## Transportation Improvement Program

**Clark County 2020-2023** 

Prepared by
Southwest Washington
Regional Transportation Council
P.O. Box 1366
Vancouver, Washington 98666-1366

October 2019





# STAFF REPORT/RESOLUTION

<u></u> Southwest Washington Regional Transportation Council Board of Directors

FROM: Matt Ransom, Executive Director WH

Date: September 24, 2019

SUBJECT: 2020-2023 Transportation Improvement Program, Resolution 10-19-25

## AT A GLANCE - ACTION

with federal requirements and the Transportation Programming Guidebook. The TIP programs \$37.2 million in RTC Board selected regional federal grants. (RTAC) at their monthly meeting on September 20, 2019. The TIP was developed in accordance The recommended action was endorsed by the Regional Transportation Advisory Committee The action requested is to adopt the 2020-2023 Transportation Improvement Program (TIP). regionally significant projects totaling approximately \$343.8 million, including approximately

## BACKGROUND

requirements for the TIP are established in federal surface transportation legislation. In addition, adopted Transportation Programming Guidebook. the TIP is developed consistent with the policies and procedures found in the RTC Board develop a financially constrained regional Transportation Improvement Program (TIP). As the Metropolitan Planning Organization for the Clark County region, RTC is required to

the October 2019 RTC Board materials and printed copies will be available at the October RTC Board meeting. The Full Draft of the 2020-2023 Transportation Improvement Program is provided on line within

significant transportation projects and indicates commitment for funding on these projects. recommendations (e.g. preservation, maintenance, safety, etc.). made in the Regional Transportation Plan (RTP) or are developed from a more general series of Projects programmed in the TIP are drawn either directly from specific project recommendations The 2020-2023 Transportation Improvement Program is a four-year program of regionally

proceed starting in January 2020. In September, the Regional Transportation Advisory Committee (RTAC) reviewed the draft Improvement Program (STIP), and projects programmed in the first two years of the TIP can Board of Directors. The 2020-2023 regional TIP will become part of the State Transportation 2020-2023 Transportation Improvement Program and has recommended adoption by the RTC

## PROJECT REVIEW

many of the projects programmed in the TIP are selected for funding through other processes. No matter the source of funding, RTC staff reviews all projects to ensure that each project is While some of the projects programmed in the TIP are selected for funding by the RTC Board,

fax: 564-397-6132

comprehensive plans, financially constrained, provide a reasonable timeline, and with other state and federal requirements. consistent with the Regional Transportation Plan (RTP), air quality requirement, local

# PUBLIC COMMENT PERIOD

neighborhoods, and through RTC's website. Notices of opportunity to Citizens 127 of the TIP document. lasting from August 28, 2019 through the RTC Board meeting on October 1, 2019. are provided an opportunity to comment on the TIP through a public involvement comment on the Public comments are displayed starting on Page TIP were distributed to the local media,

# 2020-2023 TRANSPORTATION IMPROVEMENT PROGRAM

following actions: Adoption of the 2020-2023 Transportation Improvement Program (TIP) will include the

- The first two years of projects programmed in the TIP are considered selected projects and can proceed towards implementation, within statewide management of obligation
- federal grants. transportation funding, approximately \$37.2 million is RTC Board selected regional approximately \$126.1 million in federal transportation funding. Of the federal Programs regionally significant projects totaling approximately \$343.8 million, including
- applicable federal requirements. Certification that the RTC planning process is being carried out in accordance with all
- TIP consistency with the Regional Transportation Plan, Congestion Management and Conformity Guidelines. Process, Clean Air Act as amended, the Air Quality State Implementation Plan,
- funding levels available within a calendar year. Transit Administration (FTA) funding amounts do not exceed the proposed All projects proposed for Federal Highway Administration (FHWA) and Federal
- that a 30-day public comment period was provided The TIP development process meets federal public participation requirements and

## POLICY IMPLICATION

significant transportation projects for the Clark County region. Projects programmed in the TIP overall long-range Regional Transportation Plan (RTP). are consistent with state and federal requirements, and assist the region in implementing the The 2020-2023 Transportation Improvement Program (TIP) is a four-year program of regionally

## **BUDGET IMPLICATION**

None to RTC as an agency. Region wide, approval of the 2020-2023 Transportation Improvement Program (TIP) will program 79 regionally significant projects, representing approximately \$343.8 million in transportation investment over the next four years within the Clark County, Washington region. None to RTC as an agency.

## **ACTION REQUESTED**

Adoption of Resolution 10-19-25, "2020-2023 Transportation Improvement Program."

Transportation Council. ADOPTED this \_\_1<sup>st</sup> \_ day of \_ October 2019, by the Southwest Washington Regional

SOUTHWEST WASHINGTON REGIONAL TRANSPORTATION COUNCIL

ATTEST:

Anne McEnerny-Ogle Chair of the Board

Matt Ransom
Executive Director

Attachment

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Background iv Background

#### **Clark County**

**Skamania County** 

**Klickitat County** 

**City of Vancouver** 

**City of Camas** 

City of Washougal
City of Battle Ground

City of Ridgefield

City of La Center

**Town of Yacolt** 

**City of Stevenson** 

**City of North Bonneville** 

City of White Salmon

**City of Bingen** 

**City of Goldendale** 

C-TRAN

**Washington DOT** 

Port of Vancouver

Port of Camas-Washougal

**Port of Ridgefield** 

Port of Skamania County

**Port of Klickitat** 

Metro

**Oregon DOT** 

14th Legislative District

17th Legislative District

**18th Legislative District** 

**20th Legislative District** 

49th Legislative District

RIC

#### 2020-2023 Transportation Improvement Program

**Clark County, Washington** 

**Published: October 2019** 

### Southwest Washington Regional Transportation Council

Street Address
1300 Franklin Street

Vancouver, WA 98660

Vancouver, WA 98666-1366

**Mailing Address** 

P.O. Box 1366

Phone: 564-397-6067

https://www.rtc.wa.gov

Background

Preparation of this document was funded by grants from the Washington State Department of Transportation (WSDOT), U.S. Department of Transportation (Federal Highways Administration and Federal Transit Administration), and local funds from RTC member jurisdictions.

#### **RTC Respects Civil Rights:**

RTC operates its programs without regard to race, color, national origin, religion, sex, sexual orientation, marital status, age or disability in accordance with applicable laws, including Title VI of the Civil Rights Act of 1964 and RCW 49.60. To request additional information on RTC's Title VI nondiscrimination requirements, or if any person believes they have been aggrieved by an unlawful discriminatory practice under Title VI or other applicable law and would like to file a complaint, contact us at 564.397.6067 TTY 711 or email <a href="mailto:info@rtc.wa.gov">info@rtc.wa.gov</a>. Persons who do not speak or read English well may request language assistance, oral interpretation and/or written translation, at no cost. Contact RTC at 564.397.6067 TTY 711 or email <a href="mailto:info@rtc.wa.gov">info@rtc.wa.gov</a>.

#### Americans with Disabilities Act (ADA) Information

Individuals requiring reasonable accommodations may request written materials in alternate formats, sign language interpreters, physical accessibility accommodations, or other reasonable accommodations by contacting the ADA Coordinator, Mark Harrington at 564-397-5207 TTY 711, with two weeks advance notice.

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Background

#### **Southwest Washington Regional Transportation Council Membership**

#### **RTC Member Jurisdictions**

Clark County	City of La Center	Port of Ridgefield
Klickitat County	City of White Salmon	Port of Camas/Washougal
Skamania County	City of Bingen	Port of Klickitat
City of Vancouver	City of Goldendale	Port of Skamania County
City of Camas	City of Stevenson	C-TRAN
City of Washougal	City of North Bonneville	Washington State Department of Transportation
City of Battle Ground	Town of Yacolt	Oregon Department of Transportation
City of Ridgefield	Port of Vancouver	Metro

#### **RTC Board of Directors**

Shirley Craddick	Metro Councilor, Portland, Oregon
Mike Dalesandro	City of Battle Ground Mayor (Cityies North Representative)
Shawn Donaghy	C-TRAN Executive Director/CEO
Carley Francis	WSDOT Southwest Region Administrator
Bart Hansen	Vancouver Councilmember
James Herman	Port of Klickitat Commissioner (Klickitat County Representative)
Scott Hughes (Vice-Chair)	Port of Ridgefield Commissioner (Port Representative)
Tom Lannen	Skamania County Commissioner (Skamania County Representative)
Temple Lentz	Clark County Councilor
Anne McEnerny-Ogle (Chair)	Vancouver City Council Member
Gary Medvigy	Clark County Councilor
Eileen Quiring	Clark County Councilor
Melissa Smith	Camas City Councilmember (Cities East Representative)
Rian Windsheimer	Oregon Department of Transportation, Region 1 Manager
Senate & House Members (15 Non-Voting)	Washington State Legislative Districts 14, 17, 18, 20, and 49
Matt Ransom (Secretary/Treasurer)	RTC Executive Director

Background

Regional Transportation Advisory Committee (RTAC)
---

Gary Albrecht	Clark County	Brenda Howell	City of Ridgefield
Jennifer Campos	City of Vancouver	Tom Kloster	Metro
Jim Carothers	City of Camas	Colleen Kuhn	Human Services Council
Rob Charles	City of Washougal	Laurie Lebowsky	WSDOT
Jim Hagar	Port of Vancouver	Chris Malone	City of Vancouver
Roger Hanson	C-TRAN	Scott Turnoy	ODOT
Mark Herceg	City of Battle Ground	Susan Wilson	Clark County
Matt Ransom (Chair)	RTC		

#### **Location of Clark County**

Southwest Washington Regional Transportation Council (RTC) is the Metropolitan Planning Organization (MPO) for Clark County, Washington. Clark County is located in the southwestern part of Washington State on the Columbia River, approximately 70 miles from the Pacific Ocean. The Columbia River forms the western and southern boundaries of the County. Urban Clark County is part of the northeast quadrant of the Portland, Oregon metropolitan area.



Figure 1: Location of Clark County, Washington

Background xii

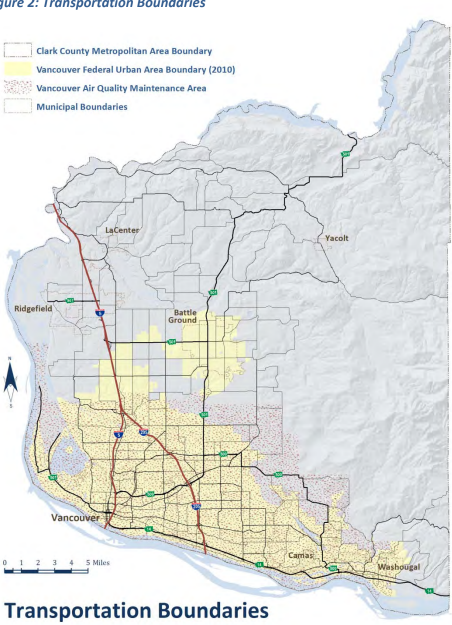


Figure 2: Transportation Boundaries





#### **BACKGROUND AND PURPOSE**

The Transportation Improvement Program is composed of transportation projects, to be implemented in the next four years that address the regional transportation system needs within Clark County, Washington. Only regionally significant projects that plan to obligate funds within the next four years are included in the TIP. If a project has already obligated funds, will obligate funds after four years, or if funds are not secured, the project is not included in the TIP. The TIP includes a priority list of projects to be carried out in each of the next four years and a financial plan that demonstrates how it can be implemented. The purpose of the TIP is to demonstrate that available transportation resources are being used to implement the region's long range transportation plan.

A Transportation Improvement Program must be developed for each metropolitan area by the Metropolitan Planning Organization (MPO) in cooperation with the State and transit operators. The Southwest Washington Regional Transportation Council (RTC) is the federally designated MPO for the Clark County, Washington region. RTC is the lead agency for transportation planning and decision-making for the region. The TIP is generally prepared each year, but must be updated at least every four years. The TIP process is used to determine which projects from the Regional Transportation Plan will be given funding priority year by year.

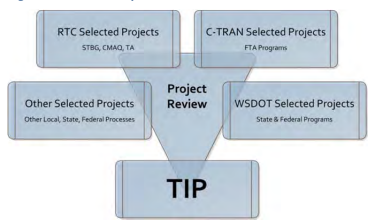
#### **TIP DEVELOPMENT**

#### **Process**

The RTC Transportation Improvement Program is a product of the regional transportation planning process, which is conducted cooperatively by RTC, the Washington State Department of Transportation, local general-purpose governments, and C-TRAN. Although federal transportation revenues are prioritized through federal, state, and regional processes, all projects are programmed through the regional decision making process. No matter the source of funding, RTC reviews all projects to ensure the following before programming the project in the TIP

- Consistency with Regional Transportation Plan
- Air Quality Conformity
- Consistency with local comprehensive plans
- Consistency with other federal and state requirements
- Funds are reasonably expected to be available
- Reasonable timeline for project implementation

Figure 3: TIP Development Process



A Transportation Programming Guidebook has been developed and is available from the RTC website as a resource document for local agencies in the region. The Guidebook provides member agencies background information, policies, and procedures for the region's project development process and development of the Transportation Improvement Program.

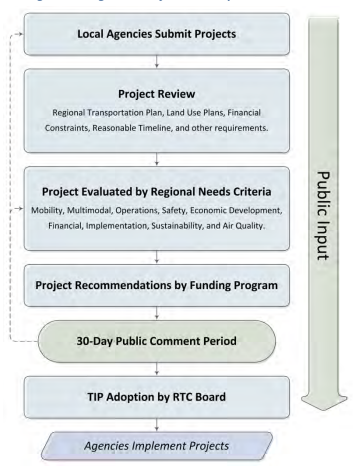
#### **Regional Project Development Process**

RTC, in consultation with member agencies, is responsible for selecting project for the regional allocation of federal highway funds. This includes the regional allocation of the Surface Transportation Block Grant program (STBG), Congestion Mitigation and Air Quality (CMAQ), and Transportation Alternatives (TA) funds.

The overall regional project development process approach is founded on the current federal transportation reauthorization act. The Regional Transportation Plan is utilized as the framework plan, system needs analyses are incorporated, projects are evaluated and prioritized against a set of criteria, and funding resources are identified to meet project needs.

At the regional level, the needs criteria are intermodal/multimodal and address project funding across federal funding categories. The criteria support the implementation of the Congestion Management Process. The needs criteria reflect the system performance goals and measures from the Regional Transportation Plan. The wider range of criteria includes Mobility, Multimodal, Safety, Economic Development, Financial/Implementation, and Sustainability/Air Quality. Funding flexibility is addressed to identify funding resources to meet project needs. Generally, funds are not transferred between funding sources at the regional level.

Figure 4: Regional Project Development Process



#### **Coordination with adjacent MPOs**

Clark County, Washington forms part of the Portland-Vancouver metropolitan area, the remainder of the metropolitan area being in the state of Oregon. Coordination and cooperation in transportation planning activities between the two states are afforded by cross-representation on transportation technical and policy committees and by coordination in the development of the Regional Transportation Plan, Transportation Improvement Program, and Unified Planning Work Program.



#### **Public Involvement Process**

RTC is committed to a public involvement process that is proactive, supports early and continuous participation, provides timely information, reasonable public notice and time for public review, public access, makes information available on Web, and uses visualization techniques. In addition, RTC holds and attends meetings and considers public suggestions and recommendations received during the development process. The process for updating and amending the TIP is directed by procedures contained in RTC's Public Participation Plan.

Federal transit and highway planning regulations governing the metropolitan planning process require RTC to include a public participation process when developing the Transportation Improvement Program. The Federal Transit Administration also requires that RTC's public participation requirements associated with the development of the Program of Projects (POP) for Section 5307 must meet certain requirements. The Transportation Improvement Program and Public Participation Plan satisfy the public participation requirements for the POP. Public notices of public involvement activities and times established for public review and comment on the TIP state that they satisfy the POP requirements of the Section 5307 program.



The TIP is also developed from the adopted local transportation improvement programs compiled annually by each agency. As required, each local agency conducts a public involvement process in the development and review of their local TIP. These processes vary by jurisdiction, but all culminate in a formal public hearing prior to adoption by the local governing boards. While the individual local TIPs have included a public involvement process, RTC continues this public involvement process for the TIP as outlined in RTC's Public Participation Plan.

Citizens and appropriate parties were provided a reasonable opportunity to comment on the TIP through a public involvement process. A TIP public comment period lasting from August 30, 2019 until October 1, 2019 was provided. The draft TIP document and project information was made available during the public

comment period. Notices of the opportunity to comment on the TIP were distributed to the local media, neighborhoods, and other interested parties. News releases and other TIP information were made available on the RTC Website. From June 2019 through October 2019, public discussions of the TIP were held during public meetings of the RTC Board of Directors, RTAC (technical committee), and other public outreach efforts. Public comments received during the comment period will be compiled and addressed in the appendices for the Transportation Improvement Program.

#### **TIP Administration**

Occasionally changes need to be made to the TIP following its adoption. Federal regulations permit changes to the TIP if the procedures for doing so are consistent with federal requirement. Changes can include project cost adjustment, scope changes, addition of projects, and more. When a change is requested it will be identified as an Update, Administrative Modification, or TIP Amendment. The process for incorporating the change into the TIP differs by the type of change and the regional action that is required. Changes to the TIP can be submitted monthly between December and September. Written requests for changes to the TIP are due to RTC eight days prior to the Third Friday of each month; which is usually the second Thursday.

Updates do not substantially change a project and can be handled administratively by RTC Staff. Administrative Modifications are moderate changes that require approval from the RTC Executive Director. Amendments are substantial changes to projects that require action from the RTC Board of Directors.

RTC's TIP administration processes will be carried out through RTAC and RTC Board meetings, consistent with the Public Participation Plan. It is important to note that in some cases the RTC TIP administration process may differ from that of the State. These TIP Administration processes are further explained and procedures are outlined below:

#### **TIP Administration Process**

The TIP Administrative Modification and Amendment process includes the following steps:

- 1. Project sponsor submits written request to RTC for change, including submitting a modified State Transportation Improvement Program (STIP) record within the online STIP database. The written request should provide sufficient detail to understand the requested change and reason for change.
- 2. RTC staff reviews requests to ensure that all needed information is provided and determines the type of action that is required. The request is also reviewed for financial feasibility, air quality conformity, consistency with the RTP and other state and federal requirements, etc.

- **3.** Administrative Modifications and Amendments are posted on the RTC website: (http://rtc.wa.gov/programs/tip/amendments).
- **4.** If request is an Administrative Modification, the RTC Executive Director takes action. If approved, staff will change the regional TIP and submit the change to WSDOT for inclusion in the STIP. RTAC is notified of all Administrative Modification.
- 5. If request is an Amendment, RTAC reviews the change and makes a recommendation to the RTC Board. If the RTC Board approves the change, staff will change the regional TIP and submit the change to WSDOT for inclusion in the STIP.
- 6. Once Administrative Modifications and Amendments are submitted to WSDOT, they are reviewed by WSDOT staff, approved by the Governor's representative, and receive final approval by FHWA and FTA.

#### **Updates**

Updates do not substantially change a project and do not require the TIP to be changed or require action by RTC. This could include the following:

- Moving a project within the four years of the TIP.
- Changes in federal funding source(s).
- Adjustment in a project's funding to meet award of contract.
- Moving selected dollars back to next project phase (Preliminary Engineering to Right-of-Way or Right-of-Way to Construction).

#### **Administrative Modification**

Projects that meet the following conditions can be administratively modified into the TIP at the discretion of the RTC Executive Director.

- Revision to lead agency.
- Adding a prior phase of a project not previously authorized.

- Changes or errors in project information or minor scope change.
- Changes in federal funding amounts less than \$3 million (STIP Amendment required if change to total program amount is greater than 30%).
- Addition of federal aid project or project phase that has approval from granting agency and does not exceed \$3 million in federal funding (STIP Amendment Required).
- Deletion of project (STIP Amendment Required).
- Restoration of project to the TIP that was included in a previous version of the TIP (STIP Amendment Required).

#### **Amendments**

Projects that meet the following conditions will require an amendment and approval from the RTC Board of Directors:

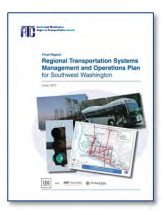
- Adding a new project, future project phase, or funding amount greater than \$3 million in federal funding.
- Adding a regionally selected project or adding regionally selected federal funds to a project.
- Major scope changes.
- Changes to a project that affects air quality conformity.
- Changes to project's total programming amount that exceeds \$3 million.

#### **Transportation Alternatives (TA) Process**

The TA funds are allocated to RTC for the Clark, Skamania, and Klickitat County region, with varying amounts being allocated to U.S. Census defined urban and rural areas. The TA program is used for community improvements such as pedestrian and bicycle facilities, viewing areas, and other qualifying activities.

Selection of TA projects is accomplished through the regional planning process and generally begins in the spring of each odd year (2021, 2023, etc.). The process includes the following steps: 1) Call for projects, 2) Applications received by deadline, 3) Evaluation of projects using regional criteria, 4) RTAC recommends a ranked list of projects for funding, and 5) RTC Board selects and programs a list of projects for funding.

#### **MPO CERTIFICATION STATEMENTS**



The transportation planning process carried out by the Southwest Washington Regional Transportation Council (RTC), as the MPO for the Washington portion of the Portland-Vancouver Metropolitan Area, is certified for funding under FHWA programs and for planning, operating, and capital assistance under FTA programs. The Washington State Governor designated RTC as the MPO, on July 8, 1992.

In accordance with 23 CFR Part 450, §450.336, the Washington State Department of Transportation (WSDOT) and the Southwest Washington Regional Transportation Council (RTC), Metropolitan Planning Organization (MPO) for the Washington portion of the Portland-Vancouver Metropolitan Planning Area (MPA), hereby certify that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 6. 23 CFR Part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, 38, and 28 CFR Part 35;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.
- 11. Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (2 CFR part 200).

#### REGIONAL TRANSPORTATION PLAN

The Regional Transportation Plan (RTP) identifies and recommends highway, transit, and other transportation related improvements needed to ensure an adequate level of mobility for Clark County. Projects included in the Transportation Improvement Program (TIP) are drawn either directly from specific recommendations made in the Regional Transportation



Plan, or developed from a more general series of recommendations (e.g. preservation and maintenance of transportation facilities, traffic safety improvements, facilities for bicycles and pedestrians, system management, demand management, etc.). The project-sponsoring agencies develop specific project proposals which are consistent with the RTP recommendations.

Only projects consistent with RTP are included in the TIP as required by federal law. This means that even fully funded projects would be excluded from the TIP if they were inconsistent with the RTP. Projects are reviewed for consistency with the RTP, as they are considered for inclusion or amendment into the TIP.

#### **CONGESTION MANAGEMENT PROCESS**

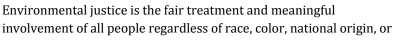
The Congestion Management Process (CMP) is a federal transportation planning requirement. The purpose of the Congestion Management Process is to apply strategies that can improve transportation system performance and reliability. The Congestion Management Process provides accurate, up-to-date information on transportation system performance. Overall, the Congestion Management Process supports the long-term transportation goals and objectives as contained in the Regional Transportation Plan.

RTC prepares an annual monitoring report for the Congestion Management Process. The Congestion Management Process monitoring report addresses travel time, speed, vehicle occupancy, intersection delay, transit, mode choice, and other performance measures. The annual report serves as a tool for monitoring the region's traffic congestion and provides information to help guide the investment of transportation funds.

Improvements that correct or mitigate identified deficiencies are identified and incorporated within the Regional Transportation Plan and implemented through the Transportation Improvement Program. Within the regional grant evaluation process, additional points are given to projects that address deficiencies identified in the Congestion Monitoring Report.

#### **ENVIRONMENTAL JUSTICE**

President Clinton, on February 11, 1994, signed Executive Order 12898: Federal Actions to Address Environmental Justice in Minority Populations and Low Income Populations. This Executive Order directs federal agencies to make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high adverse human health or environmental effects of its activities on minority and low-income populations.



income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies.



Environmental Justice enhances the provisions found in Title VI of the Civil Rights Act of 1964. Title VI of the Civil Rights Act of 1964 prohibits discriminatory practices in programs and activities receiving federal funds. The transportation planning regulations require the metropolitan transportation planning process to be consistent with Title VI. RTC complies with Title VI and the Environmental Justice Executive Order by incorporating these requirements into the regional transportation planning process. RTC has prepared a Title VI Plan and Environmental Justice Profile that assists RTC in implementing these regulations.

#### RTC's Process for Consideration of Environmental Justice in TIP

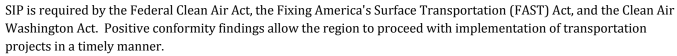
RTC uses demographic data from the American Communities Survey, produced by the US Census Bureau, to identify Block Groups with demographic populations that may be underrepresented in the transportation planning process or may be disproportionately impacted by transportation projects. RTC's process identifies all block groups with a percentage of population that are above or below the county-wide average for that population group, which are then incorporated into population group maps.

With the identification of these populations, local agencies are encouraged to advance transportation improvements that benefit these underrepresented populations. Improvements that benefit these populations are identified and incorporated within the Regional Transportation Plan and implemented through the Transportation Improvement Program. Within the regional grant evaluation process, additional points are given to projects that enhance bicycle, pedestrian, or transit access within Block Groups that have above average minority and low-income populations.

#### CONSISTENCY WITH AIR QUALITY STATE IMPLEMENTATION PLAN (SIP)

#### Introduction

Required under the Federal Clean Air Act, the State Implementation Plan (SIP) provides a blueprint for how areas will attain and maintain the National Ambient Air Quality Standards (NAAQS). Demonstrating that the RTP and the TIP conform to the



For regions that are designated as nonattainment or maintenance areas, transportation conformity is a mechanism for ensuring that transportation activities, plans, programs and projects are reviewed and evaluated for their impacts on air quality prior to funding or approval. The intent of transportation conformity is to ensure that new projects, programs, and plans do not impede an area from meeting and maintaining air quality standards. Specifically, regional transportation plans, improvement programs, and projects may not cause or contribute to new violations, exacerbate existing violations, or interfere with the timely attainment of air quality standards.

On March 15, 1991, the U.S. Environmental Protection Agency designated the urban area of the Vancouver portion of the Portland- Vancouver Interstate Air Quality Maintenance Area as a Marginal non-attainment area for the 1-hour ozone (O3) NAAQS and a Moderate carbon monoxide (CO) non-attainment area. This action was taken in accordance with Section 107 of the Federal Clean Air Act as amended in 1990.

The Southwest Clean Air Agency (SWCAA) developed, as supplements to the State Implementation Plan, two Maintenance Plans; one for Carbon Monoxide (CO) and another for Ozone (O3). In October 1996, the Carbon Monoxide Maintenance Plan

and in April 1997, the Ozone Maintenance Plan were approved by the Environmental Protection Agency (EPA). Mobile source strategies contained in the Maintenance Plans were endorsed for implementation by the RTC Board of Directors (Resolution 02-96-04).



#### **Air Quality Status**

Under both the 1997 and 2008 8-hour ozone NAAQS, the Vancouver/Portland Air Quality Maintenance Area (AQMA) was designated "attainment." As of the revocation of the 1-hour ozone NAAQS on June 15, 2005, regional emissions analyses for ozone precursors in the Plan (RTP) and Program (TIP) were not required.



The Vancouver AQMA was redesignated to attainment for the CO NAAQS with an approved 10-year maintenance plan in 1996. In January 2007, the Southwest

Clean Air Agency submitted a Limited Maintenance Plan (LMP) for CO to the Environmental Protection Agency for the second 10-year perod. The EPA approved this LMP the following year. Based on the population growth assumptions contained in the Vancouver Limited Maintenance Plan (LMP) and the LMP's technical analysis of emissions from the on-road transportation sector, it was concluded that the area would continue to maintain CO standards.

As of October 21, 2016, the Vancouver AQMA successfully completed the 20-year "maintenance" period and is no longer required to make a conformity determination.

#### **Applicable State Implementation Plan**

The latest approved SIP for the Vancouver Air Quality Maintenance Area is the second 10-Year Limited Maintenance Plan for Carbon Monoxide approved by the EPA (73 FR 36439; June 27, 2008). On November 19, 2007, EPA published a Federal Register notice of the adequacy of the CO Limited Maintenance Plan for conformity purposes. Despite successful conclusion of the 20-year maintenance period, the control measures in the approved SIPs remain in place.



#### **Air Quality Coordination**

Although it is not mandatory, RTC will continue to coordinate and cooperate with air quality consultation agencies (Washington State Department of Ecology, EPA, FHWA, FTA, WSDOT, and SWCAA) when needed on any new regulatory and technical requirements that may affect the AQMA as well as emerging issues related to air quality and transportation. RTC will consult with the agencies, as requested, in the review, update, testing, and use of the Motor Vehicle Emissions Simulator emissions model to ensure accuracy and validity of model inputs for the Clark County region and consistency with state and federal guidance.

#### **On-Road Emission Reduction Strategies**

The State Implementation Plan (SIP) for Washington State includes an enhanced I/M vehicle emissions testing program for the Vancouver portion of the Portland-Vancouver Air Quality Maintenance Area. Washington's vehicle emission inspection program was added to the Vancouver urban area in 1993 and expanded to Brush Prairie, Battle Ground, Ridgefield and La Center in 1997.

Although not required as TCM's, there are plans for improved public transit and transit facilities. Additional efforts that contribute to emissions reductions include the 2006 Commute Trip Reduction (CTR) Efficiency Act that replaced the 1991 CTR Act. The CTR program calls for reduction of single occupant vehicle travel by major employers in the affected Urban Growth Areas of Clark County. As required by the CTR Efficiency Act, the RTC Board of Directors updated RTC's Regional CTR Plan and local CTR Plans for Vancouver, Camas, Washougal and unincorporated Clark County in May 2015 (Resolution 05-15-10). Vancouver has also voluntarily implementing a variety of local programs and promotions to encourage commute trip reduction for non-CTR employers.

#### PERFORMANCE MEASURES

#### Introduction

Federal 23 USC 150 states that performance management provides a means to the most efficient investment of federal transportation funds by focusing on national transportation goals and improving project decision making through performance-based planning and programming. Federal 23 USC Part 134 directs metropolitan planning organizations (MPOs) to take a performance-based approach to transportation planning. Metropolitan Planning Organizations (MPOs) are required to establish and reference the performance targets and performance based plans in their TIPs and Regional Transportation Plans. The framework gives flexibility to RTC to either support WSDOT statewide performance targets, or to establish targets for the MPO. In addition C-TRAN must develop transit performance targets. By supporting WSDOT and C-TRAN targets, RTC is agreeing to plan and program projects so that they contribute toward the accomplishment of the relevant WSDOT performance target.

RTC has agreed to supported WSDOT and C-TRAN performance targets relating to the following subject areas: Safety, pavement & bridge, system performance/congestion, freight movement, and transit asset management. RTC's region is an air quality attainment area and Congestion Mitigation and Air Quality program performance measures do not apply.

The TIP programs projects which support the implementation of the performanced based targets and plans, and projects are classified by the performance measures they address. As part of future Annual Listing of Obligation, RTC will classify obligated projects from the TIP by their performance measure. This as a way to show the effect of the transportation improvement program toward achieving the performance targets. Provided below is a status on target setting:

#### Safety

The stated goal for Safety: to achieve a significant reduction in traffic fatalities and serious injuries on all public roads. Pursuant to these national goals, State Departments of Transportation (DOTs) are required by the federal Highway Safety Improvement Program regulations under 23 CFR 924 to set five performance targets. These five required performance targets use five year rolling averages for number of fatalities, rate of fatalities per 100 million VMT, number of serious injuries, rate of serious injuries per 100 million VMT, and number of non-motorized fatalities and non-motorized serious injuries. These targets are required for all public roads regardless of ownership or functional class.

MPOs are also required to establish the same five target areas with the state Department of Transportation for all public roads within 180 days of submittal of the state established targets. RTC agreed to plan and program projects so that they contribute to the WSDOT safety targets as reported to the Federal Highway Administration as part of WSDOT's Highway Safety Improvement Program annual submittal.

#### **Pavement & Bridge**

RCW 47.05 and the Washington State Department of Transportation's (WSDOT's) Highway System Plan set the direction for management of infrastructure condition in Washington State, which is to preserve pavements and bridges at lowest life cycle cost. The lowest life cycle strategy for any pavement or bridge is the strategy that maintains acceptable condition at the lowest annualized cost over the life of the asset. WSDOT has demonstrated this by taking a preservation first approach to pavement and bridge management over several decades.

Local agencies manage approximately 31% of the non-Interstate National Highway System (NHS) in Washington State. Using the Target Setting Framework, WSDOT worked with Metropolitan Planning Organizations (MPOs) to establish performance measures and communicate its pavement and bridge management practices, as well as what these practices mean in the context of the National Highway System (NHS). WSDOT has also communicated the annual average state facility needs for pavements and bridges within each MPO boundary. Further supporting asset performance and investments on the NHS, WSDOT Local Programs issued a call for projects specifically focused on asset management practices, for pavements on NHS roadways.

Washington MPOs & WSDOT have agreed to plan and program projects to work towards and achieve Washington pavement and bridge condition targets for infrastructure condition under 23 CFR 490. As required under 23 CFR 515, the specific strategies for pavement and bridge preservation are documented in WSDOT's Transportation Asset Management Plan, certified by FHWA in May 2018.

#### System Performance (Congestion) & Freight Movement

In 2018, Washington State Metropolitan Planning Organizations (MPOs) and the Washington State Department of Transportation (WSDOT) set, adopted, and reported to FHWA statewide targets for the Highway System Performance, Freight, and Congestion Mitigation and Emissions performance measures. Washington State MPOs and WSDOT are working to improve the planning and programming process to more fully align funding decisions with performance targets.

In Washington State, many of the projects selected to address mobility are prioritized through the legislative process. For this reason, it is essential that WSDOT, MPOs, regional transportation planning organizations (RTPOs), and local agencies coordinate their transportation planning efforts to develop transportation priorities that contribute towards performance targets and can be shared with lawmakers.

One such way WSDOT and its partner MPOs and RTPOs are working to make performance-supporting projects and programs clear to the legislature is through the Plan Alignment Work Group. A major focus of the group is to increase the consistency between regional plans and WSDOT's statewide plans, which includes sharing and collaboratively perfecting the data and information necessary to identify a comprehensive list of financial forecasts, maintenance needs, and project priorities related to the state system within MPOs and RTPOs.

Another way WSDOT and its partners are assessing performance and target achievement is through the Regional Integrated Transportation Information System (RITIS) data tool. The state's financial participation makes this tool available for WSDOT and MPOs to use the system in evaluating regional targets and to assist in other decision making processes.

To guide freight investments and improve freight system performance in Washington, WSDOT developed the 2017 Washington State Freight Investment Plan by engaging various freight partners and stakeholders, including MPOs and RTPOs. The Freight Investment Plan identified freight priority projects and described how those priorities would be invested and funded through FFY 2016–2020 National Highway Freight Program (NHFP) funds. Those NHFP investments would be incorporated into STIP and TIPs contributing to improving statewide freight performance on National Highway Freight Network. Over the coming years WSDOT and its partners will further align planning and programming with performance. All are committed to developing practical approaches to work towards our regional and statewide performance targets.

#### **Transit Asset Management**

Transit Asset Management (TAM) uses transit asset condition to guide how to manage capital assets and prioritize funding to improve or maintain a state of good repair. C-TRAN is required to develop a Transit Asset Management Plan, and report annually on progress towards helping to meet these targets. In 2018, C-TRAN adopted a four-year Transit Asset Management Plan.

C-TRAN conducts an investment prioritization analysis on an annual basis as part of ongoing TAM activities to maintain a State of Good Repair (SGR) for each asset. The TAM Plan determines the required capital investment in what order and magnitude (amount) to maintain service levels. The Plan also provides ranking of SGR programs to inform the logical repair/refurbish/replace decisions associated with assets or asset classes. Based on this ranking C-TRAN will program projects in the Transportation Improvement Program.

#### Chapter 2: Financial Plan and Resources

#### INTRODUCTION

Federal rules require that Transportation Improvement Programs (TIP) prepared by MPOs include a financial plan that demonstrates that the program is financially realistic for each year of the TIP. The MPO, public transit agencies, and State cooperatively develop estimates of funds that are reasonably expected to be available to support program implementation. These estimates are then used by RTC to ensure that projects identified in the TIP can be funded within the anticipated revenue stream. This Chapter contains the financial plan including a description of assumptions and revenue sources available for transportation projects in the Transportation Improvement Program.

It is important to note that although the information presented in the financial plan covers sources of revenue and expenditures on all transportation projects, only the projects that are federally funded or regionally significant are specifically listed in the TIP.

The TIP is financially constrained, meaning that the amount of funding programmed does not exceed the amount of funding estimated to be available. All projects programmed in the TIP are considered to have a reasonable expectation of being fully funded, even if funding is outside of the four-year TIP program period.

#### **Assumptions**

Projects programmed in the Transportation Improvement Program (TIP) reflect costs in year of expenditure dollars. The financial plan assumes that 100 percent of federal allocations will be available. For funding sources with a regional allocation (Section 5307, Section 5310, Section 5337, Section 5339, CMAQ, STBG, and TA) the number of dollars available is based on the previous allocations or estimates produced by the Washington State Department of Transportation. For State or Federal

selected funding sources, the regional total is assumed to be equal to the total of projects selected by the Washington State Department of Transportation or by federal agencies.

Maintenance can cost 4 to 8 times more when deferred.

#### **Operation and Maintenance Cost**

Maintenance and preservation costs for state and local agencies are being estimated based on historical data from the WSDOT Finance Division and the Southwest Region.

Before consideration can be given to system expansion, the region needs to ensure that sufficient money is available to adequately maintain, preserve and operate the transportation system already in existence. It costs, on average, \$77.7 million annually to maintain and operate the roadway system in Clark County.

In 2007, WSDOT reported on maintenance costs for the state highway system. The WSDOT analysis showed that in 2007 State highway maintenance costs about \$27.97 per registered vehicle per year.

The following chart shows the maintenance costs by category.

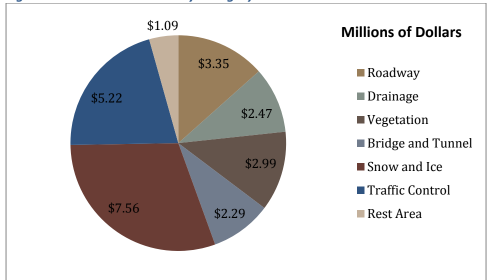


Figure 5: Maintenance Costs by Category

In 2007, the cost to maintain the state highway system was \$24.97 per registered vehicle. More than half that cost (52%) was for traffic control and snow and ice removal.



Over the last 13 years, Clark County and the cities in the region have spent more than 39% of their local transportation revenue on preservation and maintenance. Much of the region's infrastructure was built many decades ago and will require significant efforts in preservation, or will need to be replaced over the next three decades. As the transportation system ages and grows over the 21-year period, maintenance and preservation needs are expected to increase to 44% of transportation revenues in the future due to expanded road miles to maintain as well as the costs of deferred maintenance. Consequently, the proportion of transportation dollars needed to preserve and maintain infrastructure may increase and could require tradeoffs between making capital investment and preserving system integrity.

The estimated annual cost of operating C-TRAN's existing service for 2018 is about \$60 million which is expected to rise as C-TRAN increases the size of bus fleet and expands its transit facilities in the future. The 2016 update to C-TRAN's 2030 Plan, first adopted by the C-TRAN Board of Directors in June 2010, preserves existing bus service and looks to future needs by: adding new bus routes; adding frequency on existing bus routes; constructing bus rapid transit in the Fourth Plain Corridor; and expanding paratransit service to meet growing demand. Fixed route service hours are projected to increase by 50% to 446,000 hours. Additionally, as the Clark County population ages, the demand for paratransit service will increase, resulting in a greater portion of available resources supporting this service. Paratransit service hours, for example, are projected to increase by 148% by 2030, from approximately 24 % today to 34 % of the operating budget in 2030.

The following Table 1 summarizes preservation and maintenance costs for local and state facilities based on historical expenditures over the last 10 years. Annual transit information is from C-TRAN's 2018 Annual Financial Report. 21-year data is from the 2016 update to C-TRAN's 2030 Plan.

Table 1: Estimated Preservation and Maintenance Costs

Agency	Annual	RTP 21-years
WSDOT	\$14,313,753	\$322,258,417
Clark County and Cities	\$63,447,234	\$1,734,744,650
Total Roadway	\$77,760,987	\$2,057,003,067
Transit Operations	\$60,075,620	\$2,156,898,705

Source: WSDOT, C-TRAN

#### **DESCRIPTION OF REVENUE SOURCES**

#### **FEDERAL**

The federal gas tax and other transportation fees and taxes are the major federal revenue sources for transportation funding. On December 4, 2015, the President signed into law the Fixing America's Surface Transportation (FAST) Act. The FAST Act is 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. In addition, the FAST Act includes a number of provisions designed to improve freight movement in support of national goals.

The FAST Act authorizes a single amount each year for all the apportioned highway programs combined. That amount is apportioned among the States, and then each State's apportionment is divided among the individual apportioned programs. Part of the States apportionment is then allocated to Southwest Washington Regional Transportation Council (RTC), who selects local transportation projects for funding under the Surface Transportation Block Grant (STBG), Congestion Mitigation and Air Quality (CMAQ), Transportation Alternatives (TA) programs, and Highway Infrastructure Program (HIP). This section includes a brief description of major FAST Act funding programs:

#### **Better Utilizing Investments to Leverage Development (BUILD)**

The BUILD grant is for investments in surface transportation infrastructure and will be awarded on a competitive basis to projects that will have a significant local or regional impact. BUILD funding can support roads, bridges, transit, rail, ports or intermodal transportation. The Federal Highway Administration selects projects through a national competitive grant program.

#### Infrastructure For Rebuilding America (INFRA)

The FAST Act establishes the Nationally Significant Freight and Highway Projects (NSFHP) program to provide financial assistance and competitive grants, known as INFRA grants to nationally and regionally significant freight and highway projects. The Federal Highway Administration selects project through a national competitive grant program.

#### **National Highway Performance Program (NHPP)**

The FAST Act continues the National Highway Performance Program, which was established under MAP-21. The NHPP provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS. The State selects project for funding.

#### **Highway Safety Improvement Program (HSIP)**

The FAST Act continues the Highway Safety Improvement Program (HSIP) to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance. The State selects projects for funding.

#### National Highway Freight Program (NHFP)

The FAST Act establishes a new National Highway Freight Program to improve the efficient movement of freight on the National Highway Freight Network (NHFN) and support freight goals. The State selects projects for funding.



#### **Congestion Mitigation and Air Quality (CMAQ)**

The FAST Act continued the CMAQ program to provide a flexible funding source to State and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). RTC selects projects for funding.

#### **Surface Transportation Block Grant (STBG)**

The FAST Act converts the long-standing Surface Transportation Program into the Surface Transportation Block Grant Program acknowledging that this program has the most flexible



eligibilities among all Federal-aid highway programs and aligning the program's name with how FHWA has historically administered it. The STBG promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.

This program provides flexible funding that may be used for projects to preserve and improve the conditions and performance of any Federal-aid highway, bridge, and tunnel on any public road. This includes improvements to roads, pedestrian and bicycle infrastructure, and transit capital projects. STBG funds are divided between the follow programs:

♦ STBG-Urban Large (STP-UL): Formula allocation to the Clark County Transportation Management Area based on the population of the Vancouver Urban boundary, which includes the urban area of Vancouver, Battle Ground, Camas, and Washougal. RTC selects projects for funding.

- STBG-Rural (STP-R): Formula allocation for projects outside the Urban Area boundary. RTC selects projects for funding.
- ♦ STBG-State (STP): Formula allocation to the Washington State Department of Transportation, for use on State highway projects. The State selects projects for funding.
- Transportation Alternatives (TA): The FAST Act replaced the Transportation Alternatives Program (TAP) with a setaside of the Surface Transportation Block Grant (STBG) program, called Transportation Alternatives (TA). These setaside funds include all projects and activities that were previously eligible under TAP. Including transportation projects such as pedestrian and bicycle facilities. RTC selects project for funding.

#### **Highway Infrastructure Program (HIP)**

The 2018 and 2019 Omnibus bill contained an allocation of funds under the Highway Infrastructure Program (HIP). The HIP funds may be used for restoration, repair, construction and other activities eligible under the Surface Transportation Program (STP). Funds must be obligated by September 30, 2021 and September 30, 2022 or funds lapse.

#### FTA Section 5307

This program provides formula funding to public transit systems in Urbanized Areas (UZA) for public transportation capital, planning, job access and reverse commute projects, as well as operating expenses in certain circumstances. Funds are

allocated to the Portland/Vancouver region. The regional transit providers have agreed to the division of these funds, with a portion allocated to C-TRAN.

#### FTA Section 5309

FTA's primary grant program for funding major transit capital investments, including heavy rail, commuter rail, light rail, streetcars, and bus rapid transit. These are discretionary funds.

#### FTA Section 5310

Formula funding to states for the purpose of assisting private nonprofit groups in meeting transportation needs of the elderly and persons with disabilities.

#### FTA Section 5337

Provides capital assistance for maintenance, replacement, and rehabilitation projects of existing high-intensity fixed guideway and high-intensity motorbus systems to maintain a state of good repair. Additionally, state of good repair grants are eligible for developing and implementing Transit Asset Management plans.

#### FTA Section 5339

Provides funding to states and transit agencies through a statutory formula to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. In addition to the formula allocation, this program includes two discretionary components: The Bus and Bus Facilities Discretionary Program and the Low or No Emissions Bus Discretionary Program.

#### **STATE**

On the State level, the Motor Vehicle Fuel Tax is the primary funding source for highway maintenance and arterial construction. In addition, the state has other taxes and fees that support the funding of transportation improvements. Some of the programs funded by these revenues are described below:

#### **Connecting Washington (CWA)**

In 2015, the state passed a transportation investment package known as Connecting Washington (CWA). This package spends \$8.8 billion on state and local road projects, \$1.4 billion on maintenance and preservation, about \$1 billion will go to non-highway projects, and a portion is allocated to local jurisdictions.

#### **Washington State Department of Transportation (WSDOT)**

The Washington State Department of Transportation administers state and federal funded state highway projects. State transportation revenues are divided into separate programs. The budget for these programs is determined by the state legislature. WSDOT then prioritizes projects and determines which projects can be constructed within the budget of each program.

#### **WSDOT Grant Programs**

WSDOT administers many transportation related grants that are available to local agencies. However, most of these programs are dependent on the legislature allocating funding and can vary from year to year.

### **Transportation Improvement Board (TIB) Programs**

The Washington State Legislature created the Transportation Improvement Board (TIB) to foster state investment in quality local transportation projects. The TIB distributes grant funding, which comes from the revenue generated by three cents of the statewide gas tax, to cities and urban counties for funding transportation projects. The TIB identifies and funds the highest ranking transportation projects based on criteria established by the Board for each program.

- Urban Arterial Program (UAP): Funding provided to improve safety and mobility along arterial streets in urban areas.
- Sidewalk Program (SP): Funding provided for pedestrian projects that enhance and promote pedestrian safety and mobility. There is both an urban and small city sidewalk program.
- Urban Preservation Program (APP): Funding provided for overlay of federally classified arterial streets in cities with a population greater than 5,000 and assessed valuation less than \$2 billion.

- Relight Washington (LED): The main goal of the Relight Washington Program is to lower city's street light costs by helping cities convert to more energy efficient LED streetlights. Eligible cities include all small towns (population less than 5,000) and urban cities with a total assessed value of less than \$2 billion.
- Small City Arterial Program (SCAP): Funding provided to preserve and improve the arterial roadway system for cities under 5,000 population.
- Small City Pavement Preservation Program (SCPPP): Provides funding for rehabilitation and maintenance of the small city roadway system.
- Federal Match: Funding provided to meet the local match of some federally funded projects in small cities (population under 5,000). The program provides match for federal Bridge, TEA-21, and FEMA projects.

#### **County Road Administration Board (CRAB)**

The County Road Administration Board (CRAB) was created by the Legislature in 1965 to provide statutory oversight of Washington's thirty-nine county road departments. CRAB manages two grant programs to assist counties in meeting their transportation needs.

- Rural Arterial Program (RAP): This is a state fund for financing arterial road improvements in rural areas. RAP funds cannot be used for right-of-way. Projects are rated by five criteria: (1) structural ability to carry loads; (2) capacity to move traffic at reasonable speeds; (3) adequacy of alignment and related geometrics; (4) accident experience; and (5) fatal accident experience. Projects are selected by the County Road Administration Board. The costs are shared 90% State and 10% local match.
- County Arterial Preservation Program (CAPP): Funding is provided for the preservation of existing paved county arterials. Funding is provided to counties as direct allocation based on paved arterial lane miles by the County Road Administration Board.

### Washington State Recreation and Conservation Office (RCO)

The RCO manages nine grant programs, including the largest park grant program in the state of Washington. RCO creates and maintains opportunities for recreation, protects the best of the state's wild lands, and contributes to the state's effort to recover salmon from the brink of extinction.

#### **LOCAL**

Local revenue comes from a variety of sources such as property tax and impact fees for highway projects and sales tax for transit projects. Other revenues include moneys from permits, fees, and taxes.

#### **Property Tax**

Clark County allocates a portion of their property taxes to the County Road Fund (Approximately \$2.25 per \$1,000 of assessed value). Cities also receive transportation dollars from the city's general funds, of which property taxes are a major revenue source.

#### **Arterial Street Fund (ASF)**

This is the distribution of the state gasoline tax to cities and counties based on each jurisdiction's population.

#### **Transportation Impact Fees (TIF)**

Transportation impact fees were authorized by the 1990 Legislature to address the impact of development activity on transportation facilities. Jurisdictions within Clark County have established Transportation Impact Fee programs. Generally, new developments and redevelopments are assessed a Traffic Impact Fee, based on their impact to the transportation system.

# **Road Improvement District (RID)**

RID's can be formed and funded by properties benefiting from an improvement. They are usually formed at the request of property owners. Local government will build the project using revenue bonds from road improvement district.

# **Frontage Improvement Agreements**

Most developments are required to construct frontage improvements. In cases where the development abuts a proposed road improvement project, it is often beneficial for the developer to pay local government



for their share of the road improvement and for local government to construct the improvements as part of the overall capital project.

#### **Latecomers Fees**

According to State law, new developments and re-developments may be charged "Latecomer Fees" by the County for improvements that would have been required for their development, but have been constructed by the County.

#### Sales and Use Tax

C-TRAN's major revenue source is a 0.7% sales and use tax. A 0.3% sales tax that was approved in 1980, an additional 0.2% was approved by voters in 2011. This sales and use tax is a portion of the sales and use tax charged within Clark County. The tax rate can be raised to as much as 0.9% with voter approval.

#### **RCW 81.104 (High Capacity Transit Legislation)**

RCW 81.104 authorizes local jurisdictions to plan for and finance high capacity transportation systems through voterapproved tax options. Funding options include an employer tax, special motor vehicle excise tax, and sales and use tax.

#### **Transit-Fare**

This is the amount of revenue generated by transit fare, ticket, and pass sales.



# **PROJECT SELECTION**

Projects programmed in the first two years of the 2020-2023 Transportation Improvement Program constitute an "agreed to" list of projects for implementation. However, due to federal fiscal constraints in any one year and a statewide management of funds on a first come basis, implementation of projects in the year programmed cannot be guaranteed.

# **FINANCIAL FEASIBILITY**

Financial feasibility is accomplished by demonstration that adequate resources are available to implement the projects programmed in the TIP. The TIP for Clark County demonstrates that it is a financially realistic program, in that projected revenue by program is adequate to meet the estimated cost of programmed projects for each year. As illustrated on Table 2 on the next page, there is a remaining balance of revenue between years 2020-2023.

Table 2: 2020-2023 Financial Feasibility Summary

(Cost in Thousands of Dollars)

Funding		Carry-Over		Available	Program	Remaining
Type	Year	Previous Yr.	Allocation	Revenue	Totals	Funds
Section 5307	2020	\$0	\$5,400	\$5,400	\$5,400	\$0
	2021	\$0	\$5,400	\$5,400	\$5,400	\$0
	2022	\$0	\$5,400	\$5,400	\$5,400	\$0
	2023	\$0	\$5,400	\$5,400	\$5,400	\$0
Section 5310	2020	\$0	\$360	\$360	\$360	\$0
	2021	\$0	\$360	\$360	\$360	\$0
	2022	\$0	\$360	\$360	\$360	\$0
	2023	\$0	\$360	\$360	\$360	\$0
Section 5337	2020	\$0	\$125	\$125	\$125	\$0
	2021	\$0	\$125	\$125	\$125	\$0
	2022	\$0	\$125	\$125	\$125	\$0
	2023	\$0	\$125	\$125	\$125	\$0

Table 2 Continued: 2020-2023 Financial Feasibility Summary

(Cost in Thousands of Dollars)

Funding		Carry-Over		Available	Program	Remaining
Туре	Year	Previous Yr.	Allocation	Revenue	Totals	Funds
Section 5339	2020	\$0	\$650	\$650	\$650	\$0
	2021	\$0	\$650	\$650	\$650	\$0
	2022	\$0	\$650	\$650	\$650	\$0
	2019	\$0	\$650	\$650	\$650	\$0
CMAQ	2020	\$99	\$3,307	\$3,405	\$2,823	\$582
	2021	\$582	\$3,307	\$3,889	\$3,365	\$524
	2022	\$524	\$3,307	\$3,831	\$3,320	\$511
	2023	\$511	\$2,807	\$3,318	\$3,008	\$310
STBG	2020	(\$1,222)	\$6,527	\$5,305	\$4,920	\$385
Regional	2021	\$385	\$6,527	\$6,913	\$6,125	\$788
	2022	\$788	\$6,527	\$7,315	\$6,148	\$1,167
	2023	\$1,167	\$5,527	\$6,694	\$4,443	\$2,251
HIP	2020	\$1,362	\$0	\$1,362	\$1,362	\$0
TA	2020	\$695	\$107	\$802	\$585	\$217
	2021	\$217	\$606	\$823	\$700	\$123
	2022	\$123	\$606	\$729	\$400	\$329
	2023	\$329	\$516	\$845	\$0	\$845
State Selected	2020	\$0	\$13,405	\$13,405	\$13,405	\$0
STP-BR, HSIP, SRTS,	2021	\$0	\$33,965	\$33,965	\$33,965	\$0
NHPP, STP-State	2022	\$0	\$11,650	\$11,650	\$11,650	\$0
	2023	\$0	\$3,790	\$3,790	\$3,790	\$0
State/Local	2020	\$0	\$63,248	\$63,248	\$63,248	\$0
	2021	\$0	\$84,310	\$84,310	\$84,310	\$0
202		\$0	\$49,313	\$49,313	\$49,313	\$0
	2023	\$0	\$20,763	\$20,763	\$20,763	\$0
Financial Feasibilit	y	\$934	\$346,254	\$347,188	\$343,781	\$3,407



# Chapter 3: 2020-2023 Funding Secured Projects

# INTRODUCTION

Chapter III includes the list of all federally funded and regionally significant funded transportation projects within the Clark County, Washington region. Only regionally significant projects that plan to obligate funds within the next four years are included in this chapter. The list of projects included in the Transportation Improvement Program (TIP) often change and the most updated list of projects can be found at <a href="http://wsdot.wa.gov/LocalPrograms/Projects/Reports/ProjectSearch.aspx">http://wsdot.wa.gov/LocalPrograms/Projects/Reports/ProjectSearch.aspx</a>.

Projects programmed in the first two years of the 2020-2023 Transportation Improvement Program constitute an "agreed to" list of projects for implementation. The third and fourth years of projects will proceed it future years.

# **Program Summary**

The program of planned projects for 2020-2023 is provided on the annual summary sheets beginning on page 30. The annual program summary includes the projects by funding source and project phase. Project phases include Preliminary Engineering (PE), Right-of-Way (RW), and Construction (CN). Project information includes project priority, sponsoring agency, project name, project description, and funding information.

# **STIP Project Information**

State Transportation Improvement Program detailed project pages are included after the Program Summary and begin following page 40 (STIP pages 2-80). In this section, detailed information is provided on each project individually. This detailed project information includes project title, project description, funding information and other project information. Projects are listed in alphabetical order by agency and project name.

Table 3: 2020 Summary

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Funding	<b>5.</b>	_	B 1 . B 1 . I	Perform	<b>D</b> I	Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure		Funds	Funds	Funds	Funds
Section 5307	1	C-TRAN	Preventative Maintenance	T	All	\$5,400		\$1,350	\$6,750
	Secti	on 5307 Progr	am Totals			\$5,400	\$0	\$1,350	\$6,750
Section 5310	1	C-TRAN	ADA Expansion	NS	All	\$360		\$90	\$450
	Secti	on 5310 Progr	am Totals			\$360	\$0	\$90	\$450
Section 5337	1	C-TRAN	Bus Replacement	T	All	\$125		\$31	\$156
	Secti	Section 5337 Program Totals					\$0	\$31	\$156
Section 5339	1	C-TRAN	Bus Replacement	Т	All	\$650		\$163	\$813
	Secti	on 5339 Progr	am Totals			\$650	\$0	\$163	\$813
CMAQ	1	Battle Ground	Small Cities ATMS	C, AQ	CN	\$276		\$95	\$371
			Update signals Battle Ground, Camas, Washougal						
	2	Clark County	Signal Timing, Evaluation, Verification, Enh. 2	C, AQ	CN	\$240		\$83	\$323
<u> </u>	3	WSDOT	Centralized Signal System Enhancement	C, AQ	CN	\$287		\$128	\$415
<u> </u>	4	Clark County	NE 134th Corridor Adaptive Traffic Signals	C, AQ	PE	\$95		\$26	\$121
	5	C-TRAN	Bus Replacement, (6-7) Electric Buses	AQ, T	All	\$1,925		\$1,699	\$3,624
	CMA	Q Program Tota	als			\$2,823	\$0	\$2,032	\$4,855
STBG-Region	1	Vancouver	SE 1st Street, 162nd Av. to 192nd Av.	S, P, C,	CN	\$2,495	\$3,000	\$5,142	\$10,638
Urban			Widen to 3 lanes from 164th Av. to 177th Av.	F, NS					
	2	Clark County	Highway 99 Corridor Improvements	S, C, F	CN	\$1,000		\$304	\$1,304
			Improve Hwy 99/NE 99th St. Intersection						
	3	Clark County	NE 99th Street, NE 94th Av. to 117th Av.	S, P, C, NS	RW	\$500		\$1,520	\$2,020
_			New 3 lane road with sidewalk and bike lanes						
_	4	RTC	2020 Regional Household Travel Survey		PL	\$500		\$79	\$579
	4	RTC	VAST/TSMO Coordination and Management		PL	\$325		\$51	\$376
	5	RTC	Regional ITS Architecture Study		PL	\$100 <b>\$4,920</b>		\$16	\$116
	STP (Regional) Program Totals						\$3,000	\$7,111	\$15,031
HIP	1	Vancouver	SE 1st Street, 162nd Av. to 192nd Av.	S, P, C,	CN	\$362			\$362
			Widen to 3 lanes from 164th Av. to 177th Av.	F, NS					
	1	Clark County	NE 10th Avenue	S, P, F,	CN	\$1,000		\$9,557	\$10,557
<u> </u>			Widen to 3 lanes from 149th St. to 154th St.	NS					
	High	way Infrastruc	ture Program Totals			\$1,362	\$0	\$9,557	\$10,919

Table 3 Continued: 2020 Summary

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Funding	<b>-</b>	_		Perform		Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure	Phase	Funds	Funds	Funds	Funds
TA	1	Port of	Columbia River Renaissance Trail Connection	S, NS	CN	\$485	\$500	\$3,015	\$4,000
		Vancouver	Eliminate gap in Vancouver's Waterfront trail						
	1	Ridgefield	Gee Creek Trail	S, NS	CN	\$100		\$16	\$116
			Trail enhancement from Abrams Park to Heron Dr.						
	Tran	sportation Alte	ernatives Totals			\$585	\$500	\$3,031	\$4,116
STP-Bridge	1	Camas	NE 3rd Avenue Bridge Seismic Retrofit	В	CN	\$2,289		\$0	\$2,289
_	1	Clark County	Lehto Bridge #294	В	CN	\$217		\$166	\$383
		,	Scour countermeasures						
	1	Clark County	Salmon Creek Bridge #331	В	CN	\$415		\$65	\$480
		,	Install scour countermeasures and repair			·		•	•
	1	Clark County	Smith Bridge #211	В	CN	\$399		\$0	\$399
	-	Granti do antej	Scour Countermeasures		011	40,,		40	4033
	STP-	STP-Bridge Totals						\$231	\$3,551
HSIP	1	Battle Ground	Captain Strong & Chief Umtuch School Zone Upgrade	S	PE	<b>\$3,320</b> \$25		\$3	\$28
			Install traffic control and traffic calming devices		RW	\$3		\$1	\$3
					CM	\$85		\$0	\$85
	1	Battle Ground	Country Terrace Subdivision Safety Upgrades	S	PE	\$5		\$3	\$8
			Install traffic control and traffic calming devices		RW	\$3		\$1	\$3
					CN	\$129		\$0	\$129
	1	Vancouver	Fourth Plain Blvd Road Diet - F St. to Ft. Vancouver	S, NS	PE	\$74		\$8	\$83
	1	vancouver	Convert to 3 lanes with bicycle lanes	3, 113	1 L	Ψ/1		ΨΟ	Ψ03
	1	WSDOT	SR-500/4th Plain BlvdIntersection Safety Imp.	S	PE	\$185		\$8	\$192
	1	ו טעניאי	5x-300/4ui riaiii bivuiiiteisecuoii saiety iiiip.	3	PE	\$105		φδ	\$192
	1	WSDOT	SR-500/Robinson Rd and NE 3rd St-Intersection Imp	S	PE	\$894		\$37	\$931
	Highway Safety Improvement Program Totals					\$1,401	\$0	\$61	\$1,462
STP-State	1		I-5/Woodland Vic At Horseshoe Lake-Upgrade pump		CN	\$2,155		\$44	\$2,199
	STP-State Program Totals					\$2,155	\$0	\$44	\$2,199

Table 3 Continued: 2020 Summary

Funding				Perform		Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure	Phase	Funds	Funds	Funds	Funds
NHPP	1	WSDOT	Asphalt/Chip Seal Preservation SW MPO-Clark Co.	Р	CN	\$2,406	1 41140	\$48	\$2,454
14111 1	1	WSDOT	I-205/SR-14 Interchange-Illumination Upgrade	S	CN	\$1,604		\$33	\$1,637
	1	WSDOT	I-5/E Fork Lewis River Bridge NB - Replace	В	RW	\$82		\$2	\$84
	1	WSDOT	I-5/Interstate Bridge-Electrical Control System	В	CN	\$430		\$9	\$439
	1		SR-500/NE 42nd and 54th Ave-Intersection Imp.	S	PE	\$432		\$18	\$450
	1		SR-501/I-5 to SW 26th St. Ext. Vic ADA	NS	CN	\$1,123		\$29	\$1,152
			erformance Program Totals	113	CIV	\$6,077	\$0	\$138	\$6,215
CDTC	1			NC	CNI		ΨU		
SRTS	-		Jemtegaard Trail Improvements	NS	CN	\$451	¢0	\$159	\$610
			ol (SRTS) Totals	1		\$451	\$0	\$159	\$610
State/Local	1	Battle Ground	NW 15th Av/W Main St. Intersection Imp.	S, C, F	PE		\$85		\$85
			Widen to 4 lanes w/dual left turn lanes						
	1	Battle Ground		S, C	PE		\$200		\$200
			New urban collector SR-503 to N. Parkway Av.						
	1	Battle Ground	SE Grace Avenue Phase 2 Improvements	S, P, C,	PE			\$328	\$328
			Realign and widen to three lane facility	F, NS					
	1		SR-502/SR-503 Right Turn Lanes	S, C, F	RW		\$185		\$185
	1	Battle Ground	SR-503 Shared Use Pathway	S, NS	RW		\$10	\$2	\$12
			Construct path between Main St. and Onsdorff Blvd.		CN		\$797	\$11	\$808
	1	Battle Ground	West Main Left Turn Pocket Re-Alignment	S, C	RW		\$10		\$10
	1	C-TRAN	Mill Plain Bus Rapid Transit	NS	RW			\$1,100	\$1,100
	1	Clark County	NE 15th Avenue	S, C, F	PE			\$1,478	\$1,478
			Extend road from NE 179th St. to NE 10th Av.	NS					
	1	Clark County	NE 68th Street Sidewalk	S, NS	RW			\$460	\$460
	1	Clark County	NE Hazel Dell Avenue Sidewalk Improvements	S, NS	RW			\$50	\$50
	1	Vancouver	Jefferson-Kauffman Realignment Project	S, NS	RW			\$1,850	\$1,850
	1	Vancouver	NW Neighborhood Connectivity Improvements	S, NS	RW			\$36	\$36
			Construct sidewalk/path and shared bicycle facility						
	1	WSDOT	I-5 Columbia River Interstate Bridge-Replacement	B, F	PE			\$19,000	\$19,000
	1	WSDOT	SR-14/I-205 to SE 164th Avenue-Auxiliary Lanes	P, C, F	RW		\$1,000		\$1,000
			Construct auxiliary lanes both directions		CN		\$3,000		\$3,000
	1	WSDOT	SR-501/I-5 to Port of Vancouver-Profile Imp.	P	CN		\$6,150		\$6,150
	State/Local Totals						\$11,437	\$24,315	\$35,752

Performance Measures - Safety(S), Pavement (P), Bridge (B), Congestion (C), Freight (F), Air Quality (AQ), Transit Asset (T), and Non-SOV (NS)

Table 4: 2021 Summary

Funding				Perform		Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure	Phase	Funds	Funds	Funds	Funds
Section 5307	1	C-TRAN	Preventative Maintenance	Т	All	\$5,400	1 441440	\$1,350	\$6,750
	Secti	on 5307 Progr				\$5,400	\$0	\$1,350	\$6,750
Section 5310	1	C-TRAN	ADA Expansion	NS	All	\$360	4.0	\$90	\$450
	Secti	on 5310 Progr	•			\$360	\$0	\$90	\$450
Section 5337	1	C-TRAN	Bus Replacement	Т	All	\$125		\$31	\$156
	Secti	on 5337 Progr	am Totals			\$125	\$0	\$31	\$156
Section 5339	1	C-TRAN	Bus Replacement	Т	All	\$650		\$163	\$813
	Secti	on 5339 Progr	am Totals			\$650	\$0	\$163	\$813
CMAQ	1	Clark County	NE 68th Street Sidewalk	S, NS	CN	\$600		\$48	\$648
	2	Clark County	NE 134th Corridor Adaptive Traffic Signals	C, AQ	CN	\$523		\$144	\$667
	3	WSDOT	I-205/NB Mill Plain On Ramp - Ramp Meter	C, AQ	CN	\$298		\$102	\$400
	4	Clark County	System Wide Signal Enhancement	C, AQ	PE	\$471		\$129	\$600
	5	C-TRAN	Bus Replacement - 4 Electric Buses	T, AQ	All	\$1,100		\$775	\$1,875
	6	WSDOT	I-205 SB Padden to Mill Plain - Ramp Meter	C, AQ	All	\$373		\$128	\$500
	CMA	Q Program Tota	als			\$3,365	\$0	\$1,326	\$4,690
STBG-Region STP-Urban	1	Battle Ground	SW Eaton Boulevard, SR-503 to SW 20th Av.  Improve to 3 lane arterial w/sidewalk & bike lanes	S, P, C, NS	RW	\$825		\$129	\$954
	2	Clark County	NE 99th Street, NE 94th Av. to 117th Av. Construct new 3-lane arterial	S, P, C, NS	CN	\$3,850		\$16,493	\$20,343
	3	Battle Ground	SR-502/SR-503 Right Turn Lanes	S, C, F	CN	\$500		\$1,426	\$1,926
	4	RTC	High Capacity Transit System Study Update		PL	\$150		\$23	\$173
	4	RTC	VAST/TSMO Coordination and Mgt.		PL	\$350		\$55	\$405
	4	RTC	UPWP & CMP Support		PL	\$390		\$61	\$451
STP-Rural	1	RTC	UPWP & CMP Support		PL	\$60		\$9	\$69
	STP	(Regional) Prog	gram Totals			\$6,125	\$0	\$18,196	\$24,321
TA	1	<i>J</i>	NE 68th Street Sidewalk	S, NS	CN	\$700		\$1,540	\$2,240
	Transportation Alternatives Program Totals					\$700	\$0	\$1,540	\$2,240
STP-Bridge	STP-	Bridge Totals				\$0	\$0	\$0	\$0

Table 4 Continued: 2021 Summary

Funding				Perform		Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure	Phase	Funds	Funds	Funds	Funds
HSIP	1	Vancouver	Fourth Plain Blvd Road Diet - F St. to Ft. Vancouver	S, NS	CN	\$715		\$0	\$715
			Convert to 3 lanes with bicycle lanes	,				·	•
	1	WSDOT	SR-500/Robinson Rd and NE 3rd St-Intersection Imp.	S	RW	\$851		\$17	\$868
	HSIP	Totals	•			\$1,566	\$0	\$17	\$1,583
STP-State	1	WSDOT	SR-500/5th Plain Creek Bridge-Scour	В	PE	\$126		\$5	\$132
	1	WSDOT	SWR Regionwide Basic Safety-Guardrail 2019-2021	S	CN	\$196		\$4	\$200
	STP-	State Program	Totals			\$322	\$0	\$9	\$332
NHPP	1	WSDOT	I-205/Mill Plain Interchange-Luminaire Replacement	S	PE	\$151		\$6	\$157
	1	WSDOT	I-205/SR-500 Interchange-Luminaire Replacement	S	PE	\$246		\$10	\$257
	1	WSDOT	I-5/E Fork Lewis River Bridge NB-Replace	В	CN	\$31,604	\$31,604	\$0	\$63,208
	1	WSDOT	I-5/N Fork Lewis River Bridge SB-Truss Repair	В	PE	\$66		\$3	\$68
	1	WSDOT	SR-500/NE 42nd and 54th Ave-Intersection Imp.	S	RW	\$10		\$0	\$10
	NHP	P Program Tota	als			\$32,076	\$31,604	\$19	\$63,700
State/Local	1	Battle Ground	NW 12th Av./NW 1st St. Right Turn Lane Add SB right turn lane	С	CN		\$420		\$420
	1	Battle Ground	NW 15th Av/W Main St. Intersection Imp.	S, C, F	RW		\$200		\$200
			Widen to 4 lanes w/dual left turn lanes		CN		\$565		\$565
	1	Battle Ground	NW 5th Street	S, C	RW		\$300		\$300
			New urban collector SR-503 to N. Parkway Av.		CN		\$880	\$620	\$1,500
	1	Battle Ground	SW 1st Way Improvements	C, NS	RW		\$500		\$500
			New road from SW 15th to 12th Av.		CN		\$580		\$580
	1	WSDOT	I-5 Columbia River Interstate Bridge-Replacement	B, F	PE			\$14,000	\$14,000
	1		SR-14/I-205 to SE 164th Avenue-Auxiliary Lanes	P, C, F	CN		\$11,900		\$11,900
State/Local Program Totals						\$0	\$15,345	\$14,620	\$29,965

Performance Measures - Safety(S), Pavement (P), Bridge (B), Congestion (C), Freight (F), Air Quality (AQ), Transit Asset (T), and Non-SOV (NS)

Table 5: 2022 Summary

		1				Tear of Exp	chartare co.	st in Inousan	as of Dollars
Funding				Perform		Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure	Phase	Funds	Funds	Funds	Funds
Section 5307	1	C-TRAN	Preventative Maintenance	T	All	\$5,400		\$1,350	\$6,750
	Secti	ion 5307 Progr	am Totals			\$5,400	\$0	\$1,350	\$6,750
Section 5310	1	C-TRAN	ADA Expansion	NS	All	\$360		\$90	\$450
	Secti	ion 5310 Progr	am Totals			\$360	\$0	\$90	\$450
Section 5337	1	C-TRAN	Bus Replacement	T	All	\$125		\$31	\$156
	Secti	ion 5337 Progr	am Totals			\$125	\$0	\$31	\$156
Section 5339	1	C-TRAN	Bus Replacement	T	All	\$650		\$163	\$813
	Secti	ion 5339 Progr	am Totals			\$650	\$0	\$163	\$813
CMAQ	1	C-TRAN	Mill Plain Bus Rapid Transit	NS	CN	\$3,000		\$17,762	\$20,762
			Construct transit improvements to provide BRT						
	1	WSDOT	Southwest Washington Regional Signal System	C, AQ	PE	\$100		\$34	\$134
			Link signal systems within Clark County						
	1	Clark County	Salmon Creek/Hazel Dell Adaptive Signal	C, AQ	PE	\$220		\$74	\$294
	CMA	Q Program Tota	als			\$3,320	\$0	\$17,870	\$21,190
STP-Regional	1	Vancouver	NE 137th Av. Corridor Completion	S, P, C,	CN	\$1,950		\$12,550	\$14,500
STP-Urban			Improve to 3 lane with roundabouts	F, NS					
	2	Battle Ground	SE Grace Avenue Phase 2 Improvements	S, P, C,	RW	\$400		\$1,905	\$2,305
			Realign w/NE Grace, Construct 3 lane arterial	F, NS					
	3	Battle Ground	SR-502/SR-503 Right Turn Lanes	S, C, F	CN	\$1,500		\$0	\$1,500
	4	Vancouver	NE 18th Street - NE 97th Av. to NE 107th Av.	S, P, C,	RW	\$638		\$1,863	\$2,500
			New arterial with roundabouts	NS					
	5	Clark County	NE 15th Avenue	S, C, F	PE	\$500		\$0	\$500
			Extend road from NE 179th St. to NE 10th Av.	NS	RW			\$252	\$252
	6	Camas	NW 38th Avenue Improvements Phase 3	S, NS	PE	\$336		\$130	\$466
			Improve to 3 lane road with sidewalk and bike lanes						
	4	RTC	VAST/TSMO Coordination and Mgt.		PL	\$350		\$55	\$405
	4	RTC	UPWP & CMP Support		PL	\$415		\$65	\$480
STP-Rural	1	RTC	UPWP & CMP Support		PL	\$60		\$9	\$69
	STP	(Regional) Prog	gram Totals			\$6,148	\$0	\$16,829	\$22,977

Table 5 Continued: 2022 Summary

Funding Type	Priority	Agency	Project Description	Perform Measure	Phase	Federal Funds	State Funds	Local Funds	Total Funds
TA	1	Clark County	NE 68th Street Sidewalk	S, NS	CN	\$400		\$0	\$400
	Tran	Transportation Alternatives Program Totals					\$0	\$0	\$400
STP-Bridge	STP-	State Program	Totals			\$0	\$0	\$0	\$0
HSIP	1	WSDOT	SR-500/Robinson Rd and NE 3rd St-Intersection Imp.	S	CN	\$4,326		\$88	\$868
	1	WSDOT	SWR Breakaway Cable Replacement- Non-Interstate	S	PE	\$32		\$1	\$33
	HSIP	Program Total	ls			\$4,358	\$0	\$90	\$4,447
STP-State	STP-	State Program	Totals			\$0	\$0	\$0	\$0
NHPP	1	WSDOT	21-23 SWR Regionwide Basic Safety-Guardrail	S	PE	\$13		\$1	\$14
	1	WSDOT	21-23 SWR Regionwide Basic Safety-Signing	S	PE	\$30		\$1	\$31
	1	WSDOT	Clark County I-5 Ramp Paving-ADA	S, NS	PE	\$245		\$8	\$253
	1	WSDOT	I-5/N Fork Lewis River Bridge SB-Truss Repair	В	CN	\$307		\$6	\$313
	1	WSDOT	I-5/SB 0.1 Mile S of NE 63rd StDrainage Imp.	S	PE	\$117		\$5	\$122
	1	WSDOT	SR-500/4th Plain BlvdIntersection Safety Imp.	S	CN	\$1,150		\$23	\$1,174
	1	WSDOT	SR-500/NE 42nd and 54th Ave-Intersection Imp.	S	CN	\$5,429		\$111	\$5,540
	NHPI	NHPP Program Totals				\$7,292	\$0	\$155	\$7,448
State/Local	1	Vancouver	Jefferson-Kauffman Realignment Project	S, NS	CN			\$6,635	\$6,635
	1	WSDOT	SR-14/I-205 to SE 164th Avenue-Auxiliary Lanes	P, C, F	CN		\$6,100		\$6,100
	State/Local Program Totals         \$0         \$6,100         \$6,635         \$1						\$12,735		

Performance Measures - Safety(S), Pavement (P), Bridge (B), Congestion (C), Freight (F), Air Quality (AQ), Transit Asset (T), and Non-SOV (NS)

Table 6: 2023 Summary

		Year of Expenditure Cost in Thousands of Dollars							
Funding				Perform		Federal	State	Local	Total
Type	Priority	Agency	Project Description	Measure	Phase	Funds	Funds	Funds	Funds
Section 5307	1	C-TRAN	Preventative Maintenance	T	All	\$5,400		\$1,350	\$6,750
	Secti	on 5307 Progr	am Totals			\$5,400	\$0	\$1,350	\$6,750
Section 5310	1	C-TRAN	ADA Expansion	NS	All	\$360		\$90	\$450
	Secti	on 5310 Progr	am Totals			\$360	\$0	\$90	\$450
Section 5337	1	C-TRAN	Bus Replacement	T	All	\$125		\$31	\$156
	Secti	on 5337 Progr	am Totals			\$125	\$0	\$31	\$156
Section 5339	1	C-TRAN	Bus Replacement	T	All	\$650		\$163	\$813
	Secti	on 5339 Progr	am Totals			\$650	\$0	\$163	\$813
CMAQ	1	WSDOT	I-205 SB Padden to Mill Plain - Ramp Meter	C, AQ	CN	\$2,128		\$1,373	\$3,500
	2	WSDOT	Southwest Washington Regional Signal System	C, AQ	CN	\$600		\$205	\$805
			Link signal systems within Clark County						
	3	Clark County	Salmon Creek/Hazel Dell Adaptive Signal	C, AQ	CN	\$280		\$228	\$508
	CMA	Q Program Tota	als			\$3,008	\$0	\$1,806	\$4,813
STBG-Region	1	Camas	NW 38th Avenue Improvements Phase 3	S, NS	RW	\$478		\$335	\$813
Urban			Improve to 3 lane road with sidewalk and bike lanes						
	2	Clark County	Salmon Creek/Hazel Dell Adaptive Signal	C, AQ	CN	\$500		\$0	\$500
	3	Clark County	I-5/NE 179th Street	S, P, B, C	PE	\$750		\$2,250	\$3,000
			I-5 Bridge, Culvert, 179th St. and Delfel Rd.	F, NS	RW			\$3,800	\$3,800
	4	Vancouver	Jefferson-Kauffman Realignment Project	S, NS	CN	\$1,840		\$0	\$1,840
	5	RTC	VAST/TSMO Coordination and Mgt.		PL	\$375		\$59	\$434
	5	RTC	UPWP & CMP Support		PL	\$440		\$69	\$509
Rural	1	RTC	UPWP & CMP Support		PL	\$60		\$9	\$69
	STP	(Regional) Prog	gram Totals			\$4,443	\$0	\$6,522	\$10,965
TA	Tran	sportation Alte	ernatives Program Totals			\$0	\$0	\$0	\$0
STP-Bridge	STP	Bridge Totals				\$0	\$0	\$0	\$0
HSIP	1	WSDOT	SWR Breakaway Cable Replacement- Non-Interstate	S	CN	\$130		\$3	\$33
	HSIP	Totals				\$130	\$0	\$3	\$132
STP-State	1	WSDOT	SR-500/5th Plain Creek Bridge-Scour	В	CN	\$638		\$13	\$651
	STP-	State Program	Totals			\$638	\$0	\$13	\$651

Table 6 Continued: 2023 Summary

Funding	Priority	Agency	Project Description	Perform Measure	Dhaca	Federal Funds	State Funds	Local Funds	Total Funds
Туре	FITOTICY		, , , , , , , , , , , , , , , , , , ,				runus		
NHPP	1	WSDOT	21-23 SWR Regionwide Basic Safety-Guardrail	S	CN	\$144		\$3	\$147
	1	WSDOT	21-23 SWR Regionwide Basic Safety-Signing	S	CN	\$345		\$7	\$353
	1	WSDOT	Concrete Roadway Preservation SW MPO- Clark Co.	P	PE	\$252		\$10	\$262
	1	WSDOT	I-205 and SR-14 Ramp Paving - ADA	S, NS	PE	\$140		\$6	\$146
	1	WSDOT	I-205/Fourth Plain Blvd Bridge - Expansion Joints	В	PE	\$106		\$4	\$110
	1	WSDOT	I-205/Mill Plain Interchange-Luminaire Replacement	S	CN	\$987		\$20	\$1,008
	1	WSDOT	I-5 E. Fourth Plain Undercrossing- Expansion Joints	В	PE	\$109		\$5	\$114
	1	WSDOT	I-5/NB Lewis River Bridge-Deck Repair/Overlay	P	PE	\$565		\$24	\$589
	1	WSDOT	I-5/SB 0.1 Mile S of NE 63rd StDrainage Imp.	S	CN	\$374		\$8	\$381
	NHPI	P Program Tota	als			\$3,022	\$0	\$86	\$3,108
State/Local	1	WSDOT	I-5/179th Street Interchange - Interchange Imp.	S, P, B, C	PE		\$5,000		\$5,000
			Construct Interchange and Roadway Improvements	F, NS					
	1	WSDOT	I-5/Mill Plain Blvd - Reconstruct Interchange	S, P, C, F	PE		\$5,700		\$5,700
	State	/Local Totals				\$0	\$10,700	\$0	\$10,700

Performance Measures - Safety(S), Pavement (P), Bridge (B), Congestion (C), Freight (F), Air Quality (AQ), Transit Asset (T), and Non-SOV (NS)

# 2020 to 2023

# (Project Funds to Nearest Dollar) totals for years 2020 thru 2023

Report Date - October 01, 2019

# **Selection Criteria (from SEARCH panel - if any)**

Agency	MPO Project ID
County	Agency Project ID
MPO	Secured Y
Inside MPO	Planned
Region	Amended
Amendment Number	Is New
Envrionmental Classification	Current Action
Priority Number	Future Action
PIN	Approved as of Date
Title	Federal Fund Code
STIP ID	State Fund Code

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			BG19-01	38	0.000	CE	Yes	Varies	Varies	116,200	

Captain Strong & Chief Umtuch School Zone Upgrades

Conduct a pedestrian, vehicle and school bus analysis of the Captain Strong & Chief Umtuch schools. Install traffic control and traffic calming devices based on analysis results.

Dhaos	Start Data	Federal Fund Code	Federal Funds	State Fund Cade	State Funds	Legal Funda	Total
Phase	Start Date			State Fund Code	State Funds	Local Funds	Total
PE	2020	HSIP	25,000		0	3,300	28,300
RW	2020	HSIP	2,500		0	600	3,100
CN	2020	HSIP	84,800		0	0	84,800
		Project Totals	112,300		0	3,900	116,200
Expenditu	re Schedule						
F	Phase	1s	t	2nd	3rd	4th	5th & 6th
	PE	25,000	0	0	0	0	0
	RW	2,500	0	0	0	0	0
	CN	84,800	0	0	0	0	0
	Total	s 112,300	0	0	0	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Fu	nc Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			BG19-02	38	0.000	CE	Yes	Various	Various	139,500	

Country Terrace Subdivision Safety Upgrades

Determine and install traffic control and traffic calming devices for the following streets within the County Terrace subdivision: NW 3rd St, NW 4th St, NW 16th Ave, NW 18th Ave and NW 19th Ave.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020	HSIP	5,000		0	2,800	7,800
RW	2020	HSIP	2,500		0	600	3,100
CN	2020	HSIP	128,600		0	0	128,600
		Project Totals	136,100		0	3,400	139,500
Expenditu	re Schedule						
F	Phase	1s	t	2nd	3rd	4th	5th & 6th
	PE	5,000	0	0	0	0	0
	RW	2,500	0	0	0	0	0
	CN	128,600	0	0	0	0	0
	Total	s 136,100	0	0	0	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	•	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
19	CNWA		BG11-08e	03	0.050	CE	Yes	NW 2nd Street	NW 1st Street	500,000	

NW 12th Avenue/NW 1st Street Right Turn Lane

Add a southbound right turn lane at the intersection of NW 12th Avenue and NW 1st Street.

			F	ederal Funds				
Phase	Start Date	Federal Fund Co	ode	S	ate Fund Code	State Funds	Local Funds	Total
CN	2021			0	CWA	420,000	0	420,000
		Project To	tals	0		420,000	0	420,000
Expenditu	re Schedule							
I	Phase		1st	2	nd	3rd	4th	5th & 6th
	CN		0	300,	000	120,000	0	0
	Tota	s	0	300,	000	120,000	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
19	CNWA (018)		BG11-08f	03	0.130	CE	Yes	NW 2nd Street	W Main Street	850,000	

NW 15th Avenue/W Main Street Intersection Improvements

Widen road to four lanes with dual left turn lanes, storm drainage, sidewalks, street lighting, and landscaping.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2021		0	CWA	200,000	0	200,000
CN	2021		0	CWA	565,000	0	565,000
		Project Totals	0		765,000	0	765,000
Expenditu	re Schedule						
ı	Phase	1	st	2nd	3rd	4th	5th & 6th
	RW		0 2	200,000	0	0	0
	CN		0	400,000	165,000	0	0
	Total	s	0 (	600,000	165,000	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

F	unc	Project			lmp	Total Project Length	Environmental	RW	Begin	End	Total Est. Cost of	STIP Amend.
	ls	Number	PIN	STIP ID	Туре		Туре	Required	Termini	Termini	Project	No.
0	0			BG11-08d	01	0.500	CE	Yes	SR 503	N Parkway Avenue	2.000.000	

NW 5th Street

Construct new urban neighborhood collector, storm drainage, sidewalks, landscaping, signing, and bike lanes.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020		0	CWA	200,000	0	200,000
RW	2021		0	CWA	300,000	0	300,000
CN	2021		0	CWA	880,000	620,000	1,500,000
		Project Totals	0		1,380,000	620,000	2,000,000
Expenditu	ıre Schedule						
	Phase	1st	t	2nd	3rd	4th	5th & 6th
	PE	150,000	)	50,000	0	0	0
	RW	C	) ;	300,000	0	0	0
	CN	C	1,0	000,000	500,000	0	0
	Total	s 150,000	1,;	350,000	500,000	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

	unc Proje Is Numl	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
10	3		BG11-07	03	0.400	CF	Yes	F Main Street	SE Rasmussen Boulevard	6.318.267	_

SE Grace Avenue Phase 2 Improvements

Realign and widen to three lane facility, add sidewalks, storm drainage, striping, lighting, landscaping, and bike facilities. Make some sewer and water improvements. Add traffic signal at realigned Main and Grace intersection.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020		0		0	327,888	327,888
RW	2022	STP(UL)	400,000		0	1,905,075	2,305,075
		Project Totals	400,000		0	2,232,963	2,632,963
Expenditu	re Schedule						
ı	Phase	1:	st	2nd	3rd	4th	5th & 6th
	PE	327,88	38	0	0	0	0
	RW		0	0	2,305,075	0	0
	Total	s 327,88	38	0	2,305,075	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
16			BG11-21	21	0.000	CF	No	City-wide	City-wide	401 400	

Small Cities ATMS

Expansion of the Clark County's ATMS.now license, update traffic controllers, installation of wireless radios to connect to existing fiber systems, and installation of cameras within the Cities of Battle Ground, Camas, and Washougal.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	CMAQ	276,000		0	95,400	371,400
		Project Totals	276,000		0	95,400	371,400
Expenditu	re Schedule						
ı	Phase	1	st	2nd	3rd	4th	5th & 6th
	CN	371,4	00	0	0	0	0
	Total	s 371,4	00	0	0	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
12	CNWA (010)		BG11-08	03	0.000	CE	Yes	SR 503	SR 503	4,095,394	

SR 502/SR 503 Right Turn Lanes

Add dedicated right turn lanes to the North, East, and West legs of the intersection of SR 502 & SR 503

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020		0	CWA	185,000	0	185,000
CN	2021	STP(UL)	500,000	CWA	1,425,850	0	1,925,850
CN	2022	STP(UL)	1,500,000		0	0	1,500,000
		Project Totals	2,000,000		1,610,850	0	3,610,850
Expenditu	re Schedule						
ı	Phase	1:	st	2nd	3rd	4th	5th & 6th
	RW	185,00	0	0	0	0	0
	CN		0 1,9	925,850	1,500,000	0	0
	Total	s 185,00	0 1,9	925,850	1,500,000	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

					Total					Total Fat	CTID
Func	Project			Imp	Project Length	Environmental	RW	Begin	End	Total Est. Cost of	STIP Amend.
Cls	Number F	PIN	STIP ID	Type		Туре	Required	Termini	Termini	Project	No.
00	PB17(002)		BG15-02	28	0.750	CE	Yes	W Main Street	NW Onsdorff Blvd	936.007	

SR 503 Shared Use Pathway

Construct shared use asphalt path along SR 503 between W Main Street (SR 502) and NW Onsdorff Boulevard

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020		0	Ped/Bike Program	10,000	1,800	11,800
CN	2020		0	Ped/Bike Program	796,707	11,000	807,707
		Project Totals	0		806,707	12,800	819,507
Expenditu	re Schedule						
I	Phase	1	st	2nd	3rd	4th	5th & 6th
	RW	11,8	00	0	0	0	0
	CN	807,7	07	0	0	0	0
	Total	s 819,5	07	0	0	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00	CNWA (011)		BG11-08b	01	0.120	CE	Yes	SW 15th Avenue	SW 12th Avenue	1,200,000	

SW 1st Way Improvements

New two lane road, storm drainage, sidewalk, landscaping, and street lighting.

Phase	Start Date	Federal	Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total
RW	2021			0	CWA	500,000	0	500,000
CN	2021			0	CWA	580,000	0	580,000
		Р	roject Totals	0		1,080,000	0	1,080,000
Expenditu	re Schedule							
ı	Phase		1st	:	2nd	3rd	4th	5th & 6th
	RW		0		500,000	0	0	0
	CN		0		580,000	0	0	0
	Tota	ls	0	1,0	080,000	0	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Fun Cls	c Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
16	4460(001)		BG18-01	03	0.660	CF	Yes	east of SR 503	west of SW 20th Avenue	5 953 757	

SW Eaton Boulevard Improvements

SW Eaton Boulevard will be reconstructed to a 3 lane section including bike lanes and sidewalks between SW 20th Avenue and SR 503. Add signal at SW 20th Avenue, and reconstruct the signal at SR-503.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2021	STP(UL)	825,000		0	128,757	953,757
		Project Totals	825,000		0	128,757	953,757
Expenditu	re Schedule						
F	Phase		1st	2nd	3rd	4th	5th & 6th
	RW		0	953,757	0	0	0
	Tota	ls	0	953,757	0	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Battle Ground

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14	CNWA (012)		BG11-08c	03	0.250	CE	No	SR 503	W 8th Avenue	50,000	

West Main Left Turn Pocket Re-Alignment

Realign left turn pockets for westbound to southbound at 503 and eastbound to northbound at NW 8th (Safeway); removes westbound left turn pocket west of 8th Ave.

				Federal Funds					
Phase	Start Date	Federal Fund C	Code		State Fun	d Code	State Funds	Local Funds	Total
CN	2020			0		CWA	35,000	0	35,000
•		Project T	Totals	0			35,000	0	35,000
Expenditu	re Schedule								
I	Phase		1st		2nd		3rd	4th	5th & 6th
	CN		35,000		0		0	0	0
	Total	ls	35,000		0		0	0	0
				Federal Funds			State Funds	Local Funds	Total
	Agency To	otals for Battle Gr	ound	3,749,400			6,097,557	3,097,220	12,944,177

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: C-TRAN

Fund Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			WA-02801	23	0.000	CE	No .	District Wide	District Wide	1,800,000	

#### ADA Expansion

Provide for additional ADA services through technology hardware and software to support travel training, transportation services, vehicles, and mobility management.

_							
Phase	Start Date	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total
ALL	2020	5310	360,000		0	90,000	450,000
ALL	2021	5310	360,000		0	90,000	450,000
ALL	2022	5310	360,000		0	90,000	450,000
ALL	2023	5310	360,000		0	90,000	450,000
		Project Totals	1,440,000		0	360,000	1,800,000
Expenditure	e Schedule						
Р	hase	1s	st	2nd	3rd	4th	5th & 6th
I	ALL	450,00	0 4	450,000	450,000	450,000	0
	Tota	ls 450,00	0 4	450,000	450,000	450,000	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: C-TRAN

	Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
•	00			WA-06224	23	0.000	CE	No	District Wide	District Wide	9,374,250	

Bus Replacement

Purchase transit buses. Some of these vehicles will be hybrid and/or all electric. Actual number, size, and type of vehicle to be determined later.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
ALL	2020	5339	650,000		0	162,500	812,500
ALL	2020	5337	125,000		0	31,250	156,250
ALL	2020	CMAQ	1,925,000		0	1,699,250	3,624,250
ALL	2021	5339	650,000		0	162,500	812,500
ALL	2021	5337	125,000		0	31,250	156,250
ALL	2021	CMAQ	1,100,000		0	775,000	1,875,000
ALL	2022	5339	650,000		0	162,500	812,500
ALL	2022	5337	125,000		0	31,250	156,250
ALL	2023	5339	650,000		0	162,500	812,500
ALL	2023	5337	125,000		0	31,250	156,250
		Project Totals	6,125,000		0	3,249,250	9,374,250
Expenditu	re Schedule						
F	Phase		1st	2nd	3rd	4th	5th & 6th
	ALL	4,593,	000 2,	843,750	968,750	968,750	0
	Total	s 4,593,	000 2,	843,750	968,750	968,750	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: C-TRAN

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14			CTRAN001	23	10.000	DCE	Yes	Downtown Vancouver	East Vancouver	25,637,000	

Mill Plain Bus Rapid Transit

This project constructs transit improvements needed to provide Bus Rapid Transit (BRT) service along Mill Plain Blvd. Improvements primarily include, but are not limited to, the construction of BRT bus stations.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020		0		0	1,100,000	1,100,000
CN	2022	CMAQ	3,000,000		0	17,762,000	20,762,000
		Project Totals	3,000,000		0	18,862,000	21,862,000
Expenditu	re Schedule						
ı	Phase	1s	t	2nd	3rd	4th	5th & 6th
	RW	1,100,000	)	0	0	0	0
	CN	(	)	0	20,762,000	0	0
	Total	ls 1,100,000	)	0	20,762,000	0	0

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: C-TRAN

Fu Cl	nc Proje S Num	•	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
0.	, italii	IIDCI		0111 12	i ypc		Type	rrequired	101111111	101111111	110,000	140.
00				WA-02798	23	0.000	CE	No	District Wide	District Wide	27,000,000	

Preventative Maintenance

For maintenance of transit assets.

				Federal Funds				
Phase	Start Date	Federal F	Fund Code		State Fund Code	State Funds	Local Funds	Total
ALL	2020		5307	5,400,000		0	1,350,000	6,750,000
ALL	2021		5307	5,400,000		0	1,350,000	6,750,000
ALL	2022		5307	5,400,000		0	1,350,000	6,750,000
ALL	2023		5307	5,400,000		0	1,350,000	6,750,000
		Pro	ject Totals	21,600,000		0	5,400,000	27,000,000
Expenditu	re Schedule							
F	Phase		1st		2nd	3rd	4th	5th & 6th
	ALL		6,750,000	6,7	750,000	6,750,000	6,750,000	0
	Total	s	6,750,000	6,7	750,000	6,750,000	6,750,000	0
				Federal Funds				
						State Funds	Local Funds	Total
	Δηρ	ncy Totals f	or C-TPAN	32,165,000		0	27,871,250	60,036,250

#### 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Camas

Func Cls	Project Number PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14	7040(006)	01-2018	14	0.040	CF	Yes	0.00	0.04	2 975 210	

NE 3rd Avenue Bridge Seismic Retrofit (Washougal River Br) Seismic Retrofit - 2-span, 4-lane bridge over Washougal River

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	STP(BR)	2,289,285		0	0	2,289,285
-		Project Totals	2,289,285		0	0	2,289,285
Expenditu	re Schedule						
ı	Phase	1s	st	2nd	3rd	4th	5th & 6th
	CN	2,289,28	5	0	0	0	0
	Tota	s 2,289,28	5	0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Camas

	Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
_	16	•		01-2019	04	0.450	CE	Yes	NW Parker Street	Grass Valley Park	4,900,000	

NW 38th Avenue Improvements Ph 3

Improve to Urban Standard with three lanes, sidewalks, bike lane, illumination, storm system, and utilities.

				Federal Funds			
Total	Local Funds	State Funds	State Fund Code		Federal Fund Code	Start Date	Phase
466,000	130,300	0		335,700	STP(UL)	2022	PE
813,000	335,100	0		477,900	STP(UL)	2023	RW
1,279,000	465,400	0		813,600	Project Totals		
						re Schedule	Expenditu
5th & 6th	4th	3rd	2nd	1st		Phase	F
0	233,000	233,000	0	0		PE	
800,000	213,000	0	0	0		RW	
800,000	446,000	233,000	0	0	s	Total	
Total	Local Funds	State Funds		Federal Funds			
3,568,285	465,400	0		3,102,885	ency Totals for Camas	Age	

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14	0099(129)		WA-02792	04	0.250	CE	Yes	Highway 99	NE 99th Street	3,466,000	

Highway 99 Corridor Improvements

As a result of the corridor study, proceed with the construction of the priority project at the intersection of Highway 99 and NE 99th Street. Widen southbound and westbound lanes, close driveways, install sidewalk and median to improve congestion and safety.

U							
			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	STP(UL)	1,000,000		0	304,000	1,304,000
		Project Totals	1,000,000		0	304,000	1,304,000
Expenditu	re Schedule						
	Phase	1s	t	2nd	3rd	4th	5th & 6th
	CN	1,000,000	) 3	304,000	0	0	0
	Tota	ls 1,000,000	D 3	804,000	0	0	0
		·_·		· · · · · · · · · · · · · · · · · · ·	<b>0</b>		

## 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
17			WA-12433	03	0.530	EA	Yes	NE Delfel Road	NE Union Road	27,300,000	

I-5/NE 179th Street

The I-5 bridges will be replaced, NE 179th Street roadway work, NE Delfel Road new alignment, and culvert repair/replacement. Stormwater and utility coordination will be required. Clark County and WSDOT partnership project. The cost represents Clark County's portion of the project. See STIP ID 400523106A for WSDOT's portion of project.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2023	STP(UL)	750,000		0	2,250,000	3,000,000
RW	2023		0		0	3,800,000	3,800,000
		Project Totals	750,000		0	6,050,000	6,800,000
Expenditu	re Schedule						
ı	Phase	1:	st	2nd	3rd	4th	5th & 6th
	PE	500,00	00	500,000	1,000,000	500,000	500,000
	RW		0 1,	000,000	800,000	2,000,000	0
	Total	s 500,00	00 1,	500,000	1,800,000	2,500,000	500,000

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Fi C	ınc Project s Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
09	2006(071)		WA-10852	47	0.010	DCE	Yes	Milepost 0.25	Milepost 0.25	609,509	_

Lehto Bridge #294

Installation of scour countermeasures for a single span, scour critical concrete bridge on a no-outlet road. Mitigation and utility work may be required.

Phase	Start Date	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total
CN	2020	STP(BR)	217,040		0	165,960	383,000
		Project Totals	217,040		0	165,960	383,000
Expenditu	re Schedule						
I	Phase	15	st	2nd	3rd	4th	5th & 6th
	CN	340,00	0	43,000	0	0	0
	Tota	ls 340,00	0	43,000	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	Imp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
17			WA-12437	21	0.340	CE	Yes	NE 149th Street	NE 154th Street	13,537,000	

NE 10th Avenue

Construct a 2-lane collector with center turn lane, bike lanes, and sidewalks.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	HIP(UL)	1,000,000		0	9,557,000	10,557,000
		Project Totals	1,000,000		0	9,557,000	10,557,000
Expenditu	re Schedule						
	Phase		1st	2nd	3rd	4th	5th & 6th
	CN	1,540,	000 6,	,650,000	2,367,000	0	0
	Tota	ls 1,540,	000 6,	,650,000	2,367,000	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Fund Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14			WA-10674	44	2.300	CF	No.	NE NE 136th St./Tenney Rd.	NE Salmon Creek Ave	788.000	

NE 134th Corridor Adaptive Traffic Signals

Add Adaptive Traffic software to existing traffic signal electronics Add traffic cameras/video systems to collect and process turn counts.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020	CMAQ	95,000		0	26,000	121,000
CN	2021	CMAQ	523,000		0	144,000	667,000
		Project Totals	618,000		0	170,000	788,000
Expenditu	re Schedule						
I	Phase	1:	st	2nd	3rd	4th	5th & 6th
	PE	121,00	00	0	0	0	0
	CN		0	667,000	0	0	0
	Tota	ls 121,00	00 (	667,000	0	0	0

## 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

	Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
_	16	•		WA-12432	01	0.600	CE	Yes	NE 179th Street	NE 10th Avenue	13,130,000	

NE 15th Avenue

NE 15th Avenue will be extended approximately 0.60 mile northwesterly from NE 179th Street. This will be a new minor arterial alignment connecting to the existing NE 10th Avenue at a new intersection. The existing signal at NE 179th Street/NE 15th Avenue will be converted to a roundabout or upgraded. Pedestrian and bicyclist facilities will be constructed. Stormwater and Utility coordination may be required.

_			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020		0		0	1,478,000	1,478,000
PE	2022	STP(UL)	500,000		0	0	500,000
RW	2022		0		0	252,000	252,000
		Project Totals	500,000		0	1,730,000	2,230,000
Expenditu	re Schedule						
ı	Phase	1:	st	2nd	3rd	4th	5th & 6th
	PE	300,00	00	878,000	500,000	300,000	0
	RW		0	0	152,000	100,000	0
	Total	s 300,00	0	878,000	652,000	400,000	0

## 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Func Cls	Project Number PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
17	4206(001)	WA-10683	44	1.320	CE	Yes	Highway 99	NE St. Johns Road	4,498,000	

NE 68th Street Sidewalk

Construct sidewalk on one side of street for entire length of the project. Project will include pedestrian crossing(s) and a bicycle lane within a portion of the project. Mitigation and utility work may be required. This project is a partnership between Clark County and the City of Vancouver

#### **Funding**

				Federal Funds			•
Total	<b>Local Funds</b>	State Funds	State Fund Code		Federal Fund Code	Start Date	Phase
460,000	460,000	0		0		2020	RW
2,240,000	1,540,000	0		700,000	TAP(UL)	2021	CN
648,000	48,000	0		600,000	CMAQ	2021	CN
400,000	0	0		400,000	TAP(UL)	2022	CN
3,748,000	2,048,000	0		1,700,000	Project Totals		

#### **Expenditure Schedule**

5th & 6th	4th	3rd	2nd	1st	Phase
0	0	0	0	460,000	RW
0	0	1,538,000	1,750,000	0	CN
	0	1.538.000	1.750.000	otals 460.000	-

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

	unc Is	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
1	6			WA-10684	04	1.100	CE	Yes	NE 94th Avenue	Vicinity of NE 117th Avenue	24,919,000	

NE 99th Street

Reconstruct existing roadway with bike lanes and sidewalk. Construct a new section of roadway segment across the landfill to complete the corridor gap. Intersection improvements may include roundabout(s), signal(s) and/or stop control. Environmental/storm water, and utilities will be installed and/or improved.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020	STP(UL)	500,000		0	1,520,000	2,020,000
CN	2021	STP(UL)	3,850,000		0	16,493,000	20,343,000
		Project Totals	4,350,000		0	18,013,000	22,363,000
Expenditu	re Schedule						
	Phase	1	st	2nd	3rd	4th	5th & 6th
	RW	1,990,00	00	30,000	0	0	0
	CN		0	30,000	17,813,000	2,500,000	0
	Total	s 1,990,00	00	60,000	17,813,000	2,500,000	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
16			WA-12160	28	0.920	CE	Yes	NE 99th Street	NE 117th Street	903,000	19-07

NE Hazel Dell Avenue Sidewalk Improvements

Construct sidewalk infill, ADA ramps, retrofit ADA ramps, repair existing sidewalk defects, restripe bike lanes and add illumination/Rapid Flashing Beacon(s).

				Federal Funds				
Phase	Start Date	Federal Fund	Code		State Fund Code	State Funds	Local Funds	Total
RW	2020			0		0	50,000	50,000
		Project <sup>-</sup>	Totals	0		0	50,000	50,000
Expenditu	re Schedule							
	Phase		1st		2nd	3rd	4th	5th & 6th
	RW		50,000		0	0	0	0
•	Total	s	50,000		0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Cls Number PIN STIP ID Type Type Required Termini Termini Project No.	Func Cls	Project Number PIN	STIP ID	Imp Type	Total Project Length	Environmental	RW	Begin	End Termini	Total Est. Cost of Project	STIP Amend. No.
	17	4453(001)	WA-10863	14	0.010	DCE	Yes	0.39 Mi N of NE 159th Street	0.40 Mi N of 159th Street	807.000	

Salmon Creek Bridge #331

Install scour countermeasures and repair concrete substructure. Mitigation and utility work may be required.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	STP(BR)	414,800		0	64,700	479,500
		Project Totals	414,800		0	64,700	479,500
Expenditu	re Schedule						
ļ	Phase	15	st	2nd	3rd	4th	5th & 6th
	CN	439,50	0	40,000	0	0	0
	Tota	ls 439,50	0	40,000	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Func Cls	Project Number	PIN	STIP ID	Total Project Imp Length Type	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14			WA-12466	44	CE	No	Various	Various	1,302,000	

Salmon Creek/Hazel Dell Adaptive Signal Operations

Installation of adaptive signal operations, developing incident bypass adaptive traffic signal plans, Installing DSRC radios, gridsmart camera systems, Bluetooth travel time sensors and modifying freeway off-ramp detection systems in the Salmon Creek/Hazel Dell area.

-							
Phase	Start Date	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total
PE	2022	CMAQ	220,000		0	74,000	294,000
CN	2023	CMAQ	280,000		0	228,000	508,000
CN	2023	STP(UL)	500,000		0	0	500,000
		Project Totals	1,000,000		0	302,000	1,302,000
Expenditu	re Schedule						
ļ	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	294,000	0	0
	CN		0	0	0	300,000	708,000
	Tota	ls	0	0	294,000	300,000	708,000

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Fu Cl	nc Project S Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
				-71		- 7				,	
16	9906(053)		WA-09366	44	11.250	DCE	No	NE 25th Ave	NE Ward Rd	462.000	

Signal Timing, Evaluation, Verification, Enhancement - Phase 2

Add ITS Devices to additional county intersections, develop performance reports and improve connection to regional data warehouse

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	CMAQ	240,000		0	83,000	323,000
		Project Totals	240,000		0	83,000	323,000
Expenditu	re Schedule						
ı	Phase	15	st	2nd	3rd	4th	5th & 6th
	CN	323,00	0	0	0	0	0
	Tota	ls 323,00	0	0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

					Total						
					Project					Total Est.	STIP
Func	Project			lmp	Length	Environmental	RW	Begin	End	Cost of	Amend.
Cls	Number	PIN	STIP ID	Type		Туре	Required	Termini	Termini	Project	No.

Smith Bridge #211

Install countermeasures for a scour critical bridge in Salmon Creek. Mitigation and utility work may be required.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	STP(BR)	399,020		0	0	399,020
		Project Totals	399,020		0	0	399,020
Expenditu	re Schedule						
I	Phase	15	st	2nd	3rd	4th	5th & 6th
	CN	359,02	0	40,000	0	0	0
	Tota	ls 359,02	0	40,000	0	0	0

## 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Clark Co.

Fi	ınc Project s Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00	)		WA-10635	04	0.000	CF	No	Various	Various	600 000	

System-Wide Signal Enhancement

This project will integrate existing Clark County and Washington State Department of Transportation (WSDOT) data streams into a dashboard view of live and near real-time transportation system performance measures. It will also provide historical information and report to Portland State University's (PSU) Portland Oregon Transportation Archive Listing (PORTAL).

			Fede	eral Funds				
Phase	Start Date	Federal Fund Code			State Fund Code	State Funds	Local Funds	Total
PE	2021	CMAQ		471,000		0	129,000	600,000
		Project Totals		471,000		0	129,000	600,000
Expenditu	re Schedule							
I	Phase		1st		2nd	3rd	4th	5th & 6th
	PE		0		290,000	310,000	0	0
	Total	s	0		290,000	310,000	0	0
			Fede	eral Funds		0 5 . 1		
						State Funds	Local Funds	Total
<u> </u>	Agen	cy Totals for Clark Co.		12,659,860	<u> </u>	0	38,666,660	51,326,520

## 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Port of Vancouver

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			WA-10687	28	0.230	CE	No	Terminal 1	Terminal 1	4,450,000	

Columbia River Renaissance Trail Connection

Eliminate a gap in Vancouver's waterfront trail, by constructing a pedestrian and bicycle path at the Port's Terminal 1 property. The trail requires ground stabilization. The trail will be ADA accessible and enhanced with security lighting, landscaping, benches, public art, wayfinding and interpretive signage.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	TAP(UL)	485,000	WSDOT	500,000	3,015,000	4,000,000
		Project Totals	485,000		500,000	3,015,000	4,000,000
Expenditu	re Schedule						
ı	Phase	1st		2nd	3rd	4th	5th & 6th
	CN	4,000,000		0	0	0	0
	Total	s 4,000,000		0	0	0	0
			Federal Funds		State Funds	Local Funds	Total
	Agency Totals	for Port of Vancouver	485,000		500,000	3,015,000	4,000,000

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Ridgefield

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	lmp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
00			WA-10690	28	0.400	CE	No	Abrams Park	Heron Drive	130.607	

Gee Creek Trail-Abrams Park to Heron Drive

This project will support the Gee Creek Trail, with stream bank stabilization, pedestrian crossing of Heron Drive, benches, landscape enhancement, and interpretive signage.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	TAP(R)	100,000		0	15,607	115,607
		Project Totals	100,000		0	15,607	115,607
Expenditu	re Schedule						
F	Phase	15	st	2nd	3rd	4th	5th & 6th
	CN	115,60	7	0	0	0	0
	Total	s 115,60	7	0	0	0	0
			Federal Funds		State Funds	Local Funds	Total
	Agend	y Totals for Ridgefield	100,000		0	15,607	115,607

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: RTC

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			WA-10685	18	0.000	CF	No	County Wide	County Wide	578 500	

2020 Regional Household Travel Behavior Survey

Develop and conduct a regional household travel behavior survey. Data collected from this survey will be used to update regional travel model.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PL	2020	STP(UL)	500,000		0	78,500	578,500
		Project Totals	500,000		0	78,500	578,500
Expenditu	re Schedule						
I	Phase	15	st	2nd	3rd	4th	5th & 6th
	PL	578,50	0	0	0	0	0
	Tota	ls 578,50	0	0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: RTC

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	Imp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
00			WA-12450	18	0.000	CE	No	County Wide	County Wide	173,410	

High Capacity Transit System Study Update

Update the Clark County High Capacity Transit System Study.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PL	2021	STP(UL)	150,000		0	23,410	173,410
		Project Totals	150,000		0	23,410	173,410
Expenditu	re Schedule						
ı	Phase		1st	2nd	3rd	4th	5th & 6th
	PL		0	150,000	0	0	0
	Tota	s	0	150,000	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: RTC

Fund Cls	: Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			WA-12448	18	0.000	CF	No.	County Wide	County Wide	115.607	-1

Regional ITS Architecture Study

Update the Regional ITS Architecture, which identifies information, data flows, and system relationships between Clark County transportation agencies

U							
			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PL	2020	STP(UL)	100,000		0	15,607	115,607
		Project Totals	100,000		0	15,607	115,607
Expenditu	re Schedule						
I	Phase	15	st	2nd	3rd	4th	5th & 6th
	PL	115,60	7	0	0	0	0
	Tota	ls 115,60	7	0	0	0	0
	TOLA	113,00	•	U	0	U	

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: RTC

	Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
_	00			WA-08654	18	0.000	CF	Nο	County Wide	County Wide	1 647 398	

UPWP & CMP Support

Support work elements of the Unified Planning Work Program (UPWP), including Congestion Management Process (CMP).

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PL	2021	STP(UL)	390,000		0	60,867	450,867
PL	2021	STP(R)	60,000		0	9,364	69,364
PL	2022	STP(UL)	415,000		0	64,769	479,769
PL	2022	STP(R)	60,000		0	9,364	69,364
PL	2023	STP(UL)	440,000		0	68,670	508,670
PL	2023	STP(R)	60,000		0	9,364	69,364
		Project Totals	1,425,000		0	222,398	1,647,398
Expenditu	re Schedule						
F	Phase		1st	2nd	3rd	4th	5th & 6th
	PL		0	520,232	549,133	578,034	0
	Tota	s	0	520,232	549,133	578,034	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: RTC

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00			WA-08655	18	0.000	CF	No	County Wide	County Wide	1.618.497	

VAST/TSMO Coordination and Management

Coordination and management of regional Intelligent Transportation Systems, transportation operations, and transportation data archive.

•							
Phase	Start Date	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total
PL	2020	STP(UL)	325,000		0	50,723	375,723
PL	2021	STP(UL)	350,000		0	54,624	404,624
PL	2022	STP(UL)	350,000		0	54,624	404,624
PL	2023	STP(UL)	375,000		0	58,526	433,526
		Project Totals	1,400,000		0	218,497	1,618,497
Expenditu	re Schedule						
ı	Phase	15	st	2nd	3rd	4th	5th & 6th
	PL	375,72	3 .	404,624	404,624	433,526	0
	Tota	ls 375,72	3	404,624	404,624	433,526	0
			Federal Funds				
					State Funds	Local Funds	Total
		Agency Totals for RTC	3,575,000		0	558,412	4,133,412

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Vancouver

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14			WA-11902	28	1.000	CE	No	F Street	Fort Vancouver Way	797,500	19-01

Fourth Plain Blvd Road Diet - F Street to Fort Vancouver Way

Convert Fourth Plain Blvd from four lanes to three lanes with bike lanes from F Street to Fort Vancouver Way (excluding I-5 interchange).

				Federal Funds			
Total	Local Funds	State Funds	State Fund Code		Federal Fund Code	Start Date	Phase
82,500	8,300	0		74,200	HSIP	2020	PE
715,000	0	0		715,000	HSIP	2021	CN
797,500	8,300	0		789,200	Project Totals		
						re Schedule	Expenditu
5th & 6th	4th	3rd	2nd	st	•	Phase	ı
0	0	0	0	00	82,5	PE	
0	0	0	715,000	0		CN	
0	0	0	715,000	00	ls 82,5	Total	

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Vancouver

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
16			WA-10656	03	0.500	DCE	Vas	W Evergreen Boulevard	W Mill Plain Boulevard	11 300 000	

Jefferson-Kauffman Realignment Project

Reconstruct Jefferson/Kauffman from W. Evergreen Boulevard to W. Mill Plain Boulevard with bike lanes and sidewalks. Including realigning the offset intersection at Jefferson/Kauffman and 13th Street. Project will include the continuation of Waterfront trail.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020		0		0	1,850,000	1,850,000
CN	2022		0		0	6,635,000	6,635,000
CN	2023	STP(UL)	1,840,000		0	0	1,840,000
		Project Totals	1,840,000		0	8,485,000	10,325,000
Expenditu	re Schedule						
ı	Phase	1s	st .	2nd	3rd	4th	5th & 6th
	RW	900,00	0	950,000	0	0	0
	CN		0	0	6,635,000	1,840,000	0
	Total	s 900,00	0	950,000	6,635,000	1,840,000	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Vancouver

					Total						
					Project					Total Est.	STIP
Func				lmp	Length	Environmental	RW	Begin	End	Cost of	Amend.
Cls	Number	PIN	STIP ID	Type		Туре	Required	Termini	Termini	Project	No.
16	4421(004)		WA-09381	04	1.000	CE	Yes	NE 49th Street	NE Fourth Plain Boulevard	21.500.000	_

NE 137th Ave Corridor Completion

Widen to 3 lanes with roundabouts, bike lanes, and sidewalks.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2022	STP(UL)	1,950,000		0	12,550,000	14,500,000
		Project Totals	1,950,000		0	12,550,000	14,500,000
Expenditu	re Schedule						
ı	Phase		1st	2nd	3rd	4th	5th & 6th
	CN		0	0	14,500,000	0	0
	Tota	ls	0	0	14,500,000	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Vancouver

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14			WA-12440	01	0.520	DCE	Yes	97th Avenue	107th avenue	14.500.000	

NE 18th Street - NE 97th Ave. to NE 107th Ave.

Construct new urban arterial roadway from 97th Avenue to 105th Avenue. Improve existing roadway with bike lanes and sidewalk from 105th Avenue to 107th Avenue.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2022	STP(UL)	637,500		0	1,862,500	2,500,000
		Project Totals	637,500		0	1,862,500	2,500,000
Expenditu	re Schedule						
	Phase	1st	:	2nd	3rd	4th	5th & 6th
	RW	2,500,000		0	0	0	0
	Tota	s 2,500,000		0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

**Agency:** Vancouver

Func Cls	Project Number PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
17	1350(028)	WA-10655	28	0.750	CF	Yes	NW 43rd Street	NW 53rd Street	928 055	

NW Neighborhood Connectivity Improvements

Construct sidewalk/path in the vicinity of Lincoln Avenue and NW 53rd Street. Construct a shared bicycle facility along Grant Avenue, NW 43rd Street, and Lincoln Avenue in the vicinity of Lincoln Elementary School.

				Federal Funds				
Phase	Start Date	Federal Fund Co	de		State Fund Code	State Funds	Local Funds	Total
RW	2020			0		(	0 36,210	36,210
		Project Tot	als	0			0 36,210	36,210
Expenditu	re Schedule							
F	Phase		1st		2nd	3rd	4th	5th & 6th
	RW		36,210		0	0	0	0
	Tota	s	36,210		0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Vancouver

Func Cls	•	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
16	4266(002)		WA-02750	03	1.400	CE	Yes	164th Ave	192nd Ave	24.000.000	

SE 1st Street 164th Av. to 192nd Av.

Widen to 2-5 lanes with sidewalk and bicycle lanes. Phase 1 is funded from 164th Avenue to 177th Avenue. Phase 1 will be a 2-3 lane section with sidewalks and bicycle lanes.

Phase 2 construction is unfunded from 177th Avenue to 192nd Avenue. Phase 2 will be a 2-5 lane section with sidewalks and bicycle lanes.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	STP(UL)	2,495,207	TIB	3,000,000	5,142,400	10,637,607
CN	2020	HIP(UL)	362,393		0	0	362,393
		Project Totals	2,857,600		3,000,000	5,142,400	11,000,000
Expenditu	re Schedule						
I	Phase	1s	t	2nd	3rd	4th	5th & 6th
	CN	11,000,000	)	0	0	0	0
	Total	s 11,000,000	)	0	0	0	0
			Federal Funds				
					State Funds	Local Funds	Total
	Agenc	y Totals for Vancouver	8,074,300		3,000,000	28,084,410	39,158,710

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County: Clark

Agency: Washougal

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00	7099(001)		WA-06484	28	0.340	CE	No	Jemtegaard School	Sunset View Road	757,905	

Jemtegaard Trail Improvements

Construct off site path, pedestrian bridge, and sidewalk for bicyclists and pedestrians to and from Jemtegaard Middle School and neighborhoods to the north.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	SRTS	451,000		0	158,600	609,600
		Project Totals	451,000		0	158,600	609,600
Expenditu	re Schedule						
F	Phase	1s	t	2nd	3rd	4th	5th & 6th
	CN	459,60	)	0	0	0	0
	Total	ls 459,60	0	0	0	0	0
			Federal Funds		State Funds	Local Funds	Total
	Agency	/ Totals for Washougal	451,000		0	158,600	609,600

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

<b>F</b>	Don't at				Total Project	Foodsamental	DW.	Danie	F. J	Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	Imp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
00		400021G	400021G06	21		CF	No	Various	Various	160.305	

<sup>21-23</sup> SWR Regionwide Basic Safety - Guardrail

Upgrade guardrail as needed to meet current standards. See records for same project on RTC (RTPO), CWCOG (MPO), and SWW (RTPO). Exact locations of work have not been determined.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2022	NHPP	13,120		0	548	13,668
CN	2023	NHPP	143,705		0	2,932	146,637
		Project Totals	156,825		0	3,480	160,305
Expenditu	re Schedule						
	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	8,650	5,016	0
	CN		0	0	0	140,913	5,725
	Tota	s	0	0	8,650	145,929	5,725

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

				Total						
				Projec	t				Total Est.	STIP
Func	Project			Imp Lengt	n Environmental	RW	Begin	End	Cost of	Amend.
Cls	Number	PIN	STIP ID	Type	Туре	Required	Termini	Termini	Project	No.
00		400021S	400021S06	21	CE	No	Various	Various	383.750	

<sup>21-23</sup> SWR Regionwide Basic Safety - Signing

Replace existing deteriorating signs. See records for RTC (RTPO), CWCG (MPO), and SWW (RTPO). Exact locations of work have not been defined

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2022	NHPP	30,000		0	1,250	31,250
CN	2023	NHPP	345,450		0	7,050	352,500
		Project Totals	375,450		0	8,300	383,750
Expenditu	re Schedule						
ļ	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	21,212	10,038	0
	CN		0	0	0	220,833	131,667
	Tota	ls	0	0	21,212	230,871	131,667

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total						
					Project					Total Est.	STIP
Func	Project			lmp	Length	Environmental	RW	Begin	End	Cost of	Amend.
Cls	Number	PIN	STIP ID	Type	•	Туре	Required	Termini	Termini	Project	No.
00		BPSWRTC	BPSWRTC06	05		CE	No	Various	Various	2.453.733	

Asphalt/Chip Seal Preservation SW MPO - Clark County

Resurface the roadway with chip seal or hot mix asphalt to preserve the structural integrity of the roadway and extend the service life of the pavement. The individual projects may be found at http://www.wsdot.wa.gov/projects/search/ under the "Programmatic Projects in STIP" tab.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	NHPP	2,405,621		0	48,112	2,453,733
		Project Totals	2,405,621		0	48,112	2,453,733
Expenditu	re Schedule						
F	Phase	1st		2nd	3rd	4th	5th & 6th
	CN	2,453,733		0	0	0	0
	Tota	ls 2,453,733		0	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total						
					Project					Total Est.	STIP
Func	Project			Imp	Length	<b>Environmental</b>	RW	Begin	End	Cost of	Amend.
Cls	Number	PIN	STIP ID	Type	_	Type	Required	Termini	Termini	Project	No.
14	9999(835)	400019Q	400019Q06	44	0.000	CE	No	0.00	0.00	450.000	

Centralized Signal System Enhancements

Expand/enhance ATMS capabilities at various intersections within WSDOT's signalized principal arterial corridors

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	CMAQ	287,000		0	128,000	415,000
		Project Totals	287,000		0	128,000	415,000
Expenditu	re Schedule						
I	Phase	1s	t	2nd	3rd	4th	5th & 6th
	CN	357,90	3	57,097	0	0	0
	Tota	ls 357,90	3	57,097	0	0	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total						
					Project					Total Est.	STIP
Func	Project			lmp	Length	Environmental	RW	Begin	End	Cost of	Amend.
Cls	Number	PIN	STIP ID	Type	_	Type	Required	Termini	Termini	Project	No.
11		400019D	400019D06	28	12.000	CE	No	0.00	12.00	1.213.398	

Clark County I-5 Ramp Paving - ADA

Upgrade ADA facilities within the limits of the companion paver.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2022	NHPP	245,279		0	8,213	253,492
		Project Totals	245,279		0	8,213	253,492
Expenditu	re Schedule						
ļ	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	65,022	168,928	19,543
	Tota	ls	0	0	65,022	168,928	19,543

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		WPSWRT C	WPSWRTC06	05		CE	No	Various	Various	261,974	

Concrete Roadway Preservation SW MPO - Clark County

Replace existing concrete with a thicker concrete and steel bars at the joints. The individual projects may be found at http://www.wsdot.wa.gov/projects/search/ under the "Programmatic Projects in STIP" tab.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2023	NHPP	251,898		0	10,076	261,974
		Project Totals	251,898		0	10,076	261,974
Expenditu	re Schedule						
	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	0	261,974	0
	Tota	ls	0	0	0	261,974	0

## 2020 to 2023

# (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Total Project Imp Length Type	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00		400020D	400020D06A	28	CE	No	Various	Various	508,300	

I-205 and SR 14 Ramp Paving - ADA

Upgrade ADA facilities.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2023	NHPP	139,776		0	5,824	145,600
		Project Totals	139,776		0	5,824	145,600
Expenditu	re Schedule						
ı	Phase		1st	2nd	3rd	4th	5th & 6th
PE			0	0	0	136,287	9,313
Totals		ls	0	0	0	136,287	9,313

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		420523Q	420523Q06	21	5.300	CE	No	28.00	33.30	4,000,000	_

I-205 SB Padden Pkwy to Mill Plain Blvd. Ramp Meter

Install ramp meters, signals, cameras, and associated electrical on I-205 ramps.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2021	CMAQ	372,500		0	127,500	500,000
CN	2023	CMAQ	2,127,500		0	1,372,500	3,500,000
		Project Totals	2,500,000		0	1,500,000	4,000,000
Expenditu	re Schedule						
1	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0 :	250,000	250,000	0	0
	CN		0	0	0	1,750,000	1,750,000
	Tota	ls	0 :	250,000	250,000	1,750,000	1,750,000

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		420522B	420522B06	47	0.040	CF	No	031 11	031 15	819 708	

I-205/Fourth Plain Blvd Bridge - Replace Expansion Joints

Replace expansion joints on Bridge 205/020.

Phase	Start Date	Federal Fund Code	Federal Funds	State Fund Code	State Funds	Local Funds	Total
PE	2023		105,984		0	4,416	110,400
Expenditu	re Schedule	Project Totals	105,984		U	4,416	110,400
	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	0	11,181	99,219
	Tota	ls	0	0	0	11,181	99,219

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		420515I	420515106	44	0.860	CE	No	27.96	28.82	1,164,765	_

I-205/Mill Plain Interchange - High Mast Luminaire Replacement

Replace high mast luminaires on bridges within interchange area.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2021	NHPP	150,840		0	6,285	157,125
CN	2023	NHPP	987,487		0	20,152	1,007,639
		Project Totals	1,138,327		0	26,437	1,164,764
Expenditu	re Schedule						
	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	7,920	79,212	69,993	0
	CN		0	0	0	7,573	1,000,067
	Tota	ls	0	7,920	79,212	77,566	1,000,067

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total						
					Project					Total Est.	STIP
F	inc Project			Imp	Length	<b>Environmental</b>	RW	Begin	End	Cost of	Amend.
С	s Number	PIN	STIP ID	Type	•	Туре	Required	Termini	Termini	Project	No.
1	2051(286	) 420520Q	420520Q06	44	0.500	CF	No	28.33	28.83	465,000	

I-205/NB Mill Plain On Ramp - Ramp Meter

Install ramp meters, mast arms, signals and cameras on Mill Plain on ramp.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2021	CMAQ	298,000		0	102,000	400,000
		Project Totals	298,000		0	102,000	400,000
Expenditu	re Schedule						
F	Phase	1:	st	2nd	3rd	4th	5th & 6th
	CN	100,00	00 3	300,000	0	0	0
	Tota	ls 100,00	00 3	800,000	0	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11	2051(284)	420513I	420513I06	44	0.850	CE	No	26.84	27.69	1,829,309	

I-205/SR 14 Interchange - Illumination Upgrade

Upgrade illumination

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	NHPP	1,604,103		0	32,737	1,636,840
		Project Totals	1,604,103		0	32,737	1,636,840
Expenditu	re Schedule						
ı	Phase	1s	st	2nd	3rd	4th	5th & 6th
	CN	1,636,84	0	0	0	0	0
	Total	s 1,636,84	0	0	0	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

	Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
-	11		420516I	420516106	44	0.890	CF	No.	30.90	31.79	3.631.400	

I-205/SR 500 Interchange - High Mast Luminaire Replacement

Replace high mast luminaires on the bridges within the interchange

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2021	NHPP	246,336		0	10,264	256,600
		Project Totals	246,336		0	10,264	256,600
Expenditu	re Schedule						
ı	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	8,846	88,476	88,476	70,802
	Tota	ls	0	8,846	88,476	88,476	70,802

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

	Fu Cl:	•	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
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I-5 East Fourth Plain Blvd Undercrossing - Replace Expansion Joints

Replace expansion joints

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2023	NHPP	109,344		0	4,556	113,900
		Project Totals	109,344		0	4,556	113,900
Expenditu	re Schedule						
F	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	0	42,423	71,477
	Tota	s	0	0	0	42,423	71,477

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

i	unc	Project			lmp	Total Project Length	Environmental	RW	Begin	End	Total Est. Cost of	STIP Amend.
7	1		4005231	400523I06A	03	1.070	FA	Yes	9.00	10.07	50.500.000	_

I-5/179th Street Interchange - Interchange Improvements

Construct Interchange and Roadway Improvements. The cost represents WSDOT's portion of the project. See STIP ID WA-12433 for Clark County's portion.

			Federal Funds					
Phase	Start Date	Federal Fund Code		State Fu	ind Code	State Funds	Local Funds	Total
PE	2023		0	1	CWA	5,000,000	0	5,000,000
		Project Totals	0	1		5,000,000	0	5,000,000
Expenditu	re Schedule							
	Phase		1st	2nd		3rd	4th	5th & 6th
	PE		0	0		0	511,603	3,553,081
	Total	s	0	0		0	511,603	3,553,081

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		400519A	400519A06	10	0.270	FIS	No	0.00	0.27	35,000,000	

I-5/Columbia River Interstate Bridge - Replacement

Reevaluation of purpose and need and environmental permits, financial plan development, and reengagement with project stakeholders.

				Federal Funds				
Phase	Start Date	Federal	Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020			0		0	19,000,000	19,000,000
PE	2021			0		0	14,000,000	14,000,000
		Р	roject Totals	0		0	33,000,000	33,000,000
Expenditu	re Schedule							
	Phase		1s	t	2nd	3rd	4th	5th & 6th
	PE		19,000,000	) 14,	000,000	0	0	0
	Total	s	19,000,000	14,	000,000	0	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Fund Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
01	0051(294)	400512R	400512R06	11	1 800	CF	Yes	17 20	19.00	65 246 152	

I-5/E Fork Lewis River Bridge NB - Replace Replace existing bridge with new structure

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020	NHPP	82,394		0	1,682	84,076
CN	2021	NHPP	31,603,950	CWA	31,603,950	0	63,207,900
		Project Totals	31,686,344		31,603,950	1,682	63,291,976
Expenditu	re Schedule						
1	Phase	15	st	2nd	3rd	4th	5th & 6th
	RW	69,41	4	14,661	0	0	0
	CN		0 17,4	466,390	27,866,013	17,875,497	0
	Tota	ls 69,41	4 17,4	481,051	27,866,013	17,875,497	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Fı C	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		400517V	WA-10368	47	0.270	CF	Nο	0.00	0.27	438.723	-

I-5/Interstate Bridge - Electrical Control System Upgrade

ODOT lead project to upgrade the electrical control system on the I-5 Columbia River Bridge.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	NHPP	429,948		0	8,775	438,723
		Project Totals	429,948		0	8,775	438,723
Expenditu	re Schedule						
ļ	Phase	1s	st	2nd	3rd	4th	5th & 6th
	CN	453,64	5	0	0	0	0
	Tota	ls 453,64	5	0	0	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		400526A	400526A06	04	0.670	FA	Yes	000.87	001.54	97 700 000	

I-5/Mill Plain Blvd - Reconstruct Interchange

Construct interchange improvements.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2023		0	CWA	5,700,000	0	5,700,000
		Project Totals	0		5,700,000	0	5,700,000
Expenditu	re Schedule						
F	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	0	946,065	4,753,935
	Tota	s	0	0	0	946,065	4,753,935

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		400520B	400520B06	14	0.240	CF	No	19.83	20.07	381,475	

I-5/N Fork Lewis River Bridge SB - Steel Truss Repair

Repair damaged truss on bridge 5/040W

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2021	NHPP	65,520		0	2,730	68,250
CN	2022	NHPP	306,961		0	6,264	313,225
		Project Totals	372,481		0	8,994	381,475
Expenditu	re Schedule						
1	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	31,935	36,315	0	0
	CN		0	0	166,042	147,183	0
	Tota	s	0	31,935	202,357	147,183	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		400525D	400525D06	47	0.200	DCE	No	19.87	20.07	10,536,990	

I-5/NB Lewis River Bridge - Deck Repair and Overlay

Repair and overlay bridge 5/40E and replace expansion joints

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2023	NHPP	565,094		0	23,545	588,639
		Project Totals	565,094		0	23,545	588,639
Expenditu	re Schedule						
I	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	0	588,639	0
	CN		0	0	0	0	7,897,010
	Tota	ls	0	0	0	588,639	7,897,010

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
11		400522D	400522D	44	0.300	CE	No	003.30	003.60	503,140	

I-5/SB 0.1 Mile S of NE 63rd St. - Drainage Improvements

Drainage improvements.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2022	NHPP	117,110		0	4,880	121,990
CN	2023	NHPP	373,527		0	7,623	381,150
		Project Totals	490,637		0	12,503	503,140
Expenditu	re Schedule						
	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	112,599	9,391	0
	CN		0	0	0	381,150	0
	Tota	ls	0	0	112,599	390,541	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	Imp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
01	0005(016)	400517W	400517W06	06	0.500	CE	No	20.50	21.00	3,153,733	

I-5/Woodland Vicinity at Horseshoe Lake - Upgrade Pump System

Retrofit or replace existing pump and screen system. This system pumps water from the Lewis River into Horseshoe Lake to enable consistent flow

U							
			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	STP	2,155,137		0	43,983	2,199,120
		Project Totals	2,155,137		0	43,983	2,199,120
Expenditu	re Schedule						
	Phase	1s	t	2nd	3rd	4th	5th & 6th
	CN	1,835,04	4 3	364,076	0	0	0
	Tota	ls 1,835,04	4 3	364,076	0	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	Imp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
11		400020Q	400020Q06	21	0.000	CE	No	County Wide	County Wide	939,300	_

Southwest Washington Regional Signal System

Project will link ATMS.NOW system between Clark County agencies. Including software, servers, communication infrastructure, and other hardware as necessary. Develop concept of operations.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2022	CMAQ	100,000		0	34,300	134,300
CN	2023	CMAQ	600,000		0	205,000	805,000
		Project Totals	700,000		0	239,300	939,300
Expenditu	re Schedule						
ı	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	67,150	67,150	0
	CN		0	0	0	402,500	402,500
	Tota	s	0	0	67,150	469,650	402,500

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	lmp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14		401419A	401419A06	03	2.770	CE	Yes	5.98	8.75	25,000,000	

SR 14/I-205 to SE 164th Avenue - Auxiliary Lanes

Construct auxiliary lanes both directions and modify I-205 ramps.

				Federal Funds				
Phase	Start Date	Federal	Fund Code		State Fund Code	State Funds	Local Funds	Total
RW	2020			0	CWA	1,000,000	0	1,000,000
CN	2020			0	CWA	3,000,000	0	3,000,000
CN	2021			0	CWA	11,900,000	0	11,900,000
CN	2022			0	CWA	6,100,000	0	6,100,000
		Р	roject Totals	0		22,000,000	0	22,000,000
Expenditu	re Schedule							
F	Phase		1st		2nd	3rd	4th	5th & 6th
	RW		880,000	1	20,000	0	0	0
	CN		3,000,000	11,9	900,000	6,100,000	0	0
	Tota	s	3,880,000	12,0	20,000	6,100,000	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

_					Total Project					Total Est.	STIP
Fur Cls	c Project Number	PIN	STIP ID	Imp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
14		450018I	450018106	21	1.200	CF	No	4.80	6.00	1.366.140	-

SR 500/4th Plain Blvd - Intersection Safety Improvements

Enhance the safety of the intersection to reduce the number of collisions.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020	HSIP	184,550		0	7,690	192,240
CN	2022	NHPP	1,150,422		0	23,478	1,173,900
		Project Totals	1,334,972		0	31,168	1,366,140
Expenditu	re Schedule						
1	Phase	1:	st	2nd	3rd	4th	5th & 6th
	PE	24,29	99	116,840	51,100	0	0
	CN		0	0	878,737	295,163	0
	Tota	s 24,29	9	116,840	929,837	295,163	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
06		450005S	450005S	47	0.010	CF	No	8 85	8 86	782 325	

SR 500/5th Plain Creek Bridge - Scour

Bridge scour repair

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2021	STP	126,490		0	5,270	131,760
CN	2023	STP	637,554		0	13,011	650,565
		Project Totals	764,044		0	18,281	782,325
Expenditu	re Schedule						
ı	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	38,490	81,283	11,987	0
	CN		0	0	0	631,846	18,719
	Total	s	0	38,490	81,283	643,833	18,719

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	Imp	Length	_	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
 <b>υ</b> Ιδ	Number	FIN	STIFID	Туре		Туре	Required	remini	remini	Project	NO.
14		450023I	450023106	21	1.330	CE	Yes	1.55	2.88	6.000.000	

SR 500/NE 42nd and 54th Ave - Intersection Improvements

Construct safety improvements

#### Funding

				Federal Funds			
Total	Local Funds	State Funds	State Fund Code		Federal Fund Code	Start Date	Phase
450,000	18,000	0		432,000	NHPP	2020	PE
10,000	200	0		9,800	NHPP	2021	RW
5,540,000	110,800	0		5,429,200	NHPP	2022	CN
6.000.000	129,000	0		5.871.000	Project Totals		

#### **Expenditure Schedule**

Phase	1st	2nd	3rd	4th	5th & 6th
PE	27,032	227,453	195,515	0	0
RW	0	1,806	7,224	970	0
CN	0	0	11,322	2,224,786	3,303,891
Totals	27,032	229,259	214,061	2,225,756	3,303,891

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14		450018S	450018506	21	0.400	CF	Yes	16.05	16 45	6 213 680	

SR 500/NE Robinson Rd and NE 3rd St. - Intersection Safety Improvements

Intersection safety improvements, which could include roundabouts, turn lanes, signage or other improvements at SR 500/Robinson Road and SR 500/NE 3rd Street intersections

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2020	HSIP	894,010		0	37,250	931,260
RW	2021	HSIP	850,954		0	17,366	868,320
CN	2022	HSIP	4,325,818		0	88,282	4,414,100
		Project Totals	6,070,782		0	142,898	6,213,680
Expenditu	re Schedule						
ı	Phase	1st	:	2nd	3rd	4th	5th & 6th
	PE	460,920		411,880	58,460	0	0
	RW	C		461,051	407,269	0	0
	CN	C	1	0	157,664	3,319,295	937,140
	Tota	s 460,920	)	872,931	623,393	3,319,295	937,140

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Fund Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
16		450119A	450119A06	04	2.320	CF	No	0	2.32	7.000.000	

SR 501/I-5 to Port of Vancouver - Intersection and Profile Improvements

Remove high points in the roadway and reconstruct traffic signals to allow movement of large vehicles.

			Federal Funds				
Phase	Start Date	Federal Fund Code	Sta	te Fund Code	State Funds	Local Funds	Total
CN	2020		0	CWA	6,150,000	0	6,150,000
		Project Totals	0		6,150,000	0	6,150,000
Expenditu	re Schedule						
ı	Phase	1s	21	nd	3rd	4th	5th & 6th
	CN	2,720,085	2,929,1	90	500,725	0	0
	Tota	s 2,720,085	2,929,1	90	500,725	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Imp Type	Total Project Length	Environmental Type	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
14		450117A	450117A06	28	2.320	CE	No	0.00	2.32	1,813,478	

SR 501/I-5 to SW 26th St Ext Vic Including Couplet - ADA

Update ADA facilities within the project limits.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
CN	2020	NHPP	1,123,058		0	29,042	1,152,100
		Project Totals	1,123,058		0	29,042	1,152,100
Expenditu	re Schedule						
ı	Phase	1s	st	2nd	3rd	4th	5th & 6th
	CN	475,10	6 5	581,135	95,859	0	0
	Tota	ls 475,10	6 5	581,135	95,859	0	0

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

				Tot	al					
				Pro	ject				Total Est.	STIP
Fu	nc Project			Imp Ler	gth Environmental	RW	Begin	End	Cost of	Amend.
CI	s Number	PIN	STIP ID	Type	Туре	Required	Termini	Termini	Project	No.
14	9999(805)	400018N	400018N06	21	CF	No	Various	Various	178.523	

SWR Breakaway Cable Terminal Replacement - Non Interstates

Replace breakaway cable terminals on SWR non-interstates.

Also See CWCOG, SWW/RTPO records. This record contains 1/3 of the total costs.

			Federal Funds				
Phase	Start Date	Federal Fund Code		State Fund Code	State Funds	Local Funds	Total
PE	2022	HSIP	32,000		0	1,334	33,334
CN	2023	HSIP	129,830		0	2,650	132,480
		Project Totals	161,830		0	3,984	165,814
Expenditu	re Schedule						
ļ	Phase		1st	2nd	3rd	4th	5th & 6th
	PE		0	0	4,963	28,371	0
	CN		0	0	0	9,190	123,290
	Tota	s	0	0	4,963	37,561	123,290

#### 2020 to 2023

## (Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside October 1, 2019

County:

Agency: WSDOT - SW

Func Cls	Project Number	PIN	STIP ID	Tota Proj Imp Leng Type	ct	RW Required	Begin Termini	End Termini	Total Est. Cost of Project	STIP Amend. No.
00	9999(831)	400019G	400019G06	06	CE	No	Various	Various	221,250	

SWR Regionwide Basic Safety-Guardrail 2019-2021

Address guardrail deficiencies within Region. This is for work within the RTC (MPO) area. Also see CWCOG (MPO), RTC (RTPO), and SWW (RTPO) records. Exact locations not known at this time.

Phase	Start Date	Federal Fund Code	Fed	leral Funds State Fund Code	State Funds	Local Funds	Total
CN	2021	STP		196,000	0	4,000	200,00
		Project Totals		196,000	0	4,000	200,000
Expenditu	re Schedule						
F	Phase		1st	2nd	3rd	4th	5th & 6th
	CN		0	192,192	7,808	0	C
	Tota	Is	0	192,192	7,808	0	0
			Fed	leral Funds	State Funds	Local Funds	Total
	Agency	Totals for WSDOT - SW		61,785,270	70,453,950	35,589,570	167,828,790

# **APPENDICES**

APPENDIX A: Major Project List

APPENDIX B: CMAQ Air Quality Projects

APPENDIX C: Public Comments

APPENDIX D: 2020-2023 TIP Project Analysis

## **APPENDIX A: Major Project List**

## Introduction

Federal regulation requires that the status of major projects from the preceding TIP be provided in the current TIP document. Given that the TIP is developed in late summer, an estimate of project development is made based on current plans and status may change before the end of the calendar year. The following provides a summary of estimated project status from the 2019-2022 TIP:

In addition, RTC develops an annual list of all projects that have obligated federal funds in the preceding year. This annual listing of obligated projects will be prepared and published on the RTC website no later than March 31st of each year.

Table 7: Major Projects from 2019-2022 TIP That Were Implemented (Obligated)

Funding Program	Agency	Project Name	Phase	Federal Funds	State Funds	Local Funds	Total Funds
STBG	Clark County	NE Blair Road.	CN	\$1,000,000		\$1,500,000	\$2,500,000
CMAQ	C-TRAN	Mill Plain Bus Rapid Transit	PE	\$1,000,000		\$2,775,000	\$3,775,000
STBG	Vancouver	Mill Plain Blvd. – 104th Av. to NE Chkalov Dr.	CN	\$2,000,000		\$320,000	\$2,320,000
STBG	Vancouver	NE 137 <sup>th</sup> Avenue Corridor Completion	RW	\$950,000		\$4,450,000	\$5,400,000
NHPP	WSDOT	I-5/NB Interstate Bridge - South Tower Trunnion Replacement	CN	\$780,112		\$16,897	\$797,009
CWA	WSDOT	SR-14 Access Improvements-Washougal	CN	\$0		\$5,697,500	\$5,697,500
CMAQ	WSDOT	SR-14 ATIS Infill, I-5 to Evergreen	CN	\$752,500		\$257,500	\$1,010,000

(PE) Preliminary Engineering, (RW) Right of Way, and (CN) Construction

Table 8: Major Projects from 2019-2022 TIP That Were Delayed

Funding Program	Agency	Project Name	Phase	Federal Funds	State Funds	Local Funds	Total Funds
TA	Battle Ground	Chelatchie Prairie Rail with Trail	CN	\$225,000		\$758,000	\$983,000
TA	Port of Vancouver	Columbia River Renaissance Trail Connection	CN	\$485,000	\$500,000	\$3,015,000	\$4,000,000

(PE) Preliminary Engineering, (RW) Right of Way, and (CN) Construction

Table 9: Federally Funded Pedestrian and Bicycle Project from the 2019-2022 TIP That Were Obligated

Funding Program	Agency	Project Name	Phase	Federal Funds	State Funds	Local Funds	Total Funds
STBG	Battle Ground	SW Eaton Boulevard, SR-503 to SW 20th Av.	PE	\$346,000		\$54,000	\$400,000
STBG	Clark County	NE 99 <sup>th</sup> Street, NE 94 <sup>th</sup> Av. to 117 <sup>th</sup> Av.	PE	\$150,000		\$860,000	\$1,010,000
STBG	Vancouver	NE 137 <sup>th</sup> Av. Corridor Completion	RW	\$950,000		\$4,450,000	\$5,400,000
STBG	Vancouver	Mill Plain Blvd. – 104th Av. to NE Chkalov Dr.	CN	\$2.000,000		\$320,000	\$2,320,000

(PE) Preliminary Engineering, (RW) Right of Way, and (CN) Construction

# **APPENDIX B: CMAQ Air Quality Projects**

## Introduction

The following list of projects is seeking CMAQ funding within the 2020-2023 Transportation Improvement Program for Clark County. This section identifies the air quality benefits for each project by providing a preliminary quantitative air quality analysis for each project.

Table 10: CMAQ Air Quality Project Status

Agency	Project Title	Project Description	Air Quality	Benefits (I	kg per day)
Agency	Troject Title	1 Toject Description	со	НС	NOx
Battle Ground	Small City ATMAS	Expansion of the Clark County's ATMS license, update traffic controllers, installation of wireless radios to connect to existing fiber system, and installation of cameras within cities of Battle Ground, Camas, and Washougal.	-30.659	-3.152	7.125
C-TRAN	Electric Buses	Replace 6 new all electric buses	-3.998	-0.374	-7.042
C-TRAN	Electric Buses	Replace 4 buses with all electric buses.	-2.666	-0.249	-4.694
C-TRAN	Mill Plain Bus Rapid Transit	This project constructs transit improvements needed to provide Bus Rapid Transit (BRT) service along Mill Plain Blvd.	-91.941	-9.065	-7.770
Clark County	Signal Time, Evaluation, Verification and Enhancement Phase 2	Add ITS devices to additional county intersections and develop performance reports and improve connection to regional data warehouse.	-10.005	-1.029	2.325
Clark County	NE 68 <sup>th</sup> Street Sidewalk, Hwy. 99 to County Limits	Construct a sidewalk on one-side of NE 68th Street.	-2.898	-0.246	-0.192
Clark County	NE 134 <sup>th</sup> Corridor Adaptive Traffic Signals	Add Adaptive Traffic software to existing traffic signal electronics. Add traffic cameras.	-41.632	-4.280	-9.675
Clark County	Salmon Creek/Hazel Dell Adaptive Signal Operations	Installation of adaptive signal operations, incident bypass, DSRC radios, cameras, Bluetooth and freeway off-ramp detection systems.	-45.182	-4.645	-10.500
Clark County	System Wide Signal Enhancement	Integrate Clark County and WSDOT data streams into a dashboard view of transportation system performance measures and report to regional data warehouse.	-3.943	-0.545	-0.753
Vancouver	NW Neighborhood Connectivity Improvements	Construct sidewalk/path in vicinity of Lincoln Avenue and NW 53rd Street. Design a shared bicycle facility along Grant Av., NW 43rd St., and Lincoln Av. in vicinity of Lincoln Elementary School.	-2.064	0.175	-0.137

WSDOT	Centralized Signal System	Expand/enhance ATMS capabilities at various intersections within	-67.773	-6.968	-15.750
	Enhancement	WSDOT's signalized principal arterial corridors.			
WSDOT	I-205 NB Mill Plain On	Install ramp meters, mast arms, signals and cameras.	-6.414	-0.527	-1.095
	Ramp-Ramp Meter				
WSDOT	I-205 SB Padden Pkwy to	Install mast arms, ramp signals, electrical services, signs, cameras,	-51.313	-4.219	-8.762
	Mill Plain Blvd Ramp Meter	detection, conduits, minor paving, striping, fiber optic communication,			
		and other items to operate ramp meters.			
WSDOT	*Southwest Washington	Project will link ATMS.NOW system between Clark County agencies.	NA	NA	NA
	Regional Signal System	Including software, servers, communication infrastructure, and other			
		hardware as necessary. Develop concept of operations.			

<sup>\*</sup> Project will provide an air quality benefit, but a reliable quantitative evaluation would be difficult to complete.

## **APPENDIX C: Public Comments**

## Introduction

Citizens and appropriate parties were provided a reasonable opportunity to comment on the 2020-2023 Transportation Improvement Program (TIP) through a public involvement process. This process includes a minimum of a 30 day public comment period that was held from August 30, 2019 until October 1, 2019. Public comment period concluded with testimony at the October 1, 2019 RTC Board meeting. The draft TIP document and project information was made available during the public comment period. The attached table includes all comments received along with RTC staff responses:

**Table 11: Public Comments** 

Project	Support Project	Comment	Staff Response
Mill Plain BRT	Yes	Need increased public transportation to reduce dependence on vehicles.	Project is programmed for construction in 2022.
I-5/Mill Plain Interchange Rebuild	Yes	Need to better move freight to/from the Port.	Project is fully funded through Connecting Washington Transportation Package and design is programmed to begin in 2023.
SR-503/NE 299th St.	Yes	Would like a northbound left turn added at this intersection to improve safety.	As this was not a project listed in the TIP, the message was forward to WSDOT's communication staff to address.
SR-14 Safety East of Washougal	Yes	Need to improve safety on SR-14 east of Washougal as an alternative to I-84.	This project is not listed in the TIP. With limited resources, the numbers of serious and fatal crashes are used to prioritize safety projects.
Setback left-turn lane stop	Yes	Left turn stops should be set back to improve turn movements.	This project is not listed in the TIP. There are many factors associated with design of intersections, and local jurisdictions follow standards from the Manual on Uniform Traffic Control Devices.
Transit and Active Transportation Projects	Yes	We need to focus on reducing use of the internal combustion engine.	The existing TIP programs approximately \$71 million for transit and active transportation projects.
All C-TRAN Projects	No	Does not support spending money for transit.	The vision for the region supports a balanced transportation system which includes transit.
I-5/Columbia River Interstate Bridge	No	I-5 Bridge exceeds capacity. The region needs to fix Columbia River Railroad bridge and build 3 <sup>rd</sup> Bridge.	The Regional Transportation Plan (RTP) identifies the I-5 Bridge replacement as a need. Neither local land use plans nor the RTP identifies a new Columbia River crossing.
I-5/Columbia River Interstate Bridge	Yes	Need a new bridge with dedicated right of way for public transportation.	Preliminary engineer work is programmed to begin in year 2020.

Project	Support Project	Comment	Staff Response
Preservation	Yes	East Vancouver is in need of significant	The City of Vancouver is working to make progress on its goal of
i reservation	163	pavement preservation.	improving pavement conditions throughout the City.
		Would like sound walls along I-205 in	The existing TIP does not list an improvement project in this
Sound Walls	Yes	the vicinity of Green Meadows	location. Sound mitigation will be considered if an improvement
		neighbourhood.	is made to I-205 in this area.

## **APPENDIX D: 2020-2023 TIP Project Analysis**

#### Introduction

Appendix D provides an overview of the projects included in the 2020-2023 TIP including project type and spending by project type.

## **Projects by Type**

The projects in the TIP have been classified by the primary project type to represent the number and dollars associated with different types of projects. The difficulty is that most projects include multiple project types, and for the purpose of this analysis only the primary project type is included. Projects are classified by the following project types:

- Bicycle & Pedestrian: This includes standalone projects that primarily encourage walking and bicycling. This can include sidewalks, bicycle lanes, paths, improved pedestrian crossing, etc.
- Bridge: This represents all work that is accomplished on bridges. This can include new bridge construction, bridge replacement, repair, and painting.
- Planning: This is about preparing, analyzing, and implementing studies and plans to improve the transport systems.
- Preservation: This represents a proactive approach in maintaining the existing transportation system. This can include pavement overlay, pavement repair, guardrail replacement, etc.
- Rail: This represents movement of goods by way of wheeled vehicles running on rails. This would include improvements to BNSF rail line and associated spurs.
- Road Improvement: This represents an improvement that enhances a roadway for motor vehicles. This can include road widening, reconstruction, intersection improvements, and other geometric improvements.
- Safety: This represents improvements to the transportation system that are primarily intended to reduce the risk of a collision. This could include intersection improvements, signage, lane markings, and guardrail.

Transit: This includes all capital, planning, and preservation projects of the public transit service which C-TRAN provides within the region.

TSMO: Transportation System Management and Operations are low-cost projects that are implemented to optimize the performance of existing transportation systems. These projects often include technology based improvements such as traffic detection and signal improvements.

Table 12: Projects by Type

Tuble 12. Trojects by Type				
	Number of	% of	Total	% of Total
Project Type	Projects	Projects	Programmed	Programmed
<b>Bicycle &amp; Pedestrian</b>	10	12.7%	\$10,930,116	3.2%
Bridge	6	7.6%	\$99,842,781	29.0%
Planning	5	6.3%	\$4,133,412	1.2%
Preservation	13	16.5%	\$10,891,633	3.2%
<b>Road Improvement</b>	21	26.6%	\$127,115,570	37.0%
Safety	11	13.9%	\$21,692,889	6.3%
Transit	4	5.1%	\$60,036,250	17.5%
TSMO	9	11.4%	\$9,138,700	2.7%
Total	79	100%	\$343,781,351	100%

Figure 6: Percentage of Projects by Project Type (Total Projects 79)

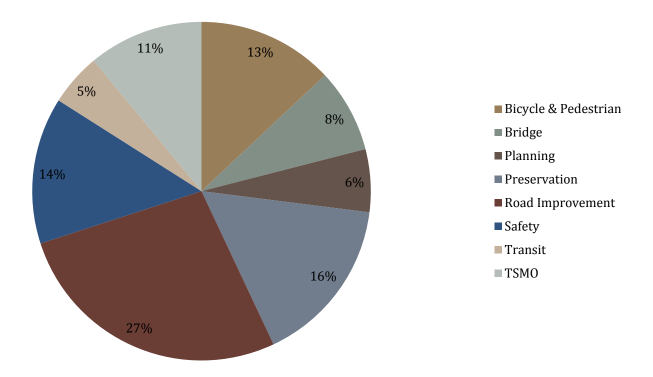


Figure 7: Percentage of Dollars Programmed by Project Type (Total Programmed \$343.8 million)

