



Regional Funding Allocation: Outcomes Evaluation Report - DRAFT

2028-2030 Regional Flexible Funds
Step 2

March 2025

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INTRODUCTION

Every three years, Metro leads a discussion among the region's residents, jurisdictional and public agency staff, and elected officials to select which transportation needs are to be funded with the region's allotment of federal transportation dollars, known as the Regional Flexible Funds Allocation (RFFA). Metro is currently deciding how to invest federal funding available in the federal fiscal years 2028 through 2030.

An estimate in the range of approximately \$42 - \$60 million is targeted towards improvements to streets and trails throughout the region. This range is dependent on the outcome of a decision of whether to bond Regional Flexible Funds to advance several corridor-scale transportation projects.

While this amount of regional funding is small relative to all the dollars spent on transportation in the region, the Regional Flexible Funds are eligible to be spent on a wide range of transportation system needs. As such, they are a critical part of fulfilling the vision, goals, and objectives of the Regional Transportation Plan (RTP).

BACKGROUND AND METHODOLOGY

In September 2024, Metro opened a call for project proposals to be submitted by the region's local jurisdictions and special districts. Twenty-four proposals were submitted by the November 22nd, 2024 deadline.

The Outcomes Evaluation is an analysis of the proposals, comparing and rating the projects using a set of performance measures criteria aligned towards the transportation goals in the RTP. It is one of several sources of information available for decision makers in developing a list of project investments.

The performance measures were developed as part of the 2028-2030 RFFA Program Direction adopted by the Metro Council in July 2024. The performance measures for the Regional Flexible Funds are taken directly from the 2023 RTP five goals. The RTP goals areas are as follows:

- Equitable Transportation
- Safe System
- Climate Action and Resilience
- Mobility Options
- Thriving Economy
- Design*

*Design is not one of the five RTP goals areas, but pulled out as a stand-alone criteria in lieu of having the design criteria embedded within each of the performance measures for the five RTP goal areas. The proposals were assessed in how Metro's Designing Livable Streets and Trails guidelines were applied in the

The overarching methodology for the Step 2 Outcomes Evaluation and the performance measures for the RTP goals areas and design were first discussed at the TPAC workshop in June 2024 with an outline of the performance measures used as part of the 2025-2027 Regional Flexible Fund Allocation as a starting place and the different updates needed to reflect the adopted 2023 RTP. A refined version of the performance measures was shared at the August 2024 TPAC workshop ahead of opening the solicitation for Step 2 in September 2024. In addition, TPAC community organization representatives were provided a separate opportunity to review, discuss, and provide refinements to the performance measures in summer 2024. Final performance measures criteria for the purpose of scoring and rating Step 2 proposals were finalized in December 2024.

Using the performance measures criteria, Metro staff scored each project within the each of the five RTP goal areas to inform a categorial and then an overall rating. For those projects seeking construction funding, a scoring and a rating was also provided for the design performance measures criteria. Project development applications were not rated under design. All the RTP goals areas were weighted equally and if the design was included as part of the Step 2 proposal evaluation, it was also weighted equally. The project application scoring involved three components where the application could receive a score that would eventually be complied to the overall proposal's rating. The three components include:

- 1) A geospatial analysis which provided a score of the performance measure criteria according to the setting and location of the proposed project as described and drawn in the Step 2 application. An example of a GIS scoring question includes: if a project is located in an equity focus area then the project application received an automatic score of 1.
- 2) A geospatial or policy dependent review of the performance measure criteria according to whether the proposed project location is within a specific geospatial area or on a facility or policy criteria. Examples of scoring questions of each type provided.
 - a. Geospatial dependent review: Is the project located in a K – 12 grade walkshed?
Instruction: If yes, then review the proposed project application scope and details. Does project contain elements that improve active transportation access to a school? If yes, score 1 point.
 - b. Policy dependent review: Does project include scope elements to increase the efficiency of transit operations?
Instruction: If yes, refer to Regional Transit Strategy Enhance Transit treatments and toolbox. Score 1 if project includes non-infrastructure modifying elements (i.e. signal retiming, etc.); score 2 if project includes infrastructure modifying (i.e. dedicated right of way, bus pull outs).
- 3) A review of the project scope and application details according to performance measure criteria. An example of a scoring question includes:
 - a. How has public input informed project's prioritization?
Instruction: Review Community Involvement section application questions. Has the public been informed of the project and had sufficient opportunities to comment? Has that input informed how the project has been developed and prioritized for funding? Score 1 – 5 if there is demonstrated public involvement and implementation of that input.

For further information on performance measures and evaluation questions, as part of Appendix 2 of this report is the list of the Step 2 Outcomes Evaluation performance measures criteria and scoring questions applied to the Step 2 project proposals.

Approximately 20% of the Outcomes Evaluation analysis on the Step 2 applications were done using geospatial analysis to determine if the project met a given performance measure. The remaining 80% of the evaluation was based on either a geospatial or policy dependent review of the proposed project description in the application according to the performance measure criteria or a review of the project scope and application details according to performance measure criteria.

Once all the scores were compiled and calculated, all Step 2 project proposals were given a

BEST/BETTER/GOOD rating in each of the five RFFA goal areas and design, if applicable. In addition, an overall rating was provided. The ratings were based on Jenks natural break points calculation with review by Metro staff to determine if any adjustments are necessary to the natural break points for the ratings. See further discussion on the ratings methodology in the following section.

UNDERSTANDING THE PROJECT RATINGS

Projects needing planning and development work invariably have a lower degree of certainty in their design, alignment, budget, etc. This makes them difficult to directly compare in a technical analysis to projects that have been through a sufficient level of development to be eligible for construction funding.

Because of these factors, it made sense to compare projects within the following categories:

- Projects seeking Regional Flexible Funds for Planning and/or Project Development
- Projects seeking Regional Flexible Funds for Construction

Creating distinct categories allows for a more relevant comparison between projects at similar phases of their development and seeking a specific funding source with different criteria. In addition a summary of all projects overall is provided as part of Appendix 1.

- Each project was evaluated and given a GOOD/BETTER/BEST rating in each of the relevant RTP goal areas and design, if applicable. No RTP goal area or design is weighted greater than the others. Project proposals were also given an overall rating, based on the averages of the scores.
- There were six categories with a total of 91 points available (or 75 total points for only the five RTP goal areas). The number of points per question and each in each section area was adjusted so that the total number of points available in each RTP goal area and Design equaled 16.67% of the overall project rating for construction proposals and 20% of the overall project rating for project development proposals.

Simply totaling the scores would have resulted in some questions being weighted differently than others, which was not the policy intent of the 2028-2030 RFFA Program Direction. Using percentages of the total points in each criteria area creates a rating methodology that does not unintentionally weight the scoring towards any specific criteria area.

The GOOD/BETTER/BEST ratings are based on how a project compares relative to other projects within its specific goal area (e.g. Equitable Transportation, Mobility Options) and among the project type (e.g. Step 2 applications only seeking planning and/or project development funding). In addition, an overall GOOD/BETTER/BEST rating is assigned by project type according to normalized scores across all the goal areas and design, if applicable. As noted in a previous section the GOOD/BETTER/BEST ratings were initially determined through a Jenks natural breaks classification. Following the Jenks natural breaks classification, Metro staff reviewed the break points and, if necessary, made adjustments to the break point between one rating to the other. Adjustments were mostly made for the ratings in the goal area and overall ratings of the Step 2 project development applications in part because the Jenks natural breaks classification created unusual breaks with a very small pool (five applications) to process. Where adjustments were made to ratings in the goals areas for the Step 2 construction applications, usually the adjustments were often for one or up to three projects.

In taking this approach, two details are likely noticeable: 1) when looking at the different rating across all the Step 2 applications there is often not a consistent number of individual applications across each of the ratings; and 2) in some cases based on the breaks not all three ratings (GOOD/BETTER/BEST) are represented. Below is an example of how the ratings were derived, using the Step 2 project application type (Construction), are described below:

In the Equitable Transportation goal area, the average score was 61.4 percent. The scores ranged from a high of 82.5 percent to a low of 23.8 percent. Looking at the average, maximum and minimum Equitable Transportation scores of these projects, natural breaks in the scores emerged. There were eight projects that achieved a 65.1 percent score or greater; these were rated BEST. Nine projects had scores ranging from 49.2 percent to 60.3 percent; these were rated BETTER. Two projects had scores below 49 percent score and were rated GOOD.

The Overall rating was calculated using the average of the criteria area ratings for project within a specific category. The overall rating is derived based on the project’s average scores, relative to the other projects average scores, not to the project’s individual RTP goal area or design rating. For example, a project may have BETTER ratings in the Equitable Transportation, Safe System, and Thriving Economy goal areas, but receives a GOOD rating overall. This is because its overall rating is low compared to the other project’s overall ratings. The Outcomes Evaluation ratings for the Step 2 applications are provided in Table 1.

28-30 Regional Flexible Funds Step 2: Construction Applications									
Project Tracker ID	Project	Total Score	Overall Rating	Equitable Transportation	Safe System	Climate Action & Resilience	Mobility Options	Thriving Economy	Design
CFP24	NE Glisan St: 82nd Avenue Multimodal Safety and Access	72.64	Best	Best	Best	Best	Best	Best	Best
CFP18	NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	62.25	Best	Best	Better	Best	Good	Better	Best
CFP16	Beaverton Creek Trail: Merlo Road Improvements	60.87	Best	Better	Best	Best	Best	Better	Best
CFP23	NE MLK Jr Blvd Safety and Access to Transit	60.56	Best	Best	Best	Better	Better	Better	Better
CFP10	Bridge Crossing of Hwy. 26 by the Westside Trail	59.81	Better	Best	Better	Better	Better	Better	Best
CFP5	NE Prescott St: 82nd Ave Multimodal Safety and Access	58.65	Better	Best	Good	Better	Better	Better	Best
CFP12	Gladstone Historic Trolley Trail Bridge Construction	57.8	Better	Best	Better	Best	Better	Better	Better
CFP17	Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	56.28	Better	Better	Good	Better	Best	Better	Better
CFP28	Cedar Mill Better Bus and Access to Transit Enhancements	55.65	Better	Better	Good	Best	Best	Better	Better
CFP8	OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	52.32	Better	Best	Good	Better	Good	Best	Good
CFP26	W Burnside Green Loop Crossing	52.21	Better	Best	Best	Good	Better	Better	Good
CFP3	Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	51.1	Better	Better	Good	Good	Better	Best	Good
CFP13	NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	49.55	Good	Better	Best	Better	Better	Better	Good
CFP19	Outer Halsey and Outer Foster (ITS Signal Improvements)	48.41	Good	Better	Better	Better	Best	Better	Good
CFP6	Westside Trail Segment 1 - King City	46.85	Good	Better	Better	Better	Better	Good	Better
CFP22	North Dakota Street (Fanno Creek) Bridge Replacement	44.74	Good	Better	Good	Good	Good	Better	Better
CFP29	Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	44.14	Good	Good	Best	Good	Best	Good	Better
CFP9	Red Electric Trail East of SW Shattuck Rd	43.99	Good	Good	Better	Good	Good	Good	Best
CFP21	Smart SW 185th Avenue ITS and Better Bus Project	43.73	Good	Better	Good	Better	Better	Better	Good
28-30 Regional Flexible Funds Step 2: Planning and Project Development Applications									
Project Tracker ID	Project	Total Score	Overall Rating	Equitable Transportation	Safe System	Climate Action & Resilience	Mobility Options	Thriving Economy	Design
CFP15	NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	81.41	Best	Best	Best	Best	Best	Best	N/A
CFP14	OR99E (McLoughlin Boulevard) 10th Street to Tumwater village: Shared-Use Path and Streetscape Enhancements Project Development	53.88	Better	Better	Better	Better	Better	Better	N/A
CFP11	Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	53.09	Better	Better	Best	Better	Better	Better	N/A
CFP25	Lakeview Blvd - Jean Rd to McEwan Rd	31.25	Good	Good	Good	Good	Good	Better	N/A
CFP27	SW 175th Design: SW Condor Lane to SW Kemmer Road	26.95	Good	Good	Good	Good	Good	Good	N/A

Table 1. 28-30 Regional Flexible Fund Step 2 Outcomes Evaluation Ratings

PROJECT RATING DETAILS

The compiled ratings by project type and RTP goal area and design are included in Appendix 1 to this report. Appendix 2 includes the individual technical rating worksheets and the Step 2 Outcomes Evaluation performance measures criteria and scoring questions. For ease to search and view in detail an Excel workbook of Appendix 1 and 2 is available for download on the [28-30 Regional Flexible Fund Step 2 webpage](#).

The following pages provide details on the candidate project's Outcomes Evaluation ratings. A summary table illustrates the projects' ratings. Following this, rating details for each project are listed in alphabetical order by jurisdiction and according to application type (e.g. project development or construction) as follows:

Planning and Project Development

- Lakeview Blvd - Jean Rd to McEwan Rd
- Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue
- NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning
- OR99E (McLoughlin Boulevard) 10th Street to Tumwata village: Shared-Use Path and Streetscape Enhancements Project Development
- SW 175th Design: SW Condor Lane to SW Kemmer Road

Construction

- Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St
- Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path
- Gladstone Historic Trolley Trail Bridge Construction
- NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue
- NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdales Avenue

- OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)
- Smart SW 185th Avenue ITS and Better Bus Project
- Westside Trail Segment 1 - King City
- Outer Halsey and Outer Foster (ITS Signal Improvements)
- NE Glisan St: 82nd Avenue Multimodal Safety and Access
- NE MLK Jr Blvd Safety and Access to Transit
- NE Prescott St: 82nd Ave Multimodal Safety and Access
- Red Electric Trail East of SW Shattuck Rd
- W Burnside Green Loop Crossing
- Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W
- North Dakota Street (FannoCreek) Bridge Replacement
- Bridge Crossing of Hwy. 26 by the Westside Trail
- Beaverton Creek Trail: Merlo Road Improvements
- Cedar Mill Better Bus and Access to Transit Enhancements

2028 – 2030 Regional Flexible Fund Step 2 – Project Development Applications

(alphabetical by nominating agency)

Project name:	Lakeview Blvd - Jean Rd to McEwan Rd
Applicant:	City of Lake Oswego
Amount requested:	\$983,000
Description:	Requested funds to design 3,500 feet long widening of Lakeview Boulevard for two 14-foot shared use lanes with an 8-foot sidewalk on one side separated by stormwater planter and curb.
Project phase(s):	Planning/Project Development
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	
<i>Equitable Transportation</i>	GOOD
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	GOOD
<i>Thriving Environment</i>	BETTER
<i>Overall</i>	GOOD

Project name:	Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue
Applicant:	City of Milwaukie
Amount requested:	\$2,707,217
Description:	Develop buffered pedestrian/bicycle multiuse path adjacent to Railroad Avenue from 37th Avenue to Linwood Avenue in Milwaukie, Oregon. Multiuse path will connect existing sidewalks at 37th Avenue, Linwood/Harmony Avenue, and intersecting side streets.
Project phase(s):	Project development
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Overall</i>	BETTER

Project name:	NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning
Applicant:	Multnomah County
Amount requested:	897300
Description:	On NE 223rd Ave in Fairview and Wood Village, develop a corridor safety plan that inclusively engages the community in identifying priorities and evaluating design alternatives. Advance readiness for

	priority construction projects to fill complete street gaps and install safety countermeasures.
Project phase(s):	Planning, project development
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	BEST
<i>Mobility Options</i>	BEST
<i>Thriving Environment</i>	BEST
<i>Overall</i>	BEST

Project name:	OR99E (McLoughlin Boulevard) 10th Street to Tumwata village: Shared-Use Path and Streetscape Enhancements Project Development
Applicant:	City of Oregon City
Amount requested:	\$3,832,341
Description:	Complete a Type, Size, and Location (TS&L) analysis for the construction of an externally supported shared-use path and complete design for streetscape reconfiguration on McLoughlin Boulevard, which will include widened sidewalks, curb extensions, improved crossings, and new green spaces.
Project phase(s):	Planning, Project Development
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	BETTER
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Overall</i>	BETTER

Project name:	SW 175th Design: SW Condor Lane to SW Kemmer Road
Applicant:	Washington County
Amount requested:	\$2,593,196
Description:	Project development for SW 175th Avenue will include data collection, environmental studies, preliminary engineering, and right-of-way identification to realign the roadway between SW Cooper Mountain Lane and SW Siler Ridge Lane.
Project phase(s):	Project development
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	

<i>Equitable Transportation</i>	GOOD
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	GOOD
<i>Thriving Environment</i>	GOOD
<i>Overall</i>	GOOD

2028 – 2030 Regional Flexible Fund Step 2 – Construction Applications

(alphabetical by nominating agency)

Project name:	Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St
Applicant:	City of Beaverton
Amount requested:	\$4,649,687
Description:	Design and construct complete street on SW Hall Blvd between 3rd Street and 5th Street with raised cycle track, shared bike/ped or island-style bus stop, new marked crosswalks and curb ramps, upgraded signals and street lighting, new inlets and vegetated stormwater management facilities, and pavement grind and inlay.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BEST
<i>Thriving Environment</i>	BETTER
<i>Design</i>	BETTER
<i>Overall</i>	BETTER

Project name:	Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path
Applicant:	Clackamas County
Amount requested:	\$7,228,290
Description:	Design and construct new multimodal infrastructure to fill in gaps including new sidewalk segments, ADA ramps, and multi-use path. Network gaps will be filled along the northern side of SE Jennifer Street, from SE 106th Avenue to SE 122nd, a small gap along the western edge of SE 122nd Avenue, and a small gap on the southern side of SE Jennifer just west of 120th.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BEST
<i>Design</i>	GOOD
<i>Overall</i>	BETTER

Project name:	Gladstone Historic Trolley Trail Bridge Construction
Applicant:	City of Gladstone
Amount requested:	\$8,721,932
Description:	This project rebuilds the historic Trolley Trail Bridge to span the Clackamas River, connecting Gladstone to the north with Oregon City to the south.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BETTER
<i>Climate Action and Resilience</i>	BEST
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Design</i>	BETTER
<i>Overall</i>	BETTER

Project name:	NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue
Applicant:	City of Gresham
Amount requested:	\$9,420,793
Description:	Construct new sidewalks and a cycle track on both sides of the street for pedestrians and bicyclists. Add center turn lane to create a 3-lane configuration and construct an enhanced mid-block crossing.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Design</i>	GOOD
<i>Overall</i>	GOOD

Project name:	NW Division Street Complete Street: Gresham-Fairview Trail - Birdsedale Avenue
Applicant:	City of Gresham
Amount requested:	\$4,067,496
Description:	Construct a sidewalk and a cycle track on both sides of the street to improve safety for pedestrians and bicyclists.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>

Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BETTER
<i>Climate Action and Resilience</i>	BEST
<i>Mobility Options</i>	GOOD
<i>Thriving Environment</i>	BETTER
<i>Design</i>	BEST
<i>Overall</i>	BEST

Project name:	OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)
Applicant:	City of Happy Valley
Amount requested:	\$12,026,118
Description:	Construct bike and pedestrian facilities on south side of OR 212 and construct second southbound vehicle turn lane at intersection of OR 212/224.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	GOOD
<i>Thriving Environment</i>	BEST
<i>Design</i>	GOOD
<i>Overall</i>	BETTER

Project name:	Smart SW 185th Avenue ITS and Better Bus Project
Applicant:	City of Hillsboro
Amount requested:	\$4,572,738
Description:	Construction of an AI-powered interconnected traffic signal and rail controller system implementing Transit Signal Priority and constructing a Better Bus slip lane on the SW 185th Avenue and W Baseline Road intersection.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	BETTER

Mobility Options	BETTER
Thriving Environment	BETTER
Design	GOOD
Overall	GOOD

Project name:	Westside Trail Segment 1 - King City
Applicant:	City of King City
Amount requested:	\$7,841,343
Description:	The project will construct a new multi-use path along with new street connections, pedestrian crossings, and new roundabout between the Tualatin River and Beef Bend Road. The multi-use trail construction consists of approximately 4,100 linear feet of multi-use trail, adjacent soft-surface/equestrian trail. The street connections includes sidewalks, raised pedestrian crossings for the multi-use trail at SW Capulet Lane, SW Fisher Road, and SW River Lane. Extend and connect roadways between SW Cordelia Terrace and SW 137th Avenue, SW Montague Way and future River Lane. Lastly construct new roundabout at intersection of SW Fischer Road, SW 137th Avenue, and SW Watson. Extend roadway from roundabout to each existing road. Construct new alignment of SW 137th Ave and SW Watson to accommodate roundabout configuration. Install permanent landscaping, signage and striping, and roadway illumination system along/for street connections and utility relocations
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
Equitable Transportation	BETTER
Safe System	BETTER
Climate Action and Resilience	BETTER
Mobility Options	BETTER
Thriving Environment	GOOD
Design	BETTER
Overall	GOOD

Project name:	Outer Halsey and Outer Foster (ITS Signal Improvements)
Applicant:	Portland Bureau of Transportation
Amount requested:	\$4,416,999
Description:	The project will add ITS signal improvements along the project area. It will implement speed management timing, freight signal priority, and intelligent transportation system technology. With upgrades to signal interconnect communication and advanced transportation signal controllers, these signals will be ready for implementation of next generation transit signal priority timing.
Project phase(s):	Construction

Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	BETTER
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BEST
<i>Thriving Environment</i>	BETTER
<i>Design</i>	GOOD
<i>Overall</i>	GOOD

Project name:	NE Glisan St: 82nd Avenue Multimodal Safety and Access
Applicant:	Portland Bureau of Transportation
Amount requested:	\$7,577,698
Description:	The project will reorganize travel lanes from 82nd Avenue to I-205, add new separated bicycle lanes from 80th Avenue to 102nd Avenue, improve bus priority approaching 82nd Avenue, and provide enhanced crossings at key intersections. The project includes enhanced crossings at 84th Avenue, 90th Avenue, and 92nd Avenue, and includes sidewalk widening from 92nd Avenue to I-205. The existing pedestrian and bike crossing at 87th Avenue will be further enhanced, and the signals at both entrances to I-205 will be modified.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	BEST
<i>Mobility Options</i>	BEST
<i>Thriving Environment</i>	BEST
<i>Design</i>	BEST
<i>Overall</i>	BEST

Project name:	NE MLK Jr Blvd Safety and Access to Transit
Applicant:	Portland Bureau of Transportation
Amount requested:	\$4,879,517
Description:	New enhanced crossings and signal modifications along NE MLK Jr Blvd (NE Hancock to NE Lombard St) at key locations. In addition to enhanced pedestrian crossings, the project will improve intersection lighting.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>

Additional information from applicant:	
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Design</i>	BETTER
<i>Overall</i>	BEST

Project name:	NE Prescott St: 82nd Ave Multimodal Safety and Access
Applicant:	Portland Bureau of Transportation
Amount requested:	\$7,732,932
Description:	This project will redesign Prescott Street to increase crossing access, signals, and bike lanes. It implements a priority project from the Building a Better 82nd Ave Plan and supports the future 82nd Avenue FX transit project.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	BETTER
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Design</i>	BEST
<i>Overall</i>	BETTER

Project name:	W Burnside Green Loop Crossing
Applicant:	Portland Bureau of Transportation
Amount requested:	\$3,938,250
Description:	The project will add a signalized crossing for pedestrians and bicyclists (and serving future Green Loop) on W Burnside Street at Park Ave to connect the North and South Park Blocks, serve food cart pod, and provide access to the Darcelle XV Plaza. Additionally, the project adds a bus and bike lane eastbound from Park Ave to 3rd Ave connecting to the Burnside Bridge, including needed modification at 4th Ave signal to enable retention of protected left turn into Old Town / Chinatown.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	BETTER
<i>Thriving Environment</i>	BETTER
<i>Design</i>	GOOD
<i>Overall</i>	BETTER

Project name:	Red Electric Trail East of SW Shattuck Rd
Applicant:	Portland Parks and Recreation
Amount requested:	\$7,677,446
Description:	Construction of an off-street paved regional trail between SW Shattuck Rd and SW Fairvale Ct, including street crossing at SW Shattuck Rd and safe routes to Hayhurst Elementary School and Pendleton Park in Portland.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	GOOD
<i>Safe System</i>	BETTER
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	GOOD
<i>Thriving Environment</i>	GOOD
<i>Design</i>	BEST
<i>Overall</i>	GOOD

Project name:	Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W
Applicant:	City of Sherwood

Amount requested:	\$8,860,030
Description:	Design and construction of a regional trail between SW Pacific Highway, SW Edy Road, and SW Roy Rogers Road.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	GOOD
<i>Safe System</i>	BEST
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	BEST
<i>Thriving Environment</i>	GOOD
<i>Design</i>	BETTER
<i>Overall</i>	GOOD

Project name:	North Dakota Street (FannoCreek) Bridge Replacement
Applicant:	City of Tigard
Amount requested:	\$8,000,000
Description:	Replace bridge with bike lanes and sidewalk.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BETTER
<i>Safe System</i>	GOOD
<i>Climate Action and Resilience</i>	GOOD
<i>Mobility Options</i>	GOOD
<i>Thriving Environment</i>	BETTER
<i>Design</i>	BETTER
<i>Overall</i>	GOOD

Project name:	Bridge Crossing of Hwy. 26 by the Westside Trail
Applicant:	Tualatin Hills Parks and Recreation District
Amount requested:	\$6,000,000
Description:	Construct a 12' wide multi-use trail bridge over US-26 eliminating out of direction bicycle and pedestrian routes.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
<i>Equitable Transportation</i>	BEST
<i>Safe System</i>	BETTER
<i>Climate Action and Resilience</i>	BETTER

Mobility Options	BETTER
Thriving Environment	BETTER
Design	BEST
Overall	BETTER

Project name:	Beaverton Creek Trail: Merlo Road Improvements
Applicant:	Washington County
Amount requested:	\$6,640,700
Description:	Design and construct a multi-use trail on the south side of Merlo Road between Tualatin Nature Park and 170th Ave. to close a key gap in the Beaverton Creek Trail.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	
Equitable Transportation	BETTER
Safe System	BEST
Climate Action and Resilience	BEST
Mobility Options	BEST
Thriving Environment	BETTER
Design	BEST
Overall	BEST

Project name:	Cedar Mill Better Bus and Access to Transit Enhancements
Applicant:	Washington County
Amount requested:	\$5,252,300
Description:	The Cedar Mill Safe Access to Priority Transit Corridors project scope includes transit signal priority improvements, enhanced pedestrian crossings, and lane reconfigurations along Cornell and Barnes roads within the Cedar Mill Town Center.
Project phase(s):	Construction
Evaluation notes:	<i>To be completed in final version.</i>
Outcomes ratings:	RFFA
Equitable Transportation	BETTER
Safe System	GOOD
Climate Action and Resilience	BEST
Mobility Options	BEST
Thriving Environment	BETTER
Design	BETTER
Overall	BETTER

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External Reviewers:

Lewis Lem – Port of Portland

Kate Lyman – TriMet

Metro staff:

Ted Leybold – Planning, Development and Research Department Deputy Director

Jean Senechal-Biggs – Resource Development Section Manager

Summer Blackhorse

Grace Cho

Ally Holmqvist

Monica Krueger

Gabriela Lopez

Lake Strongheart McTighe

Noel Mickelberry

Blake Perez

Eliot Rose

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If you picnic at Blue Lake or take your kids to the Oregon Zoo, enjoy symphonies at the Schnitz or auto shows at the convention center, put out your trash or drive your car – we’ve already crossed paths.

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Auditor

Brian Evans

600 NE Grand Ave. Portland,

OR 97232-2736

503-797-1700