douglas Park

PROJECT SUMMARY				
Project Type:	Active Transportation			
Project Status:	Active			
Funding Status:	Funded			

#### PROJECT

#### Description:

Install sidewalks and ADA ramps along Garrison Rd. from Mill Plain to David Douglas Park.

#### Justification:

Improve safety and mobility. Identified by staff and public with support from WSDOT.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: PRJ100922

Grant Funded: Yes

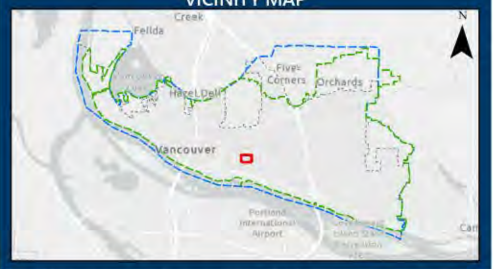
Total Project Cost: \$1,600,000

## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Heights Grand Loop - Devine Rd. to MacArthur Blvd. Project Extent: Devine Rd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: MacArthur Blvd.

PROJECT SUMMARY				
Project Type:	Arterial Improvements			
Project Status:	Active			
Funding Status:	Funded			

#### PROJECT

#### Description:

Pursuant to the Heights District Master Plan, construct a network of street, pedestrian and mobility improvements that form a loop around the central core of the Tower Mall Redevelopment Area, providing connections between MacArthur Blvd, Devine Road and Mill Plain Blvd.

#### Justification:

Improve safety, mobility and provide mulitmodal access. Project originated from the Heights District Master Plan (2020).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: PRJ101098

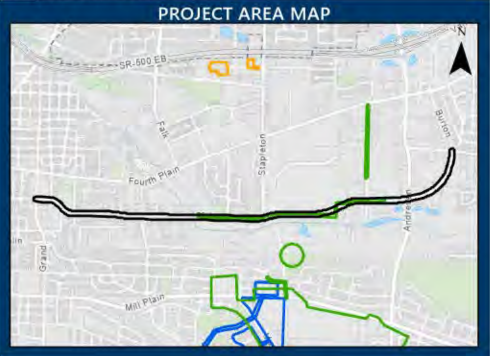
Grant Funded: No

Total Project Cost: \$20,000,000

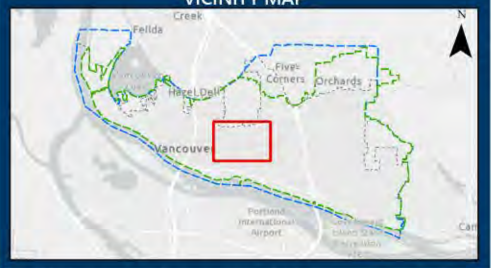
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: E 18th Street Mobility Lane Improvements and Traffic Calming - Grand Blvd. to NE Burton Rd.

#### Project Extent: Grand Blvd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: NE Burton Rd.

PROJECT SUMMARY					
Project Type:	Active Transportation				
Project Status:	Future				
Funding Status:	Unfunded				

#### PROJECT

#### Description:

Improve safety and comfort of mobility lanes on E 18th Street between Grand Blvd, and NE Burton Rd, through the addition of a buffer zone and vertical elements where feasible. Explore narrowing existing travel lanes to slow vehicle traffic and create space for buffer, as well as other traffic calming treatments such as lowering the posted speeds. (Outside 6-year horizon)

#### Justification:

Improve safety and mobility. This project originated in the Fourth Plain and Fort Vancouver Way Safety and Mobility Project (2023).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$2,000,000

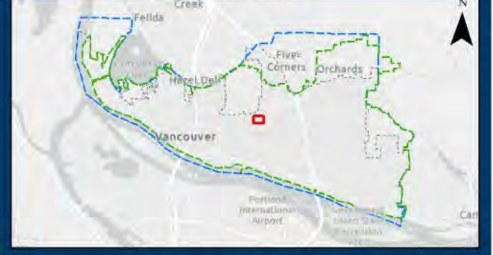
## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Fourth Plain Blvd. Multiuse Path - E 62nd Ave. to Andresen Rd.

#### Project Extent: E 62nd Ave



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: Andresen Rd.

PROJECT SUMMARY				
Project Type:	Active Transportation			
Project Status:	Future			
Funding Status:	Partially Funded			

#### PROJECT

#### Description:

Build an off-street multiuse facility between NE 62nd Avenue and NE Andresen Road to serve mobility users traveling along the corridor. Expand existing sidewalk on either north or south side of the road at the back of sidewalk to create additional space to be share with other mobility users. Use emblems or materials to differentiate between pedestrian and mobility user zones.

#### Justification:

Improve safety, mobility and provide mulitmodal access. This project originated in the Fourth Plain and Fort Vancouver Way Safety and Mobility Project (2023).

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: PRJ100959

Grant Funded: No

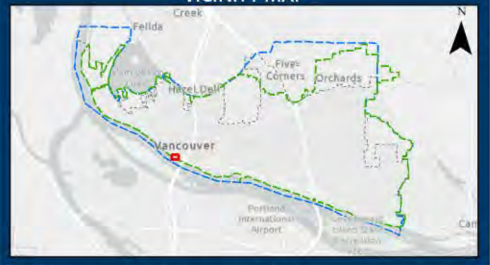
Total Project Cost: \$1,910,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Waterfront Way Traffic Calming/ADA Project Extent: Columbia Way



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: Esther St.

PROJ	ECT SUMMARY
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

#### PROJECT

Description: Install traffic calming treatments along Waterfront Way with developer funds.

#### Justification: To improve pedestrian and mobility safety. Identified by staff.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: PRJ100852

Grant Funded: No

Total Project Cost: \$200,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

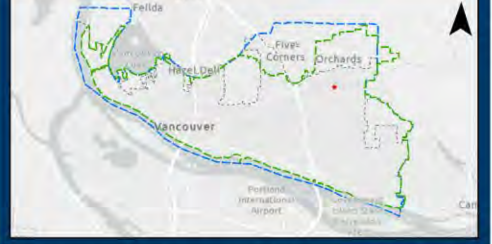
To:

Project: NE 52nd St. and NE 135th Ave Pedestrian Crossing (Image Elementary) (SRTS)

#### **Project Extent:**



# Creek



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PROJ	PROJECT SUMMARY				
Project Type:	Signal & Transportation				
Project Status:	Future				
Funding Status:	Funded				

#### PROJECT

#### Description:

Install enhanced pedestrian crossing to improve pedestrian safety and accessiblity in the area.

#### Justification:

To improve pedestrian safety and access. Identified by staff and the public.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$100,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

To:

Project: Fourth Plain Blvd. and Laurel Pl. Pedestrian Crossing (SS4A)

#### **Project Extent:**



# VICINITY MAP

All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PRO	ECT SUMMARY		
Project Type:	Signal & Transportation		
Project Status:	Active		
Funding Status:	Funded		
Funding Status:	Funded		

#### PROJECT



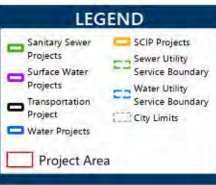
Install enhanced pedestrian crossing to improve pedestrian safety and accessiblity.

#### Justification:

To improve pedestrian safety and access. Identified in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$500,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

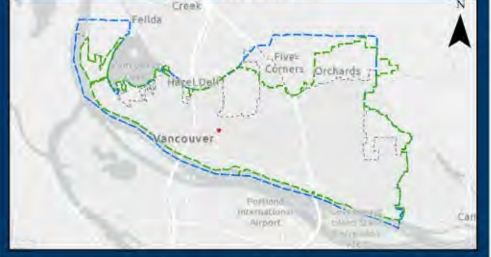
To:

Project: Fourth Plain Blvd. and Watson Ave. Pedestrian Crossing (SS4A)

#### **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PRO.	PROJECT SUMMARY				
Project Type:	Signal & Transportation				
Project Status:	Active				
unding Status:	Funded				

#### PROJECT



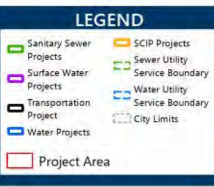
Install enhanced pedestrian crossing to improve pedestrian safety and accessiblity.

#### Justification:

To improve pedestrian safety and access. Identified in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$500,000

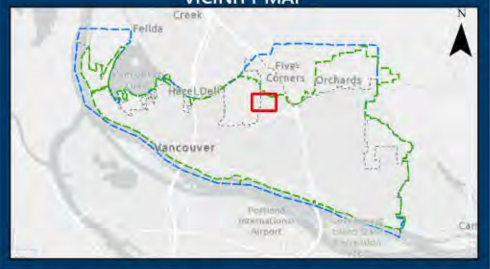
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 72nd Ave - Sidewalk Infill (Walnut Grove Elementary) (SRTS)

#### Project Extent: Van Mall Dr.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: Walnut Grove Elementary

PROJECT SUMMARY				
Project Type:	Active Transportation			
Project Status:	Future			
Funding Status:	Funded			

#### PROJECT



This project will add new sections of sidewalk infill and pedestrian crossings along NE 72nd Ave at Walnut Grove Elementary.

#### Justification:

To improve pedestrian safety and access. Identified by staff and by the public.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

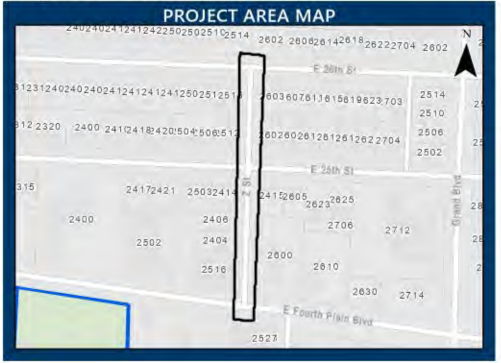
Grant Funded: Yes

Total Project Cost: \$2,000,000

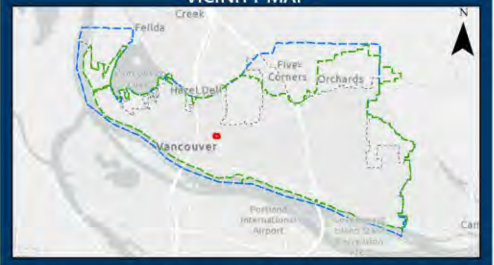
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: Z St. Sidewalk Improvements - Fourth Plain Blvd. to NE 26th St. (SS4A)

#### Project Extent: Fourth Plain Blvd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: NE 26th St.

PROJECT SUMMARY				
Project Type:	Active Transportation			
Project Status:	Active			
Funding Status:	Funded			

#### PROJECT



This project will add new sections of sidewalk infill along Z St. from Fourth Plain Blvd. to NE 26th St.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$450,000

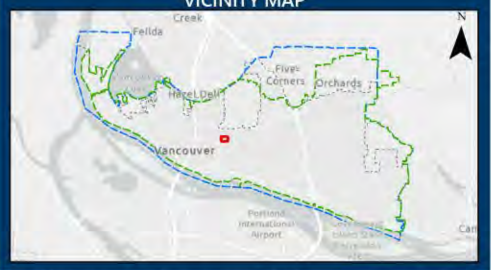
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Neals Ln. Sidewalk Extension - E 24th St. to E 28th St. (SS4A)

#### Project Extent: E 24th St.

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9	2321 2320	2325	3309 331 <sup>3</sup> 3 <sup>3</sup> 3 <sup>3</sup>	2330 322326 2320	2327			240

#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: E 28th St.

PRO.	IECT SUMMARY
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

#### PROJECT

#### Description:

This project extends the sidewalk along Neals Ln from E 24th St. to E 28th St.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

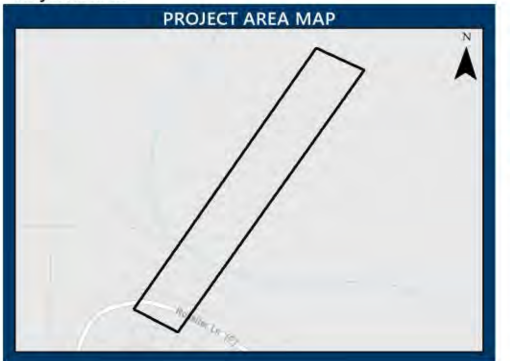
Project Number: TBD

Grant Funded: Yes

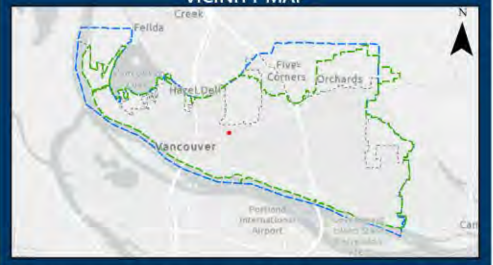
Total Project Cost: \$635,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Rossiter Ln. to BBC Pedestrian Connector (SS4A) Project Extent:



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Funded

#### PROJECT



This project will add a pedestrian bridge crossing to create a new connection to the Burnt Bridge Creek Trail.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

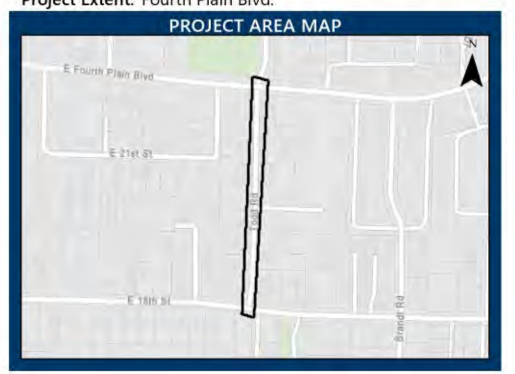
Project Number: TBD

Grant Funded: Yes

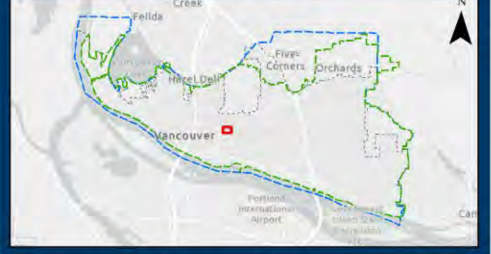
Total Project Cost: \$1,260,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Todd Rd. Sidewalk Infill - Fourth Plain Blvd. to 18th St. (SS4A) Project Extent: Fourth Plain Blvd.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: 18th St.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Funded

#### PROJECT



This project will add new sections of sidewalk infill along Todd Rd. from Fourth Plain Blvd. to 18th St.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

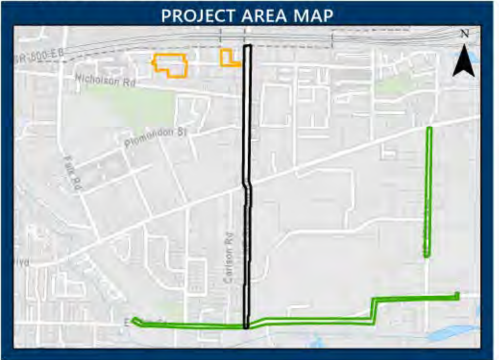
Grant Funded: Yes

Total Project Cost: \$635,000

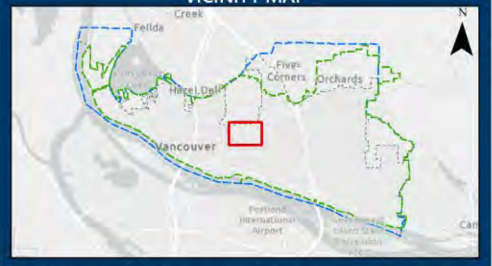
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: Stapleton Rd. Mobility Improvements - SR 500 to 18th St. (SS4A)

#### Project Extent: Fourth Plain Blvd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: 18th St.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Funded

#### PROJECT

#### Description:

Restripe Stapleton Rd. from SR 500 to 18th St. to create a buffered mobility lanes in both north and sourthbound directions by eliminating existing vehicle center turn lane.

#### Justification:

To improve mobility access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: Yes

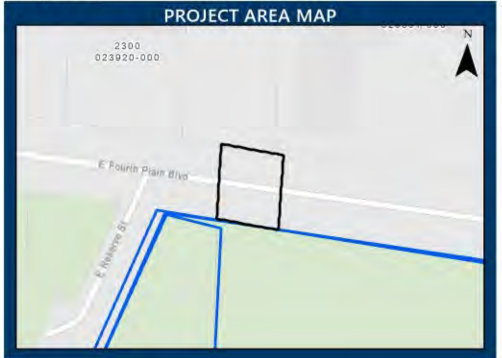
Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

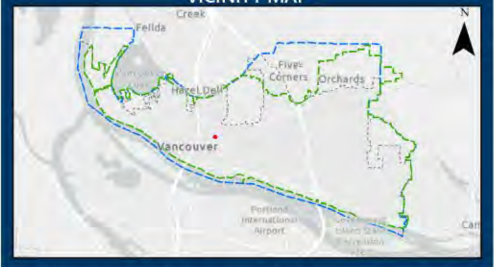
To:

Project: Fourth Plain Blvd. and E Reserve St. Enhanced Pedestrian Crossing (SS4A)

#### **Project Extent:**



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# PROJECT SUMMARY Project Type: Signal & Transportation Project Status: Active Funding Status: Funded

#### PROJECT



Install enhanced pedestrian crossing near Reserve St. to improve pedestrian safety and accessibility in the area.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$770,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Ft. Vancouver High School Pedestrian Connection between Fourth Plain Blvd. and NE Campus Dr. (SS4A)

#### Project Extent: Fourth Plain Blvd.



# VICINITY MAP

All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: NE Campus Dr.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Future Funding Status: Funded

#### PROJECT

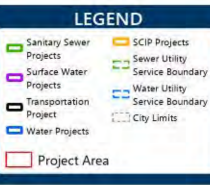
Description: New pedestrian connection between Fourth Plain Blvd. and NE Campus Dr.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: Yes

Total Project Cost: \$400,000

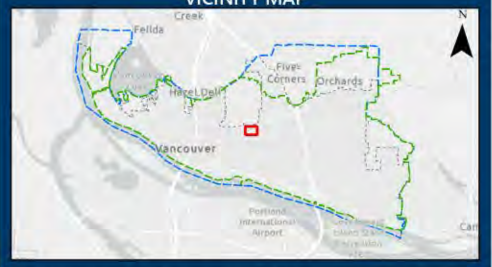
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: North-South Pedestrian Access between Fourth Plain Blvd. and NE 34th St. (SS4A)

#### Project Extent: Fourth Plain Blvd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: NE 34th St.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Future Funding Status: Funded

#### PROJECT

#### Description:

New north-south pedestrian access between Fourth Plain Blvd. and NE 34th St. (within NE 57th Ave and NE 62nd Ave). Exact location have not yet been determined.

#### Justification:

To improve pedestrian safety and access in the Fourth Plain Forward Pedestrian Safety and Access Implementation Strategy and funding in the City's USDOT Safe Streets and Roads for All package.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: Yes

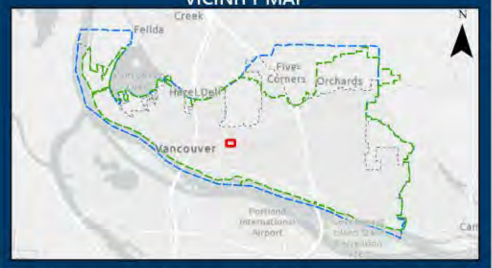
Total Project Cost: \$435,000

## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

**Project:** Brandt Rd. Traffic Calming - Fourth Plain Blvd. to E 18th St. **Project Extent:** Fourth Plain Blvd.

# PROJECT AREA MAP

#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: E 18th St.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT



Install traffic calming treatments on Brandt Rd. to improve safety for users. Improve safety and visibility of mobility lanes by restriping where needed and refreshing bicycle road markings. (Outside 6-year horizon)

#### Justification:

To improve safety and mobility access. Originated from the Fourth Plain and Ft. Vancouver Way Safety and Mobility Project (2023).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

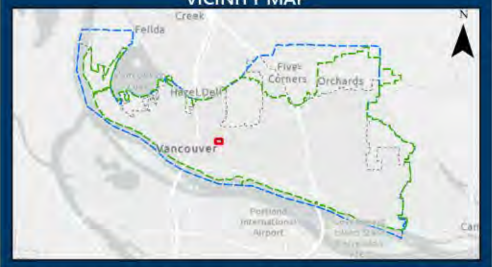
Total Project Cost: \$100,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: N Grand Blvd. Traffic Calming - Fourth Plain Blvd. to E 18th St. Project Extent: Fourth Plain Blvd. To

#### PROJECT AREA MAP 2811 2817 2903 05 07 03 10 2630 2714 E Fourin Piain Blvd 2800 2306 2306 2305 2820 2527 2904 3000 15 2505 2 2519 271 2605 00 2811 2600 2606 2218 2903 2210 2211 2825 3001 2214 206 2205 2210 2601 2609 2203 2201 2204 2202 2600 2606 2106 2108 2111 2105 2104 2018 2102 2201 2105 2601 2607 G 2101 2016 2101 2012 2015 2015 8005 2012 2013 1/2002 2520 2006 0 2011 2526 1 2005 2612 2902 E 20th St E 201h St 2601 260,530 52705 1912 2505509 2525912 1915 2521 1904 2809 2819 2825 1906 1909 201 1909 1904 1002

#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: E 18th St.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT



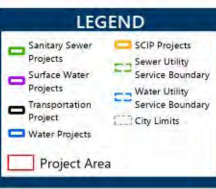
Install traffic calming treatments on Grand Blvd. to improve safety for users. (Outside 6-year horizon)

#### Justification:

To improve safety and mobility access. Originated from the Fourth Plain and Ft. Vancouver Way Safety and Mobility Project (2023).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

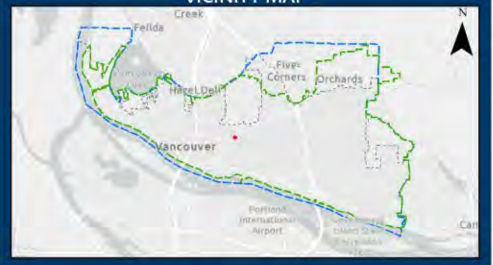
Total Project Cost: \$100,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Fourth Plain Blvd. and BBC Trail Crossing Intersection Mural Project Extent: To:

# PROJECT AREA MAP

#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT

#### Description:

Install a community-led mural at the intersection of Fourth Plain Blvd. and Falk Rd. where the BBC Trail crosses the roadway. (Outside 6-year horizon)

#### Justification:

The mural is intended to celebrate the Fourth Plain International District through placemaking, while also acting as a traffic calming measure. Originated from the Fourth Plain and Ft. Vancouver Way Safety and Mobility Project (2023).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

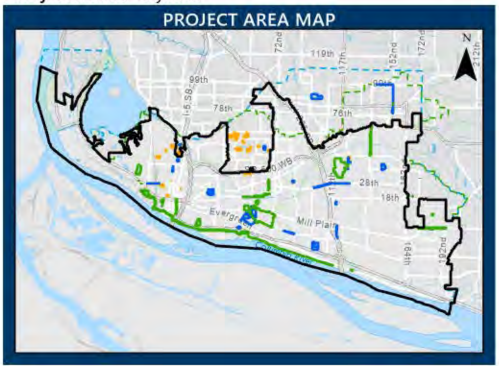
Project Number: TBD

Grant Funded: No

Total Project Cost: \$100,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

**Project:** Safe Routes to Schools Program/Pedestrian Program **Project Extent:** Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT

#### Description:

New program to be implemented Citywide in 2025. Work with schools to analyze school walking routes, gaps and safety issues to develop safe route projects. Program budget \$200,000 per year.

#### Justification:

Develop safety and education programs in partnership with schools, neighbors, community organizations and agencies to increase safety and improve health for students and their families.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

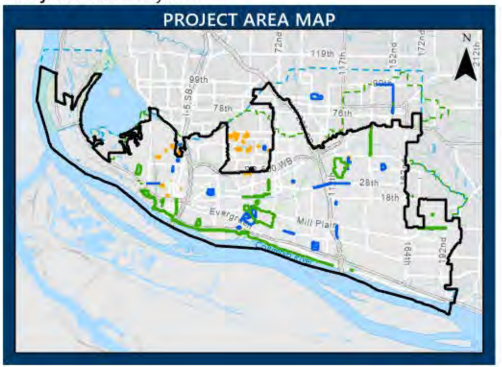
Grant Funded: No

Total Project Cost: \$

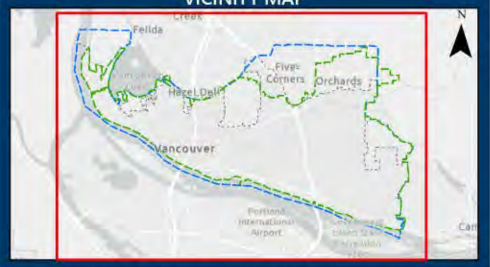
Start of Const. (year): Ongoing

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: City Safety Program Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Arterial Improvements
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT

#### Description:

New program to be implemented Citywide. Provide resources to develop a comprehensive City safety program, which would include: management of the citywide collision dashboard, regular review of safety data and design of rapid response projects, response to collision hotspots identified through the Local Road Safety Plan, and high collision corridor. Program budget to be determined.

#### Justification:

To improve overall traffic safety by identifing patterns and high collusions areas, then ulitmately resulting in future TIP projects to resolve these issues.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

#### Project: Lighting for Pedestrian Safety Program Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT

#### Description:

New program to be implemented Citywide. Create GIS inventory of high-need locations based on pedestrian activity, locations of mid-block enhanced pedestrian crossings, locations that need additional crossings/lighting, high ridership bus stops, roadway characteristics, and crash data. Develop policy to prioritize installation and incorporate into development review. Program budget to be determined.

#### Justification:

To improve pedestrian safety by identifing patterns and high need areas, then ulitmately resulting in future TIP projects to resolve these issues.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

### Project: Automated Enforcement Program

#### Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT



New program to be implemented Citywide. Develop program, community outreach, pilot testing, coordinate with Vancouver Police Department, and address equity considerations. Program budget to be determined.

#### Justification:

Included in TSP and now enabled for expanded use at state level.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Ped/Bike/Small Mobility Wayfinding Program Project Extent: Citywide



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT

#### Description:

New program to be implemented Citywide. This program will help build out more trails/ networks as a supplement to the initial TSP project. Program budget to be determined.

#### Justification:

To improve pedestrian safety and mobility access.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE Andresen Rd. Sidewalk - NE 78th St. to NE 84th St. Project Extent: NE 78th St.



# VICINITY MAP

All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

#### To: NE 84th St.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Unfunded

#### PROJECT

#### Description:

This project includes new sidewalk and mobility improvements along NE Andresen Rd from NE 78th St. to NE 84th St. (Outside 6-year horizon), Identified by staff and public.

#### Justification: To improve pedestrian safety and mobility access.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$1,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Van Plaza Drive Enhanced Pedestrian Crossing Project Extent:





\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Funded

#### PROJECT

#### Description:

This project will add a pedestrian crossing at NE Vancouver Plaza Dr. and Van Plaza. This crossing will connect to an existing WSDOT shared-use path between NE Andresen Rd and NE Thurston Wy, within the SR 500 right-of-way. The project will include ADA upgrades and improving connections to the mobility network within the City of Vancouver, Funded by WSDOT.

#### Justification:

To improve pedestrian safety and mobility access. Identifed by staff.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

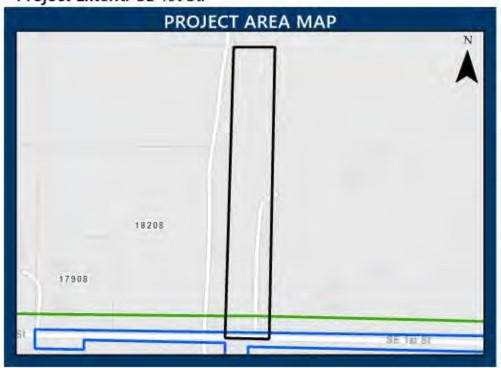
Project Number: PRJ101095

Grant Funded: Yes

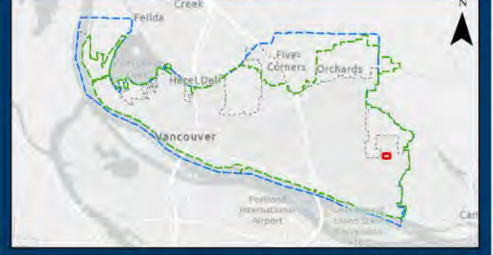
Total Project Cost: \$425,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 184th Ave. - SE 1st St. to SE 4th St. Project Extent: SE 1st St.



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To: SE 4th St.

PROJ	PROJECT SUMMARY	
Project Type:	Arterial Improvements	
Project Status:	Active	
Funding Status:	Funded	

#### PROJECT

#### Description:

New roadway through Section 30 property. This project is associated with the HP developer agreement.

#### Justification:

This project originated from Section 30 Subarea Plan (2009).

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: PRJ100921

Grant Funded: No

Total Project Cost: \$5,500,000

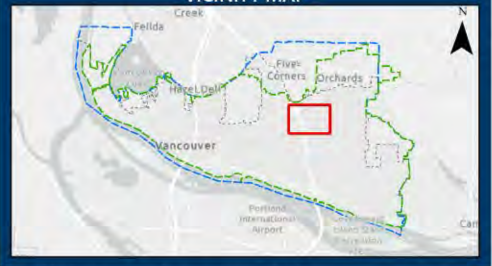
## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 112th Ave./SE Chkalov Dr. Complete Street and Paving Project - NE 28th St. to NE 51st St.

#### Project Extent: NE 28th St.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: NE 51st St.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Future Funding Status: Funded

#### PROJECT

#### Description:

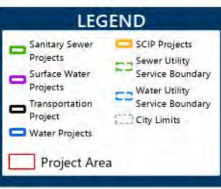
The NE 112th Avenue Complete Street Project between 28th St. and 51st St. will repave and restripe to add standard bicycle and small mobility lane. Configure alternate route Neighborhood Greenway with traffic calming treatments, and wayfinding signage. Shared lane markings between: 106th and 110th Ave, Morrow Road, Four Seasons Lane, and two-way 12-ft shared use path one east side between 18th and 51st Streets (long term).

#### Justification:

The NE 112th Avenue Complete Street Project will explore a major street retrofit on 112th Ave between 28th St. and 51st St., a street with well documented safety issues and vulnerable street users. Identified by 112nd Avenue Subarea Plan.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$2,750,000

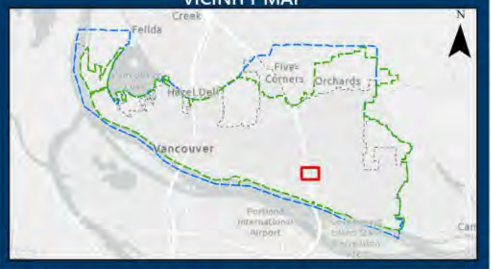
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 112th Ave./SE Chkalov Dr. Complete Street Project - Mill Plain Blvd. to SE McGillivray Blvd.

#### Project Extent: Mill Plain Blvd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: SE McGillivray Blvd.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Future Funding Status: Funded

#### PROJECT

#### Description:

The NE 112th Avenue Complete Street Project between Mill Plain Blvd. and McGillivray Blvd. will repave and restripe. The project will add two 11-ft travel lanes, a 14-ft center turn lane, two 6-ft bicycle and small mobility lanes with 6-ft buffers and vertical posts, and dedicated turn lanes at Mill Plain Blvd intersection north and southbound approaches.

#### Justification:

The NE 112th Avenue Complete Street Project will explore a major street retrofit on 112th Ave between Mill Plain Blvd. and McGillivray Blvd., a street with well documented safety issues and vulnerable street users. Identified by 112nd Avenue Subarea Plan.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

Total Project Cost: \$750,000

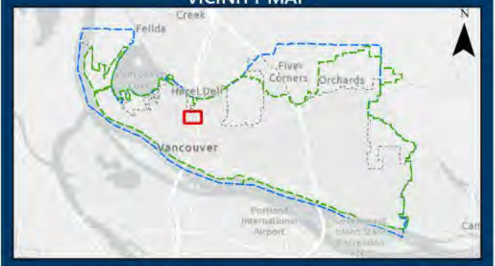
## Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Upper Main St. Complete Street and Paving Project - E 37th St. to City Limits

#### Project Extent: E 37th St.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: City Limits

PROJECT SUMMARY	
Active Transportation	
Future	
Funded	

#### PROJECT

#### Description:

The Upper Main St. Complete Street Project between 37th St. to City Limits will repave and restripe. Strategic improvements are incorporated throughout the length of the project and they include: curb ramp upgrades, a southbound mobility lane between 39th and 40th Streets, a two way bikeway between 40th and the Covington House driveway exit, a multiuse path between the Covington House driveway and 45th Street, new marked crossings, a RRFB and median island at 39th and F Street, shared lane markings along F Street between 39th and 40th Street, new marked crossings at 40th and F Street and removal of a northbound travel lane and widen other travel lanes to accommodate buses. Improvements to be coordinated with C-TRAN HWY 99 BRT project.

#### Justification:

Improving safety, mobility, and providing additional modal choices for road users. Identifed by staff.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



#### **FUNDING & SCHEDULE**

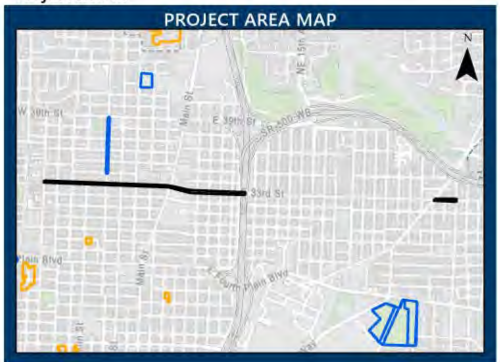
Project Number: PRJ101097

Grant Funded: Yes

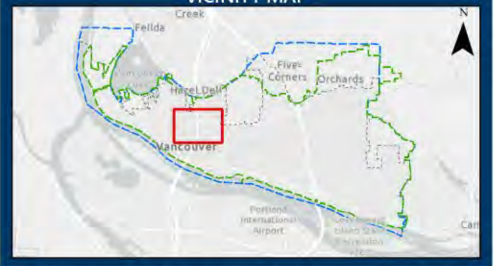
Total Project Cost: \$4,000,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: E 33rd St. Complete Street and Paving Project - I-5 Overpass to NW Kauffman Ave. and St. Johns Blvd. to Grand Blvd.
Project Extent:
To:



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

PROJECT SUMMARY			
Project Type:	Active Transportation		
Project Status:	Future		
Funding Status:	Unfunded		

#### PROJECT

#### Description:

The E 33rd St. Complete Street Project is between I-5 overpass to Kauffman Ave and St. Johns Blvd. to Grand Blvd. will repave and restripe. Improvements will include: lower the speed limit to 25mph east of Main Street and 20mph west of Main Street, remove on street parking east of Main Street except for the north side of 33rd Street between Main and F Street and add buffered mobility lanes, remove median island at F Street and add RRFB with a raised crossing or speed cushions approaching the crossing, intersection improvements at 33rd and Grand, and add speed humps and shared lane markings between Kauffman and Main Street. Consider removing on street parking and adding buffered mobility lanes between Main and Columbia based on traffic volumes and speeds.

#### Justification:

This project will explore major mobility improvements and complete streets retrofits as there are well documented safety issues and vulnerable street users. This will be a combined efforts with E 29th Street Complete Street Project. Identified by staff and recommended by the Transportation and Mobility Commission.

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

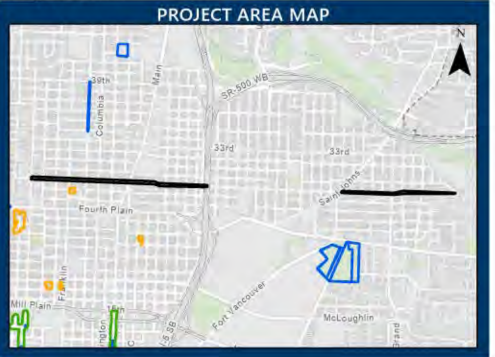
Total Project Cost: \$700,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

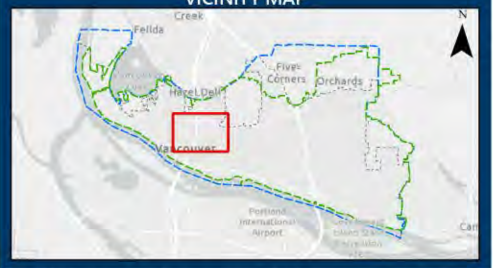
To:

Project: E 29th St. Complete Street and Paving Project - I-5 Overpass to NW Kauffman Ave. and St. Johns Blvd. to Neals Ln.

#### Project Extent:



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Unfunded	

#### PROJECT

#### Description:

The E 29th St. Complete Street and Paving Project between I-5 overpass to Kauffman and St. Johns Blvd. to Neals will lower speed limit to 20 MPH. Add speed cushions and shared lane markings. Improve crossing at Grand Blvd. with pedestrian island and bicycle crossing. Install traffic circles at Franklin, F and Z Streets and Watson Ave. Fill sidewalk gaps east of X Street. Remove on street parking at intersection corners of Columbia and Kauffman. Add wayfinding signage for people walking, rolling and biking.

#### Justification:

This project will explore major mobility improvements and complete streets retrofits as there are well documented safety issues and vulnerable street users. This will be a combined efforts with E 33rd Street Complete Street Project. Identified by staff and recommended by the Transportation and Mobility Commission.

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: TBD

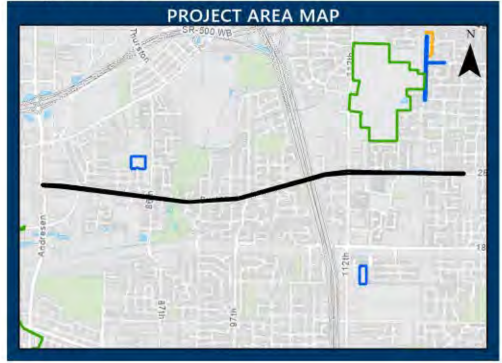
Grant Funded: No

Total Project Cost: \$700,000

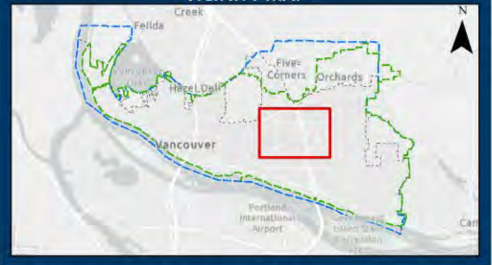
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Burton Rd./NE 28th St. Complete Street and Paving Project - NE Andresen Rd. to NE 127th Ave.

#### Project Extent: NE Andresen Rd.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: NE 127th Ave.

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Future
Funding Status:	Partially Funded

#### PROJECT

#### Description:

Safety and Mobility planning project in coordination with planned pavement work.

#### Justification:

Improving safety, mobility, and providing additional modal choices for road users.

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: PRJ101085

Grant Funded: No

Total Project Cost: \$2,060,000

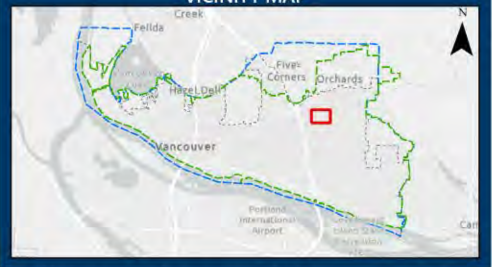
# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 122nd Ave. Complete Street and Paving Project - NE 39th St. to NE 49th St.

#### Project Extent: NE 39th St.



#### VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# PROJECT SUMMARY Project Type: Active Transportation Project Status: Active Funding Status: Partially Funded

#### PROJECT

#### Description:

To: NE 49th St.

Safety and Mobility planning project in coordination with planned pavement work.

#### Justification:

Improving safety, mobility, and providing additional modal choices for road users.

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: PRJ101086

Grant Funded: No

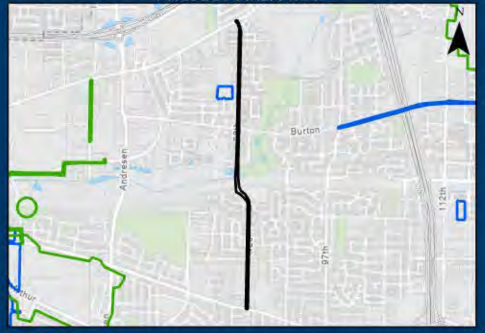
Total Project Cost: \$250,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 86th /87th Ave. Complete Street and Paving Project - Fourth Plain Blvd. to Mill Plain Blvd.

#### Project Extent: Fourth Plain Blvd.

#### PROJECT AREA MAP



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water.
\*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: Mill Plain Blvd.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Partially Funded	

#### PROJECT

#### Description:

Safety and Mobility planning project in coordination with planned pavement work.

#### Justification:

Improving safety, mobility, and providing additional modal choices for road users.

#### **Priority Score:**

Near-term



#### **FUNDING & SCHEDULE**

Project Number: PRJ101087

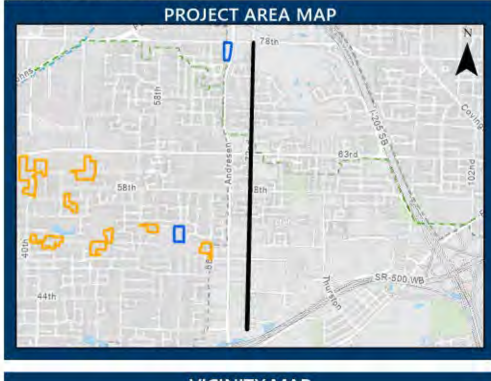
Grant Funded: No

Total Project Cost: \$1,095,000

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 72nd Ave. Complete Street and Paving Project - NE 40th St. to NE 78th St.

Project Extent: NE 40th St.



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: NE 78th St.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Partially Funded	

# PROJECT



Safety and Mobility planning project in coordination with planned pavement work.

#### Justification:

Improving safety, mobility, and providing additional modal choices for road users.

#### **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: PRJ101088

Grant Funded: No

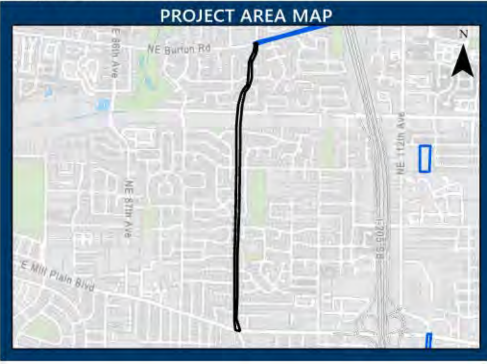
Total Project Cost: \$1,175,000

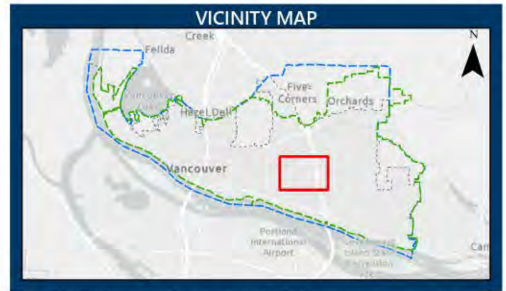
Start of Const. (year): 2028

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: NE 97th/98th Ave. Complete Street and Paving Project - Burton Rd. to Mill Plain Blvd.

# Project Extent: Burton Rd.





All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

To: Mill Plain Blvd.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Partially Funded	

# PROJECT

#### Description:

Safety and Mobility planning project in coordination with planned pavement work.

#### Justification:

Improving safety, mobility, and providing additional modal choices for road users.

#### **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: PRJ101089

Grant Funded: No

Total Project Cost: \$1,280,000

Start of Const. (year): 2028

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: Curb Ramps Retrofits

# Project Extent: Citywide



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

#### To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

# PROJECT

#### Description:

New program to be implemented Citywide. This program will help retrofit curb ramps to meet current standards. Program budget \$2.5 million per year.

#### Justification: To improve pedestrian safety and access.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# **FUNDING & SCHEDULE**

Project Number: TBD

Grant Funded: No

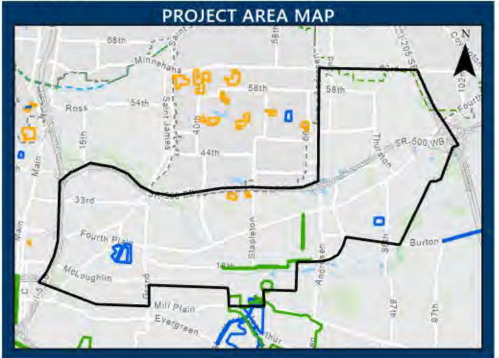
Total Project Cost: \$

Start of Const. (year): Ongoing

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: Fourth Plain for All

# **Project Extent:**



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To:

PROJECT SUMMARY	
Project Type:	Active Transportation
Project Status:	Active
Funding Status:	Funded

# PROJECT

#### Description:

The Fourth Plain for All transportation investment (\$4.2 million, federal funds ARPA) will improve safety by providing traffic calming on neighborhood streets, lighting, and pedestrian infrastructure on neighborhood streets. The project locations include: Falk Rd. near Plomondon St., NE 57th Ave between NE 55th St. and NE 34th St., N Grand Blvd. and E 33rd St., NE 18th St. between N Grand Blvd. and NE Stapleton Rd., E Fourth Plain Blvd at Evergreen Park, NE 18th St. between NE 65th Ave and Andresen Rd., NE 82nd Ave and NE 18th St., NE 72nd Ave and NE 55th St., NE Burton Rd. between E Fourth Plain Blvd. and NE 18th St., Nicholas Rd. and Bagley Park, NE 72nd Ave and NE 58th St., Plomondon St. and General Andreson Ave, and NE 62nd Ave and NE 33rd Cir.

#### Justification:

This project is a community-driven process to identify, prioritize, and implement a community vision that will improve conditions and expand opportunities for central Vancouver neighborhoods. This project seeks to address impacts from COVID-19 as well as long-standing disparities to foster a more prosperous and resilient community that thrives into the future.

#### **Priority Score:**

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: PRJ100992

Grant Funded: Yes

Total Project Cost: \$4,250,000

Start of Const. (year): 2026

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: St. Johns Blvd. Complete Street and Paving Project - SR 500 to NE Minnehaha St.

# Project Extent: SR 500



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sewer, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

To: NE Minnehaha St.

PROJECT SUMMARY		
Project Type:	Active Transportation	
Project Status:	Future	
Funding Status:	Funded	

# PROJECT

#### Description:

The St. Johns Project includes design concept options to create and implement safety and mobility improvements on NE St Johns Blvd, between SR 500 and NE Minnehaha.

#### Justification:

These streets have documented safety issues and vulnerable street users. This project was identified by City Council as a priority corridor in the Complete Streets Policy and as a commercial corridor in the Comprehensive Plan. Concept Design Options Corridor Plan outlines improvements over time and was recommended by the TMC.

#### Priority Score:

Funded, unfunded projects outside the 6-year horizon, and programs were not scored.



# FUNDING & SCHEDULE

Project Number: TBD

Grant Funded: No

Total Project Cost: \$705,000

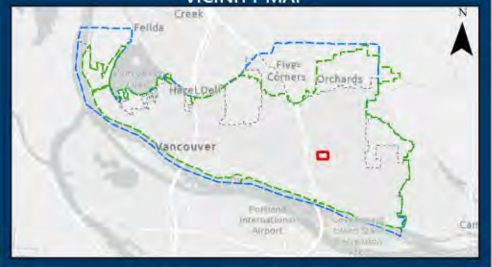
Start of Const. (year): 2028

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

# Project: 9th Street Illumination Project Project Extent: Fircrest Elementary



# VICINITY MAP



\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital improvement Plan (CIP) document.

# To: NE 128th Ave

PROJECT SUMMARY		
Project Type:	Signal & Transportation	
Project Status:	Future	
Funding Status:	Unfunded	

# PROJECT



This project will add illumination to the marked crosswalk along NE 9th St. at the following locations: across from Fircrest Elementary, 123rd Ave., 125th Ave., 127th Ave., and 128th Ave. This project is developer funded.

#### Justification:

Improve pedestrian safety and mobility access.

#### **Priority Score:**

Near-term



# **FUNDING & SCHEDULE**

Project Number: PRJ101033

Grant Funded: No

Total Project Cost: \$225,000

Start of Const. (year): Unknown

# Vancouver 2026-2031 TRANSPORTATION IMPROVEMENT PROGRAM

Project: Devine Rd. - Mill Plain Blvd. to Park Hill Drive South Project Extent: Mill Plain Blvd.



# VICINITY MAP

\*All project timing will be dependent on coordination with other departments including streets, pavement management, sever, water, and surface water. \*\*Utility CIP projects (WTR-XXX, SS-XXX, SW-XXX, SCIP-XXX) can be found in the 6 Year Public Works Capital Improvement Plan (CIP) document.

# To: Park Hill Drive South

PROJECT SUMMARY		
Project Type:	Arterial Improvements	
Project Status:	Future	
Funding Status:	Unfunded	

# PROJECT

#### Description:

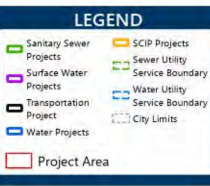
Heights District Plan recommneded roadway changes to improve safety and support multimodal mobility. Park Hill Drive South will be a new road.

#### Justification:

Heights District Plan recommendations for redevelopment. Roadway changes to improve safety and support multi-modal mobility. Originated from Heights District Plan (2020).

#### **Priority Score:**

Medium-term



# **FUNDING & SCHEDULE**

Project Number: TBD

**Grant Funded:** 

Total Project Cost: \$2,500,000

Start of Const. (year): Unknown

# **Arterial Map Update**

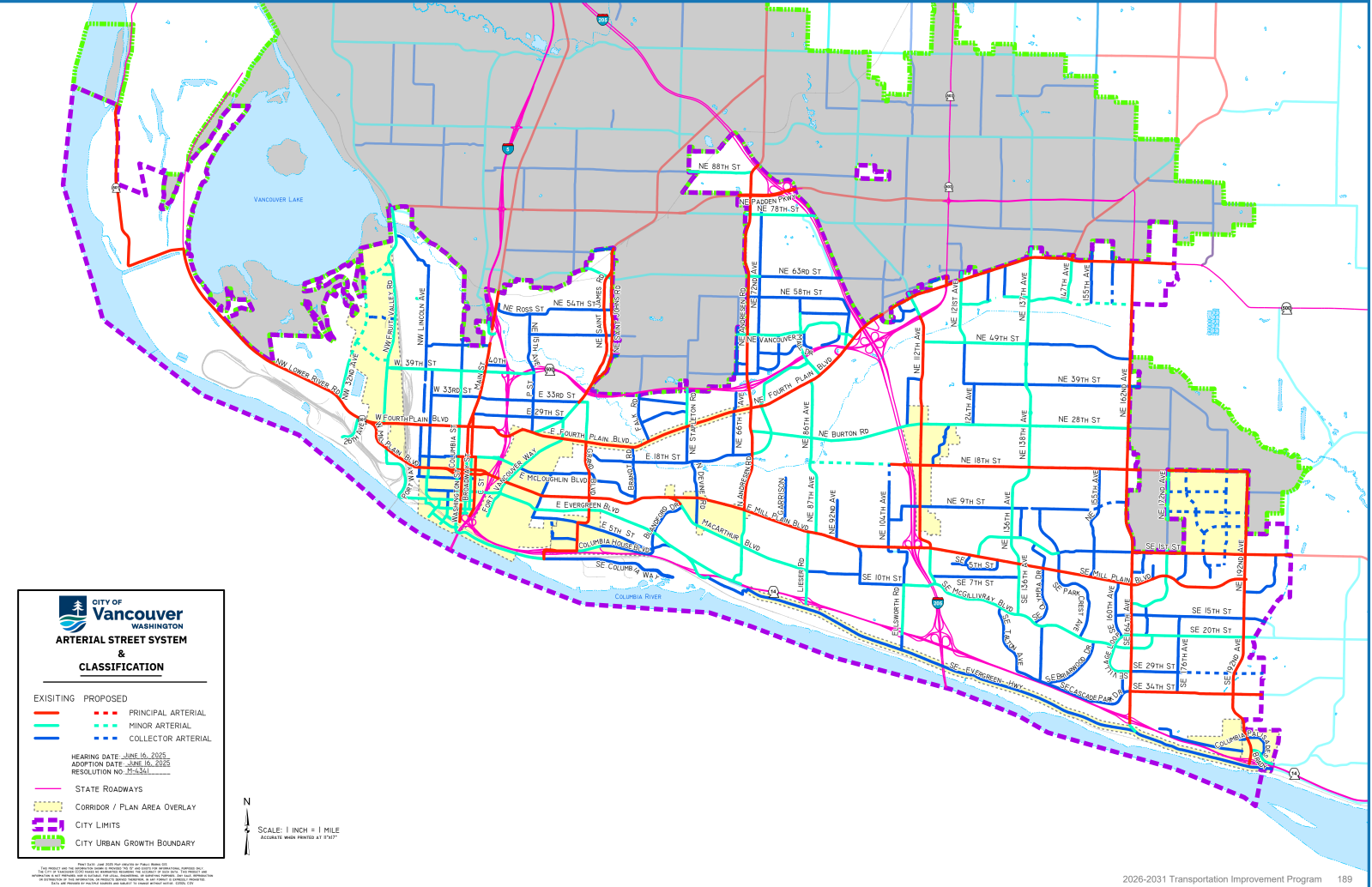




# 2026-2031 Transportation Improvement Program Arterial Map Update

#### TREETS - ARTERIAL CLASSIFICATION CHANGES

STREETS - ARTERIAL CLASSIFICATION CHANGES	
New Designation:	Recommendation
None at this time	
Redesignation:	
None at this time	
Other:	
None at this time	



# Glossary



# Glossary

# FREQUENTLY USED TERMS AND ACRONYMS

# ACP

Annual Construction Program or Asphalt Concrete Pavement

#### Access

Access is a means of approach to provide vehicular or pedestrian entrance or exit to a property. This may not necessarily include all movements.

#### **Access Management**

Access management is the process of providing and managing access to land development while preserving the regional flow of traffic in terms of safety, capacity and speed.

#### ADA

Americans with Disabilities Act

#### ADT

Average Daily Traffic

#### AIP

Arterial Improvement Program (TIB funding Program)

# A.M. Peak Hour

Identified by a one-hour period in the morning when traffic flow increases. The A.M. peak hour typically occurs between 6:30 a.m. and 9 a.m. Traffic volumes occurring during the A.M. peak hour are used to calculate the overall operation of a roadway or intersection.

#### ARRA

American Recovery and Reinvestment Act. Also referred to as an economic stimulus package, ARRA was enacted by Congress in February 2009. The act provides \$28.35 billion for improving and maintaining transportation infrastructure throughout the United States.

#### Arterial

An arterial is a major street carrying the traffic of local and collector streets to and from freeways and other major streets. Arterials generally have traffic signals at intersections and may have limits on driveway spacing and street intersection spacing. Further details can be found in the Vancouver Municipal Code (11.80.040).

# BBC

**Burnt Bridge Creek** 

# **Biological Assessment**

A biological assessment is an environmental document required for compliance with the Endangered Species Act for projects with federal funding or permits.

# Capacity

The maximum rate of flow at which vehicles can be reasonably expected to traverse a point or uniform segment of a lane or roadway during a specified time period under prevailing roadway, traffic, and control conditions; usually expressed as vehicles per hour. In the project list spreadsheets *Capacity* is a term used to describe a subset of projects that upgrade existing substandard streets to urban arterial standards. This subset of projects typically improves more than just vehicle capacity. They also improve the pavement section, street lighting, bicycle, pedestrian and ADA facilities.

# CAT

Citizen Advisory Team

# CCRP

Corridor Congestion Relief Program (State funding source)

# CDBG

Community Development Block Grant. Block grants are targeted for low and moderateincome areas. Improvements typically consist of sidewalk and capital improvement programs.

# CIP

Capital Improvement Program

# CMAQ

Congestion Mitigation and Air Quality Improvement (Federal funding source). This funding is for projects that create a direct air quality benefit, leading toward attainment or maintenance of a National Ambient Air Quality Standard (NAAQS).

# CN

Construction

# **Collector Streets – Urban Collector**

Collectors – Urban Collector. *Urban collector* provides for land access and traffic circulation within and between residential neighborhoods, and commercial and industrial areas. Direct access to adjacent land uses, however, is still subordinate to traffic movement. Access to abutting properties is controlled through the use of raised channelization, driveway spacing and pavement markings. Typically, collectors are not continuous for any great length, nor do they form a connected network by themselves.

# **Comprehensive Plan**

Long-range plan, typically looking 20 to 50 years into the future, which is intended to guide growth and development of a community. Comprehensive Plans are required by the Washington State Growth Management Act for specific counties and cities in Washington State. The Plans establish goals and policies for managing population growth and land development while ensuring that the growth is adequately served by public facilities.

#### Concurrency

The Concurrency ordinance (VMC 11.95) was adopted in response to the Washington State Growth Management Act, which required local jurisdictions to adopt level-of-service (LOS) standards for the arterial road system and to ensure maintaining those standards when considering new development. This process is called *Concurrency*. Concurrency applies to any development, land division, site plan and conditional use permit approvals.

# CTL

Center-Turn Lane

# **C-TRAN**

Clark County Public Transportation Benefit Area Authority, the transit agency for Clark County, Washington.

#### CWP

**Clean Water Program** 

# DSF

Dedicated Street Funding (DSF) used to be called SFS (Street Funding Strategy). Refers to any revenue sources approved in 2015. Including Utility tax increase of 1.5%, Business License Surcharge increase, Transportation Benefit District (TBD) licensing fee revenues, and/or retired debt service being redirected to transportation improvements.

# EA

**Environmental Assessment** 

#### **Environmental Review**

The consideration of environmental factors as required by the Washington State Environmental Policy Act (SEPA). The environmental review process is the procedure used by agencies and others under SEPA for giving appropriate consideration to the environment in agency decision-making. (WAC 197-11-746).

#### Enhancement

In the project list spreadsheets *Capacity* is a term used to describe a subset of projects that upgrade pedestrian or bicycle facilities, or otherwise enhance the livability of the community through upgrades to the street system.

# ESA

The Endangered Species Act was established in 1973 to preserve ecosystems of endangered and threatened species. The Act was recently amended to include various species of fish, wildlife, and plants throughout the United States.

# **FAST Act**

On December 4, 2015, President Obama signed the Fixing America's Surface Transportation (FAST) Act (Pub. L. No. 114-94) into law—the first federal law in over a decade to provide long-term funding certainty for surface transportation infrastructure planning and investment. The FAST Act authorizes \$305 billion over fiscal years 2016 through 2020 for highway, highway and motor vehicle safety, public transportation, motor carrier safety, hazardous materials safety, rail, and research, technology, and statistics programs. The FAST Act maintains our focus on safety, keeps intact the established structure of the various highway-related programs we manage, continues efforts to streamline project delivery and, for the first time, provides a dedicated source of federal dollars for freight projects. With the enactment of the FAST Act, states and local governments are now moving forward with critical transportation projects with the confidence that they will have a federal partner over the long term.

# **Growth Management**

A group of strategies used by a government to direct the timing, location and type of development in a community

# **Growth Management Act (GMA)**

The State of Washington's Growth Management Act was adopted in 1990 to address the negative consequences of unprecedented population growth and suburban sprawl in the State. The GMA requires all cities and counties in the State to plan for future growth, with more extensive requirements for the largest and fastest-growing counties and cities in the State. Its requirements include guaranteeing the consistency of transportation and capital facilities plans with land use plans.

# **HAWK** beacon

High intensity activated sidewalk (HAWK) beacon is a traffic control device used to stop traffic and allow pedestrians to cross safely.

# HES

Hazard Elimination System/Safety (Federal Funding Source). The objective of this fund is to improve specific locations which constituted a danger to vehicles or pedestrians as shown by frequency of accidents.

# **HIS-HRRP**

In 2008, a portion of the funding provided through Federal Transportation Act SAFETEA-LU was made available for safety grants. Funds were provided through the Highway Safety Improvement Program (HSIP) and the High Risk Rural Roads Program (HRRRP).

# HOV

**High-Occupancy Vehicle** 

# Impacts

*Impacts* are the effects or consequences of actions. Environmental impacts are effects upon the elements of the environment.

#### Interchange

A system of interconnecting roadways in conjunction with one or more grade separations, providing for the movement of traffic between two or more roadways on different levels

#### Intersection

The general area where two or more roadways join or cross, within which are included the roadway and roadside facilities for traffic movements in that area.

# ITS

Intelligent Transportation System

#### Land Use

The type of activity associated with a specific geographic area. Land-use categories can be broad (e.g., residential, retail, office, industrial, and recreational), or they can be very specific (e.g., single-family residential, convenience market, or elementary school). In order to estimate trip generation characteristics for a specific geographic area, it is necessary to know both the type and intensity of land use (e.g., single-family residential land use at a development intensity of eight units per acre).

# Level of Service (LOS)

The Level of Service is a grading system developed by the transportation profession to quantify the degree of comfort (including such elements as speed, travel time, number of stops, total amount of stopped delay, and impediments caused by other vehicles) afforded to drivers as they travel through an intersection or roadway segment. LOS is expressed as a letter grade that ranges from "A", indicating that drivers will experience little, if any delay, to "F", indicating significant traffic congestion and driver delay will occur.

# Mitigation

(1) Avoiding impacts altogether by not taking a certain action or parts of an action; (2) minimizing impacts by limiting the degree or magnitude of the action and its implementation by using appropriate technology, or by taking affirmative steps to avoid or reduce impacts; (3) rectifying impacts by repairing, rehabilitating, or restoring the affected environment; (4) reducing or eliminating impacts over time by preservation and maintenance operations during the life of the action; (5) compensating for impacts by replacing, enhancing or providing substitute resources or environments; and/or, (6) monitoring impacts and taking appropriate corrective measures (WAC 197-11-768).

# Mode

The means by which travel is accomplished. Alternative modes of travel include walking, bicycling, auto, bus, light rail, airplane, ferry, etc.

## **MVFT**

Motor Vehicle Fuel Tax

#### NAAQS

The National Ambient Air Quality Standards were set up by the Environmental Protection Agency (EPA) to help mitigate the health impacts of air pollution. EPA established NAAQS measure for six pollutants that include carbon monoxide, ozone, particulate matter, lead, sulfur dioxide, and nitrous oxide.

#### **Non-attainment Area**

Geographic area in which air pollution levels exceed the NAAQS. (See above.)

#### PCI

Pavement Condition Index (PCI) provides a snapshot of the pavement health of a road. It is measured on a scale of 0 to 100 (where 100 means a newly paved road).

#### **Peak Hour**

A period of 60 consecutive minutes during which an intersection or roadway system experiences the greatest amount of traffic volume

#### PE

Preliminary Engineering

#### P.M. Peak Hour

A one-hour period in the afternoon or evening when traffic flow increases. The P.M. peak hour typically occurs between 4 and 6 p.m. Traffic volumes occurring during the P.M. peak hour are used to calculate the overall operation of a roadway or intersection.

#### PSE

Plans, Specifications and Estimates

#### PSMP

Pedestrian Safety and Mobility Program

#### PWB

Public Works Board. The Public Works Board was created by the 1985 State Legislature. The Board is composed of local government officials, special purpose district representatives and private sector members. The mission of the Washington State Public Works Board is "to assist Washington's local governments and private water systems in meeting their public works needs to sustain livable communities." The Board is authorized to loan money to counties, cities, and special purpose districts to repair, replace, or create domestic water systems, sanitary sewer systems, storm water systems, roads, streets, solid waste and recycling facilities and bridges.

#### PWTF

Public Works Trust Fund. This trust fund is administered by the Public Works Board. The PWTF Construction and Pre-construction Loan Programs provide funds to design, repair, replace or create a facility. These loans have a 5- to 20-year term with an interest rate of one-half percent. Maximum for any agency is \$10 million per biennium.

#### RCW

Revised Code of Washington. Contains all laws of the state of general and permanent nature.

#### REET

Real-estate Excise Tax

#### RRFB

Rectangular Rapid Flashing Beacons

#### RTC

Southwest Washington Regional Transportation Council. RTC is the regional transportation planning agency for Clark, Klickitat and Skamania counties.

#### **Right-of-Way/ROW**

Right-of-way is property held by the City for existing or future public roads or other public improvements.

#### Roadway

A roadway is the improved portion of an easement or right-of-way, excluding curbs, sidewalks and ditches. Road, roadway and street are used as interchangeable terms.

#### **Roadway Conditions**

The geometric characteristics of the street or highway, including the type of facility and its development environment, the number of lanes (by direction), lane and shoulder widths, lateral clearances, design speed, and horizontal and vertical alignments.

#### **Roadway Section**

A roadway section is a cross-section of a roadway which displays, travel lanes, turning lanes, bike lanes, sidewalks and medians with their respective dimensions. Each classification of roadway has a corresponding roadway section.

#### SAFETEA-LU

Safe, Accountable, Flexible, Efficient Transportation Equity Act - A Legacy for Users (SAFETEA-LU. The Act was signed into law by the President on August 10, 2005.). With guaranteed funding for highways, highway safety and public transportation totaling \$244.1 billion, SAFETEA-LU represents the largest surface transportation investment in

our nation's history. The two landmark bills – the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) and the Transportation Equity Act for the 21st Century (TEA-21) – shaped the highway program to meet the nation's changing transportation needs. SAFETEA-LU builds on this firm foundation, supplying the funds and refining the programmatic framework for investments needed to maintain and grow our vital transportation infrastructure.

#### SEPA

State Environmental Policy Act. SEPA is a state law requiring agencies to consider the environmental consequences of their decisions. (WAC 197-11-790).

#### SFS

Street Funding Strategy (SFS) now being referred to as DSF (Dedicated Street Funding). Refers to any revenue sources approved in 2015. Including Utility tax increase of 1.5%, Business License Surcharge increase, Transportation Benefit District (TBD) licensing fee revenues, and/or retired debt service being redirected to transportation improvements.

#### **Signal Warrant**

A criterion that must be met before the installation of a traffic signal can be considered.

#### Significant/Significance

1) Significant as used in SEPA means a reasonable likelihood of more than a moderate adverse impact on environment quality.

2) Significance involves context and intensity and does not lend itself to a formula or quantifiable test. Context may vary with the physical setting. Intensity depends on magnitude and duration of an impact. Severity of an impact should be weighed along with the likelihood of its occurrence. An impact may be *significant* if its chance of occurrence is not great, but the resulting environmental impact would be severe if it occurred. (WAC 197-11-794).

#### STP

Surface Transportation Program (Federal funding source). The objective of the STP is to fund construction, reconstruction, resurfacing, restoration and rehabilitation of roads functionally classified as arterials.

#### STP-C

Surface Transportation Program – Competitive Grant

# STP-E

Surface Transportation Program – Enhancement Grant

#### STP-TMA

Surface Transportation Program – Transportation Management Area Grant

# SWCAA

Southwest Washington Clean Air Agency. A government agency responsible for air pollution control and planning in Clark, Cowlitz, Lewis, Skamania and Wahkiakum Counties.

# SYS

Traffic Signal System Improvement

# TBD

Transportation Benefit District (TBD). In the state of Washington, a Transportation Benefit District is a quasi-municipal corporation and independent taxing district that can raise revenue for specific transportation projects, usually through vehicle license fees or sales taxes. RCW 36.73 authorizes cities (see also RCW 35.21.225) and counties to form TBDs. In other uses, TBD is a common term meaning "to be determined."

#### TDM

Transportation Demand Management. A demand-based technique for reducing traffic congestion, such as ride-sharing programs and flexible work schedules enabling employees to commute to and from work outside of peak hours.

# **TEA-21**

The Transportation Equity Act for the 21st Century was signed on June 9, 1998, superseding the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991. This bill provides Federal transportation dollars for Federal, State and Local agencies. The majority of benefits associated with ISTEA are continued or expanded upon through TEA-21. Also, see SAFETEA-LU.

# TIB

Transportation Improvement Board. A state funding agency that administers several state funding programs. The mission of the TIB is to assist local agencies to preserve and improve transportation systems by providing financial assistance, supporting economic development, promoting multi-jurisdictional and multi-modal coordination and to promote public/private cooperation.

#### TIF

Transportation Impact Fee. TIF is the traffic impact component of a development impact fee. An impact fee is a fee levied on a developer by the county as compensation for expected effects of the development.

#### TIMACS

Transportation Information Management and Control System

#### TIP

Six-Year Transportation Improvement Program

# TPP

Transportation Partnership Program (TIB Funding Program)

# TS

**Traffic Signal Project** 

# TSNS

Traffic Safety Near Schools

# TSO

Traffic Signal Optimization

# TSP

Transportation System Plan

# UAP

Urban Arterial Program (State funding source), formally known as the Arterial Improvement Program. This program was established by the State in 1967 as the Urban Arterial Trust Account (UATA) and designated as the AIP in July 1999. The purpose of this program is to fund city and urban county arterial road and street projects to reduce congestion and improve safety, geometrics and structural concerns.

# UCP

Urban Corridor Program (State funding source), formally known as the Transportation Partnership Program. This program was established by the State in 1988 as the Transportation Improvement Account (TIA) and designated as the TPP in July 1999. The purpose of the program is to fund projects on the regional transportation plan that are necessitated by existing or future congestion due to economic growth.

# **UR-SP**

Urban Sidewalk Program (State funding source), formally known as the Pedestrian Safety and Mobility Program. This program was established by the TIB in 1994 as the Pedestrian Facilities Program (TIA-PFP) and designated as the PSMP in July 1999. The program goal is to enhance and promote pedestrian mobility by providing funding for pedestrian projects that provide access and connectivity of pedestrian facilities.

# V/C Ratio

Ratio of volume to capacity for a traffic facility

# Volume

Number of vehicles passing a point on a lane or roadway during some time interval, often taken to be one hour, but may also be expressed in terms such as sub-hourly, daily or annually.

# WAC

Washington Administrative Code. The WAC is laws adopted by state agencies to implement state legislation.

## WSDOT

Washington State Department of Transportation. WSDOT is a department of the State of Washington responsible for transportation-related planning, management and coordination.

#### **WW&RP**

Washington Wildlife and Recreation Program

# Zoning

A map and ordinance text which divides a city or county into land use "zones" and specifies the types of land uses, setbacks, lot size, and size restrictions for buildings within each zone.

# For additional information, please visit the following webpages:

- <u>www.cityofvancouver.us/TIP</u>
- <u>www.cityofvancouver.us/betterstreets</u>

Este informe contiene información importante. Pídale a alguien que se lo traduzca o llame Ciudad de Vancouver, 360-487-7130.

В данном отчете содержится важная информация. Попросите кого-нибудь перевести ее для вас или звоните City of Vancouver, 360-487-7130.

Báo cáo này có thông tin bổ sung về dự án. Hãy nhờ người khác giải thích cho quý vị hoặc gọi cho City of Vancouver, 360-487-7130.

To request other formats, please contact:
 Vancouver Public Works
 360-487-7130 | TTY: 360-487-8602
 betterstreets@cityofvancouver.us





