

Transportation Development Tax

Fiscal Year 2022-2023 Annual Report

July 1, 2022 through June 30, 2023

Washington County Department of Land Use & Transportation

December 2023

Board of County Commissioners

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TRANSPORTATION DEVELOPMENT TAX FISCAL YEAR 2022-2023 ANNUAL REPORT

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I. EXECUTIVE SUMMARY

The Washington County Transportation Development Tax (TDT) is a one-time, countywide tax on development that functions like a System Development Charge (SDC). The TDT was approved by Washington County voters in 2008 and became effective July 1, 2009. It replaced a previous charge called the Traffic Impact Fee (TIF) and effectively doubled rates with the intent of increasing investments in growth-accommodating transportation infrastructure. Uniform TDT rates apply across all local jurisdictions within Washington County – incorporated, unincorporated, urban and rural. TDT charges are calculated according to the type and size of development and are based on formulas in the Institute of Transportation Engineers (ITE) Trip Generation Manual. Some development applicants are able to reduce their TDT obligation by deducting for previous land uses or by building public improvements. Additional discounts and delays in the full phase-in of TDT rates were subsequently adopted by the Board of County Commissioners in response to the economic downturn of the late 2000s. On August 5, 2014 the Board of County Commissioners adopted A-Engrossed Ordinance No. 793, which ended the temporary discounts, effective October 1, 2014.

This annual report is required by county code based on state statutes governing SDCs. Highlights of TDT activity in Fiscal Year (FY) 2022-23 (July 1, 2022 through June 30, 2023) include the following:

- Washington County and the cities collected **\$21.8 million in TDT cash proceeds**, about 21 percent higher than the previous fiscal year (\$17.9 million), showing general overall growth since TDT was adopted in 2009.
- The county and cities issued **TDT credits with a total value of \$14.8 million**, which is about 7 percent lower than the value of credits issued in FY 2021-22 (\$16 million).
- County and city TDT accounts collectively generated almost \$3.4 million in interest and investment income.
- The sum of all TDT cash proceeds, credits and investment income, referred to in this report as "total TDT activity," was approximately \$40 million, a decrease (about 24 percent) from the previous fiscal year (\$52.7 million).
- The cities and unincorporated Washington County collectively invested over \$9.2 million in TDT funds for transportation capital projects. The city of Beaverton invested the most TDT funds, totaling about \$4.5 million for improvements. Countywide, more than \$108 million in other revenue (mostly MSTIP) was used to build projects or portions of projects on the TDT Project List.
- Administration and compliance expenditures totaled approximately \$1.6 million. These
 expenditures include bank charges for payments made by credit card, as well as staff time (in
 multiple jurisdictions and departments) administering the TDT.
- TDT accounts across the county had a total balance of over \$167 million on June 30, 2022.

II. TDT POLICY REVIEW

Reporting Requirements

This report fulfills State of Oregon statutory requirements for SDC reporting as described in ORS 223.311. Furthermore, the TDT itself requires annual reporting as described in Washington County code section 3.17.140. These requirements include:

- Annual accounting, showing total revenues and expenditures over the past fiscal year;
- A list of projects that were funded by the TDT in the past fiscal year;
- The amount of funds spent (from TDT and from other sources) on each project; and
- The amount of funds attributed to administration of the TDT.

County code also requires this report to consider whether additional revenues should be generated to provide extra capacity improvements needed to address new development, and whether revenues exceed identified demands. In so doing, the county must consider:

- Construction of facilities on the project list by federal, state or other revenue sources;
- Receipt of unanticipated funds from other sources for construction of facilities on the project list;
- New information provided by the Institute of Transportation Engineers adjusting trip rates; and
- The impact of TDT credits.

Transportation Development Tax Overview

On November 4, 2008 Washington County voters approved the TDT, with 70.25 percent of voters in favor. The TDT is governed by Washington County Code section 3.17 as instituted by A-Engrossed Ordinance No. 691 as amended. In addition, the TDT is governed by Oregon Revised Statutes 223.297 through 223.314.

The TDT replaced the previous countywide charge, known as the Traffic Impact Fee (TIF), passed in 1990. The TDT, effective July 1, 2009, increased the rates and updated and clarified various procedures. The TDT essentially doubled the transportation SDC developers pay for the impacts new development has on the transportation system. The TDT is imposed on all development within Washington County, including inside the cities. The cities of Banks, Beaverton, Cornelius, Durham, Forest Grove, Gaston, Hillsboro, King City, North Plains, Sherwood, Tigard, Tualatin, and Wilsonville have each signed an intergovernmental agreement with Washington County, giving the city authority to administer the TDT within its jurisdiction. The Cities of Portland, Lake Oswego and River Grove have opted to have Washington County to administer the TDT in the portion of their jurisdictions within Washington County.

The TDT is not a property tax. It is a one-time charge on development structured like a SDC. New development is required to pay the charge when a building permit or occupancy permit is issued. Remodeling, temporary uses, and state and federal government buildings are exempt. The TDT was thoroughly discussed and reviewed by the Washington County Coordinating Committee (WCCC), a partnership of mayors, county commissioners and other elected officials representing local governments.

The TDT is based on the average traffic generated by each type of development, as estimated in the Institute of Transportation Engineers (ITE) *Trip Generation Manual, 7th Edition*. All revenue is dedicated to transportation capital improvements designed to accommodate growth. Eligible projects, shown on an

official TDT Capital Improvement Project List ("TDT Project List") maintained by the county, are generally limited to improvements on major roads (arterials and collectors) and selected transit capital projects. Examples of eligible projects include roadway expansions, intersection improvements, sidewalks, bike lanes and bus stop enhancements. Developers may receive credits to help offset their TDT obligation if they construct eligible transportation improvements on the TDT Project List. Partial credit is allowed for improvements to arterials and collectors that are not on the list.

Rate Phase-In, Discounts and Other Policy Changes

The county initially intended to phase in TDT rates over a four-year period, with rates stepping up each year and the full rate taking effect on July 1, 2012. However, in response to the "Great Recession" and subsequent slow recovery, the county took deliberate steps to phase in TDT rates more slowly, apply additional discounts, and provide other accommodations. Accordingly, the Board of County Commissioners ("the Board") approved the following ordinances.

Ordinance 729

Ordinance 729 was developed conceptually by the WCCC and adopted by the Board, effective December 1, 2009. The primary effect of Ordinance 729 was to discount the TDT rates during the phase-in period (through June 30, 2012). The ordinance helped alleviate the impact that national economic conditions had on the development industry. The provisions of Ordinance 729 did the following:

- Established a 20 percent discount for charges paid between December 1, 2009 and June 30, 2010.
- Established a 10 percent discount for charges paid between July 1, 2010 and June 30, 2011.
- Established a 5 percent discount for charges paid between July 1, 2011 and June 30, 2012.
- Established procedures for refunds of TDT due between July 1, 2009 and December 1, 2009 for the difference between the discounted rate and the original rate. Refunds totaling \$148,650 were actually issued countywide.
- Amended Washington County code section 3.17.080 to specify that pre-existing TIF credits may be issued to satisfy TDT obligations.
- Established provisions for residential TIF credit recalculation under the TDT credit procedures.

Because the discounts applied to pre-existing step increases, the effective discounts were even greater compared to the fully phased-in rate. For example, the TDT rate for a single-family home was 55 percent, 36 percent and 19 percent of the fully phased-in rate during the respective fiscal years.

Ordinance 741

During the fall and winter of 2010, county staff worked with the cities and other parties to provide more temporal flexibility in the "previous use" definition within the TDT. Ordinance 741 was adopted July 26, 2011 and became effective August 26, 2011. Under the original TDT ordinance, a previous use was defined as "the most intensive lawful, permitted use existing at a particular property within the past 36 months prior to the date of application for a building permit." Ordinance 741 changed that time frame to

"on or after January 1, 2005 but not more than ten years." By expanding this window of time, development applicants theoretically have more opportunities to reduce their TDT obligation by claiming a previous use and subtracting the prior use's TDT from the TDT obligation of the new use.

A-Engrossed Ordinance 746

A-Engrossed Ordinance 746, approved January 17, 2012, delayed the final step increase that would have brought rates to the top level on July 1, 2012. Instead, implementation of the top rates was delayed until as late as July 1, 2015, with the FY 2011-12 rates to be maintained in the interim. These interim rates were approximately 20 percent below the top rates.

A-Engrossed Ordinance 746 provided the Board two opportunities to remove the rate cap early and allow the final step-increase of TDT to occur on July 1, 2013 or July 1, 2014. It required the Board to hold a public hearing no later than April 30 of the respective year to determine whether the discount should be continued or terminated. In making its determination, the Board had to consider the recommendation of the WCCC.

In April 2013 the Board decided to leave the discount in place. In April 2014 the Board decided to maintain the discount tentatively but directed staff to develop a new ordinance that would implement full rates sometime between July 1, 2014 and July 1, 2015. The result, A-Engrossed Ordinance No. 793, is described later in this section.

A-Engrossed Ordinance 746 also adopted minor administrative changes that:

- Established procedures to replace Construction Cost Index factors when specific information sources are no longer available;
- Required any request to defer payment of TDT to occupancy to be signed by the owner of the property; and
- Established administrative provisions for uncollectable taxes.

Ordinance 751

On June 19, 2012, at the request of the WCCC, the Board considered and adopted Ordinance 751, which established an additional TDT discount for certain building reuses. Effective July 19, 2012, the ordinance established a 50 percent or 75 percent discount on TDT for applicants changing the use of an older, previously occupied building to a different commercial use with a higher TDT obligation. Discount eligibility is limited to buildings at least three years old that are changing to a use with a TDT rate that is calculated per thousand square feet of gross floor area or gross leasable area – primarily commercial and industrial uses. Discounts are applied to the first 5,000 square feet of floor area and are calculated at 50 percent for buildings three years or older, and 75 percent for buildings 20 years or older. The discount is intended to encourage small- to medium-sized renovation or redevelopment of vacant buildings and spaces. The discount was set to expire on June 30, 2015 but was later extended indefinitely by A-Engrossed Ordinance No. 793.

In FY 2022-2023 several developments used the change-in-use discount, including five in Beaverton, three in Sherwood, three in Tigard and two in Tualatin. The total "savings" for developers based on reported change in use discounts in FY 2022-23 was \$1,635,269.

A-Engrossed Ordinance No. 793

A-Engrossed Ordinance No. 793, adopted by the Board on August 5, 2014, made three adjustments to the countywide TDT. Full TDT rates became effective on that date. The ordinance also:

- Ended the temporary discount on TDT rates that was established by Ordinance 729 in 2009, extended by A-Engrossed Ordinance 746 in 2012, and continued through Board resolutions in 2013 and 2014.
- Adjusted the timing of TDT calculations for applicants that have obtained building permits and have deferred some TDT until building occupancy. Applicants are now allowed to pay the TDT rate in effect at the time of building permit acquisition and TDT deferral. Prior to the effective date of A-Engrossed Ordinance No. 793 applicants that deferred payment to occupancy had to pay the rate that was in effect at the time of occupancy.
- Made permanent the Change-in-Use Discount enacted through Ordinance 751 in 2012. This
 discount was previously set to expire on July 1, 2015. This discount applies to existing, previously
 occupied buildings changing to certain commercial and industrial uses.

Construction Cost Index

The Construction Cost Index ("Index") provides an objective basis for adjusting TDT rates over time. It is a weighted index based on three factors: change in materials costs (weighted 50 percent), change in labor costs (weighted 30 percent) and change in right-of-way costs (weighted 20 percent), averaged over the last five years. The Index must be calculated and shared with the Board of County Commissioners annually no later than April 30. This gives the Board the opportunity to review the Index.

In 2013 county staff had to reformulate the Index because the Oregon Department of Transportation (ODOT) discontinued the cost trend report originally used to calculate the materials component of the index. After researching a number of alternatives and conferring with the WCCC, the ODOT index was replaced with the National Highway Construction Cost Index. The other two components of the Index, and the weighting of all three components, remained the same.

In 2018, the Index was adjusted again to account for FHWA updated NHCCI methodology and revised prior calculations based on the new procedures. FHWA staff believes the revised index more accurately represents construction costs. After researching impacts of the change and conferring with the WCCC, this new index was incorporated into the rate adopted by the Board of Commissioners on April 13, 2019. The rate is adjusted annually using the new index. TDT rates for FY 2023/24 were adopted by the Board of Commissioners on April 18, 2023.

Table 1: TDT INDEX HISTORY

Cost Change Index using the National Highway Construction Cost Index 2.0

YEAR	2018	2019	2020	2021	2022
Index Components					
Materials Component					
National Highway CCI 2.0*	1.7338	1.9088	1.9542	1.9240	2.2825
% Annual Change	3.50%	10.09%	2.38%	-1.55%	18.63%
Avg. 5-Year Change	1.48%	2.65%	2.92%	3.05%	6.61%
Labor Component					
BLS Employment Cost Index	132.4	137	140.3	145.2	150.2
% Annual Change	3.20%	3.47%	2.41%	3.49%	3.44%
Avg. 5-Year Change	2.23%	2.57%	2.60%	3.06%	3.20%
Right-of-Way Component					
Avg. Total Real Market Value	\$597,302	\$614,277	\$701,507	\$750,932	\$876,766
% Annual Change	2.71%	2.84%	14.20%	7.05%	16.76%
Avg. 5-Year Change	7.98%	6.33%	7.90%	7.29%	8.71%
5-year rolling average weighted index	3.005%	3.360%	3.824%	3.901%	6.01%

< - - - - - Five-year running average - - - - - >

As an example of how the Construction Cost Index affects TDT rates, the TDT charge for a single-family detached home (effective July 1, 2023) was \$10,599, up from the \$9,998 charged between July 1, 2022 and June 30, 2023.

III. COUNTYWIDE FINANCIAL ANALYSIS

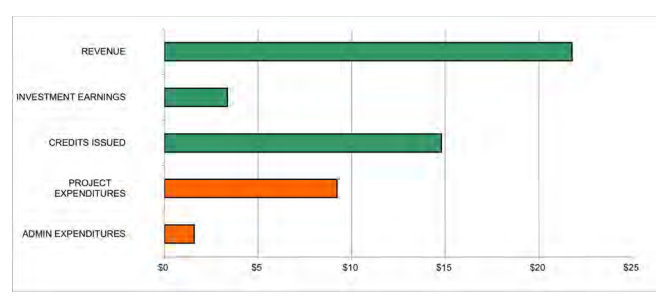
Countywide Total TDT Activity and Balance

In FY 2022-23, the county and cities collected \$21,776,640 in TDT revenue. This represents a 21 percent increase compared to the previous fiscal year, following overall development activity in Washington County and continuing the expected growth since the program started in 2009. County and city TDT accounts earned interest amounting to \$3,371,158. Jurisdictions issued 27 different credits totaling \$14,799,882 in value. The total of cash payments, investment earnings and issued credits – called "total TDT activity" in this report – was \$39,947,680 countywide in FY 2022-23.

Expenditures on capital projects (which may include design), totaled \$9.2 million. Expenditures related to general TDT administration, including staff time and bank charges in multiple jurisdictions, came to about \$1.6 million. Further detail on expenditures is provided in section IV.

If TDT ending balances on June 30, 2023 were added together for all jurisdictions across the county, the total "account balance" would be over \$167 million. That total does not include issued TDT credits or outstanding TDT credit balances. To date there has been more TDT revenue than expenditures – a situation that will likely change in coming years as projects are funded with existing TDT accounts. Figure 1 below summarizes the countywide TDT activity for FY 2022-23.

FIGURE 1: COUNTYWIDE TDT FINANCIAL ACTIVITY SUMMARY, FY 2022-23 (Reported in millions of \$)



Actual vs. Expected Total TDT Activity

In 2008 the county anticipated that annual TDT revenues would approximately double previous annual TIF revenues once the TDT was completely phased in. However, the Great Recession brought development activity to a virtual standstill for several years. In addition, the Board approved Ordinances 729, 741, 746 and 751, which collectively discounted TDT rates, delayed the phase-in of the full rate and reduced TDT obligations for eligible redeveloping properties (as described in Section II). Based on prerecession assumptions, "expected" total TDT activity for FY 2022-23 should have been around \$46 million. Actual activity was about \$40 million, somewhat lower than that expectation. Total TDT activity in FY 2022-23 was down (by about 24 percent) compared to FY 2021-22.

Figure 2 compares actual annual TIF and TDT total activity (revenue, credits and interest) with expected activity since 2005. The effects of the Great Recession and the subsequent recovery are obvious in the graph. During the 2022-23 fiscal year, the total TDT activity is generally consistent with expected TDT activity anticipated in 2008.

(Reported in millions of \$) Transportation Development Tax: FY 22-23 \$60 \$55 \$50 \$45 \$40 \$35 \$30 \$25 \$20 \$15 actual activity* \$10 expected activity** \$5 \$0 2012-13 2014-15 2015-16 브 2018-19 2008 TIF 2013-14 2016-17 2019-20 2007 TIF 2009-10 2010-11 2006 *Actual Activity includes: Revenue, Credits issued and Interest ** Using NHCCI 2.0

FIGURE 2: ACTUAL vs. EXPECTED TOTAL TDT ACTIVITY

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Comparison of Annual TDT Activity

Figure 3 below compares total TDT activity in FY 2022-23 with that of previous years, including TIF activity for calendar years prior to 2010. FY 2021-22 generated the most revenue and total activity since the TIF program went countywide in 1990 and had been steadily increasing the past few years. In FY 2022-23, revenue and total activity were down from the previous three years.

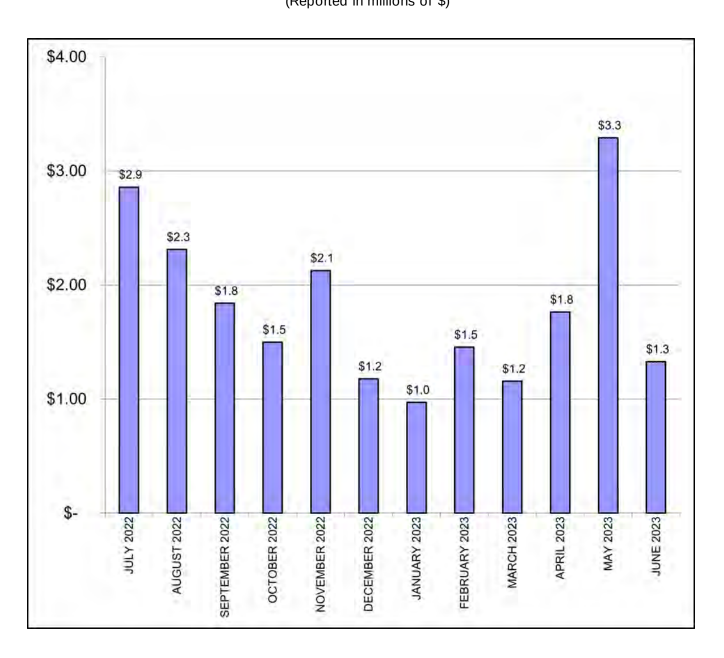
(Reported in millions of \$) \$60 OCREDITS & CASH RECEIPTS \$50 \$30 \$20 \$10 ПР 1999 ПР 2003 ПР 2003 ПР 2004 ПР 2005 ПР 2006 ПР 2009 ПР 2009 ПР 2009 ПР 19-10 ПР 14-12 ПР 14-13 ПР TIF 1994 TIF 1995 TIF 1997 TIF 1998

FIGURE 3: ANNUAL PROGRAM COMPARISON

TDT Payments by Month

TDT payments fluctuate by month, as depicted in Figure 4 below. Variations are due to the seasonality of the construction industry as well as occasional large TDT payments for major development projects. During FY 2022-23, revenue ranged from about \$1 million in January, 2022, to about \$3.3 million in May, 2023.

FIGURE 4: TDT CASH RECEIPTS BY MONTH – FY 2022-23 (Reported in millions of \$)



Interest Earned

During FY 2022-23, the countywide TDT program collected \$3,371,158 in interest and investment earnings. Each jurisdiction in the county invests TDT funds through its own individual investment portfolio. Table 2 on the next page includes a breakdown of interest earnings by jurisdiction, along with other information.

Credits

The TDT program provides opportunities for developers to reduce or eliminate TDT charges by improving eligible transportation facilities and/or dedicating right-of-way for future TDT-eligible improvements. After a developer improves a facility or dedicates right-of-way, the improvement is "accepted" by the applicable jurisdiction, and the developer then has 90 days to request a TDT credit. Each request is reviewed by the jurisdiction in order to ensure that the project meets eligibility requirements, that the actual construction costs were reasonable, and that right-of-way values were calculated per code. If all criteria are met, the jurisdiction issues a credit voucher for the specific property and for a specific dollar amount. During the ten years following the issuance of credit, the developer of the subject property may submit a credit voucher in lieu of paying TDT. Credit vouchers may also be transferred to other properties in the vicinity, with some restrictions.

Credit is generally available for eligible improvements made to facilities listed on the TDT Project List. Partial credit may be available for improvements that are not on the TDT Project List but are on a facility designated as an arterial or collector in the applicable jurisdiction's transportation system plan. During FY 2022-23, a total of 27 separate TDT credits were issued: five in Beaverton, one in Cornelius, five in Hillsboro, three in Tigard, five in Sherwood, and eight in unincorporated Washington County. The 27 credits represent \$14.8 million in eligible improvements to the transportation system. Developers used about \$13.7 million in TDT credit vouchers to pay for TDT obligations, some of which were issued in previous years.

Revenue and Expenditures by Jurisdiction

Each jurisdiction in the county is individually responsible for collecting, monitoring and utilizing TDT funds generated by development within its borders. Table 2 and Figures 5 and 6 summarize FY 2022-23 TDT revenue and expenditures by jurisdiction, including beginning-of-year and end-of-year account balances.

The jurisdictions with the highest cash receipts in FY 2022-23, in order, were Hillsboro (\$6.3 million, 29 percent of total), Tigard (\$3.6 million, 17 percent of total), unincorporated Washington County (\$2.8 million, 13 percent of total), Beaverton (\$2.4 million, 11 percent of total), and North Plains (\$1.4 million, 7 percent of total. If credits and interest are included, Hillsboro still had the most activity with \$11.8 million; followed by Beaverton with \$7.4 million; unincorporated Washington County with \$6.5 million; and Tigard with \$5.2 million in total TDT activity.

In terms of expenditures, Beaverton had the highest amount, with \$4.8 million for capital projects and administrative expenses; this was followed by unincorporated Washington County, with \$2.2 million in expenditures, and Forest Grove with \$1.6 million in expenditures. Greater detail on TDT expenditures is provided in section IV.

The estimated TDT account balance as of June 30, 2023 was highest in Washington County (\$42 million), followed by the City of Hillsboro (\$40.7 million), Tigard (\$19.2 million), Forest Grove (\$16 million) Tualatin (\$14.1 million) and Beaverton (\$13.3 million).

TABLE 2: TDT REVENUE AND EXPENDITURES BY JURISDICTION - FY 2022-23

(Rounded to nearest dollar)

Jurisdiction	Balance as of 7/1/22	Cash Receipts	Interest Earnings & Transfers	Credits Issued*	"Total Activity"	Project, Transfers & Admin Expenses	Balance as of 6/30/23
Banks	\$ 387,204	\$ 172,651	\$ 14,916	\$ -	\$ 187,567	\$ -	\$ 574,771
Beaverton	\$ 15,389,869	\$ 2,356,785	\$ 351,454	\$ 4,677,193	\$ 7,385,432	\$ 4,780,263	\$ 13,317,845
Cornelius	\$ 6,666,837	\$ 1,013,094	\$ 215,497	\$ 181,073	\$ 1,409,664	\$ 205,134	\$ 7,690,294
Durham	\$ 15,986	\$ -	\$ 444	\$ -	\$ 444	\$ 750	\$ 15,679
Forest Grove	\$ 16,656,755	\$ 835,307	\$ 147,012	\$ -	\$ 982,320	\$ 1,607,163	\$ 16,031,912
Gaston	\$ 73,397	\$ 11,247	\$ 1,215	\$ -	\$ 12,462	\$ -	\$ 85,860
Hillsboro	\$ 27,365,967	\$ 6,288,659	\$ 707,219	\$ 4,772,831	\$ 11,768,709	\$ 6,880,018	\$ 40,701,917
King City	\$ 505,644	\$ -	\$ 5,899	\$ -	\$ 5,899	\$ 3,000	\$ 508,542
North Plains	\$ 3,953,611	\$ 1,409,867	\$ -	\$ -	\$ 1,409,867	\$ 92,014	\$ 5,271,463
Portland	\$ 19,259	\$ -	\$ 301	\$ -	\$ 301	\$ -	\$ 19,560
Sherwood	\$ 4,729,724	\$ 1,155,189	\$ 79,682	\$ 1,339,875	\$ 2,574,746	\$ 103,445	\$ 5,861,151
Tigard	\$ 16,221,790	\$ 3,622,572	\$ 568,115	\$ 1,051,858	\$ 5,242,544	\$ 1,213,092	\$ 19,199,385
Tualatin	\$ 12,707,877	\$ 1,355,744	\$ 343,239	\$ -	\$ 1,698,983	\$ 335,513	\$ 14,071,347
Washington County	\$ 39,301,107	\$ 2,840,518	\$ 895,234	\$ 2,777,052	\$ 6,512,803	\$ 3,416,665	\$ 42,056,696
Wilsonville	\$ 899,266	\$ 715,006	\$ 40,932	\$ -	\$ 755,938	\$ -	\$ 1,655,204
Countywide Total	\$144,894,293	\$ 21,776,640	\$ 3,371,158	\$ 14,799,882	\$ 39,947,680	\$ 18,637,056	\$ 167,061,627

FIGURE 5: SHARE OF TDT CASH RECEIPTS BY JURISDICTION, FY 2022-23

(Does not include credits, interest earnings or fund transfers)

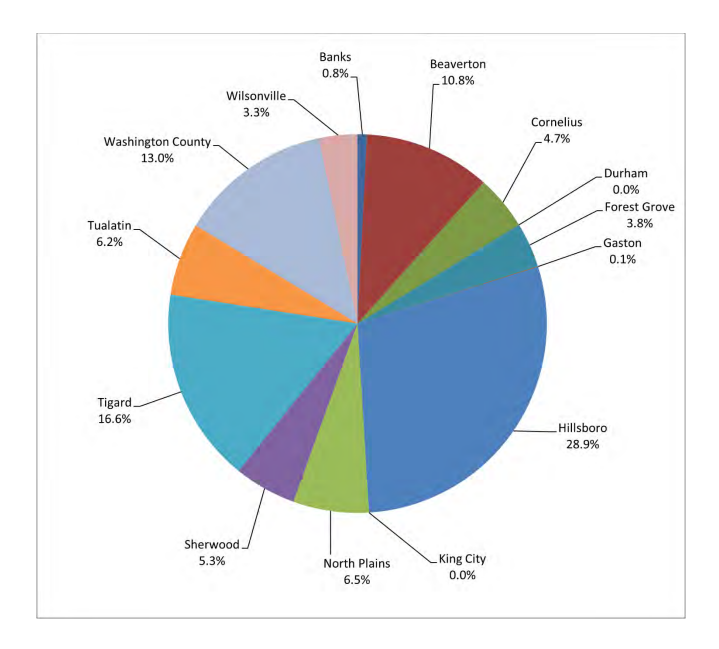
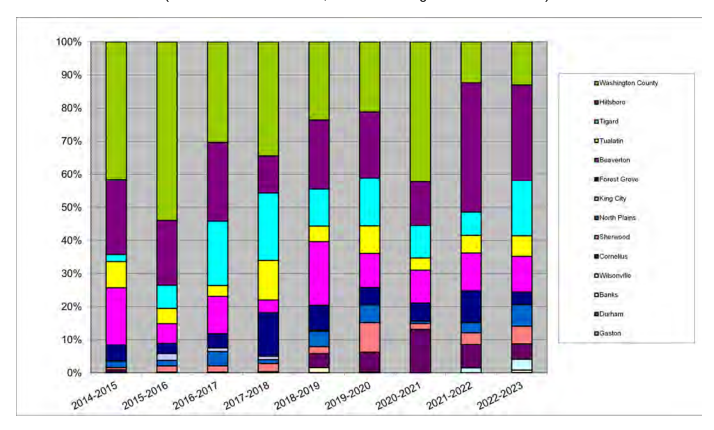


FIGURE 6: TOTAL TDT CASH RECEIPTS BY JURISDICTION – FY 2014-15 through FY 2022-23

(Does not include credits, interest earnings or fund transfers)



IV. PROJECT EXPENDITURES

TDT Project Expenditures

During FY 2022-23, eight cities and Washington County invested a combined total of about \$9.2 million in TDT funds to design and/or construct capital improvements on the TDT Project List. Amounts listed below highlight some of the FY 2022-23 project expenditures.

- The City of Hillsboro invested \$261,521 for three projects, including improvements on NE 28th
 Avenue, a Jackson School Road bike/ped project, and Hidden Creek between NE 49th and 53rd
 Avenues.
- Washington County used just over \$1 million for improvements, including Hall Boulevard bike/ped improvements and the Cornelius Pass Road bridge over Butternut Creek in South Hillsboro.
- The City of Beaverton used about \$4.5 million for improvements to the Cedar Hills/Westgate Dawson intersection, Western Avenue, and sidewalk along Allen Boulevard from SW 92nd Avenue to Scholls Ferry Road.
- The City of Sherwood used about \$100,000 for Arrow Street construction, the Cedar Creek Trail, predesign for improvements to Oregon Street, and Tualatin-Sherwood Road widening.
- The City of Tigard used about \$1.2 million toward several projects, including contributions toward signal coordination on Upper Boones Ferry Road; Roy Rogers Road improvements; 121st Ave ped/bike facilities; signalizing at the Bonita Road/Sequoia intersection; SW 72nd Ave; and the Greenburg/Tiedeman/North Dakota loop project.
- The City of Cornelius used about \$205,000 toward their S. 29th Blvd. and Cornelius Collector Sidewalk projects.
- The City of North Plains invested over \$92,000 in a pedestrian path along West Union Road.
- The City of Tualatin used about \$224,000 toward their Garden Corner Curves and Tualatin-Sherwood Road improvements.

Non-TDT Expenditures

Projects or portions of projects on the TDT Project List have been constructed using non-TDT funding sources. The majority of this funding is MSTIP project expenditures (regardless of jurisdiction the project is listed under), but it also includes remaining TIF funds, local road funds or general funds, and state grants. In FY 2022-23, jurisdictions invested almost \$109 million in non-TDT funding resources for projects on the TDT List. Significant examples include:

- Roadway Improvements: Tualatin-Sherwood Road, Walker Road, Cornelius Pass Road, Roy Rogers Road, 209th Avenue, 205th Avenue
- Roadway Extensions: Basalt Creek Parkway, Century Boulevard
- Intersection Improvements: Walker Road/Murray Boulevard, Century Boulevard/TV Highway, Elwert Road/Kruger Road, OR 47/Maple/Fern Hill, 25th Avenue/Cornell Road, Gales Creek/Thatcher Road, Farmington Road/River Road, Martin Road/Highway 47-Verboort Road

- Bicycle/Pedestrian Projects: Jackson School Road, West Union Pedestrian Path, 121st Ave Sidewalk & Bike Lanes, Cedar Creek Trail
- Bridge/Culvert Replacements: 227th Avenue over Rock Creek, Beef Bend, Cornelius Pass Road/Butternut Creek Bridge, Cornelius Pass Road/Rock Creek Bridge
- ADA Ramps: Countywide
- Technology/Other: Countywide Smart Mobility Network

Additional Improvement Value Contributed by Development:

Starting in fiscal year 2017-18 some of the local jurisdictions within the county began tracking additional expenditures the development community has made toward public roadway improvements. This is intended to be useful in tracking the total investment in roadway facilities, which becomes important periodically when identifying financially constrained projects in the Regional Transportation Plan and for other purposes. During the 2022-23 fiscal year, two cities (Beaverton and Hillsboro) reported additional improvement value contributed by development to be almost \$2 million.

Appendices A and B to this report detail the TDT Road and Transit Project Lists with associated expenditures from TDT and other sources from FY 2009-10 through FY 2022-23. In total, \$564.8 million has been invested in eligible road projects on the TDT Project List since 2009, including \$88.5 million in TDT funds and \$476.4 million in other funds. In addition, \$3 million has been invested in eligible transit projects, including \$0.9 million in TDT funds and just over \$2 million in other funds.

TDT Cost Capture

One purpose of this report is to monitor changes in transportation infrastructure needs and to track the percentage of those needs that is "captured" by the TDT. When the TDT was developed, staff estimated that it would raise 28 percent of the revenue necessary to complete eligible components of the projects on the TDT Project List. It assumes that other revenue will come from sources such as the gas tax and the county's property tax-funded Major Streets Transportation Improvement Program and that some needs would remain unfunded. As of the end of FY 2022-23, due to TDT expenditures, investments from other sources and amendments to the project list, TDT is anticipated to cover about 21 percent of the eligible costs on the TDT Project List. This change is largely due to the significant Project List amendments that occurred in the past several years, which resulted in a net increase in project needs.

The 2008 TDT Methodology Report estimates how these growth-related infrastructure costs get passed on to new users of the system and provides a basis for TDT rates. It divides the total cost of the TDT Project List by the increase in average daily motor vehicle and transit trip-ends as forecast by the Metro Regional Travel Demand Model. This calculation is repeated each year in the Annual Report to monitor changes in the cost per trip-end due to investments in TDT-eligible projects from all sources and/or changes to the TDT Project List.

Comparing the total cost of TDT-eligible projects that remain unfunded (including about \$3.6 billion in road projects and about \$538 million in transit projects) to the Total New Person Trip-Ends (1,666,558) results in an SDC-Eligible Cost per New Person Trip-End of \$1,841 per motor vehicle trip and \$321 per transit trip. The Captured Cost per New Person Trip-End values (second to last column) remains constant, but now represents about 21% of the eligible motor vehicle costs and 14% of eligible transit costs, as shown in Table 3 below. Compliance costs are assumed to have remained static.

TABLE 3: SDC-ELIGIBLE COST PER PERSON TRIP-END

(Deducting completed projects)

Type of Cost	Remaining SDC Eligible Costs	Total New ADT Person Trip-Ends	SDC-Eligible Cost per New Person Trip- End	Captured Cost per New Person Trip- End	Capture Rate
Motor Vehicle Cost	\$3,067,477,390	1,666,558	\$1,841	\$391	21%
Transit Cost	\$535,127,017	1,666,558	\$321	\$45	14%
Compliance Cost	\$5,234,000	1,666,558	\$3	\$3	95.5%
Total	\$3,607,838,407		\$2,165	\$439	N/A

The TDT is now anticipated to cover a smaller percentage of the needs identified on the TDT Project List compared to when the TDT first became effective. As mentioned earlier, this is primarily due to additional projects and revised project cost estimates that have been added to the TDT Project List.

							Proportion of	Other Primary	Other Primary				Estimated Project							Total TDT and
Project ID	Jurisdiction	Facility	From	То	Project	Project Cost (2014\$)	Project Related to Capacity (%)	Funding Source	Funding Revenue	le Capacity mount	Growth Share	Eligible SDC Amount	Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding		2009- esent	Other Fo		other funding 2009-Present
2000	Beaverton	114th/115th	MAX Light Rail	Beaverton- Hillsdale/ Griffith	Construct 2-lane multimodal	\$ 11,040,00	0 100%			\$ 11,040,000	100%	\$11,040,000	2014-2024			\$	-	\$	-	\$ -
2001	Beaverton	120th	Center	Canyon	Construct 2-lane multimodal	\$ 9,825,60				\$ 9,825,600	100%	\$9,825,600	2014-2024 2014-2024			\$	-	\$ \$ 14	- 43,127	\$ - \$ 143,127
	Beaverton Beaverton	125th Allen	Brockman Hwy 217	Western	Extend 2-lane multimodal Add turn lanes, signals, bike/ped	\$ 15,345,60 \$ 6,955,20				\$ 15,345,600 6,955,200	100% 100%	\$15,345,600 \$6,955,200	2014-2024		1	\$			77,351	\$ 677,351
	Beaverton	Allen	Murray	Hwy 217	Add turn lanes, bike lanes, sidewalks & signalize	\$ 45,926,40				\$ 45,926,400	100%	\$45,926,400	2014-2024			\$	-	\$	-	\$ -
2005	Beaverton	Farmington to n	Scholls Ferry; Ce orth of Walker; Ha Hills; Farmington:	all: SB OR 217	Adaptive signal avetema	\$ 11,040,00	0 100%			\$ 11,040,000	100%	\$11,040,000	2014-2024			\$	-	\$	-	\$ -
2006	Beaverton	Baltic	US26 WB	Barnes	Add NB aux lane; Add SB aux lane	\$ 570,00	0 100%			\$ 570,000	100%	\$570,000	2025-2039			\$	-	\$	-	\$ -
2007	Beaverton	Barnes	117th	Baltic	Bus pullouts, shelters, and transit amenities	\$ 700,00	0 100%			\$ 700,000	100%	\$700,000	2014-2024			\$	-	\$	-	\$ -
2008	Beaverton	Barnes	116th		Construct traffic signal; Construct 2nd WB left turn lane	\$ 500,00	0 100%			\$ 500,000	77%	\$384,058	2014-2024			\$	-	\$	-	\$ -
2009	Beaverton	Barnes	Cedar Hills		Add 2nd EB to SB right turn lane	\$ 450,00	0 100%			\$ 450,000	100%	\$450,000	2014-2024			\$	-	\$	-	\$ -
2010	Beaverton	Barnes	Cedar Hills	Valeria	Add WB aux lane; modify signals	\$ 1,250,00	0 100%			\$ 1,250,000	100%	\$1,250,000	2014-2024			\$	-	\$	-	\$ -
2011	Beaverton	Barnes	Station North/Holly		Construct signal and interconnect; Add WB right turn lane	\$ 600,00	0 100%			\$ 600,000	100%	\$600,000	2014-2024			\$	-	\$	÷	\$ -
2012	Beaverton	Barnes	Station North/Holly	Lois	Add EB and WB aux lanes; Modify traffic signal and interconnect	\$ 1,900,00	0 100%			\$ 1,900,000	100%	\$1,900,000	2014-2024			\$	-	\$	-	\$ -
2013	Beaverton	Barnes	Lois	OR217	Add NB aux lane; Add 2nd SB left turn lane; Modify transit station entrance; Modify traffic signal	\$ 600,00	0 100%			\$ 600,000	100%	\$600,000	2014-2024			\$	-	\$	-	\$ -
2014	Beaverton	Barnes	OR 217		Add NB right turn lane; Add NB aux lane; Add Wb right turn lane; Add WB aux lane to US 26 WB; Modify traffic signal	\$ 2,100,00	0 100%			\$ 2,100,000	100%	\$2,100,000	2014-2024			\$	-	\$	=	\$ -
2015	Beaverton	Barnes	OR 217	Leahy	Interconnect traffic signals	\$ 200,00	0 100%			\$ 200,000	88%	\$175,824	2025-2039			\$	-	\$	-	\$ -
2016	Beaverton	Barnes	Baltic		Add EB right turn lane, Add WB left turn lane; Add WB aux lane; Add NB left turn lane; Add NB aux lane; Add dual NB right turn lane; Modify traffic signal	\$ 2,700,00	0 100%			\$ 2,700,000	100%	\$2,700,000	2014-2024			\$	-	\$	-	\$ -
2017	Beaverton	Barnes	Baltic	Monterey PI	Add WB aux lane; Modify traffic signals	\$ 600,00	0 100%			\$ 600,000	100%	\$600,000	2025-2039			\$	-	\$	-	\$ -
2018	Beaverton	Barnes	Monterey		Add EB left turn lane; Modify traffic signal	\$ 500,00	0 100%			\$ 500,000	88%	\$439,560	2025-2039			\$	-	\$	-	\$ -
2019	Beaverton	Barnes	Miller		Add aux lanes at all intersection approaches; Modify Miller SB lane approaches; Modify Miller SB lane assignments; Modify traffic signals	\$ 2,500,00	0 100%			\$ 2,500,000	100%	\$2,500,000	2025-2039			\$	-	\$	-	\$ -
2020	Beaverton	Beaverton- Hillsdale	Western		Turn lanes, signal improvements	\$ 2,064,48	0 100%			\$ 2,064,480	100%	\$2,064,480	2025-2039			\$	-	\$	-	\$ -
2021	Beaverton	Butner	Cedar Hills		Add dual EB left turn lanes; Add single EB right turn lane; Modify signal; Interconnect to US26 interchange signals	\$ 1,430,00	0 100%			\$ 1,430,000	100%	\$1,430,000	2014-2024			\$	-	\$	-	\$ -
	Beaverton	Canyon	170th	OR 217	Access management	\$ 1,000,00				\$ 1,000,000	100%	\$1,000,000	2014-2024			\$	-	\$	-	\$ -
	Beaverton	Canyon	Cedar Hills 300' north of	Domes	Turn lanes, signal improvements Add NB and SB aux lanes, extend	\$ 6,922,08	0 100%			\$ 6,922,080	100%	\$6,922,080	2025-2039			\$	-	\$	-	\$ - \$ -
2024	Beaverton	Cedar Hills	Celeste	Barnes	300' north of Celeste	\$ 2,330,00	1			\$ 2,330,000	100%	\$2,330,000	2014-2024			-		*		<u> </u>
2025	Beaverton	Cedar Hills	Barnes	US 26 WB	Add SB multi-use bike/ped facility Add NB aux lane to Barnes: Add	\$ 250,00	0 100%			\$ 250,000	100%	\$250,000	2014-2024			\$	-	\$	-	\$ -
2026	Beaverton	Cedar Hills	US 26 WB		Add NB aux laine to Barnes; Add bike/ped tunnel under WB on ramp; Modify WB offramp lane assignments; Modify and interconnect signals	\$ 1,000,00	0 100%			\$ 1,000,000	100%	\$1,000,000	2014-2024			\$	-	\$	-	\$ -
2027	Beaverton	Cedar Hills	US 26 WB	US 26 EB	Construct sidewalks and bike lanes	\$ 670,00	0 100%			\$ 670,000	100%	\$670,000	2014-2024		1	\$ 2,	503,285	\$	-	\$ 2,503,285
2028	Beaverton	Cedar Hills	US 26 EB		Construct dual SB left turn lanes and EB aux lane; Construct EB left and right turn lanes; Construct signals and interconnect	\$ 1,770,00	0 100%			\$ 1,770,000	100%	\$1,770,000	2014-2024			\$	-	\$	-	\$ -
2029	Beaverton	Cedar Hills	US 26 EB	Butner	Convert NB right turn lane into Th- Rt Aux lane to US26 EB with ped island; Add sidewalk and bike lanes	\$ 448,00	0 100%			\$ 448,000	100%	\$448,000	2014-2024			\$	-	\$	-	\$ -

								Other						Estimated						
							Proportion of	Primary	Other Primary					Project						Total TDT and
Project ID	Jurisdiction	Facility	From	То	Project	Project Cost (2014\$)	Project Related to Capacity (%)	Funding Source	Funding Revenue		ble Capacity Amount	Growth Share	Eligible SDC Amount	Completion Timeframe	FY 22-23 TDT	FY 22-2 Fun		TDT 2009- Present	Other Funding 2009-Present	other funding 2009-Present
		,		10	Add double left turn lanes on all	, ,,		Source	Revenue						1122-23101	i dii	uiig	FIESCIII	2003-Fieseni	
2030	Beaverton	Cedar Hills	Walker		approaches, add EB rt turn lane	\$ 3,643,200	100%			\$	3,643,200	97%	\$3,545,614	2025-2039				\$ -	\$ -	\$ -
	Beaverton		Walker	Farmington	Add turn lanes, bike lanes	\$ 20,976,000	100%			\$	20,976,000	100%	\$20,976,000	2014-2024				\$ -	\$ -	\$ -
	Beaverton Beaverton	Cedar Hills Cedar Hills	Jenkins Hall		Turn lanes, signal improvements Add NB rt turn lane	\$ 2,550,240 \$ 728,640	100% 100%			\$	2,550,240 728,640	100%	\$2,550,240 \$728,640	2025-2039				\$ -	\$ -	\$ -
					Add aux lanes at all intersection						. = 0,0 . 0							<u> </u>	\$ -	¢
	Beaverton	Cornell	113th		approaches; Modify traffic signal	\$ 700,000	100%			\$	700,000	100%	\$700,000	2014-2024				\$ -	\$ -	\$ -
2035	Beaverton	Cornell Crescent	107th	Cedar Hills	Construct traffic signal	\$ 360,000	100%			\$	360,000 3.864.000	100%	\$360,000	2014-2024 2014-2024				\$ - \$ -	\$ 65,237	\$ 65,237
2036	Beaverton Beaverton	Davies	Rose Biggi Scholls Ferry	Barrows	Extend 2-lane multimodal Extend 2-lane multimodal	\$ 5,409,600	100%			\$	5,409,600	100% 100%	\$3,864,000 \$5,409,600	2014-2024				\$ -	\$ 65,237	\$ 65,237
	Beaverton	Dawson/	Rose Biggi	Hocken	Extend 2-lane multimodal	\$ 9,825,600	100%			\$	9,825,600	100%	\$9,825,600	2014-2024	\$ 1,453			\$ 1.015.255	\$ 31,576	\$ 1.046.831
2036	Beaverion	Westgate	Rose Biggi	Hocken		\$ 9,825,600	100%			Þ	9,825,600	100%	\$9,825,600	2014-2024	\$ 1,455			\$ 1,015,255	\$ 31,576	\$ 1,040,03
2039	Beaverton	Denney	Hall	Scholls Ferry	Add turn lanes, bike lanes & signalize	\$ 6,734,400	100%			\$	6,734,400	100%	\$6,734,400	2014-2024		\$	333,989	\$ -	\$ 374,691	\$ 374,691
2040	Beaverton	Farmington	Cedar Hills		Turn lanes, signal improvements	\$ 3,036,000	100%			\$	3,036,000	100%	\$3,036,000	2025-2039				\$ -	\$ 4,481,573	\$ 4,481,573
2041	Beaverton	Farmington	Lombard		Add NB rt turn lane	\$ 1,689,120	100%			\$	1,689,120	100%	\$1,689,120	2025-2039				\$ -	\$ 2,492,788	
2042	Beaverton		to Jenkins		Construct 2 or 4 lane	\$ 15,897,600	100%			\$	15,897,600	100%	\$15,897,600	2025-2039				\$ -	\$ -	\$ -
	Beaverton Beaverton	Hall Hall	Cedar Hills Center	Farmington	Add turn lanes, bike lanes	\$ 5,740,800 \$ 121,440	100% 100%			\$	5,740,800 121,440	100% 100%	\$5,740,800 \$121,440	2014-2024 2025-2039				\$ - \$ -	\$ -	\$ -
					Turn lanes, signal improvements Add EB&WB rt turn lanes, NB&SB														Ψ	y
	Beaverton	Hall	Allen		double lefts	\$ 2,373,600	100%			\$	2,373,600	100%	\$2,373,600	2025-2039				\$ -	\$ -	\$ -
2047	Beaverton		Denney		Turn lanes, signal improvements	\$ 850,080	100%			\$	850,080	100%	\$850,080	2025-2039				\$ -	\$ -	\$ -
2048	Beaverton	Hall	500' south of Allen	12th	Add turn lanes, bike lanes	\$ 6,734,400	100%			\$	6,734,400	100%	\$6,734,400	2014-2024				\$ -	\$ -	\$ -
2049	Dogwort	Millikan		141st	Add to be been size of the second	¢ 40.070.100	40001				10 070 400	40001	£40 070 400	2014-2024	1			\$ -	s -	s -
	Beaverton	TVIIIII CATT	TV Hwy	141St	Add turn lanes, signals, bike and ped	\$ 18,878,400	100%			\$	18,878,400	100%	\$18,878,400		ļ			<u> </u>	φ -	a
			Murray		Rt turn lane for WB Millikan	\$ 607,200	100%			\$	607,200	100%	\$607,200	2025-2039				\$ -	\$ -	\$ -
2051	Beaverton	Millikan	141st	Hocken	Add signal, turn lanes, bike & ped	\$ 2,870,400	100%			\$	2,870,400	100%	\$2,870,400	2014-2024				\$ -	\$ -	\$ -
2052	Beaverton	Millikan	Watson	114th	Extend 2-lane multimodal	\$ 15,235,200	100%			\$	15,235,200	100%	\$15,235,200	2014-2024				\$ -	\$ 936,571	\$ 936,571
	Beaverton		Allen		Turn lanes, signal improvements	\$ 1,578,720	100%			\$	1,578,720	100%	\$1,578,720	2025-2039				\$ 1,299	\$ -	\$ 1,299
2054	Beaverton	Murray	Brockman	4450	Add WB & SB rt turn lanes	\$ 1,280,640	100%			\$	1,280,640	100%	\$1,280,640	2025-2039				\$ - \$ -	\$ -	\$ -
2055	Beaverton Beaverton	New street Nimbus	Broadway Dennev	115th Hall	Construct 2-lane multimodal Extend 2-lane multimodal	\$ 4,968,000 \$ 17,001,600	100% 100%			\$	4,968,000 17,001,600	100%	\$4,968,000 \$17,001,600	2014-2024				\$ -	\$ -	\$ -
	Beaverton	Rose Biggi	TV Hwy	Broadway	Extend 2-lane multimodal	\$ 3,312,000	100%			\$	3,312,000	100%	\$3,312,000	2014-2024				\$ -	\$ -	\$ -
	Beaverton	Scholls Ferry	Allen	Diodaway	Turn lanes, signal improvements	\$ 4,128,960	100%			\$	4,128,960	95%	\$3,929,172	2025-2039	\$ 1,515,414			\$ 1,857,814	\$ -	\$ 1,857,814
2060	Beaverton		Nimbus		Turn lanes, signal improvements	\$ 1,733,280	100%			\$	1,733,280	100%	\$1,733,280	2025-2039				\$ -	\$ -	\$ -
	Beaverton	Scholls Ferry	125th		Add SB rt turn lane	\$ 1,280,640	100%			\$	1,280,640	100%	\$1,280,640	2025-2039				\$ -	\$ -	\$ -
2062	Beaverton	Scholls Ferry	Davies		Add NB rt turn lane, close east end of Scholls Ferry @Barrows	\$ 331,200	100%			\$	331,200	100%	\$331,200	2025-2039				\$ -	\$ -	\$ -
2063	Danisatas	Scholls Ferry	Barrows (west		Add SB rt turn lane	\$ 331 200	4000/			•	224 222	4.000/	@004.000	2025-2039				s -	s -	s -
2003	Beaverton	,	end)		Add SB it turn lane	\$ 331,200	100%			\$	331,200	100%	\$331,200	2025-2039				Φ -	Φ -	Φ -
2064	Beaverton	Sexton Mountain	160th	155th	Extend 2-lane multimodal	\$ 2,760,000	100%			\$	2,760,000	100%	\$2,760,000	2014-2024				\$ -	\$ -	\$ -
2065	Beaverton		173rd		Turn lanes, signal improvements	\$ 2,760,000	100%			\$	2,760,000	100%	\$2,760,000	2025-2039				\$ -	\$ 2,762,080	\$ 2,762,080
	Beaverton		167th		Signalize, add SB left turn lane	\$ 187,680	100%			\$	187,680	100%	\$187,680	2025-2039				\$ -	\$ 187,821	
2067	Beaverton	Weir	155th	175th	Turn lanes, bike lanes, sidewalks	\$ 4,526,400	100%			\$	4,526,400	100%	\$4,526,400	2014-2024				s -	\$ -	\$ -
										, ·									<u> </u>	· ·
2068	Beaverton	175th	UGB	Scholls Ferry	Widen to 5 lanes	\$ 6,345,000	100%	SCM TSDC		\$	6,345,000	100%	\$6,345,000	2014-2024				\$ 1,000,000	\$ 5,191,746	\$ 6,191,746
2069	Beaverton	New East-West	Tile Flat	Loon	New 3 lane collector	\$ 22,755,000	100%	SCM TSDC		\$	22,755,000	100%	\$22,755,000	2014-2024				\$ -	s -	¢ .
2003	Deaverton	Collector	Tile Flat	LOON	New 3 laile collector	\$ 22,733,000	10078	SCIVI TSDC		Ψ	22,733,000	10076	\$22,733,000	2014 2024				Ψ	Ψ	Ψ
2070	Reguerten	New North-	LICE	Caballa Forni	New 2 long collector	\$ 11.020.000	100%	COM TODO			11 020 000	1000/	\$11,000,000	2014-2024				\$ -	s -	s -
2010	Beaverton	South Collector	UGB	Scholls Ferry	New 2 lane collector	\$ 11,020,000	100%	SCM TSDC		\$	11,020,000	100%	\$11,020,000	2017-2024				· -	_	-
2071	Beaverton	Scholls Ferry	Tile Flat	175th / Roy	Widen to 5 lanes	\$ 8.165.000	100%	SCM TSDC		s	8.165.000	100%	\$8.165.000	2014-2024		s	2,634	\$ -	\$ 3,319	\$ 3,319
20/1	Souverion	Conons r eny	c r iat	Rogers		\$ 3,100,000	100%	JOIN TODO		Ψ	0,100,000	100/6	φο, 100,000	20.72024		_	2,554	•	\$ 5,518	Ų 0,018
2072	Beaverton	Scholls Ferry	Horizon/Teal		New right turn lanes at Scholls Ferry Rd / Horizon-Teal Blvd	\$ 500,000	100%	SCM TSDC		s	500,000	100%	\$500,000	2025-2039				s .	s -	¢ -
2012	Souverion	Conons r eny		<u></u>	intersection	300,000	100%	JOIN TODO	<u> </u>	Ψ	550,000	100/6	ψοσο,σσσ	2020 2003	<u> </u>	<u> </u>		•		
2073	Beaverton	Tile Flat	UGB	Scholls Ferry	Widen to 3 lanes	\$ 3,025,000	100%	SCM TSDC		\$	3,025,000	100%	\$3,025,000	2025-2039		\$	1,957	\$ -	\$ 2,557	\$ 2,557
20.0	Beaverton	THE THAT	OOD	Octions i city	Widelite Statics	Ψ 3,023,000	10070	OOM TODO		Ψ	0,020,000	10070	ψ5,025,000	2020 2000		<u> </u>	1,001	<u> </u>	2,001	ψ 2,001
					Reconstruct 4-lane roadway as 3-															
				_	lane arterial with separated bicycle															
2074	Beaverton	Western	Allen	Beaverton- Hillsdale	and pedestrian paths between Allen & 5th St. Add bike lanes	\$ 6,500,000	100%	SCM TSDC		\$	6,500,000	100%	\$6,500,000	2014-2024	\$ 2,998,000			\$ 5,818,878	\$ -	\$ 5,818,878
				Tillisuale	between 5th St. and B-H Hwy															
				1	Includes traffic signals modification.		1							1						
				 	Add 2nd southbound lane, bike		 							 	 					
2075	Danisatas	Harley A.	DD Tarada	Tualatin-Valley	lanes and sidewalks. Requires	¢ 0.500.000	4000/	COM TODO			0.500.000	700/	£4 000 000	0044 0004				¢ 07.400		6 07 400
∠0/5	Beaverton	Hocken Ave	RR Tracks	Hwy	signal and RR crossing pole	\$ 2,500,000	100%	SCM TSDC		\$	2,500,000	76%	\$1,900,000	2014-2024		1		\$ 97,409	a -	\$ 97,409
				 	relocation		 			<u> </u>				1	1					
2076	Beaverton	Watson	Hall	Farmington	Construct protected bike lanes, traffic signals and intersection	\$ 5,000,000	100%			\$	5,000,000	100%	\$5,000,000	2024-2034				s -	s -	
_0.0				gion	improvements.		10076			Ľ	5,550,000	.00/8	40,000,000		<u> </u>	L			<u> </u>	
	Beaverton	TOTAL				\$ 370,139,600				\$	370,139,600		\$369,041,668		\$ 4,514,867	\$	338,580	\$ 12,293,940	\$ 17,350,436	\$ 29,644,375
2500	Banks	OR 6	Aerts Road	1	Construct intersection improvement	\$ 5,800,000	100%	City SDCs		\$	5,800,000	100%	\$5,800,000	2025-2040				\$ -	\$ -	
					or roundabout															

							5 (Other	Oil Di					Estimated						T
Project ID	Jurisdiction	Facility	From	То	Project	Project Cost (2014\$)	Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue		Capacity	Growth Share	Eligible SDC Amount	Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2 Pres		Other Funding 2009-Present	Total TDT and other funding 2009-Present
2501	Banks	Banks Rd	OR 47	Aerts Rd	Widen, improve intersection sight distance, provide shoulders, construct continuous or intermittent left-turn lanes	\$ 10,200,000	100%	City SDCs			10,200,000	100%	\$10,200,000	2025-2040		J	\$	ō	\$ -	
2502	Banks	New Collector (West Banks)	Cedar Canyon Road	Main Street/OR 47 (South of Sunset Park)	Construct new 2/3 lane collector	\$ 15,700,000	100%	City SDCs		\$ 1	15,700,000	100%	\$15,700,000	2025-2040			\$	-	\$ -	
2503	Banks	New Collector (East Banks)	Banks Road	Aerts Road (north of OR 6)	Construct new 2/3 lane collector	\$ 5,500,000	100%	City SDCs		\$	5,500,000	100%	\$5,500,000	2025-2040			\$		\$ -	
	Banks	TOTAL		I		\$ 37,200,000				\$ 3	37,200,000		\$37,200,000		\$ -	\$ -	\$	-	\$ - \$ -	\$ -
7000	Cornelius-	10th	Adair/Main	Baseline	Add left & right turn lanes at- couplet intersection approaches	\$	100%	Developer /	\$880,000	-\$	-	100%	\$0	2014-2024			-	34,687	\$ 9,595,616	\$ 7,155,001
7001	Cornelius-	14th	Holladay	Dogwood	Add signals at TV Hwy and widen	\$	75%	ODO I Kali		s		100%	\$0	2025-2039			\$	-	\$ -	\$ -
7002	Cornelius	Raseline.	10th	20th	existing travel lanes - Inteconnect signals and consolidate	•	100%	federal grant	\$3,060,000	s		100%	\$0	2014-2024			\$ 44	7.492	\$ 8,200	\$ 455,692
7002	Оотнолао	Datomio	1011	LOW	Addtiti	•	10070	rodorar grant	ψο,οσο,οσο			10070	Ψ0	20112021			Ψ	7,102	0,200	Ų 100,00 <u>2</u>
7003	Cornelius	Cornelius- Schefflin	Verboort Circle	South city limit	Add new traffic signals at Heather, Dogwood, Davis and Holladay and widen existing travel lanes	\$	- 75%			\$	-	- 100%	\$0	2014-2024			\$	-	\$ 9,015,238	\$ 9,015,238
7004	Cornelius	Davis St Extension	4th	10th	New 2-lane collector	\$ 2,255,000	100%			\$	2,255,000	100%	\$2,255,000	2040+			\$	-	\$ -	\$ -
7005	Cornelius	Forest Grove- Connectivity	East Forest Grove city limit	West Cornelius city limit	Construct new 2 lane collector- between Cornelius & Forest Grove-	\$	- 100%			\$	_	- 100%	\$0	2025-2039			\$	-	\$ -	\$ -
7006	Cornelius	Holladay St Extension	Yew (Forest Grove)	4th	New 2-lane collector	\$ 2,960,000	100%			\$	2,960,000	100%	\$2,960,000	2028-2040			\$	-	\$ -	\$ -
7007	Cornelius	Holladay St Extension	10th	Gray	New 2-lane collector	\$ 2,810,000	100%			\$	2,810,000	100%	\$2,810,000	2040+			\$		\$ -	\$ -
7008	Cornelius	Holladay St Extension	Gray	19th	New 2-lane collector	\$ 3,085,000	100%			\$	3,085,000	100%	\$3,085,000	2040+			\$	-	\$ -	\$ -
7009	Cornelius	19th Ave	20th Ave	Council Creek Bridge	Build complete street with sidewalk and bike facilities. Also new RR crossing and possible mini- roundabouts at Holladay & Davis	\$ 1,975,000	100%			\$	1,975,000	100%	\$1,975,000	2018-2027			\$	-	\$ 87,698	\$ 87,698
7010	Cornelius	TV Highway Corridor	4th	29th	Traffic signal system coordination	\$				\$	_	100%	\$0	2014 2024			\$	-	\$ -	\$ -
7011	Cornelius	New N-S Collector	Baseline	Kodiak	New 2-lane collector for SE UGB Expansion Area, with improved rail crossing south of Baseline and new signalized intersection with Baseline.	\$ 9,390,000	100%			\$	9,390,000	100%	\$9,390,000	2018-2027	\$ 23,385		\$ 36	64,384	\$ -	\$ 364,384
7012	Cornelius	SE Cornelius New Collectors	South of Ginger St	South UGB Boundary	New collector through UGB expansion area: 20th, Jasper, 26th, 29th, Kodiak, and shared-use path south of Jasper Roundabout	\$ 13,955,000	100%			\$ 1	13,955,000	100%	\$13,955,000	2018-2027			\$	-	\$ -	\$ -
7013	Cornelius-	26th	Webb	New- roundabout at- Jasper/Kodiak	Extend collector within UGB expansion area	\$	_ 100%			-\$		_ 100%	\$0	2014-2024			\$	-	\$ -	\$ -
7014	Cornelius	Dogwood Extension	28th	345th	Extend collector within UGB expansion area	\$ 2,085,000	100%			\$	2,085,000	100%	\$2,085,000	2028-2040			\$	-	\$ -	\$ -
7015	Cornelius	Complete Collector Pedestrian Facilities	Citywide		4th Ave: Adair to Fawn 20th Ave: Alpine to Elder 29th Ave: North UGB to Baseline Adair: 1st to 7th Baseline: 4th to 10th (north side)	\$ 2,913,000	100%			\$	2,913,000	100%	\$2,913,000	2018-2027	\$ 48,381		\$ 4	18,381	\$ -	\$ 48,381
7016	Cornelius	Baseline North Frontage Rd	East Lane	NW 344th Ave	Create collector frontage road on north side of Baseline and intersection improvements with possible signal at NW 341st Ave	\$ 2,830,000	100%			\$	2,830,000	100%	\$2,830,000	2018-2027			\$	-	\$ -	\$ -
7017	Cornelius	Davis Street Extension	10th Ave	Fred Meyer Eastern Driveway	Complete pedestrian/bike facilities west of 19th and build new collector east of 19th	\$ 3,490,000	100%			\$	3,490,000	100%	\$3,490,000	2028-2040			\$	-	\$ -	\$ -
7018	Cornelius	341st Ave	Baseline	North terminus of street	Complete pedestrian facilities and improve to collector standards	\$ 526,000	100%			\$	526,000	100%	\$526,000	2028-2040			\$		\$ -	\$ -
7019	Cornelius	Baseline St	26th Ave	East Lane S. UGB	Complete pedestrian facilities	\$ 1,035,000	100%			\$	1,035,000	100%	\$1,035,000	2028-2040			\$	-	\$ -	\$ -
	Cornelius	29th Blvd	S. City Limits	(345th/Cook Rd)	New collector	\$ 2,120,000	100%			\$	2,120,000	100%	\$2,120,000	2040+			\$	-	\$ -	\$ -
7021	Cornelius	Baseline St Baseline	20th Ave	E. City Limits	Complete two-way bike blvd.	\$ 1,500,000	100%			\$	1,500,000	100%	\$1,500,000	2040+			\$	-	\$ -	\$ -
7022	Cornelius	Frontage Rd (south side)	NW 341st Ave	E. City Limits	Create collector frontage road	\$ 1,545,000	100%			\$	1,545,000	100%	\$1,545,000	2040+			\$	-	\$ -	\$ -

									Other						Estimated						
Project ID	Jurisdiction	Facility	From	То	Project		roject Cost (2014\$)	Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue		ble Capacity Amount	Growth Share	Eligible SDC Amount	Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present		r Funding -Present	Total TDT and other funding 2009-Present
7023	Cornelius	Davis Street Extension	Fred Meyer Driveway	N. 26th Ave	Extend collector	\$	2,065,000	100%			\$	2,065,000	100%	\$2,065,000	2040+			\$ -	\$	-	\$ -
7024	Cornelius	Complete Collector Ped and Bike facilities	Citywide		Complete bicycle facilities on collectors (e.g. pavement markings, shared streets, signage, etc.) and fill sidewalk gaps on collectors	\$	8,030,000	100%			\$	8,030,000	100%	\$8,030,000	2040+	\$ 133,367		\$ 133,367		-	\$ 133,367
	Cornelius	TOTAL	At Tuolotio	1	Add 2 through lance (Durham	\$	64,569,000				\$	64,569,000		\$64,569,000		\$ 205,134	\$ -	\$ 780,82		7,449,116	\$ 8,229,936
8000	Durham	Upper Boones Ferry	At Tualatin River		Add 2 through lanes (Durham share of cost only)	\$	600,000	100%			\$	600,000	57%	\$342,857	2014-2024			\$ 11,000		-	\$ 11,000
7500	Durham Forest Grove	TOTAL 19th	Poplar	HWY 47	Extend 2-lane collector	\$	1.517.156	100%			\$	1,517,156	100%	\$342,857 \$1.517.156	2019-2029	\$ -	\$ -	\$ 11,00 \$ -	\$ \$	-	\$ 11,000
	Forest Grove	23rd/24th	Hawthorne	Quince	Construct 2-lane collector	\$	4,260,000	100%			\$	4,260,000	100%	\$4,260,000	2025-2039			\$ -	\$	-	\$ -
7502	Forest Grove	26th	Sunset	Oak	Extend 2-lane collector and improve 26th Ave to city standards	\$	9,800,000	95%			\$	9,310,000	100%	\$9,310,000	2019-2029	\$ 1,225,548		\$ 1,227,703	\$	262,593	\$ 1,490,296
7503	Forest Grove	OR 47	Maple		Construct improvements (e.g. traffic signal including interconnect with rail crossing in longer term)	\$	5,000,000	75%			\$	3,750,000	100%	\$3,750,000	2019-2029		\$ 262,721	\$ -	\$	389,776	\$ 389,776
7504	Forest Grove	OR 47	Elm		Construct improvements (e.g. traffic signal)	\$	520,000	75%			\$	390,000	100%	\$390,000	2019-2029			\$ -	\$	-	\$ -
7505	Forest Grove	₿	David Hill	Hartford	Extend 2-lane collector-	-\$		100%			-\$		100%	\$0	2014-2024			\$ -	\$	-	\$ -
7506	Forest Grove	David Hill	Thatcher Road	Forest Gale Drive	Full street reconstruction to urban collector standard	\$	4,000,000	100%			\$	4,000,000	100%	\$4,000,000	2021-2031			\$ 15,195	5 \$ 8	3,268,024	\$ 8,283,219
7507	Forest Grove Forest Grove	E/Pacific/19th Hawthorne	E 26th	19th Willamina	Extend 2-lane couplet Extend 2-lane collector	\$	4,940,000 7,885,582	100% 100%			\$	4,940,000 7.885.582	100%	\$4,940,000 \$7,885,582	2019-2029 2019-2029			\$ - \$ -	\$	-	\$ -
7509	Forest Grove	Heather	OR 47	Mountain View	Extend 2-lane collector	\$	1,730,000	100%			\$	1,730,000	100%	\$1,730,000	2019-2029			\$ -	\$	-	\$ -
7510 7511	Forest Grove	Laurel Main	26th David Hill	22nd Hartford	Extend 2-lane collector Extend 2-lane collector	\$	8,598,914	100% 100%			\$	8,598,914	100%	\$8,598,914 \$0	2019-2029 2014-2024			\$ - \$ -	\$	-	\$ -
	Forest Grove	Oak	OR 47	Pacific	Upgrade to 2-lane collector; add signal	\$	6,200,788	75%			\$	4,650,591	100%	\$4,650,591	2019-2029			\$ -	\$	-	\$ -
7513	Forest Grove	Thatcher	Gales Creek	David Hill	Realign and signalize intersection; road improvements from Gales Creek to David Hill	\$	14,543,206	75%			\$	10,907,405	100%	\$10,907,405	2019-2029		\$ 216,432	\$ -	\$	615,185	\$ 615,185
7514	Forest Grove	TV Hwy	Quince		Add turn lanes / signal	\$	4,294,293	25%			\$	1,073,573	100%	\$1,073,573	2019-2029			\$ -	\$	-	\$ -
7515	Forest Grove	Willamina	Main	Sunset	Improve collector to city standards	\$	2,168,128	95%			\$	2,059,722	100%	\$2,059,722	2019-2029			\$ -	\$	4,423	\$ 4,423
7516	Forest Grove	Yew	Adair	Pacific	Construct Improvements (e.g. traffic signal or restrictions) Construct Improvements (e.g.	\$	3,000,000	100%			\$	3,000,000	100%	\$3,000,000	2021-2031			\$ -	\$	-	
7517	Forest Grove	OR 47	Martin		traffic signal or roundabout)	\$	8,000,000	100%			\$	8,000,000	100%	\$8,000,000	2019-2029		\$ 991,463	\$ -		2,900,540	
9000	Forest Grove Gaston	TOTAL	3rd	Trail	Improve to collector standards	\$	86,458,067 720,000	100%			\$	76,072,942 720,000	100%	\$76,072,942 \$720,000	2014-2025	\$ 1,225,548	\$ 1,470,616	\$ 1,242,89	B \$ 12	2,440,540	\$ 13,683,438
	Gaston	Third	Park		Improve to collector standards	9 \$	225,000	100%			\$	225,000	100%	\$225,000	2014-2025			\$ -	\$	-	
	Gaston	TOTAL		ı	Linear II And the sine of the color of the c	\$	945,000				\$	945,000		\$945,000		\$ -	\$ -	\$ -	\$	-	\$ -
3000	Hillsboro	1st/Glencoe	Grant		Install traffic signal/ widen Glencoe for southbound left turn lane, add left turn lane on Grant	\$	2,000,000	100%			\$	2,000,000	100%	\$2,000,000	2025-2039			\$ -	\$	-	\$ -
3001	Hillsboro	13th/River	TV Hwy		Add EB right turn lane and NB left turn lane	\$	4,500,000	100%			\$	4,500,000	100%	\$4,500,000	2025-2039			\$ -	\$	-	\$ -
3002	Hillsboro	28th	Cornell	Main	Widen 3 lanes Main to Hyde Circle, Widen to 5-lanes Hyde Circle to Cornell, Modify LRT Crossing equipment	\$	5,000,000	100%			\$	5,000,000	100%	\$5,000,000	2014-2024	\$ 52,767		\$ 100,648	\$	30,466	\$ 131,114
3003	Hillsboro	69th	Quatama	Main	New 3 lane extension	\$	4,943,785	100%			\$	4,943,785	100%	\$4,943,785	2025-2039		\$ 1,723	\$ -	\$ 1	,892,747	\$ 1,892,747
3004	Hillsboro	185th	Walker		Intersection capacity and signal improvements	\$	6,000,000	100%			\$	6,000,000	100%	\$6,000,000	2025-2039			\$ -	\$	-	\$ -
3005	Hillsboro	Amberglen Pkwy/194th Extension	Cornell	Amberglen Pkwy	New 3-lane collector, Remove segment Amberglen Pkwy	\$	2,250,000	100%			\$	2,250,000	100%	\$2,250,000	2014-2024			\$ -	\$	-	\$ -
3006	Hillsboro	Amberglen Pkwy/194th Extension	Stucki Extension		Signalize or construct roundabout	\$	1,100,000	100%			\$	1,100,000	100%	\$1,100,000	2025-2039			\$ -	\$	-	\$ -
3007	Hillsboro	Amberglen Pkwy/194th Extension	Stucki Extension	Wilkins	New 3-lane collector	\$	3,500,000	100%			\$	3,500,000	100%	\$3,500,000	2025-2039			\$ -	\$	-	\$ -
3008	Hillsboro	Amberglen Pkwy/194th Extension	Wilkins		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$ -	\$	-	\$ -
3009	Hillsboro	205th/John Olson	Wilkins	MAX Light Rail	Complete bike lanes	\$	200,000	100%			\$	200,000	100%	\$200,000	2014-2024			\$ -	\$	-	\$ -
3010	Hillsboro	209th	Blanton		Signalize; turn lane improvements	\$	671,000	100%			\$	671,000	100%	\$671,000	2014-2024			\$ -	\$	-	\$ -
3011	Hillsboro	209th	Kinnaman		Signalize; turn lane improvements	\$	1,016,000	100%			\$	1,016,000	100%	\$1,016,000	2014-2024			\$ -	\$	-	\$ -
3012	Hillsboro	209th	McInnis Lane		Construct traffic signal or	\$	1,574,000	100%			\$	1,574,000	100%	\$1,574,000	2014-2024	1		\$ -	\$	-	\$ -
3012		20011	WOITING LAIR		roundabout	•	.,5. 4,000	100%	l		9	1,574,000	100/0	ψ1,574,000	20.72024			,	*		

									Other						Estimated					
								Proportion of	Primary	Other Primary					Project					Total TDT and
Project ID	Jurisdiction	Facility	From	То	Project		ect Cost 014\$)	Project Related to Capacity (%)	Funding Source	Funding Revenue		ole Capacity Amount	Growth Share	Eligible SDC Amount	Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present	Other Funding 2009-Present	other funding 2009-Present
			Butternut Creek			(20	σιτφ)		Oddicc	revenue		Amount	0.110110			1122 20 101	1 diding	1 TOSCIII	2003 I ICSCIR	
3013	Hillsboro-	209th	Pkwy		Signalize	\$	-	100%			\$	-	100%	\$0	2014-2024			\$ -	\$ -	\$ -
3014 3015	Hillsboro Hillsboro	209th 209th	Deline Vermont		Signalize Signalize	\$	364,000 364,000	100% 100%			\$	364,000 364,000	100% 100%	\$364,000 \$364,000	2014-2024 2025-2039			\$ - \$ -	\$ -	\$ - \$ -
	Hillsboro	209th	Murphy Lane		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$ -	\$ -	\$ -
3017	Hillsboro	67th	TV Hwy		Close south leg and modify signal-	-\$		- 100%			-\$		100%	\$0	2014-2024			\$ -	\$ -	\$ -
	Hillsboro	67th	Alexander	Kinnaman	Widen to 3 lanes		4,126,000	100%			\$	4,126,000	100%	\$4,126,000	2014-2024			\$ -	\$ -	\$ -
3019	Hillsboro	Century	Kinnaman		construct roundabout	\$ 1	1,027,000	100%			\$	1,027,000	100%	\$1,027,000	2014-2024			\$ -	\$ -	\$ -
3020	Hillsboro	Century	Kinnaman	Rosedale	Widen to 3 lanes; Realign and construct Butternut Creek bridge	\$ 16	6,007,000	100%			\$	16,007,000	100%	\$16,007,000	2025-2039			\$ -	\$ -	\$ -
	Hillsboro	Century	Murphy		Construct roundabout		1,046,000	100%			\$	1,046,000	100%	\$1,046,000	2025-2039			\$ -	\$ -	\$ -
	Hillsboro	231st	MAX Light Rail		Widen to 3 lanes Widen to 5 lanes with multimodal	\$	6,800,000	100%			\$	6,800,000	100%	\$6,800,000	2014-2024			\$ -	\$ -	\$ -
3023	Hillsboro	231st	Cornell	Campus Way	improvements	\$		100%	Developer	\$330,000	\$	-	- 100%	\$0	2014-2024			\$ 1,328,708	\$ -	\$ 1,328,708
3024	Hillsboro	231st	Campus Way	Cherry	Construct southbound cycle track	•	_	100%	Developer	\$100,000	e		100%	\$0	2014-2024			¢ .	s -	\$ -
3024		20181	Campus vvay	Спепу	and west pedestrian improvements	•	_	100%	Developer	\$100,000	-		10070	40	201112021			9	φ -	Ψ -
3025	Hillsboro-	231st	MAX Light Rail		Signal & pedestrian crossing	s		100%	Developer	\$25,000	\$		100%	\$0	2014-2024			\$ -	\$ -	\$ -
	Hillsboro	Century	Johnson		improvements Signalize	\$	364,000	100%		, ,,,,,	\$	364,000	100%	\$364,000	2025-2039			\$ -	\$ -	\$ -
3027	Hillsboro	Starr	Meek	Evergreen	New 3-lane collector	\$ 12	2,000,000	100%			\$	12,000,000	100%	\$12,000,000	2014-2024			\$ -	\$ -	\$ -
3028	Hillsboro Hillsboro	Starr	Huffman		Signalize	\$	364,000 364,000	100% 100%			\$	364,000 364,000	100%	\$364,000 \$364,000	2014-2024			\$ - \$ -	\$ - \$ -	\$ -
	Hillsboro Hillsboro	Starr 25th Ave	Evergreen Cornell	 	Signalize Intersection capacity and signal imp		364,000 6,000,000	100%	MSTIP		\$	1,000,000	100%	\$364,000 \$1,000,000	2025-2039		\$ 861,989	\$ -	\$ - \$ 1,541,756	\$ - \$ 1,541,756
3031	Hillsboro	30th	Meek	Evergreen	New 3 lane collector	\$ 15	5,250,000	100%		,,	\$	15,250,000	100%	\$15,250,000	2025-2039		, , , , , , , , , , , , , , , , ,	\$ 893,409		\$ 1,004,043
3032	Hillsboro	30th	Huffman		Signalize Signalize and add EB, WB, SB	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$ -	\$ -	\$ -
3033	Hillsboro	30th	Evergreen	<u></u>	right turn lanes	\$ 1	1,291,000	100%			\$	1,291,000	100%	\$1,291,000	2025-2039			\$ -	\$ -	\$ -
3034	Hillsboro	Airport (Butler)	Brookwood	Dawson Cr	Widen to 3 lanes and install new	s	1,100,000	100%			\$	1,100,000	100%	\$1,100,000	2025-2039			s -	\$ -	\$ -
		Blanton			signal at Brookwood Pkwy	_	1,100,000					1,100,000						*	·	*
3035	Hillsboro	Extension	67th	209th	New 3 lane collector	\$		100%			\$		100%	\$0	2014-2024			\$ -	\$ -	\$ -
3036	Hillsboro	Blanton Extension	Town Center		Signalize	\$		100%			\$	_	100%	\$0	2014-2024			\$ -	\$ -	\$ -
			Drive West																	
3037	Hillsboro	Blanton Extension	Neighborhood		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$ -	\$ -	\$ -
3038	Hillsboro	Aloclek	Route Walker	Cornelius Pass	Extend 3 lane	\$	3,909,666	100%			\$	3,909,666	100%	\$3,909,666	2014-2024			\$ -	\$ 449,709	\$ 449.709
	Hillsboro	Walker	Cornelius Pass	John Olsen	Widen to 3 lane		2,932,250	100%			\$	2,932,250	100%	\$2,932,250	2014-2024			\$ -	\$ -	\$ -
3040	Hillsboro	Walker	Amberbrook	Stucki extension	Extend 3 lanes	\$ 1	1,400,000	100%			\$	1,400,000	100%	\$1,400,000	2014-2024			\$ -	\$ -	\$ -
		Extension Walker																_	_	_
3041	Hillsboro	Extension	194th		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$ -	\$ -	\$ -
3042	Hillsboro	Bentley	Brookwood		Add EB Left turn lane and	\$	1,100,000	100%			\$	1,100,000	100%	\$1,100,000	2025-2039			\$ 137,100	\$ -	\$ 137,100
		· ·	East-		Signalize															
3043	Hillsboro-	Blanton Extension	Neighborhood		Signalize	\$		100%			\$	-	100%	\$0	2014-2024			\$ -	\$ -	\$ -
		- LACHOIDIT	Route		Widen to 7 lanes, add turn lanes															
3044	Hillsboro-	Brookwood	US 26	Evergreen	and aux lanes at Evergreen	-\$	_	– 100%			\$	-	- 100%	\$0	2014-2024			\$ 1,597,643	\$ 16,015,075	\$ 17,612,718
3045	Hillsboro	Brookwood	Cornell		Add SB through lane, Add EB and	\$	5,500,000	100%			\$	5,500,000	100%	\$5,500,000	2014-2024			\$ 532,548	\$ 1,317,835	\$ 1,850,382
		Campus Ct		D 0: :	WB 2nd Left Turn Lanes	-				_	_									
3046	Hillsboro	extension	West terminus	Ray Circle	Construct new 2/3 lane collector	\$ 1	1,800,000	100%	Developer	\$100,000	\$	1,700,000	100%	\$1,700,000	2014-2024			\$ 2,431,571	\$ -	\$ 2,431,571
3047	Hillsboro	Century	Baseline	Lois	New 3 lane and bridge over Rock Creek	\$ 1	16,500,000	100%			\$	16,500,000	100%	\$16,500,000	2014-2024		\$ 1,187,691	\$ 1,225,008	\$ 5,044,171	\$ 6,269,179
2040	1100-6	0	M411 :	F	Extend 3 lane, including Hwy 26			100			÷	04.000.00	4000		2014 2004			¢ 2,000,047	e 05.500	¢ 2000.077
3048	Hillsboro	Century/229th	West Union	Evergreen	overcrossing	\$ 2	21,000,000	100%			\$	21,000,000	100%	\$21,000,000	2014-2024			\$ 3,906,847	\$ 85,530	\$ 3,992,377
					Widen to 5 lanes; Reconstruct Railroad crossing, Add EB right															
3049	Hillsboro	Century	Johnson	Alexander	turn lane, EB bus pullout, Modify	\$ 7	7,943,000	100%			\$	7,943,000	100%	\$7,943,000	2014-2024		\$ 3,868,682	\$ -	\$ 13,914,573	\$ 13,914,573
					TV Hwy signal		004								0005					
	Hillsboro	Century	Alexander	-	Signalize Construct multi-modal	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$ -	\$ -	\$ -
	Hillsboro	Century	Alexander	Old UGB	improvements	•	519,000	100%			\$	519,000	100%	\$519,000	2025-2039			\$ -	\$ -	\$ -
3052	Hillsboro	Century	Davis	67th	New 3 lane collector	\$ 5	5,127,000	100%	Davie!		\$	5,127,000	100%	\$5,127,000	2014-2024			\$ 57,678	\$ -	\$ 57,678
3053	Hillsboro	Cornelius Pass	Cornell	HWY 26	2nd NB right turn lane to US26 - East, and multimodal -	\$		100%	ODOT, TIF,		-\$		- 100%	\$0	2014-2024			\$ 344,778	\$ 17,701,402	\$ 18,046,180
					enhancements	<u> </u>		10070	& MSTIP		_		. 50,0							.,,.50
		1	1	1	Extend Cornelius Pass Road south,	1														
3054	Hillsboro	Cornelius Pass	TV Hwy	1	Construct at-grade rail crossing	\$ 2	27,429,000	100%			\$	27,429,000	100%	\$27,429,000	2014-2024			\$ -	\$ -	\$ -
	· · · · ·	1	1	1	and close private crossings, Add intersection capacity, modify signal	l · · ·	, ,,,,,,,					,,		. ,,						
																			-	
					Extend as new 5 lane to Murphy Lane, 3-lane in 5-lane ROW to															
3055	Hillsboro	Cornelius Pass	TV Hwy	Rosedale	Rosedale, 7-lane ROW TV Hwy to	\$ 4	45,848,000	100%			\$	45,848,000	100%	\$45,848,000	2014-2024		\$ 4,024,022	\$ 6,212	\$ 4,378,227	\$ 4,384,438
		1	1	1	Alexander-Blanton; Construct Butternut Creek 5-lane bridge	1														
		l	1	1	Dutterriut Creek b-lane bridge										l .				l	

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			I						Other	1					Fatimata d						
Project ID	Jurisdiction	Facility	From	То	Project	Pr	oject Cost (2014\$)	Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue		ble Capacity Amount	Growth Share	Eligible SDC Amount	Estimated Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT :		Other Funding 2009-Present	Total TDT and other funding 2009-Present
3056	Hillsboro	Cornelius Pass	Town Center X-		Construct signalized Z-crossing	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024		J	\$	-	\$ -	\$ -
3057	Hillsboro	Cornelius Pass	Blanton		Signalize and add turn lanes	\$	724,000	100%			\$	724,000	100%	\$724,000	2014-2024			\$	-	\$ -	\$ -
	Hillsboro Hillsboro	Cornelius Pass Cornelius Pass	Kinnaman McInnis Lane		Signalize Signalize	\$	364,000 364,000	100% 100%			\$ \$	364,000 364,000	100% 100%	\$364,000 \$364.000	2014-2024 2014-2024			\$	-	\$ -	\$ -
	Hillsboro	Cornelius Pass	Butternut Creek		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$	_	\$ -	\$ -
			Deline		- 3	\$					\$				2014-2024			\$	-	3 -	3 -
3061 3062	Hillsboro Hillsboro	Cornelius Pass Cornelius Pass			Signalize Signalize	\$	364,000 364.000	100% 100%			\$	364,000 364,000	100% 100%	\$364,000 \$364,000	2014-2024			\$	-	\$ -	\$ -
3063	Hillsboro	Cornelius Pass	Murphy Lane		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$	-	\$ -	\$ -
3064	Hillsboro	Cornelius Pass	Rosedale		Construct roundabout or signal Widen 5 lane, Construct	\$	1,408,000	100%			\$	1,408,000	100%	\$1,408,000	2025-2039			\$	-	\$ -	\$ -
3065	Hillsboro	Cornell	Arrington	Main	Intersection capacity/signal and/or safety improvements	\$	15,000,000	100%			\$	15,000,000	100%	\$15,000,000	2025-2039			\$	-	\$ 45,710	\$ 45,710
3066	Hillsboro	Cornell	229th		Add EB and NB right turn lanes, add WB 2nd left turn lane	\$		_ 100%			\$		– 100%	\$0	2014-2024			\$	•	\$ -	\$ -
	Hillsboro	Cornell	Amberbrook		Signalize Add EB right turn lane and 3rd SB	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$	-	\$ -	\$ -
3068	Hillsboro	Cornell	185th		through lane	\$	1,200,000	100%			\$	1,200,000	100%	\$1,200,000	2025-2039			\$	-	\$ -	\$ -
3069	Hillsboro	Davis Extn	River Rd	South CWS- boundary	construct 2/3 lane collector, modify traffic signal	\$		100%			\$	-	- 100%	\$0	2014-2024			\$	-	\$ -	\$ -
3070	Hillsboro	Edgeway (Salix Ext)	Holly	Walker	New 3 lane extension	\$	4,000,000	100%			\$	4,000,000	100%	\$4,000,000	2014-2024			\$	-	\$ -	\$ -
3071	Hillsboro	Evergreen	Jackson School (south)	15th	Widen to 5 lanes	\$	6,500,000	100%			\$	6,500,000	100%	\$6,500,000	2025-2039			\$	-	\$ -	\$ -
3072	Hillsboro	Evergreen	229th		Add 2nd EB/WB Left turn lanes, Add NB Right Turn lane, and modify traffic signal	\$	2,500,000	100%			\$	2,500,000	100%	\$2,500,000	2014-2024			\$		\$ -	\$ -
3073	Hillsboro	Evergreen	Imbrie		Add second eastbound left turn lane	\$	2,000,000	100%			\$	2,000,000	100%	\$2,000,000	2014-2024			\$	-	\$ -	\$ -
3074	Hillsboro	Evergreen	Cornelius Pass		Add 2nd SB, and NB Left Turn- Lanes, Add NB and WB Right Turn- Lanes	\$		- 1 00%	MSTIP		\$		- 100%	\$0	2014-2024			\$	-	\$ -	\$ -
3075	Hillsboro-	Evergreen	Cornelius Pass	215th	Add bicycle lanes, including rail- eressing removal/grade- adjustments. Add WB right turn- lane at Cornelius Pass, including— Pad island	\$		100%	Developer		\$		– 100%	\$0	2014-2024			\$	-	\$ -	\$ -
3076	Hillsboro	Farmington	209th		Modify signal, add SB right turn lane, add 2nd SB left turn lane;add NB Right turn lane	\$	1,067,000	100%			\$	1,067,000	100%	\$1,067,000	2025-2039			\$		\$ -	\$ -
3077	Hillsboro	Grant	Cornell		Add eastbound/westbound left turn lanes	\$	1,000,000	100%			\$	1,000,000	100%	\$1,000,000	2025-2039			\$	-	\$ -	\$ -
3078	Hillsboro	Harewood	at Jackson School		Construct Roundabout	\$	772,466	100%			\$	772,466	100%	\$772,466	2025-2039			\$	-	\$ -	\$ -
3079	Hillsboro	Huffman	Jackson School	Brookwood	Construct 3 or 5-lane arterial Widen to accommodate second	\$	67,000,000	100%			\$	67,000,000	100%	\$67,000,000	2014-2024			\$	429	\$ -	\$ 429
	Hillsboro	Imbrie	Evergreen	Cornelius Pass	EB lane	\$	2,500,000	100%			\$	2,500,000	100%	\$2,500,000	2014-2024			\$	-	\$	\$ -
3081	Hillsboro	Imlay	TV Hwy		Signalize	\$	364,000	75%			\$	273,000	100%	\$273,000	2025-2039			\$	-	\$ -	\$ -
	Hillsboro	Jackson School	Evergreen	Grant	Widen to 3 lanes	\$	7,000,000	100%	MSTIP	\$5,000,000	\$	2,000,000	100%	\$2,000,000	2014-2024	\$ 208,238	\$ 3,122,556	\$ 17,5	90,831	\$ 16,742,101	\$ 34,332,932
3083	Hillsboro	Jacobson	Century		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$		\$ -	\$ -
	Hillsboro Hillsboro	Jacobson Kinnaman	Croeni 229th	209th	Signalize New 3 lane collector	\$	364,000 9.916.000	100% 100%			\$	364,000 9.916.000	100%	\$364,000 \$9.916.000	2014-2024 2014-2024			\$	-	\$ -	\$ -
3086	Hillsboro	Kinnaman	West Neighborhood Route		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$	-	\$ -	\$ -
	Hillsboro	Kinnaman	East Neighborhood Route		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2014-2024			\$	-	\$ -	\$ -
	Hillsboro	Main-	1st	04	Add westbound right turn	\$	12 500 000	100%			\$	40.500.00	100%	\$0	2014-2024			\$	-	\$ -	\$ -
	Hillsboro Hillsboro	Meek Minter Bridge	West UGB River Rd	Starr South UGB	Widen to 3 lanes Construct ped/bike improvements	\$	13,500,000 2,250,000	100% 100%			\$	13,500,000 2,250,000	100% 100%	\$13,500,000 \$2,250,000	2025-2039 2014-2024			\$	-	\$ -	\$ -
3091	Hillsboro	Quatama	227th	205th	Widen to 3 lanes	\$	8,210,299	100%			\$	8,210,299	100%	\$8,210,299	2025-2039		\$ 2,861	\$	-	\$ 3,159,183	\$ 3,159,183
3092	Hillsboro Hillsboro	River Rosedale	Rood Bridge River Rd		Add eastbound right turn lane Construct roundabout	\$	750,000 1.031,000	100% 100%			\$	750,000 1.031.000	100% 100%	\$750,000 \$1,031,000	2025-2039 2025-2039			\$	-	\$ 26,947	\$ 26,947
3094	Hillsboro	Rosedale	River Rd	229th	Widen 2-lane, add shoulder improvements	\$	1,321,000	100%			\$	1,321,000	100%	\$1,321,000	2025-2039			\$	-	\$ -	\$ -
	Hillsboro	Rosedale	Century	0004	Add EB left turn lane	\$	380,000	100%			\$	380,000	100%	\$380,000	2025-2039			\$	-	\$ -	\$ -
3096 3097	Hillsboro Hillsboro	Rosedale Rosedale	Century 209th	209th	Widen to 3 lanes Signalize	\$	4,986,000 364,000	100% 100%			\$ \$	4,986,000 364,000	100% 100%	\$4,986,000 \$364,000	2025-2039 2014-2024			\$	-	\$ -	\$ -
	Hillsboro	Stucki Extension	Walker	Wilkins extension	New 3-lane Collector with Multi- modal improvements; 5-lane at Walker Road approach, Realign Stucki North of Walker	\$	15,000,000	100%			\$	15,000,000	100%	\$15,000,000	2025-2039			\$		\$ -	\$ -
3099	Hillsboro	Stucki Extension	Wilkins Extension		Signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$	-	\$ -	\$ -
3100	Hillsboro	Stucki Extension	Wilkins	205th/206th	New 3-lane collector with Multi- modal improvements	\$	6,500,000	100%			\$	6,500,000	100%	\$6,500,000	2025-2039			\$	-	\$ -	\$ -

Project ID	Jurisdiction	Facility	From	То	Project	F	Project Cost (2014\$)	Proportion of Project Related to Capacity (%)	Other Primary Funding Source	Other Primary Funding Revenue		ole Capacity Amount	Growth Share	Eligible SDC Amount	Estimated Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 20		Other Funding 2009-Present	Total TDT and other funding 2009-Present
3101	Hillsboro	Stucki extension	205th/206th		Signalize or construct roundabout	\$	1,100,000	100%			\$	1,100,000	100%	\$1,100,000	2025-2039			\$	-	\$ -	\$ -
3102	Hillsboro	Murphy	Century	209th	New 3 lane collector	\$	9,047,000	100%			\$	9.047.000	100%	\$9.047.000	2014-2024			\$	-	\$ -	\$ -
3103	Hillsboro	Wilkins	194th extension	185th	New 3 lane extension	\$	16,000,000	100%			\$	16,000,000	100%	\$16,000,000	2025-2039			\$	-	\$ -	\$ -
3104	Hillsboro	Witch Hazel	River		signalize	\$	364,000	100%			\$	364,000	100%	\$364,000	2025-2039			\$	-	\$ 220,980	\$ 220,980
3105	Hillsboro	Hidden Creek	49th	53rd	New 3-lane collector	\$	5,000,000	100%			\$	5,000,000	100%	\$5,000,000	2014-2024	\$ 516	\$ 36	\$ 5,098	8,681	\$ 795,315	\$ 5,893,996
3106	Hillsboro	Schaaf	Helvetia	520 ft east of Helvetia	Right-of-way acquisition only	\$	600,000	100%			\$	600,000	100%	\$600,000	2014-2024			\$	-	\$ -	
3107	Hillsboro	Meek	West UGB	Jackson School	Safety improvements	\$	2,000,000	100%			\$	2,000,000	100%	\$2,000,000	2014-2024			\$	-	\$ -	
3108	Hillsboro	Evergreen	Town Center	185th	Construct 2nd Westbound through lane	\$	2,500,000	100%			\$	2,500,000	100%	\$2,500,000	2014-2024			\$	-	\$ -	
3109	Hillsboro	185th	Evergreen	Sunset Hwy	Extend northbound right-turn lane to Evergreen, provide dual right- turns onto WB on-ramp	\$	3,500,000	100%			\$	3,500,000	100%	\$3,500,000	2014-2024			\$	-	\$ -	
3110	Hillsboro	47th	Brookwood/Ihly	Hidden Creek	Improve 2-lane roadway and construct sidewalk	\$	3,000,000	100%			\$	3,000,000	100%	\$3,000,000	2025-2039			\$	-	\$ -	
3111	Hillsboro	Huffman (east leg)	Brookwood		Add second eastbound receiving lane on eastern leg of intersection	\$	4,200,000	100%			\$	4,200,000	100%	\$4,200,000	2018-2024			\$	-	\$ -	
3112	Hillsboro	Jackson School	US 26 WB Ramps	Meek	Intersection improvements	\$	8,356,000	100%			\$	8,356,000	100%	\$8,356,000	2025-2039			\$	-	\$ -	
3113	Hillsboro	Jackson School	Waible Creek	Evergreen	Widen 3-Lane Arterial	\$	8,700,000	100%			\$	8,700,000	100%	\$8,700,000	2014-2024			\$	-	\$ -	
3114	Hillsboro	Sewell Avenue	Meek	Evergreen	Construct 2-Lane Collector	\$	9,800,000	100%			\$	9,800,000	100%	\$9,800,000	2025-2039			\$	-	\$ -	
3115	Hillsboro	25th	Jackson School	Beacon	Construct 3-Lane Arterial and Realignment	\$	18,978,000	100%			\$	18,978,000	100%	\$18,978,000	2025-2039			\$	-	\$ -	
3116	Hillsboro	Jackson School	Huffman		Signalize or Roundabout	\$	1,108,000	100%			\$	1,108,000	100%	\$1,108,000	2025-2039			\$	-	\$ -	
3117	Hillsboro	Jackson School	25th		Signalize	\$	500,000	75%			\$	375,000	100%	\$375,000	2025-2039			\$	-	\$ -	
3118	Hillsboro	TV Hwy	Brookwood		Add SB Right-Turn Lane and Dual WB Left-Turn Lanes	\$	3,812,000	100%			\$	3,812,000	100%	\$3,812,000	2025-2039			\$	-	\$ -	
3119	Hillsboro	Brookwood	Alexander	River	Construct 3-Lane Arterial and Gordon Creek Bridge	\$	21,600,000	100%			\$	21,600,000	100%	\$21,600,000	2025-2039			\$	-	\$ -	
3120	Hillsboro	Brookwood	Hazeltine		Construct Roundabout or Traffic Signal	\$	1,108,000	100%			\$	1,108,000	100%	\$1,108,000	2025-2039			\$	-	\$ -	
3121	Hillsboro	Brookwood	Davis		Signalize	\$	471,000	75%			\$	353,250	100%	\$353,250	2025-2039			\$	-	\$ -	
	Hillsboro	River	Pheasant		Signalize	\$	453,000				\$	339,750	100%	\$339,750	2025-2039			\$	-	\$ -	ļ
3123	Hillsboro Hillsboro	River Baseline/ Main	Brookwood Century		Construct Roundabout Add SB, EB, WB Right-Turn Lanes	\$	1,108,000 3,480,000	100% 100%			\$	1,108,000 3,480,000	100%	\$1,108,000 \$3,480,000	2025-2039			\$	-	s -	
	Hillsboro	Helvetia	West Union	US26	Construct 3-Lane Arterial	\$	8,800,000	100%			\$	8,800,000	100%	\$8,800,000	2025-2039			\$	-	\$ -	
	Hillsboro	West Union	Helvetia	Cornelius Pass	Construct 3-Lane Arterial	\$	15,900,000	100%			\$	15,900,000	100%	\$15,900,000	2025-2039			\$	-	\$ -	
3127	Hillsboro Hillsboro	Gibbs	Walker Walker	Stucki	Construct 3-Lane Collector Signalize	\$	1,428,000 450,000	100% 75%			\$	1,428,000 337,500	100%	\$1,428,000 \$337,500	2014-2024 2025-2039			\$	-	\$ -	
		Brookwood	US26 WB Ramps		Modify signal control, lane configuration, and signage for WB to SB Exit Ramp	\$	810,000	75%			\$	607,500	100%	\$607,500	2025-2039			\$	-	\$ -	
3130	Hillsboro	Brookwood	US26 EB Ramps		Add Dual NB Right-Turn Lanes	\$	2,400,000	100%			\$	2,400,000	100%	\$2,400,000	2025-2039			\$	-	\$ -	
	Hillsboro Hillsboro	River Hazeltine	Davis Brookwood	UGB UGB	Widen to 3-Lane Arterial Construct 2-Lane Collector	\$	7,455,000 5,151,000	100% 100%			\$	7,455,000 5,151,000	100% 100%	\$7,455,000 \$5,151,000	2025-2039 2025-2039			\$	-	\$ -	
	Hillsboro	Brookwood	Crescent Trail	UGB	Construct grade-separated trail	\$	3,500,000	100%			\$	3,500,000	100%	\$3,500,000	2025-2039			\$		\$ -	
0.04	Hillsboro	TOTAL	O.OGOCIIL ITAII		overcrossing	ş S	597.068.466	13078			\$!	586.206.466	10078	\$586,206,466	_020 2000	\$ 261,521	\$ 13,069,561	Ψ	2 001	Ψ	\$ 118,724,450
8300		131st	Beef Bend	Fischer	Improve to collector standards	\$	1,600,000	100%			\$	1,600,000	86%	\$1,376,000	2014-2024	ψ 201,321	ψ 13,009,301	\$ 1,79			\$ 1,791,890
	King City	TOTAL				\$	1,600,000	. 2370			\$	1,600,000	0,0	\$1,376,000		\$ -	\$ -	\$ 1,79		\$ -	\$ 1,791,890
9600	North Plains	Commercial	Main	Glencoe	Widen street, add parking, bike and pedestrian facilities	\$	4,320,000	100%			\$	4,320,000	100%	\$4,320,000	2022-2032			\$	-	\$ -	\$ -
9601	North Plains	Cottage	Gordon	321st	Construct new two-lane collector	\$	1,300,000	100%			\$	1,300,000	100%	\$1,300,000	2025-2039			\$	-	\$ -	\$ -
	North Plains	Main	Commercial	Pacific	Widen street, add parking, bike and pedestrian facilities	\$	1,250,000	100%			\$	1,250,000	100%	\$1,250,000	2014-2024			\$	-	\$ -	\$ -
	North Plains North Plains	Pacific West Union	Glencoe	Jackson School	Add new signal Widen existing travel lanes to standard and add pedestrian and bicycle trails	\$	297,102 2,365,000	75% 50%			\$	1,182,500	100%	\$222,827 \$1,182,500	2025-2039	\$ 92,014	\$ 3,217	\$ 2,020		\$ - \$ 1,413,060	\$ 3,433,367
9605	North Plains	Glencoe	RR Tracks	North UGB	Add bike and pedestrian facilities and planter strip	\$	865,000	100%			\$	865,000	100%	\$865,000	2018-2024			\$	-	\$ -	
9606	North Plains	North	Shadybrook	Gordon	Full urban upgrade on both sides of street, including ADA, sidewalks, crossings, bike lanes, parking, landscape strip, etc.	\$	3,000,000	100%			\$	3,000,000	100%	\$3,000,000	2018-2026			\$	-	\$ -	
	North Plains	Glencoe	Commercial		Add traffic signal or roundabout	\$	7,000,000	100%	MSTIP	6,000,000	\$	1,000,000	100%	\$1,000,000	2023-2028			\$	-	\$ -	
	North Plains North Plains	322nd Ave Gordon	Pacific Commercial	Cottage North	New north-south collector street Add sidewalks and bike lanes	\$	400,000 2.125.000	100% 100%			\$	400,000 2 125 000	100% 100%	\$400,000 \$2,125,000	2019-2025			\$	-	\$ - \$ -	
9009	INORTH Plains	Gordon	commercial	ΙΝΟΠΠ	Aug Sidewalks and Dike lanes	*	2,125,000	100%			Ф	2,125,000	100%	\$2,125,000	2023-2028			Þ	-	φ -	

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Project ID	Jurisdiction	Facility	From	То	Project	Project Cost (2014\$)	Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue		ble Capacity Amount	Growth Share	Eligible SDC Amount	Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	DT 2009- Present	Other Funding 2009-Present	othe	tal TDT and ner funding 09-Present
9610	North Plains	313th	Commercial	Highland Ct	Add sidewalks, bike lanes and planter strips	\$ 1,305,000	100%			\$	1,305,000	100%	\$1,305,000	2019-2025			\$ -	\$ -		
9611	North Plains	Pacific	Glencoe	322nd	Add sidewalks, bike lanes, planter strips, on-street parking, intersection builb-outs	\$ 3,695,000	100%			\$	3,695,000	100%	\$3,695,000	2019-2025			\$ -	\$ -		
9612	North Plains	Glencoe	North		Roundabout or signalization and left-turn lane	\$ 750,000	100%			\$	750,000	100%	\$750,000	2019-2025			\$ -	\$ -		
	North Plains	TOTAL			icit turritane	\$ 28,672,102				\$	21,415,327		\$21,415,327		\$ 92,014	\$ 3,217	\$ 2,020,306	\$ 1,413,06	\$	3,433,367
4000	Sherwood	OR 99W	Edy	Sunset	Install missing pedestrian crossings at existing signalized intersections.	\$ -	100%			-\$-	-	- 100%	\$0	2014-2024			\$ -	\$ -	\$	-
4001	Sherwood	OR 99W	Ice Age Tonquin Trail		Install Hwy 99W pedestrian regional trail undercrossing, includes stream and animal corridor sections	\$ 21,000,000	100%			\$	21,000,000	100%	\$21,000,000	2025-2035	\$ 51,583	\$ 606,941	\$ 1,715,104	\$ 883,06	\$	2,598,173
4002	Sherwood	Arrow	Langer Farms	Gerda	Construct new 2-lane road to collector standards	\$ 7,427,562	100%			\$	7,427,562	100%	\$7,427,562	2025-2039	\$ 28,937		\$ 96,609	\$ -	\$	96,609
4003	Sherwood	Arrow/ Galbreath	Gerda	Cipole	Construct 2-lane collector road	\$ 2,317,399	100%			\$	2,317,399	100%	\$2,317,399	2014-2024	\$ 9,645		\$ 43,482	\$ -	\$	43,482
4004	Sherwood	Baker	Sunset	UGB south	Upgrade road to 2-lane arterial with bike lanes, sidewalks, and planter strips.	\$ 779,000	100%			\$	779,000	100%	\$779,000	2014-2024			\$ -	\$ -	\$	-
4005	Sherwood	Baler	Tualatin- Sherwood	Langer Farms	Construct 2-lane collector status road with bike lanes, sidewalks, and planter strips	\$ 3,802,000	100%			\$	3,802,000	100%	\$3,802,000	2025-2039			\$ -	\$ -	\$	-
4006	Sherwood	Brookman	OR 99W		Realign Brookman Road to intersection with Hwy 99W north of existing location, install signalized intersection on Hwy 99W, install grade seperated railroad crossing	\$ 21,400,000	100%			\$	21,400,000	100%	\$21,400,000	2014-2024			\$ -	\$ -	\$	-
4007	Sherwood	Brookman	OR 99W	Ladd Hill	Add turn lanes and center median	\$ 13,440,917	100%			\$	13,440,917	100%	\$13,440,917	2014-2024			\$ -	\$ -	\$	-
	Sherwood	Brookman	Middleton		Traffic control improvements; add turn lane and relocate stop signage	\$ 250,000	75%			\$	187,500	100%	\$187,500	2025-2039			\$ -	\$ -	\$	-
	Sherwood	Cedar Brook	Elwert	Handley	Construct 2-lane collector road Improve 3-leg intersection, possible	\$ 13,000,000	100%			\$	13,000,000	100%	\$13,000,000	2025-2039			\$ -	\$ -	\$	-
4010	Sherwood	Edy	Borchers		roundabout Widen to a 3-lane collector status	\$ 2,000,000	100%			\$	2,000,000	100%	\$2,000,000	2025-2039			\$ -	\$ -	\$	-
4011	Sherwood	Edy	City limit west	Borchers	with bike lanes, sidewalks, and planter strips.	\$ 8,600,000	100%			\$	8,600,000	100%	\$8,600,000	2014-2024			\$ -	\$ -	\$	-
4012	Sherwood	Edy/Sherwood	Borchers	3rd	Add turn lanes and center median	\$ 7,427,562	100%			\$	7,427,562	100%	\$7,427,562	2014-2024			\$ -	\$ -	\$	-
4013	Sherwood	Edy	OR 99W		Capacity improvements include adding turn lanes, eliminating split phase timing, and adding Hwy 99W crossing on south approach	\$ 1,070,000	100%			\$	1,070,000	100%	\$1,070,000	2014-2024			\$ -	\$ -	\$	-
4014	Sherwood	Edy to Roy Rogers Connector	Edy	Roy Rogers	Construct 2-lane collector status road located between Lynnly Way and Cedarview Way	\$ 3,400,000	100%			\$	3,400,000	100%	\$3,400,000	2025-2039			\$ ē	\$ -	\$	-
4015	Sherwood	Elwert	Edy	SW Haide	Widen to 3-lane arterial status with turn lanes, bike lanes, sidewalks, and planter strip.	\$ 10,500,000	100%			\$	10,500,000	100%	\$10,500,000	2014-2024			\$ -	\$ -	\$	-
4016	Sherwood	Elwert	Kruger	OR 99W	Add lanes, turn lanes, modify signal and phasing at intersection with — Hwy 99W, and install roundabout at intersection of Cedar Brook Way extension with Elwert-	\$	100%			\$		– 100%	\$0	2014-202 4		\$ 209,585	\$ 802,331	\$ 21,352,16	7 \$ 2	22,154,499
4017	Sherwood	Elwert	Edy		Intersection improvement	\$ 5,500,000	100%			\$	5,500,000	100%	\$5,500,000	2014-2024			\$ -	\$ -	\$	-
4018	Sherwood	Herman	Langer Farms	Cipole	Construct collector status road to connect Cipole Road to Langer Farms Parkway North, includes bike lanes, sidewalks, and planter strips	\$ 8,190,000	100%			\$	8,190,000	100%	\$8,190,000	2025-2039			\$ -	\$ -	\$	-
4019	Sherwood	Ladd Hill	Sunset	UGB south	Widen to 3-lane arterial status with bike lanes, sidewalks, and planter strips.	\$ 6,340,000	100%			\$	6,340,000	100%	\$6,340,000	2014-2024			\$ -	\$ -	\$	-
4020	Sherwood	Langer	Baler	Sherwood	Construct improvements consistent with Town Center Plan; buffered bike lanes, on-street parking, wider sidewalks, narrower travel lanes, removal of center turn lane, landscaping	\$ 2,000,000	100%			\$	2,000,000	100%	\$2,000,000	2014-2024			\$ -	\$ -	\$	-
4021	Sherwood	Langer Farms	North and west of intersection with OR 99W	OR 99W	Construct 2-lane collector status road.	\$ 3,243,000	100%			\$	3,243,000	100%	\$3,243,000	2025-2039			\$ -	\$ -	\$	-

									Other						Estimated										
Project ID	Jurisdiction	Facility	From	То	Project	Project (201		Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue		ole Capacity Amount	Growth Share	Eligible SDC Amount	Project Completion Timeframe	FY 22-	23 TDT		23 Other		T 2009- resent		er Funding 9-Present		DT and funding Present
4022	Sherwood	Oregon	Railroad crossing	Murdock	Upgrade Oregon Street to 3-lane collector with sidewalk (south side), multi-use path (north side), bike lanes, and planter strips	\$ 8	,400,000	100%			\$	8,400,000	100%	\$8,400,000	2014-2024	\$	719	\$	121,877	\$	321,426	\$	231,634	\$	553,060
4023	Sherwood	Oregon	Tonquin		Construct roundabout north of Oregon St/Murdock Roundabout	\$ 2	,940,000	100%			\$	2,940,000	100%	\$2,940,000	2014-2024					\$	-	\$	-	\$	-
4024	Sherwood	Pine	Division	Sunset	New road extension across railroad tracks from Railroad Street to Willamette Street, existing County road to be widened. Phase 2: upgrade road to collector standards.	\$ 2	,800,000	100%			\$	2,800,000	100%	\$2,800,000	2014-2024					\$	-	\$	80,113	\$	80,113
4025	Sherwood	Sherwood	Langer		Remove traffic signal. Allow left-in turns only (no lefts from Langer to Sherwood Blvd); capacity issues related to queing at Hwy 99W	\$	900,000	25%			\$	225,000	100%	\$225,000	2014-2024					\$	-	\$	-	\$	-
4026	Sherwood	Sherwood	Century		Improve intersection, possible roundabout in conjunction with 1050-30 (roundabout at Edy and Borchers); capacity issues related to queing at Hwy 99W	\$	386,233	100%			\$	386,233	100%	\$386,233	2025-2039					\$	-	\$	-	\$	-
4027	Sherwood	Sunset	Main		Install Traffic Signal	\$	250,000	100%			\$	250,000	100%	\$250,000	2025-2039					\$	-	\$	-	\$	-
4028	Sherwood	Sunset	Eucalyptus	Aldergrove	Upgrade road to 3-lane arterial with bike lanes, sidewalks, planter strips. Address vertical sight distance issue near Pine Street.	\$ 8	,316,000	100%			\$	8,316,000	100%	\$8,316,000	2014-2024					\$	-	\$	-	\$	-
4029	Sherwood	Sunset	Timbrel		Install single lane roundabout	\$	300,000	100%			\$	300,000	100%	\$300,000	2025-2039					\$	-	\$	-	\$	-
4030	Sherwood	Tonquin Employment Area East/West Collector	Oregon	124th	Construct collector status road to serve Tonquin Employment Area and connect Oregon Street to SW 124th Avenue	\$ 13	,000,000	100%			\$	13,000,000	100%	\$13,000,000	2025-2039					\$	17,999	\$	88,402	\$ 1	106,401
4031	Sherwood	Hwy 99W	Sunset		Construct a 630 foot long 12 foot wide pedestrian bridge across 99W, Elwert and Kruger	\$ 22	,500,000	100%			\$	22,500,000	100%	\$22,500,000	2020-2025					\$	-	\$	-	\$	-
5000	Sherwood	TOTAL	OD sout	1	In a contract of		,479,673	1000/			\$	200,742,173	100%	\$200,742,173	2005 2020	\$	90,883	\$		\$ 2	,996,952	\$ 2		\$ 25,6	632,337
5000		68th 68th	OR 99W Atlanta	Haines	Intersection improvement Intersection improvement		,394,646	100% 100%			\$	2,394,646	100%	\$2,394,646 \$2,000,000	2025-2039 2025-2039					\$	-	\$	-	\$	-
5002 5003		72nd 72nd	OR 99W OR 99W	Hamatan	Turn lanes Complete Street, consistent with	<u> </u>	,000,000	100%			\$	2,000,000 15,000,000	100%	\$2,000,000 \$15,000,000	2025-2039 2014-2024	6	29,440			\$	29,838	\$	-	\$ \$	29,838
	<u> </u>	1		Hampton	adopted plan up to 5-lanes Add southbound right turn &	-									2014-2024	φ	29,440			\$	29,030	s s		\$	29,030
5004	Tigard	72nd	Hampton	Hunziker	protected left turn phasing	\$	386,233	100%			\$	386,233	100%	\$386,233	2025-2039					Þ		Þ	-	Þ	
5005	Tigard	72nd	Hampton	Hunziker	Expand the 217 overpass at 72nd Ave. to accommodate all modes up to 5 lanes	\$ 30	,000,000	100%			\$	30,000,000	100%	\$30,000,000	2014-2024					\$	-	\$	-	\$	-
5006	Tigard	72nd	Hunziker	Bonita	Complete missing sidewalks and	\$ 7	.261.185	100%			\$	7,261,185	100%	\$7,261,185	2014-2024					\$	-	\$	_	\$	-
	Tigard	72nd	Bonita		bike lanes Intersection improvement		.114.134	100%			\$	1,114,134	90%	\$998,380	2025-2039					\$	-	\$	-	\$	-
	Tigard	72nd	Bonita	Durham	Complete Street, consistent with adopted plan up to 5-lanes	\$ 9	,269,598	100%			\$	9,269,598	100%	\$9,269,598	2014-2024					\$	-	\$	-	\$	-
5009	Tigard	72nd	Carman		NB right turn lane	\$	308,987	100%			\$	308,987	100%	\$308,987	2025-2039					\$	-	\$	-	\$	-
5010	Tigard	72nd	Upper Boones Ferry		Intersection improvement & signal upgrade	\$ 1	,544,933	100%			\$	1,544,933	89%	\$1,368,928	2025-2039					\$	13,124	\$	-	\$	13,124
	Tigard	OR 99W	Walnut		Intersection improvements		,000,000	100%			\$	5,000,000	84%	\$4,220,000	2014-2024					\$	-	\$	-	\$	-
	Tigard Tigard	OR 99W OR 99W	McDonald Durham	Gaarde	WB right turn lane	\$ \$ 10	.000.000	- 100% 100%			<u>\$</u>	10,000,000	91% 99%	\$0	2025-2039 2014-2024					\$ 1 \$,223,301	\$:	3,894,075	\$ 5,1	117,375
5014	Tigard	121st	North Dakota		Intersection improvements New signal system		231,740	100%			\$	231,740	100%	\$9,860,000 \$231,740	2025-2039					\$		\$	-	\$	
5015	Tigard	121st	North Dakota	Walnut	Widen to 3 lanes with sidewalks & bikelanes	\$ 7	,647,418	100%			\$	7,647,418	100%	\$7,647,418	2025-2039					\$	-	\$	-	\$	-
		1	İ		Widen with sidewalks and bike	\$ 4	,325,812	100%			\$	4,325,812	100%	\$4,325,812	2025-2039	\$	27,079	\$ 6,	,828,384	\$	171,218	\$	9,592,656	\$ 9,7	763,874
5016	-	121st	Whistler	Tippit				100%			\$	6,179,732	85%	\$5,272,615	2014-2024					\$		\$		\$	-
	Tigard	121st Bonita	Whistler Hall	I ippit I-5	lanes Widen to 4 lanes	\$ 6	,179,732	100%												Ф	_		-		
5017 5018	Tigard Tigard Tigard	Bonita Bonita			Widen to 4 lanes New traffic signal and turn lanes	\$ 1	,000,000	100%			\$	1,000,000	100%	\$1,000,000	2014-2024	\$	4,704	\$	11,012	\$	8,655	\$	17,672	\$	26,327
5017 5018 5019	Tigard Tigard Tigard Tigard	Bonita Bonita Carman	Hall		Widen to 4 lanes New traffic signal and turn lanes Turn lanes	\$ 1 \$ 1	,000,000 ,081,453				\$	1,081,453	100%	\$1,081,453	2014-2024 2025-2039 2025-2039	\$	4,704	\$		•	8,655	\$	17,672	\$ \$	26,327
5017 5018 5019 5020	Tigard Tigard Tigard	Bonita Bonita	Hall Sequoia I-5 OR 99W 72nd		Widen to 4 lanes New traffic signal and turn lanes	\$ 1 \$ 1 \$ 6	,000,000	100% 100%							2025-2039	\$	4,704	\$		\$	8,655 - - 873,376	\$ \$ \$	17,672 - - 1,576,067	\$ \$ \$ \$ 2,4	26,327 - - 449,443
5017 5018 5019 5020 5021	Tigard Tigard Tigard Tigard Tigard Tigard	Bonita Bonita Carman Dartmouth	Hall Sequoia I-5 OR 99W 72nd Upper Boones	I-5	Widen to 4 lanes New traffic signal and turn lanes Turn lanes Intersection Improvements	\$ 1 \$ 1 \$ 6 \$ 1	,000,000 ,081,453 ,000,000	100% 100% 100%			\$	1,081,453 6,000,000	100% 100%	\$1,081,453 \$6,000,000	2025-2039 2025-2039	\$	4,704	\$		\$	-	\$ \$	-		-
5017 5018 5019 5020 5021 5022 5023	Tigard	Bonita Bonita Carman Dartmouth Dartmouth Durham Greenburg	Hall Sequoia I-5 OR 99W 72nd	I-5	Widen to 4 lanes New traffic signal and turn lanes Turn lanes Intersection Improvements Widen to 4 lanes	\$ 1 \$ 1 \$ 6 \$ 1 \$ 1	,000,000 ,081,453 ,000,000 ,853,920 ,544,933 849,713	100% 100% 100% 100% 100% 100%			\$ \$	1,081,453 6,000,000 1,853,920 1,544,933 849,713	100% 100% 100% 89% 93%	\$1,081,453 \$6,000,000 \$1,853,920 \$1,368,928 \$791,613	2025-2039 2025-2039 2014-2024 2025-2039 2014-2024	\$		\$		\$	873,376	\$ \$	1,576,067		- 449,443
5017 5018 5019 5020 5021 5022 5023 5024	Tigard	Bonita Bonita Carman Dartmouth Dartmouth Durham Greenburg Greenburg	Hall Sequoia I-5 OR 99W 72nd Upper Boones Ferry Olsen Shady	I-5 68th	Widen to 4 lanes New traffic signal and turn lanes Turn lanes Intersection Improvements Widen to 4 lanes Intersection improvement Intersection improvement Viden to 5 lanes	\$ 1 \$ 1 \$ 6 \$ 1 \$ 1	,000,000 ,081,453 ,000,000 ,853,920 ,544,933	100% 100% 100% 100% 100% 100%			\$ \$ \$	1,081,453 6,000,000 1,853,920 1,544,933	100% 100% 100% 89% 93% 84%	\$1,081,453 \$6,000,000 \$1,853,920 \$1,368,928 \$791,613 \$6,745,098	2025-2039 2025-2039 2014-2024 2025-2039 2014-2024 2014-2024	\$		\$		\$ \$ \$ \$ \$ \$	873,376 128,526	\$ \$	1,576,067		- 449,443
5017 5018 5019 5020 5021 5022 5023 5024 5025	Tigard	Bonita Bonita Carman Dartmouth Dartmouth Durham Greenburg	Hall Sequoia I-5 OR 99W 72nd Upper Boones Ferry Olsen	I-5 68th	Widen to 4 lanes New traffic signal and turn lanes Turn lanes Intersection Improvements Widen to 4 lanes Intersection improvement Intersection improvement	\$ 1 \$ 1 \$ 6 \$ 1 \$ 1 \$ 8	,000,000 ,081,453 ,000,000 ,853,920 ,544,933 849,713	100% 100% 100% 100% 100% 100%			\$ \$ \$ \$	1,081,453 6,000,000 1,853,920 1,544,933 849,713	100% 100% 100% 89% 93%	\$1,081,453 \$6,000,000 \$1,853,920 \$1,368,928 \$791,613	2025-2039 2025-2039 2014-2024 2025-2039 2014-2024	\$		\$		\$ \$ \$	873,376 128,526	\$ \$ \$	1,576,067		- 449,443

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Project ID	Jurisdiction	Facility	From	То	Project	Project Cost (2014\$)	Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue	Eligible Capacity Amount	Growth Share	Eligible SDC Amount	Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present	Other Funding 2009-Present	Total TDT and other funding 2009-Present
5028	Tigard	Hall	McDonald	Bonita	Turn lanes at both intersections; aux lanes between intersections; bike lanes and sidewalks	\$ 8,900,000	100%			\$ 8,900,000	93%	\$8,277,000	2014-2024			\$ -	\$ -	\$ -
5029	Tigard	Highway 217 Overcrossing	Hunziker	Tigard Triangle (Beveland)	Construct new complete street overcrossing of Hwy 217	\$ 30,000,000	100%			\$ 30,000,000	100%	\$30,000,000	2014-2024			\$ -	\$ -	\$ -
5030	Tigard	Locust	Greenburg	Hall	Complete street improvement	\$ 2,471,893	100%			\$ 2,471,893	100%	\$2,471,893	2025-2039			\$ -	\$ -	\$ -
5031	Tigard	McDonald	Hall		Right turn lane from Hall to McDonald & signal system upgrade	\$ 772,466	100%			\$ 772,466	99%	\$766,702	2025-2039			\$ -	\$ -	\$ -
5032	Tigard	Nimbus Nimbus	Scholls Ferry		Intersection improvement	\$ 1,776,673	100%			\$ 1,776,673	100%	\$1,776,673	2025-2039			\$ -	\$ -	\$ -
5033	Tigard	extension	Scholls Ferry	Greenburg	3-lane extension	\$ 23,173,994	100%			\$ 23,173,994	100%	\$23,173,994	2014-2024			\$ -	\$ -	\$ -
5034	Tigard	Scoffins	Hunziker	Hall	Reconfigure Scoffins to intersect Hall at Hunziker & modify to 4-way signal	\$ 15,000,000	100%			\$ 15,000,000	100%	\$15,000,000	2025-2039			\$ -	\$ -	\$ -
5035	Tigard	Tiedeman / North Dakota	Tigard	Greenburg	Realign one or both streets so they intersect west of the railroad	\$ 10,000,000	75%			\$ 7,500,000	89%	\$6,675,000	2014-2024	\$ 240,263	\$ 45,711	\$ 246,662	\$ 45,711	\$ 292,373
	Tigard	Upper Boones Ferry	Durham	I-5	Widen to 5 lanes	\$ 6,000,000	100%			\$ 6,000,000	89%	\$5,340,000	2014-2024			\$ 17,752	\$ -	\$ 17,752
5037 5038	Tigard Tigard	Walnut Walnut	121st Tiedeman	Tiedeman OR 99W	Widen to 3 lanes Widen to 3 lanes	\$ 4,325,812 \$ 3,862,332	100%			\$ 4,325,812 \$ 3,862,332	100%	\$4,325,812 \$3,862,332	2025-2039 2025-2039			\$ 5,192 \$ -	\$ 8,048,297	\$ 8,053,489
5039	Tigard	Walnut	OR 99W	OIV 2248	Intersection improvement	\$ 3,862,332 \$ 1,776,673	100%			\$ 1,776,673	100%	\$1,776,673	2025-2039			\$ -	\$ -	\$ -
5040	Tigard	Walnut extension Washington	OR 99W	Scoffins	New 3-lane collector	\$ 29,353,726	100%			\$ 29,353,726	100%	\$29,353,726	2014-2024			\$ -	\$ -	\$ -
5041	Tigard	Square Overcrossing (South)	Nimbus		2-lane overcrossing of Hwy. 217 with sidewalks & bikelanes	\$ 39,781,536	100%			\$ 39,781,536	100%	\$39,781,536	2025-2039			\$ -	\$ -	\$ -
5042	Tigard	Roy Rogers	Scholls Ferry	UGB	Widen to 5 lanes	\$ 39,400,000	100%			\$ 39,400,000	74%	\$29,156,000	2014-2024	\$ 901,834	\$ 12,636,798	\$ 3,777,166	\$ 51,010,315	\$ 54,787,480
	Tigard	Tiedeman	Fanno Creek	Greenburg	Sidewalk infill and intersection safety improvements at N Dakota and Tigard streets	\$ -	_ 100%			\$ -	- 100%	\$0	2014-2024			\$ 11,587	\$ -	\$ 11,587
	Tigard	Atlanta	68th	74th Hermoso/Bevel	Extend collector roadway	\$ 10,000,000	100%			\$ 10,000,000	100%	\$10,000,000	2025-2039			\$ -	\$ -	
	Tigard	74th	99W	and	Extend collector roadway	\$ 10,000,000	100%			\$ 10,000,000	100%	\$10,000,000	2025-2039			\$ -	\$ -	
5046 5047	Tigard Tigard	McDonald Hunziker	Hall 72nd	99W Hall	Complete street improvement Sidewalk infill and bike lanes	\$ 10,100,000 \$ 2,000,000	100% 100%			\$ 10,100,000 \$ 2,000,000	96% 100%	\$9,696,000 \$2,000,000	2014-2024 2014-2024			\$ 145 \$ -	\$ - \$ -	
	Tigard	I 5 Overcrossing	Beveland	Southwood-	Bicycle/pedestrian bridge	\$ 2,000,000	100%			\$ 2,000,000	100%	\$0	2025 2039			\$ -	\$ -	
5049	Tigard	Wall St Ext	Wall	(Lake Oswego) Tech Center Dr	New Street from Hunziker to Tech Center Dr	\$ 5,000,000	100%			\$ 5,000,000	100%	\$5,000,000	2014-2024			\$ -	\$ -	
5050	Tigard	Durham/Upper Boones Ferry	Upper Boones Ferry	92nd Ave	Install traffic signal coordination on Durham and Upper Boones Ferry	\$ 1,000,000	100%			\$ 1,000,000	56%	\$560,000	2014-2024			\$ -	\$ -	
5051	Tigard	OR 99W	Hall Blvd		Intersection Improvements	\$ 6,500,000	100%			\$ 6,500,000	100%	\$6,500,000	2019-2029			\$ -	\$ -	
6000	Tigard Tualatin	TOTAL 65th	Nyberg Lane	I-205	Multi-use path	\$ 402,349,542 \$ 9,734,000	100%			\$ 399,849,542 \$ 9,734,000	82%	\$383,039,894 \$8,023,973	\$74,990 2025-2039	\$ 1,203,776	\$ 19,528,565	\$ 6,506,541	\$ 74,184,791	\$ 80,691,187
	Tualatin	95th	Tualatin- Sherwood	Avery	Bike lanes	\$ 2,920,000	100%			\$ 2,920,000	100%	\$2,920,000	2014-2024			\$ -	\$ -	\$ -
6002	Tualatin	105th/Blake/	Avery	Willow	Widen to 3 lanes, bike lanes &	\$	100%			\$ -	100%	\$0	2014-2024	\$ 30,818	\$ 151,397	\$ 998,439	\$ 1,531,421	\$ 2,529,859
6003	Tualatin	115th	Blake	124th	New street - major collector	\$ 31,446,000	100%			\$ 31,446,000	100%	\$31,446,000	2025-2039			\$ -	\$ -	\$ -
6004	Tualatin	124th/Basalt Creek	Tualatin- Sherwood	Grahams Ferry	Widen to 5 lanes, pedestrian & bicycle facilities, signal at Tonquin/124th	\$ 14,000,000	100%			\$ 14,000,000	100%	\$14,000,000	2014-2024			\$ -	\$ 496,518	\$ 496,518
6005	Tualatin	Avery	Tualatin- Sherwood	Teton	Widen to 3 lanes	\$ 3,600,000	100%			\$ 3,600,000	100%	\$3,600,000	2025-2039			\$ -	\$ -	\$ -
6006	Tualatin	Avery	105th		Signal - new	\$ 254,914	75%			\$ 191,185	100%	\$191,185	2025-2039			\$ -	\$ -	\$ -
6007	Tualatin Tualatin	Avery Basalt Creek East-West Arterial	Teton Boones Ferry	I-5	Signal - new Extend 4/5-lane arterial to I-5.	\$ 339,885 \$ 5,000,000	75% 100%			\$ 254,914 \$ 5,000,000	100%	\$254,914 \$5,000,000	2025-2039			\$ - \$ 85,401	\$ -	\$ -
6009	Tualatin	Arteriai Blake	124th	115th	New street - minor collector	\$ 10,000,000	100%			\$ 10,000,000	100%	\$10,000,000	2025-2039			\$ -	\$ -	\$ -
6010	Tualatin	Boones Ferry	Lower Boones Ferry		Fill sidewalk gaps	\$ 50,000	100%			\$ 50,000	100%	\$50,000	2014-2024			\$ -	\$ -	\$ -
6011	Tualatin	Boones Ferry	Lower Boones Ferry	Martinazzi	Widen to 5 lanes and bridge	\$ 13,579,200	100%			\$ 13,579,200	90%	\$12,265,084	2014-2024			\$ -	\$ -	\$ -
6012	Tualatin	Boones Ferry	Tualatin- Sherwood	lbach	Widen to 3 lanes	\$ 5,098,279	100%			\$ 5,098,279	92%	\$4,690,416	2014-2024			\$ -	\$ -	\$ -
6013	Tualatin	Boones Ferry	lbach	South City Limits	Complete Street with capacity improvements for traffic growth.	\$ 15,000,000	100%			\$ 15,000,000	100%	\$15,000,000	2025-2039			\$ -	\$ -	\$ -
6014	Tualatin	Boones Ferry	Tualatin High- School	South city limits	Fill sidewalk gaps-	\$	100%			\$ -	100%	\$0	2014-2024			\$ -	\$ -	\$ -
6015	Tualatin	Cipole	OR 99W	Tualatin- Sherwood	Add left turn lane & bike lanes	\$ 20,000,000	100%			\$ 20,000,000	100%	\$20,000,000	2025-2039			\$ -	\$ -	\$ -
6016	Tualatin	Cipole	Cummins		Signal - new	\$ 339,885	75%			\$ 254,914	100%	\$254,914	2025-2039			\$ -	\$ -	\$ -
6017	Tualatin	Cipole	Herman		Realign intersection - Signal or Roundabout	\$ 5,000,000	100%			\$ 5,000,000	100%	\$5,000,000	2014-2024			\$ -	\$ -	\$ -

								Proportion of	Other Primary	Other Primary					Estimated Project						Total TDT and
Project ID	Jurisdiction	Facility	From	То	Project		ject Cost 2014\$)	Project Related to Capacity (%)	Funding Source	Funding Revenue		ble Capacity Amount	Growth Share	Eligible SDC Amount	Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding		2009- esent	Other Funding 2009-Present	other funding 2009-Present
6018	Tualatin	Grahams Ferry	lbach	Helenius	Widen to 3 lanes, fill sidewalk gaps	\$	10,000,000	100%			\$	10,000,000	100%	\$10,000,000	2014-2024			\$	-	\$ -	\$ -
	Tualatin	Grahams Ferry	Helenius		Signal - new	\$	1,000,000	75%			\$	750,000	100%	\$750,000	2025-2039			\$	-	\$ -	\$ -
	Tualatin		OR 99W	Jurgens	Widen to 3 lanes	\$	3,543,000	100%			\$	3,543,000	100%	\$3,543,000	2025-2039			\$	-	\$ -	\$ -
	Tualatin Tualatin	Helenius Herman	109th 124th	Tualatin	Widen to 3 lanes Fill sidewalk & bike lane gaps	\$	1,403,000	100% 100%			\$	1,403,000	100%	\$1,403,000 \$3,393,000	2025-2039			\$	-	\$ - \$ -	\$ - \$ -
6023					Add sidewalk, bike lanes, and	•	0,000,000				•	5,050,000						\$		\$ -	\$ -
	Tualatin	Herman	Cipole	124th	center turn lane	\$	5,000,000	100%			\$	5,000,000	100%	\$5,000,000	2014-2024			Þ	-	\$ -	\$ -
	Tualatin	Leveton	108th		Signal - new	\$	750,000	75%			\$	562,500	100%	\$562,500	2025-2039			\$	-	\$ -	\$ -
6025 6026	Tualatin Tualatin	Loop Road Martinazzi	Boones Ferry Boones Ferry	Nyberg Warm Springs	New street minor collector Bike lane	\$	2,403,000	- 100% 100%			-\$- \$	2,403,000	- 100% 100%	\$0 \$2,403,000	2025 2039 2014-2024			\$	-	\$ -	\$ -
6027	Tualatin-		Sagert	rraini Opinigo	Signal/roundabout - new	\$	-,,	75%			-\$	2,100,000	- 100%	\$0	2014-2024			\$	-	\$ -	\$ -
6028	Tualatin	McEwan	65th	Lake Oswego city limit	Urban Upgrade to complete street with sidewalks, bike lanes, and	\$	10,000,000	100%			\$	10,000,000	100%	\$10,000,000	2025-2039			\$		\$ -	\$ -
6029	Tualatin	Myslony	124th	112th	center turn lane Widen to 3 lanes, add bridge	\$	7.000.000	100%			\$	7.000.000	100%	\$7,000,000	2014-2024			\$ 1.8	346.799	\$ 599.369	\$ 2,446,168
					Widen to 3 lanes, add sidewalks &	_	,,				_	,,						\$	310,700	,	2,110,100
	Tualatin	Norwood	Boones Ferry	East city limits	bike lanes Bike lanes & sidewalks; Includes	\$	3,129,000	100%			\$	3,129,000	100%	\$3,129,000	2014-2024			\$	-	\$ -	\$ -
	Tualatin	Sagert	I-5 overpass	72nd	signat at Boones Ferry/Norwood	\$	3,282,000	100%			\$	3,282,000	100%	\$3,282,000	2028-2040			\$	-	\$ -	\$ -
	Tualatin Tualatin	Sagert Teton	65th Tualatin	+	Signal - new Signal - new	<u>\$</u> \$	1,000,000	- 75% 75%		1	\$	750,000	- 100% 100%	\$0 \$750,000	2014-2024 2014-2024			\$		ъ - \$ -	\$ -
				Tualatin-																ψ -	·
6034	Tualatin	Teton	Herman Tualatin-	Sherwood	Widen to 3 lanes	\$	2,464,000	100%			\$	2,464,000	100%	\$2,464,000	2025-2039			\$	-	\$ - \$ -	\$ -
6035	Tualatin	Teton	Sherwood		Add SB right turn lane	\$	890,000	100%			\$	890,000	100%	\$890,000	2014-2024			\$	-	\$ -	\$ -
6036	Tualatin	Tualatin	115th		Signal - new	\$	1,000,000	75%			\$	750,000	100%	\$750,000	2025-2039			\$	-	\$ -	\$ -
6037	Tualatin	Tualatin- Sherwood	Boones Ferry		Intersection improvement - additional turn lane or through lanes	\$	10,000,000	100%			\$	10,000,000	100%	\$10,000,000	2014-2024			\$	-	\$ -	\$ -
6038	Tualatin	Nyberg	I-5		Additional on-ramp lane from westbound Nyberg to northbound I-5 (NE quadrant of interchange)	\$	792,000	100%			\$	792,000	100%	\$792,000	2014-2024			\$	-	\$ -	\$ -
6039	Tualatin	Boones Ferry	Salinan		Intersection improvements including traffic signal, ADA	\$	1,000,000	100%			\$	1,000,000	100%	\$1,000,000	2020-2035			\$	-	\$ -	
	Tualatin	TOTAL	l		including traffic signal, ADA	\$ 20	04,411,163				\$:	203,239,992		\$199,807,987		\$ 30,818	\$ 151,397	\$ 2.9	930.639	\$ 2,627,308	\$ 5.557.947
		1	ĺ		Add sidewalks and bike lanes; add									, , ,			, , , , , , , , , , , , , , , , , , , ,		,	, , , , , , , , , , , , , , , , , , , ,	,,.
1000	Wash Co	80th	Oleson	Oak	turn lanes at appropriate intersections	\$	13,000,000	90%			\$	11,700,000	100%	\$11,700,000	2040+			\$	-	\$ 611,896	\$ 611,896
1001	Wash Co	92nd/Allen	Scholls Ferry	Garden Home	Widen to 3 lanes	\$	3,922,000	100%			\$	3,922,000	85%	\$3,325,673	2025-2039		\$ 333,653	\$	-	\$ 333,653	\$ 333,653
1002	Wash Co	113th	McDaniel	Rainmont	New 2-lane collector road	\$	6,000,000	100%			\$	6,000,000	100%	\$6,000,000	2025-2039			\$	-	\$ -	\$ -
1003	Wash Co	113th	Rainmont	Cornell	Sidewalk infill	\$	6,300,000	90%			\$	5,670,000	100%	\$5,670,000	2025-2039			\$	-	\$ -	\$ -
1004	Wash Co	119th	McDaniel	Cornell	Add sidewalks and bike lanes; add turn lanes at appropriate intersections	\$	12,000,000	90%			\$	10,800,000	100%	\$10,800,000	2040+			\$	-	\$ -	\$ -
1005	Wash Co	160th	TV Hwy	Farmington	Widen to 3 lanes	\$	15,000,000	100%			\$	15,000,000	100%	\$15,000,000	2025-2039			\$	-	\$ -	\$ -
1006	Wash Co	170th	Merlo	Alexander	Widen to 4/5 lanes with enhanced bicycle & pedestrian facilities; replace bridge over Beaverton Creek	\$	15,277,000	100%			\$	15,277,000	84%	\$12,839,181	2014-2024		\$ 460,542	\$	-	\$ 520,815	\$ 520,815
1007	Wash Co	173rd	Bronson	Cornell	Extend 173rd Ave under or over	\$	58,640,000	100%			\$	58,640,000	100%	\$58,640,000	2025-2039			¢	_	\$ -	¢ .
					US 26 connecting to 174th Ave													Ψ		· -	· -
1008	Wash Co Wash Co	174th 175th	Meadowgrass Rigert	Bronson Weir	Widen to 3 lanes Widen to 3 lanes	\$	16,230,000	100% 100%			\$	16,230,000	100%	\$16,230,000 \$13,950,000	2025-2039 2014-2024			\$	-	\$ - \$ -	\$ -
	Wash Co	175th	Kemmer	**CII	Intersection improvement	\$	2,500,000	100%			\$	2,500,000	100%	\$2,500,000	2014-2024		\$ 1,189	\$	-	\$ 7,157,857	\$ 7,157,857
	Wash Co	175th	Outlook	Horse Tale	Realign roadway, improve to	\$	6,000,000	25%			\$	1,500,000	100%	\$1,500,000	2025-2039		,	\$	-	\$ -	\$ -
	Wash Co	185th	UGB	Springville	standard Widen to 3 lanes	\$	5,000,000	100%			¢.	5,000,000	100%	\$5,000,000	2025-2039			\$		\$ -	\$ -
	Wash Co	185th	Springville	West Union	Widen to 5 lanes	\$	5,100,000	100%			\$	5,100,000	97%	\$4,948,515	2014-2024		1	\$	-	\$ 5,985,834	\$ 5,985,834
1014	Wash Co	185th	Blanton	Farmington	Widen to 5 lanes	\$	12,163,000	100%			\$	12,163,000	100%	\$12,163,000	2025-2039			\$	-	\$ -	\$ -
1015	Wash Co	185th	Farmington	Bany	Widen to 3 lanes	\$	14,522,370	100%			\$	14,522,370	100%	\$14,522,370	2025-2039			\$	-	\$ 120,946	\$ 120,946
1016	Wash Co	197th/198th	Baseline	Alexander	Add sidewalks and bike lanes; add turn lanes at appropriate intersections; eliminate offset	\$	18,000,000	90%			\$	16,200,000	100%	\$16,200,000	2040+			\$	-	\$ -	\$ -
1017	Wash Co	198th	Alexander	Blanton	Widen to 5 lanes; add 2nd WB and EB left turn lanes on TV Hwy	\$	10,450,000	100%			\$	10,450,000	100%	\$10,450,000	2014-2024		\$ 66,889	\$ 5	544,980	\$ 7,906,498	\$ 8,451,478
1018	Wash Co	198th	Blanton	Farmington	Widen to 3 lanes	\$	27,900,000	100%			\$	27,900,000	100%	\$27,900,000	2014-2024		\$ 178,585	\$ 1.4	455,020	\$ 21,823,863	\$ 23,278,882
1010	Wash Co	205th/206th	Quatama	Baseline	Widen to 5 lanes; replace bridge	\$	31,000,000	100%			\$	31,000,000	100%	\$31,000,000	2025-2039		\$ 547,781	\$		\$ 957,248	\$ 957,248
1019	ασι ου	20001120001	- Guatarria	Dagom io	over Beaverton Creek	Ψ	51,000,000	100%			φ	31,000,000	100/6	ψο 1,000,000	2020-2009		y 541,101	Ψ		y 331,240	\$ 551,240
1020	Wash Co	209th	TV Hwy	Farmington	Widen to 5 lanes; reconstruct rail crossing and signal, add EB right turn lane at TV Hwy; widen Butternut Creek bridge	\$	44,396,000	100%			\$	44,396,000	100%	\$44,396,000	2014-2024		\$ 13,604,034	\$	-	\$ 22,162,353	\$ 22,162,353
1021	Wash Co	Alexander	192nd	178th	Add sidewalks, streetscape features, bicycle facilities, signal at 185th Ave, turn lanes at major intersections	\$	9,293,000	90%			\$	8,363,700	100%	\$8,363,700	2014-2024		\$ 285,414	\$	-	\$ 337,602	\$ 337,602
1022	Wash Co	Barnes	119th	Cedar Hills	Widen to 5 lanes	\$	4,000,000	100%			\$	4,000,000	77%	\$3,072,464	2014-2024			\$	-	\$ -	\$ -

								Other						Estimated					
Project ID	Jurisdiction	Facility	From	То	Project	Project Cost (2014\$)	Proportion of Project Related to Capacity (%)	Primary Funding Source	Other Primary Funding Revenue		le Capacity mount	Growth Share	Eligible SDC Amount	Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present	Other Funding 2009-Present	Total TDT and other funding 2009-Present
1023	Wash Co	Barnes	Catlin Gabel entrance	Miller	Widen to 5 lanes	\$ 18,000,000	100%			\$	18,000,000	88%	\$15,824,176	2014-2024			\$ -	\$ 166,174	\$ 166,174
1024	Wash Co	Barnes	Miller	County line	Widen to 3 lanes	\$ 8,800,000	100%			\$	8,800,000	100%	\$8,800,000	2025-2039			\$ -	\$ -	\$ -
1025	Wash Co	Basalt Creek East-West Arterial	Grahams Ferry	Boones Ferry	Construct new 4/5-lane arterial	\$ 30,000,000	100%			\$	30,000,000	100%	\$30,000,000	2025-2039		\$ 41,867	\$ -	\$ 417,706	\$ 417,706
	Wash Co Wash Co	Beef Bend Bull Mountain	150th Roy Rogers	131st OR 99W	Widen to 3 lanes Widen to 3 lanes	\$ 15,000,000 \$ 34,000,000	100% 100%			\$	15,000,000 34,000,000	100% 84%	\$15,000,000 \$28,697,248	2040+ 2040+		\$ 85,318	\$ -	\$ 587,056 \$ 14,457	\$ 587,056 \$ 14,457
1027	wash co	Buil Mountain	Roy Rogers	OR 99W	Add sidewalks and bike lanes; add	\$ 34,000,000	100%			Þ	34,000,000	0476	\$28,697,248	2040+			3 -	\$ 14,457	\$ 14,457
	Wash Co	Butner	Murray	Cedar Hills	turn lanes at appropriate intersections	\$ 12,730,247				\$	11,457,223	100%	\$11,457,223	2040+			\$ -	\$ 2,046,669	\$ 2,046,669
	Wash Co	Clutter/Ridder	Grahams Ferry	Garden Acres	Widen to 3 lanes	\$ 2,100,000	40%			\$	840,000	100%	\$840,000	2025-2039			\$ -	\$ -	\$ -
	Wash Co	Cornelius Pass	Frances	TV Highway	Widen to 5 lanes	\$ 11,307,000					11,307,000	100%	\$11,307,000	2014-2024		\$ 14,893,331	\$ 528	\$ 27,490,246	\$ 27,490,774
	Wash Co	Cornell	US 26 143rd / Science	Murray	Widen to 5 lanes	\$ 40,620,000	100%			\$	40,620,000	100%	\$40,620,000	2025-2039			\$ -	\$ 1,210,641	\$ 1,210,641
1032	Wash Co	Cornell	Park		Reconfigure intersection	\$ 12,400,000				\$	12,400,000	100%	\$12,400,000	2025-2039			\$ -	\$ -	\$ -
1033	Wash Co	Cornell	102nd	County line	Widen to 3 lanes	\$ 18,000,000	100%			\$	18,000,000	100%	\$18,000,000	2040+			\$ -	\$ -	\$ -
1034	Wash Co	Elligsen	Wilsonville city limit	65th	Widen to 3 lanes, add turn pockets & signal at 65th	\$ 5,000,000	60%			\$	3,000,000	100%	\$3,000,000	2025-2039			\$ -	\$ -	\$ -
1035	Wash Co	Evergreen	East of 25th	West of 253rd	Multi-modal improvements	\$ 1,800,000	100%			\$	1,800,000	100%	\$1,800,000	2008-2017			\$ -	\$ 679	\$ 679
	Wash Co Wash Co	Farmington Farmington	209th 185th	185th Kinnaman	Widen to 5 lanes Widen to 5 lanes	\$ 42,000,000 \$ 27,299,000	0 100% 0 100%			\$	42,000,000 27,299,000	85% 99%	\$35,853,659 \$26,944,468	2025-2039 2025-2039			\$ - \$ -	\$ - \$ -	\$ -
	Wash Co	Fischer	131st	OR 99W	Add sidewalks and bike lanes; add turn lanes at appropriate	\$ 4,580,000	90%			\$	4,122,000	100%	\$4,122,000	2025-2039			\$ 472,713	\$ 2,443,770	\$ 2,916,483
1039	Wash Co	Garden Home	92nd	Oleson	intersections Widen to 3 lanes	\$ 9.000,000	100%			s	9.000.000	100%	\$9,000,000	2025-2039			\$ -	\$ -	\$ -
1040	Wash Co	Germantown	Cornelius Pass		Intersection improvement	\$ 3,000,000	100%			\$	3,000,000	100%	\$3,000,000	2025-2039		\$ 5,733	\$ 1,309,042	\$ 289,905	\$ 1,598,947
1041	Wash Co Wash Co	Germantown	185th		Intersection improvement	\$ 3,000,000	100%			\$	3,000,000	100%	\$3,000,000 \$10,700,000	2025-2039			\$ - \$ -	\$ -	\$ -
		Glencoe/1st	Harewood	Jackson	Widen to 3 lanes Widen to 3 lanes: add signal and	0 10,700,000	10070				10,700,000	100%	010,100,000				*	\$ -	\$ -
	Wash Co	Grahams Ferry	Helenius	Clay	improve geometry at Tonquin Rd Widen to 3 lanes; upgrade railroad	\$ 11,100,000				\$	11,100,000	100%	\$11,100,000	2025-2039			\$ -	\$ -	\$ -
	Wash Co	Grahams Ferry	Cahalin	County line	crossing; add signal at Clutter Rd	\$ 9,700,000				\$	9,700,000	100%	\$9,700,000	2025-2039			\$ -	\$ -	\$ -
	Wash Co Wash Co	Greenburg Hall	Hall Scholls Ferry	Locust Oleson	Widen to 5 lanes Widen to 5 lanes	\$ 23,019,50° \$ 2,401,000	1 100%		+	\$ \$	23,019,501	93% 100%	\$21,445,518 \$2,401,000	2025-2039 2025-2039			\$ - \$ -	\$ -	\$ -
	Wash Co	Hall	Oleson	OR 99W	Widen to 3 lanes	\$ 13,800,000	100%		1	\$	13,800,000	95%	\$13,164,474	2025-2039			\$ -	\$ -	\$ -
1048	Wash Co	Hall	OR 99W	Durham	Widen up to 5 lanes	\$ 42,500,000	100%			\$	42,500,000	92%	\$39,022,727	2025-2039		f 45.040	\$ -	\$ - \$ 14.685.744	\$ - \$ 17.995.180
1049	Wash Co	Jenkins	158th	Murray	Widen to 5 lanes Add sidewalks and bike lanes: add	\$ 15,530,000	100%			\$	15,530,000	79%	\$12,253,028	2014-2024		\$ 45,610	\$ 3,309,436	\$ 14,685,744	\$ 17,995,180
1050	Wash Co	Johnson	Cornelius Pass	185th	turn lanes at appropriate intersections	\$ 24,333,000	90%			\$	21,899,700	100%	\$21,899,700	2025-2039			\$ 1,767,801	\$ -	\$ 1,767,801
1051	Wash Co	Johnson	185th	170th	Add sidewalks and bike lanes; add turn lanes at appropriate intersections; complete missing section over drainage	\$ 14,027,000	95%			\$	13,325,650	100%	\$13,325,650	2025-2039			\$ -	\$ -	\$ -
1052	Wash Co	Kaiser/143rd	Bethany	Cornell	Widen to 3 lanes	\$ 38,357,000	100%			\$	38,357,000	100%	\$38,357,000	2025-2039			\$ -	\$ 108,459	\$ 108,459
1053	Wash Co	Kinnaman	209th	Farmington	Add sidewalks and bike lanes; add turn lanes at appropriate intersections	\$ 26,810,000	90%			\$	24,129,000	100%	\$24,129,000	2025-2039		\$ 113,671	\$ -	\$ 202,110	\$ 202,110
1054	Wash Co	Kinnaman	198th		Realign offset intersection,	\$ 4,971,000	100%			\$	4,971,000	100%	\$4,971,000	2014-2024		\$ 23,418	\$ -	\$ 41,638	\$ 41,638
					Straighten curves; add sidewalks											-, -	•		
1055	Wash Co	Laidlaw	Skycrest	Lakeview	and bike lanes; add turn lanes at appropriate intersections	\$ 10,000,000	90%			\$	9,000,000	100%	\$9,000,000	2025-2039			\$ -	\$ -	\$ -
1056	Wash Co	Laidlaw	Saltzman	County line	Add sidewalks and bike lanes; add turn lanes at appropriate intersections	\$ 22,000,000	90%			\$	19,800,000	100%	\$19,800,000	2025-2039		\$ 93,154	\$ -	\$ 697,775	\$ 697,775
1057	Wash Co	Leahy/90th/ 107th	Cornell	Barnes	Add sidewalks and bike lanes; add turn lanes at Cornell and at Barnes	\$ 10,000,000	90%			\$	9,000,000	100%	\$9,000,000	2040+			\$ -	\$ -	\$ -
1058	Wash Co	McDaniel	119th	County line	Add sidewalks and bike lanes; add turn lanes at appropriate intersections	\$ 21,000,000	90%			\$	18,900,000	100%	\$18,900,000	2040+			\$ -	\$ -	\$ -
1059	Wash Co	Merlo	170th	MAX Light Rail	Widen to 5 lanes	\$ 16,635,000	100%			\$	16,635,000	100%	\$ 16,635,000	2014-2024			\$ -	\$ 1,292,697	\$ 1,292,697
1060	Wash Co	Miller Hill	Farmington	Gassner	Add sidewalks and bike lanes; add turn lanes at appropriate intersections	\$ 9,000,000	90%			\$	8,100,000	100%	\$8,100,000	2025-2039			\$ -	\$ -	\$ -
	Wash Co	Oleson	Scholls Ferry	Fanno Creek bridge	Realign Oleson Rd and reconfigure intersections with Scholls Ferry Rd and B-H Hwy	\$ 34,200,000				\$	34,200,000	100%	\$34,200,000	2014-2024			\$ -	\$ 4,608,174	\$ 4,608,174
1062	Wash Co	River	Farmington		Intersection improvement	\$ 3,000,000	100%			\$	3,000,000	100%	\$3,000,000	2025-2039		\$ 217,157	\$ -	\$ 2,962,716	\$ 2,962,716
1063	Wash Co	Saltzman	Laidlaw	Bayonne	Realign 2/3-lane collector road, including bridge over Bronson Creek	\$ 11,100,000	100%			\$	11,100,000	100%	\$11,100,000	2014-2024			\$ -	\$ -	\$ -
1064	Wash Co	Saltzman	Bayonne	Bauer Woods	Widen to 3 lanes	\$ 8,000,000	100%			\$	8,000,000	100%	\$8,000,000	2025-2039			\$ -	\$ -	\$ -
1065	Wash Co	Scholls Ferry	Beaverton- Hillsdale	Allen	Widen to 3 lanes	\$ 22,587,000	100%	1	1	\$	22,587,000	100%	\$22,587,000	2025-2039			\$ -	\$ -	\$ -
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								Proportion of	Otner Primary	Other Primary					Estimated Project					Total TDT and
Project						Р	roiect Cost	Project Related	Funding	Funding	Eliai	ble Capacity	Growth	Eligible SDC	Completion		FY 22-23 Other	TDT 2009-	Other Funding	other funding
ID	Jurisdiction	Facility	From	То	Project		(2014\$)	to Capacity (%)	Source	Revenue		Amount	Share	Amount	Timeframe	FY 22-23 TDT	Funding	Present	2009-Present	2009-Present
					Intersection capacity and signal													_	_	
1066	Wash Co	Scholls Ferry	Hall		improvements	\$	2,549,139	100%			\$	2,549,139	100%	\$2,549,139	2025-2039			\$ -	\$ -	\$ -
1067	Wash Co	Scholls Ferry	OR 217	121st	Widen to 7 lanes	\$	20,547,608	100%			\$	20,547,608	91%	\$18,745,186	2040+			\$ -	\$ 1,644,864	\$ 1,644,864
1068	Wash Co	Scholls Ferry	Murray		Intersection capacity and signal	\$	1,390,440	100%			\$	1,390,440	100%	\$1,390,440	2025-2039			\$ -	\$ -	\$ -
	Wash Co		185th	DO0 /	improvements Widen to 5 lanes	\$	11,100,000	100%			\$	11,100,000	100%	\$11.100.000	2014-2024			\$ 3.523.373	\$ 10,477,709	\$ 14,001,082
	Wash Co	Springville		PCC entrance Kaiser		\$	3,600,000	100%			\$	3,600,000	100%	\$11,100,000	2014-2024			\$ 1,506,383		\$ 7,557,566
1070	Wash Co	Springville Taylors Ferry	Oleson	Washington	Widen to 3 lanes New 2/3-lane road	9	4.390.000	100%			\$	4.390.000	100%	\$4,390,000	2025-2039			\$ 1,300,303	\$ 0,031,103	\$ 7,557,500
1072	Wash Co	Thompson	Saltzman	County line	Widen to 3 lanes	\$	37,000,000	100%			\$	37.000,000	100%	\$37,000,000	2040+		\$ 730,245	\$ 2,000,000	\$ 1,895,751	\$ 3,895,751
					Widen to 3 lanes, grade separate							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , ,						
1073	Wash Co	Tonquin	124th	Grahams Ferry	at railroad, improve geometry at	\$	10,500,000	100%			\$	10,500,000	100%	\$10,500,000	2018-2025			\$ -	\$ 618	\$ 618
					Grahams Ferry Rd															
		- 10							Willamette											
1074	Wash Co	Tualatin-	Langer Farms	Teton	Widen to 5 lanes	\$	31,500,000	100%	Water		\$	31,500,000	93%	\$29,295,000	2014-2024	\$ 202,333	\$ 23,495,945	\$ 406,480	\$ 33,635,396	\$ 34,041,876
		Sherwood	-						Supply, MSTIP											
					Reconfigure intersection at Baler				WOTH											
1075	Wash Co	Tualatin-	Baler		Way and construct north leg of	\$	1,000,000	100%			\$	1,000,000	100%	\$1,000,000	2014-2024			\$ -	\$ -	\$ -
		Sherwood			intersection	ľ						,,		, ,,						
1076	Wash Co	Walker	194th extension	185th	Widen to 5 lanes, right-of-way for	\$	20,000,000	100%			\$	20,000,000	100%	\$20,000,000	2025-2039			\$ -	s -	\$ -
					turn/auxiliary lanes	Ψ.					,							-	*	*
1077	Wash Co	Walker	185th	173rd	Widen to 5 lanes	\$	13,570,000	100%		1	\$	13,570,000	68%	\$9,277,449	2014-2024		\$ 60,942	\$ -	\$ 2,818,611	\$ 2,818,611
1078	Wash Co	Walker	158th		Intersection capacity and signal	\$	2,549,139	100%		1	\$	2,549,139	100%	\$2,549,139	2014-2024		\$ 1,619,479	\$ 784,436	\$ 5,123,743	\$ 5,908,179
1079	Wash Co	Walker	Murray	OR 217	improvements Widen to 5 lanes	¢	33,000,000	100%		t	\$	33,000,000	90%	\$29,758,929	2014-2024	ł	\$ 127.829	\$ 784,436	\$ 9.678.144	\$ 10.462.580
	Wash Co	West Union		185th	Widen to 5 lanes	\$	26,192,000	100%		1	\$	26,192,000	100%	\$26,192,000	2014-2024	1	\$ 24.827	\$ -	\$ 549,020	\$ 549.020
	Wash Co	West Union	185th	143rd	Widen to 3 lanes	\$	34,870,000	100%			\$	34,870,000	100%	\$34,870,000	2025-2039			\$ -	\$ 227,281	\$ 227,281
	Wash Co	158th	Walker	MAX Light Rail	Widen to 5 lanes	\$	8,100,000	100%			\$	8,100,000	100%	\$8,100,000	2014-2024		\$ 182	\$ 3,309,436		\$ 11,564,979
1083	Wash Co	Murray	Walker		Additional turn lanes and auxiliary	\$	15,000,000	100%			\$	15.000.000	100%	\$15,000,000	2014-2024			\$ -	\$ -	\$ -
		· -	1		lanes	•						,,	,					•	•	Φ
	Wash Co	Thompson	Circle A 158th	Saltzman	Realign 3-lane arterial	\$	6,000,000	100%			\$	6,000,000	100%	\$6,000,000	2014-2024			\$ - \$ -	\$ 2,105,020	\$ 2.105.020
	Wash Co	Walker		Murray	Widen to 5 lanes	_	10,200,000	100%					70%	\$7,140,000				Ф -	\$ 2,105,020	\$ 2,105,020
1086	Wash Co	Roy Rogers	Borchers	Sherwood UGB	Widen to 5 lanes	\$	12,000,000	100%			\$	12,000,000	95%	\$11,400,000	2014-2025			\$ -	\$ -	\$ -
4007											_				2005 2002			s -	s -	
1087	Wash Co	Roy Rogers	Sherwood UGB	Tigard UGB	Widen to 4/5 lanes	\$	30,000,000	100%			\$	30,000,000	70%	\$21,000,000	2025-2039			\$ -	\$ -	\$ -
1088	Wash Co	Cornelius Pass	Rosedale	Farmington	New 3-lane road extension	\$	31,800,000	100%			\$	31,800,000	100%	\$31,800,000	2018-2030			\$ -	\$ 20,584	\$ 20,584
	Wash Co	Tile Flat	Scholls Ferry	Bull Mountain	New 3-lane road extension	\$	72,900,000	100%			\$	72,900,000	100%	\$72,900,000	2018-2030			\$ -	\$ -	\$ -
	Wash Co	Tile Flat	Bull Mountain	Beef Bend	New 3-lane road extension	\$	48,500,000	100%			\$	48,500,000	100%	\$48,500,000	2018-2030	\$ 8.195		\$ - \$ 111,014	\$ -	\$ - \$ 111.014
1091	Wash Co Wash Co	Grabhorn Kaiser	Farmington Springville	UGB County line	Realign curves; widen to 3-lanes Widen to 3 lanes	\$	5,300,000	100% 100%			\$	5,300,000	100%	\$5,300,000 \$ 12,000,000	2025-2039 2018-2030	\$ 8,195		\$ 111,014	\$ 32,090	\$ 32,090
1032	Washico		Springville	County line	ADA facilities (including ramps,	Ð	12,000,000	100%		-	- D	12,000,000	100%	\$ 12,000,000	2010-2030			φ	φ 32,090	φ 32,090
1093	Wash Co	All arterials and	Countywide	Countywide	actuators, signal modifications.	\$	10.000.000	100%			\$	10.000.000	100%	\$ 10.000.000	2018-2030	\$ 381,615	\$ 2,610,116	\$ 381,615	\$ 15,783,164	\$ 16,164,779
		collectors	,		equipment, etc.)	*	,,	,			_	, ,	,.	,,		, , , , ,	, , , , ,		,,	, . , .
1004	Wash Co	Science Park	Murray	Cornell	Complete streets, pedestrian	\$	7,000,000	100%			\$	7,000,000	100%	\$7,000,000	2019-2030			e .	e .	¢ .
		Dr	,		crossing, safety													φ -	Ψ	φ -
1095	Wash Co	Hall Blvd	Scholls Ferry	Nimbus	Bike lanes and sidewalks	\$	10,000,000	100%			\$	10,000,000	100%	\$10,000,000	2019-2030	\$ 1,000,287		\$ 1,005,085	\$ -	\$ 1,005,085
					Shoulder widening, bridge															
1006	Wash Co	Cornelius Pass	West Union	County line	replacement at Rock Creek, traffic signal at Germantown, turn lanes	s	12,000,000	100%			\$	12,000,000	100%	\$12,000,000	2019-2030		\$ 41,539	s -	\$ 205,776	\$ 205,776
1030	vv asii Co	Correlius F ass	West Officia	County inte	and intersection improvements at	φ	12,000,000	10076			Ψ	12,000,000	10078	\$12,000,000	2013 2000		Ψ 41,000	Ψ	Ψ 200,770	ψ 200,770
					West Union															
									Willamette											
1097	Wash Co	Roy Rogers	Borchers	Chicken Creek	Widening, bicycle and pedestrian	\$	20,000,000	100%	Water		\$	20,000,000	100%	\$20,000,000	2019-2030			\$ -	\$ 1,255,916	\$ 1,255,916
1007	vv asii Co	Roy Rogers	Dolcheis	CHICKEH CIEEK	facilities	φ	20,000,000	10078	Supply,		Ψ	20,000,000	10078	\$20,000,000	2013 2000			Ψ	Ψ 1,233,310	ψ 1,200,510
									MSTIP											
		Tualatin-							Willamette Water											
1098	Wash Co	Sherwood	Langer Farms	OR 99W	Widening, turn lanes, bike lanes	\$	17,000,000	100%	Supply,		\$	17,000,000	100%	\$17,000,000	2019-2030		\$ 13,226,186	\$ -	\$ 27,772,677	\$ 27,772,677
		Onciwood							MSTIP											
1000	Wash Co	Cornell	129th	Coltamon	Add eastbound right-turn/bus	\$	1,500,000	100%			\$	1,500,000	100%	\$1,500,000	2020-2030			•	s -	
1099	vv aSII CU	Cornell	123111	Saltzman	bypass lane on Cornell at Barnes, ADA curbs, modify traffic signal	Ф	1,500,000	100%			Φ	1,500,000	100%	φ1,500,000	2020-2030		1	φ -	φ -	
		<u> </u>	.	ļ., .		Ļ	40.0				_	40.000		840.0	0005 0005			•		
	Wash Co	Terman	Murray	Hocken	Widen to 3 lanes	\$	10,000,000	100%		 	\$	10,000,000	100%	\$10,000,000	2025-2039		 	\$ -	\$ -	
1101	Wash Co	Shannon PI	Light Rail Tracks	Terman	Widen to 3 lanes	\$	2,000,000	100%		1	\$	2,000,000	100%	\$2,000,000	2025-2039		I	\$ -	\$ -	
1102	Wash Co	Jenkins	Murray	Cedar Hills	Widen to 5 lanes	\$	13.000.000	100%		-	\$	13.000.000	100%	\$13,000,000	2025-2039	l	†	\$ -	\$ -	\$ -
		GG, IIVII IG	manay	CCUAI I IIIIS	Widening, turn lanes, bicycle and	, a	.0,000,000	13076			Ψ	.0,000,000	10078	\$10,000,000			1	•	1	Ť
1103	Wash Co	Blanton	209th	170th	pedestrian facilities, intersection	\$	28,500,000	100%		1	\$	28,500,000	100%	\$39 E00 000	2025-2039		\$ 89,271	s -	\$ 89,271	
1103	vv asn C0	Dianton	209tn	170th	improvements at 198th Ave and	\$	∠ၓ,၁ՍՍ,ՍՍՕ	100%		1	,	∠8,500,000	100%	\$28,500,000	2020-2039		φ 89,2/1	φ -	φ 89,2/1	
		.	l		185th Ave					ļ			 							
	Wash Co	198th	Alexander	Blanton	Widen to 5-Lane Arterial	\$	12,800,000	100%		-	\$	12,800,000	100%	\$12,800,000	2025-2039	1	1	•		
1105	Wash Co Wash Co	TOTAL	198th		Add Dual WB Left-Turn Lanes	\$	2,200,000	100%		_	\$	2,200,000	100%	\$2,200,000 \$1,625,985,052	2025-2039	\$ 1.592.430	£ 72,000,007	\$ -	\$ 254.807.543	\$ 277.390.049
	wash Co	TOTAL	Basalt Creek	T		\$	1,705,608,444				\$ 1	,011,242,470		\$1,625,985,052		\$ 1,592,430	\$ 73,023,907	\$ 22,6/1,///	\$ 254,807,543	\$ 277,390,049
8600	Wilsonville	Boones Ferry	East-West	Day	Widen to 5 lanes	\$	1,100,000	100%			\$	1.100.000	100%	\$1,100,000	2025-2039		1	s -	s -	\$ -
3000	· · IIOOIIVIIIC	2001100 I CITY	Arterial	Juy		φ	1,100,000	100%		1	Ψ	1,100,000	100%	ψ1,100,000	2020-2009		I	•	*	*
8601	Wilsonville	Day		Boones Ferry	Widen from 3 to 5 lanes	\$	5,800,000	80%			\$	4,640,000	100%	\$4,640,000	2025-2039	<u> </u>	<u> </u>	\$ -	\$ -	\$ -

Project ID	Jurisdiction	Facility	From	To	Project			Proportion of Project Related to Capacity (%)	Other Primary Funding Source	Other Primary Funding Revenue		ole Capacity Amount	Growth Share	Eligible SDC Amount	Estimated Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present	Other Funding 2009-Present	Total TDT and other funding 2009-Present
8602	Wilsonville	Day	Garden Acres		Intersection improvements, roundabout, signal/lane modifications	\$	8,600,000	100%			\$	8,600,000	100%	\$8,600,000	2014-2024			\$ -	\$ -	\$ -
8603	Wilsonville	Day	Boones Ferry	I-5	Extend 4/5-lane arterial to I-5	\$	5,000,000	100%			\$	5,000,000	100%	\$5,000,000	2040+			\$	\$ -	\$ -
8604	Wilsonville	Elligsen	Parkway Center	Wilsonville city limit	Widen to 3 lanes	\$	3,000,000	60%			\$	1,800,000	100%	\$1,800,000	2014-2024			\$ -	\$ -	\$ -
8605	Wilsonville	Grahams Ferry		So. Washington County Limits	Widen to 3 lanes, urban upgrade	\$	13,200,000	60%			\$	7,920,000	100%	\$7,920,000	2014-2024			\$ -	\$ -	\$ -
8606	Wilsonville	Garden Acres	Day	Ridder	Widen, construct 3-lane road	\$	11,300,000	100%			\$	11,300,000	100%	\$11,300,000	2014-2024			\$ -	\$ -	\$ -
8607	Wilsonville-	Ridder	Kinsman		Construct left turn pocket & signal	\$		- 100%			-\$		- 100%	\$0	2014-2024			\$ -	\$ -	\$ -
8608	Wilsonville	Boones Ferry	Basalt Creek Pkwy	Day	Widen to 5 lanes	\$	1,200,000	100%			\$	1,200,000	100%	\$1,200,000	2019-2025			\$ -	\$ -	
8609	Wilsonville	Grahams Ferry	Basalt Creek Pkwy	Day	Widen to 3 lanes, urban upgrade	\$	13,200,000	100%			\$	13,200,000	100%	\$13,200,000	2019-2025			\$ -	\$ -	
8610	Wilsonville		Elligsen/Boones Ferry		Widen/Construct second southbound right-turn lane	\$	1,063,000	100%			\$	1,063,000	100%	\$1,063,000	2019-2025			\$ -	\$ -	
8611	Wilsonville	Boones Ferry	95th		Access Management	\$	2,500,000	100%			\$	2,500,000	100%	\$2,500,000	2019-2025			\$ -	\$ -	
8612	Wilsonville	Java Rd	Boones Ferry	Grahams Ferry	Construct new road (Java Rd) with signal at Grahams Ferry	\$	1,500,000	100%			\$	1,500,000	100%	\$1,500,000	2020-2035			\$ -	\$ -	
8613	Wilsonville	Grahams Ferry	RR Undercrossing		Reconstruct existing railroad undercrossing to a 3-lane cross- section	\$	5,000,000	100%			\$	5,000,000	100%	\$5,000,000	2020-2035			\$ -	\$ -	
8614	Wilsonville	Basalt Creek Canyon Ridge Trail		Basalt Creek Parkway	Extend ped/bike network	\$	700,000	100%			\$	700,000	100%	\$700,000	2020-2035			\$ -	\$ -	
	Wilsonville	TOTAL				\$	73,163,000				\$	65,523,000		\$65,523,000		\$ -	\$ -	\$ -	\$ -	\$ -
	TOTAL		·	·		\$ 3,7	774,264,058				\$ 3,	705,345,512	,	\$ 3,632,267,367		\$ 9,216,991	\$ 108,524,247	\$ 88,498,853	\$ 476,380,539	\$ 564,789,977

Projects that are struck through have been removed from the current TDT Project List, but remain here to indicate funds spent on them.

	Project Name	Project Description	Total Cost (2014\$)	Expected Federal/State Share	Total Non- Federal/State Cost	% within Washington Co.	Total Non- Federal/State Cost within Wash. Co.	Capacity %	Total Non- Federal/State Cost within Wash. Co. Capacity Related	Future Growth Share	Eligible SDC Amount (Total Non- Federal/State Cost within Wash. Co. Future Capacity Related)	Estimated Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present	Other Funding 2009-Present	other	TDT and funding Present
	and Bus Stop I 185th / Farmington Bus	Shelter and stop improvements to support continued development of	\$2,503,000	0%	\$2,503,000	100%	\$2,503,000	100%	\$2,503,000	58%	\$1,441,728	2014-2024			\$ -	\$ -	\$	-
101	Line Upgrades B-H Hwy Bus Line Upgrades	frequent service network (Line 52) Shelter and stop improvements to support continued development of	\$753,000	0%	\$753,000	100%	\$753,000	100%	\$753,000	58%	\$433,728	2014-2024			\$ -	\$ -	\$	-
	Beaverton - Tualatin Bus	frequent service network (Line 54) Shelter and stop improvements to support continued development of	\$2,835,000	0%	\$2,835,000	100%	\$2,835,000	100%	\$2,835,000	58%	\$1,632,960	2014-2024			\$ -	\$ -	\$	_
	Line Upgrades Jones Farm - South Hillsboro Bus Line Infrastructure	frequent service network (Lines 76/78) Shelter and stop infrastructure for new north-south bus line along Veterans Drive, Brookwood Pkwy, Century Blvd, and Alexander St (Line 41)	\$1,225,000	0%	\$1,225,000	100%	\$1,225,000	100%	\$1,225,000	58%	\$705,600	2025-2039			\$ -	\$ -	\$	-
	Cornell Rd Bus Line Upgrades	Shelter and stop improvements to support continued development of frequent service network (Line 48)	\$2,933,000	0%	\$2,933,000	100%	\$2,933,000	100%	\$2,933,000	58%	\$1,689,408	2014-2024			\$ -	\$ -	\$	-
105	Orenco-Bethany Bus Line Upgrades	Shelter and stop improvements to support continued development of frequent service network (Line 47)	\$2,425,000	0%	\$2,425,000	100%	\$2,425,000	100%	\$2,425,000	58%	\$1,396,800	2014-2024			\$ -	\$ -	\$	-
	Pacific Hwy Near-Term Improvements	Pacific Hwy near-term shelter, stop and other improvements leading up to SW Corridor HCT	\$400,000	0%	\$400,000	100%	\$400,000	100%	\$400,000	58%	\$230,400	2014-2024			\$ -	\$ -	\$	-
	TV Hwy Near- Term Improvements	TV Hwy near-term shelter, stop and other improvements leading up to TV Hwy HCT	\$4,043,000	0%	\$4,043,000	100%	\$4,043,000	100%	\$4,043,000	58%	\$2,328,768	2014-2024			\$ -	\$ -	\$	-
108	Other Bus Stop Improvements	Other shelter, stop and street improvements to support bus service as needed throughout Washington County, including North Plains, Banks, and Gaston	\$3,500,000	20%	\$2,800,000	100%	\$2,800,000	100%	\$2,800,000	58%	\$1,612,800	2014-2024			\$ -	\$ -	\$	-
109	Tigard - Transit Stop Improvements	Improve stations, stops, crossings and ADA access on Hall Blvd from Commercial St to Locust St	\$1,000,000	0%	\$1,000,000	100%	\$1,000,000	100%	\$1,000,000	58%	\$580,000	2014-2024			\$ -	\$ -	\$	-
	Cornelius - Transit Stop Improvements	Upgrade transit stop amenities (shelters, seating, landing pads, route info, bike parking, lighting)	\$ 500,000	0%	\$ 500,000	100%	\$ 500,000	100%	\$ 500,000	58%	\$ 290,000	2040+			\$ -	\$ -	\$	-
111	Burnside/Cedar Hills Bus Line Upgrades	Shelter and stop improvements to support continued development of frequent service network (Line 20)	\$ 1,300,000	0%	\$ 1,300,000	100%	\$ 1,300,000	100%	\$ 1,300,000	58%	\$ 754,000	2018-2024			\$ -	\$ -	\$	-
	Cornelius Pass Road Bus Line Infrastructure	Shelter and stop infrastructure for new frequent service bus line along Cornelius Pass Road (Line 47)	\$ 400,000	0%	\$ 400,000	100%	\$ 400,000	100%	\$ 400,000	58%	\$ 232,000	2018-2024			\$ -	\$ -	\$	-
	Baseline/Jenkin s Bus Line Infrastructure	Shelter and stop infrastructure for new bus lines along Main Street, Baseline Road and Jenkins Road (Lines 40/47)	\$ 1,400,000	0%	\$ 1,400,000	100%	\$ 1,400,000	100%	\$ 1,400,000	58%	\$ 812,000	2018-2024			\$ -	\$ -	\$	-
114	North Hillsboro – Willow Creek Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along Croeni Avenue, Jacobsen Street, Brookwood Pkwy, Shute Road, and Butler Street (Line 88)	\$ 1,150,000	0%	\$ 1,150,000	100%	\$ 1,150,000	100%	\$ 1,150,000	58%	\$ 667,000	2025-2039			\$ -	\$ -	\$	-
115	Merlo – Tigard Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along Merlo Road, 170th Avenue, 155th Avenue, Beard Road, 121st Avenue, and Gaarde Street (Line	\$ 1,250,000	0%	\$ 1,250,000	100%	\$ 1,250,000	100%	\$ 1,250,000	58%	\$ 725,000	2025-2039			\$ -	\$ -	\$	-
116	Progress Ridge Bus Line Infrastructure	Shelter and stop infrastructure for reroute or extension of bus lines along Scholls Ferry Road, Horizon Blvd, Murray Blvd, and Barrows Road (Lines 37/56/62)	\$ 625,000	0%	\$ 625,000	100%	\$ 625,000	100%	\$ 625,000	58%	\$ 362,500	2025-2039			\$ -	\$ -	\$	-
117	South Cooper Mountain Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along Scholls Ferry Road, including bus layover in South Cooper Mountain (Line 56)	\$ 275,000	0%	\$ 275,000	100%	\$ 275,000	100%	\$ 275,000	58%	\$ 159,500	2018-2024			\$ -	\$ -	\$	-
118	West Beaverton Bus Line Infrastructure	Shelter and stop infrastructure for bus line reroute along Oak Street-Davis Road-Allen Blvd (Line 88)	\$ 325,000	0%	\$ 325,000	100%	\$ 325,000	100%	\$ 325,000	58%	\$ 188,500	2025-2039			\$ -	\$ -	\$	-]
119	Durham Road Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along Durham Road (Line 36)	\$ 425,000	0%	\$ 425,000	100%	\$ 425,000	100%	\$ 425,000	58%	\$ 246,500	2025-2039			\$ -	\$ -	\$	-

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Project ID	Project Name	Project Description	Total Cost (2014\$)	Expected Federal/State Share	Total Non- Federal/State Cost	% within Washington Co.	Total Non- Federal/State Cost within Wash. Co.	Capacity %	Total Non- Federal/State Cost within Wash. Co. Capacity Related	Future Growth Share	Eligible SDC Amount (Total Non-Federal/State Cost within Wash. Co. Future Capacity Related)	Estimated Project Completion Timeframe	FY 22-23 TDT	FY 22-23 Other Funding	TDT 2009- Present	Other Funding 2009-Present	other	TDT and funding
	141st/Terman Bus Line Infrastructure	Shelter and stop infrastructure for bus line reroute along 141st Avenue- Shannon Place and Terman Road (Line 62)	\$ 125,000	0%	\$ 125,000	100%	\$ 125,000	100%	\$ 125,000	58%	\$ 72,500	2025-2039		Ü	\$ -	\$ -	\$	-
121	McDonald/Bonit a Bus Line Infrastructure	Shelter and stop infrastructure for bus line reroute along McDonald Street and Bonita Road (Line 38)	\$ 500,000	0%	\$ 500,000	100%	\$ 500,000	100%	\$ 500,000	58%	\$ 290,000	2025-2039			\$ -	\$ -	\$	-
122	Wilsonville Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along 95th Avenue (Line 96)	\$ 125,000	0%	\$ 125,000	100%	\$ 125,000	100%	\$ 125,000	58%	\$ 72,500	2025-2039			\$ -	\$ -	\$	-
123	Sunset –	Shelter and stop infrastructure for new north-south bus line along Saltzman Road and Laidlaw Road (Line 49)	\$ 825,000	0%	\$ 825,000	100%	\$ 825,000	100%	\$ 825,000	58%	\$ 478,500	2025-2039			\$ -	\$ -	\$	-
124	Walnut Street Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along Walnut Street (Line 37)	\$ 350,000	0%	\$ 350,000	100%	\$ 350,000	100%	\$ 350,000	58%	\$ 203,000	2025-2039			\$ -	\$ -	\$	-
125	Oleson Road Bus Line Infrastructure	Shelter and stop infrastructure for bus line extension along Oleson Road (Line 1)	\$ 225,000	0%	\$ 225,000	100%	\$ 225,000	100%	\$ 225,000	58%	\$ 130,500	2025-2039			\$ -	\$ -	\$	-
126	Multnomah Blvd Bus Line Infrastructure	Shelter and stop infrastructure for bus line reoute along Multnomah Blvd (Line 92)	\$ 75,000	0%	\$ 75,000	100%	\$ 75,000	100%	\$ 75,000	58%	\$ 43,500	2025-2039			\$ -	\$ -	\$	-
127	Beaverton – Sellwood Bus Line Infrastructure	Shelter and stop infrastructure for bus line reroute along Garden Home Road, 92nd Avenue, Allen Blvd, and Western Avenue (Line 45)	\$ 500,000	0%	\$ 500,000	100%	\$ 500,000	100%	\$ 500,000	58%	\$ 290,000	2025-2039			\$ -	\$ -	\$	-
128	Amberglen - Beaverton Bus Line Infrastructure	Shelter and stop infrastructure for bus line reroute along John Olsen Avenue, Aloclek Drive, Stucki Avenue, and Walker Road (Line 59)	\$ 1,000,000	0%	\$ 1,000,000	100%	\$ 1,000,000	100%	\$ 1,000,000	58%	\$ 580,000	2025-2039			\$ -	\$ -	\$	-
129	Basalt Creek Bus Infrastructure	Shelter and stop infrastructure for new north-south bus line along 124th Avenue, Basalt Creek Parkway (or Tonquin Rd), Grahams Ferry Road, and Day Street (Line 94)	\$ 1,125,000	0%	\$ 1,125,000	100%	\$ 1,125,000	100%	\$ 1,125,000	58%	\$ 652,500	2025-2039			\$ -	\$ -	\$	-
Subtotal			\$34,117,000		\$33,417,000		\$33,417,000		\$33,417,000		\$19,302,192				\$ -	\$ -	\$	
Transit Pr	riority Treatme														\$ -	\$ -	\$	-
200	Streamline Bus Efficiency Improvements	Bus efficiency treatments such as signal priority, queue bypasses, dedicated bus stops and other treatments to enhance efficiency and improve or preserve service speeds for Frequent Service and key bus lines throughout county	\$2,750,000	0%	\$2,750,000	100%	\$2,750,000	100%	\$2,750,000	58%	\$1,584,000	2014-2024			\$ -	\$ -	\$	-
201 Subtotal	Tigard - Transit Priority	Transit signal preemption at Hall Blvd and Hwy 99W intersection	\$5,000,000 \$7.750.000	0%	\$5,000,000 \$7,750,000	100%	\$5,000,000 \$7,750,000	100%	\$5,000,000 \$7,750,000	58%	\$2,900,000 \$4,484,000	2014-2024			\$ - \$ -	\$ - \$ -	\$	-
	des / Transit Co	enters	φι,ιου,υυυ		φι,ιου,υυυ		ψ1,130,000		φι,ιου,υυυ	1	ψ+,+υ4,000				\$ -	\$ -	\$	-
	P&R expansion	Expand park & ride capacities in smaller lots on sites within Washington County with direct transit service to Portland and/or Washington County employment areas	\$15,000,000	0%	\$15,000,000	100%	\$15,000,000	100%	\$15,000,000	58%	\$8,640,000	2014-2024			\$ -	\$ -	\$	-
	OR 8 P&R	Cornelius - Develop OR 8 Park & Ride facilities at 10th and 26th Avenues	\$1,700,000	0%	\$1,700,000	100%	\$1,700,000	100%	\$1,700,000	100%	\$1,700,000	2028-2040			\$ -	\$ -	\$	-
Subtotal	n/Biovala Aarr	l l	\$16,700,000		\$16,700,000		\$16,700,000		\$16,700,000	L	\$10,340,000				\$ - \$ -	\$ -	\$	
Pedestria	n/Bicycle Acce	ss to Transit Ped/bike pathway connecting Tualatin		1											a -	a -	\$	-
400	65th Ave Multi- Use Trail	River Greenway and multi-family neighborhoods with #76 bus service at Legacy Meridian Park Medical Center	\$3,796,000	0%	\$3,796,000	100%	\$3,796,000	90%	\$3,416,400	100%	\$3,416,400	2025-2039			\$ -	\$ -	\$	-
401	95th Ave Ped/Bike Connection	Ped/bike pathway connecting Springcrest Drive with Sunset Transit Center, including grade-separated ped/bike crossing of Barnes Rd	\$11,546,000	0%	\$11,546,000	100%	\$11,546,000	90%	\$10,391,400	100%	\$10,391,400	2014-2024			\$ -	\$ -	\$	-
402	Crescent Connection: Cedar Hills to Lombard	Construct a multi-use use path along Beaverton Creek from Cedar Hills Blvd to Beaverton Transit Center, providing access to Beaverton Central MAX station and Beaverton Transit Center	\$1,230,000	0%	\$1,230,000	100%	\$1,230,000	75%	\$922,500	100%	\$922,500	2014-2024			\$ 2,135,384	\$ -	\$ 2	,135,384
403	TV Hwy Access to Transit	Enhanced bikeway facilities, sidewalks, pedestrian crossings, multi-use trail	\$11,667,500	0%	\$11,667,500	100%	\$11,667,500	90%	\$10,500,750	100%	\$10,500,750	2014-2024			\$ -	\$ -	\$	-

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				Expected			Total Non- Federal/State		Total Non- Federal/State Cost within	Future	Eligible SDC Amount (Total Non- Federal/State Cost within Wash, Co.	Estimated Project		FY 22-23			al TDT and
Project ID	Project Name	Project Description	Total Cost (2014\$)	Federal/State Share	Total Non- Federal/State Cost	% within Washington Co.	Cost within Wash. Co.	Capacity %	Wash. Co. Capacity Related	Growth Share	Future Capacity Related)	Completion Timeframe	FY 22-23 TDT	Other Funding	TDT 2009- Present	Other Funding 2009-Present	er funding 9-Present
404	Washington Square Overcrossing (North)	Pedestrian/bicycle overcrossing of Hwy 217 and Scholls Ferry Rd between Nimbus Dr and north mall area, connecting to Hall/Nimbus WES commuter rail station	\$39,781,536	0%	\$39,781,536	100%	\$39,781,536	90%	\$35,803,382	100%	\$35,803,382	2025-2039			\$ -	\$ -	\$ -
405	Westside Trail: Cornell to Greenbrier	Multi-use trail connecting business park to Cornell Rd bus line, including grade- separated overcrossing of US 26	\$9,450,000	0%	\$9,450,000	100%	\$9,450,000	90%	\$8,505,000	100%	\$8,505,000	2014-2024			\$ -	\$ -	\$ -
406	Bike & Rides	Enclosed, key card accessed bicycle parking at high capcity transit or frequent service bus stops	\$1,000,000	0%	\$1,000,000	100%	\$1,000,000	100%	\$1,000,000	100%	\$1,000,000	2014-2024			\$ -	\$ -	\$ -
407	Other Access to Transit Improvements	Other pedestrian and bicycle improvements to support access to transit in Washington County, including sidewalks, pedestrian crossings, bike lanes, multi-use paths and bike parking.	\$3,500,000	20%	\$2,800,000	100%	\$2,800,000	90%	\$2,520,000	100%	\$2,520,000	2014-2024			\$ -	\$ -	\$ -
408	Basalt Creek Canyon Trail	North/south trail connection within Basalt Creek making connections to east/west roadways. Includes grade separation of Basalt Creek Pkwy	\$450,000	0%	\$450,000	100%	\$450,000	90%	\$405,000	100%	\$405,000	2019-2029			\$ -	\$ -	\$ -
409	I-5 Easement Trail	Trail parallel to I-5 providing north/south connection to existing bike and pedestrian facilities	\$750,000	0%	\$750,000	100%	\$750,000	90%	\$675,000	100%	\$675,000	2019-2029			\$ -	\$ -	\$ -
410	Council Creek Regional Trail	Multi-use trail on railroad right-of-way connecting employment and residential areas to downtown Forest Grove, Cornelius, and Hillsboro Transit Center/Hatfield Government Station MAX	\$26,500,000	80%	\$5,300,000	100%	\$5,300,000	100%	\$5,300,000	100%	\$5,300,000	2025-2040			\$ -	\$ -	
Subtotal		IWA	\$109,671,036		\$87,771,036		\$87,771,036		\$79,439,432		\$79,439,432				\$ 2,069,914	\$ -	\$ 2,069,914
Transit Sy	ystem Require														\$ -	\$ -	\$ -
500	Merlo Bus Operating Base Expansion	Long-term expansion of bus service in Washington County requires additional capacity at bus storage and maintenance shops.	\$1,001,000	0%	\$1,001,000	100%	\$1,001,000	100%	\$1,001,000	58%	\$576,576	2014-2024			\$ -	\$ -	\$ -
501	Elmonica LRV Expansion	Expansion of light rail vehicle yard and maintanance facility for increased service.	\$4,000,000	0%	\$4,000,000	100%	\$4,000,000	100%	\$4,000,000	58%	\$2,304,000	2025-2039			\$ -	\$ -	\$ -
502	Capital Improvements	Capital improvements to support operation and maintenance of electric buses.	\$10,000,000	50%	\$5,000,000	32%	\$1,600,000	50%	\$800,000	58%	\$460,800	2025-2039			\$ -	\$ -	\$ -
503	South Hillsboro Transit Improvements	Bus pullouts, shelters, bus layover	\$4,830,000	0%	\$4,830,000	100%	\$4,830,000	100%	\$4,830,000	100%	\$4,830,000	2025-2039			\$ -	\$ -	\$ -
Subtotal	acity Transit (F	ICT)	\$19,831,000		\$14,831,000		\$11,431,000		\$10,631,000	1	\$8,171,376				\$ - \$ -	\$ - \$ -	\$
600	Amber Glen Streetcar loop circulator or Rec Line extension	Amber Glen LRT spur. (Pending development with sufficient density) Alternative would be a streetcar	\$150,000,000	50%	\$75,000,000	100%	\$75,000,000	100%	\$75,000,000	100%	\$75,000,000	2025-2039			\$ -	\$ -	\$ -
601	Red Line to Fair Complex/ Hillsboro Airport	Add a third track and switches and upgrade signals to allow for the Red Line MAX to be extended to the Fair Complex/Hillsboro Airport MAX Station	\$6,000,000	50%	\$3,000,000	100%	\$3,000,000	100%	\$3,000,000	58%	\$1,728,000	2014-2024			\$ -	\$ -	\$ -
602	Southwest Corridor HCT	Portland, Sylvania, Tigard and Tualatin high-capacity transit.	\$1,075,000,000	50%	\$537,500,000	60%	\$322,500,000	100%	\$322,500,000	58%	\$185,760,000	2014-2024			\$ -	\$ 938,530	\$ 938,530
603	Cupact Highway	East-west HCT connecting Hillsboro and Tanasbourne, STC, and St. Vincent's. Detailed project scoping has not been developed.	\$150,000,000	50%	\$75,000,000	100%	\$75,000,000	100%	\$75,000,000	58%	\$43,200,000	2025-2039			\$ -	\$ -	\$ -

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Project ID	Project Name	Project Description	Total Cost (2014\$)	Expected Federal/State Share	Total Non- Federal/State Cost	% within Washington Co.	Total Non- Federal/State Cost within Wash. Co.	Capacity %	Total Non- Federal/State Cost within Wash. Co. Capacity Related	Future Growth Share	Eligible SDC Amount (Total Non- Federal/State Cost within Wash. Co. Future Capacity Related)	Estimated Project Completion Timeframe	FY 22-23	FY 22-23 Other Funding	TDT 2009- Present	Other Fun 2009-Pres	ding	other fu	
604	TV Highway HCT	East-west bus rapid transit linking Forest Grove, Cornelius, Hillsboro, Aloha-Reedville and Beaverton Transit Center via the TV Highway corridor. Hillsboro-Beaverton segment includes westbound Business Access & Transit Lane, eastbound bus pullouts, enhanced bikeway facilities, sidewalks, pedestrian crossings, signal modifications on TV Hwy.	\$150,000,000	50%	\$75,000,000	100%	\$75,000,000	100%	\$75,000,000	58%	\$43,200,000	2014-2024			\$ -	\$	-	\$	-
		Capital improvements to allow future service upgrades including double-tracking (for improved frequency and span of service.) Detailed project scoping has not been developed.	\$250,000,000	50%	\$125,000,000	80%	\$100,000,000	100%	\$100,000,000	58%	\$57,600,000	2025-2039			\$ -	\$	-	\$	-
	185th MAX Crossing	Construct Light-Rail Overcrossing and Modify Traffic Signal	\$85,435,000	80%	\$17,087,000	100%	\$17,087,000	100%	\$17,087,000	58%	\$9,910,460	2025-2039							
Subtotal TOTAL			\$1,866,435,000 \$2,054,504,036		\$907,587,000 \$1,068,056,036		\$667,587,000 \$824,656,036		\$667,587,000 \$815,524,432		\$416,398,460 \$538,135,460				\$ - \$ 2,069,914		530 530		938,530 008,444

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