

Chapter 6 – Plan Implementation

This section shows how the goals and policies in Chapter 2 are implemented through procedures and criteria that the MRMPO uses to identify projects. The sections in this chapter contain and address: how and what projects are listed in the RTP, the criteria used by the MRMPO to fund projects, and the RTP Project List located at the end of the chapter.

A. Projects in the RTP

Requirements for metropolitan plans are described in Federal Highway Administration rules, 23 CFR Part 450.322. The plan must show through a horizon of at least 20 years the capital investment, operations and management strategies planned to lead to an integrated multimodal transportation system. Funding for all projects shown in the plan must be identified, or there must be a reasonable expectation for funding; meaning that the RTP Project List must be financially constrained.

The MRMPO developed the funding expectations for this plan in consultation with ODOT and the member jurisdictions. The estimates are the best available at the time, but are likely to change – especially in the long-range years (2036-2045). Details about the financial planning process and funding sources are shown in Chapter 8 *Financial Plan*.

It is important to note that not all transportation projects planned within the region are contained in this plan. Numerous local improvements are planned and implemented solely by the jurisdiction. Such projects are undertaken through the local Transportation System Plan (TSP), a state planning document required under Oregon land use law and generally incorporated into the local Comprehensive Plan.

Federal transportation planning regulations specify what types of projects to be included in the Regional Transportation Plan (RTP). These projects are:

“Regionally significant projects” are defined as being on a facility that serves regional transportation needs, such as access to an area outside the region, major activity centers in the region, major developments and planned developments.

- **Any regionally significant project, regardless of funding source;**
- **Any project that will require federal environmental clearance;**
- **Any project that will be programmed in the TIP; and**
- **Any project that will receive state or federal transportation funds.**

The Clean Air Act further defines the projects that must be included in MPO plans and included in analysis for the transportation conformity process. Because areas of the MRMPO have been designated by the Environmental Protection Agency as

“attainment and maintenance areas” for carbon monoxide and particulates, Clean Air Act requirements must be met in this plan (see details in Chapter 9 *Air Quality* and in the *Air*

Quality Conformity Determination, published separately).

1. Local Jurisdiction Transportation System Plans

Transportation planning begins in the local jurisdictions through the state-required Transportation System Plans. These plans identify local goals, existing and future system deficiencies and needs, and describe the projects that will be undertaken to address those needs, generally over a 20-year period. Public input is a key component of the TSP process. Plans reflect the kind of transportation system the public believes the region should have. Because of the significance of the TSPs in the MRMPO, the MRMPO has followed a policy of drawing projects for the RTP Project List from the local TSPs.

The MRMPO planning process considers TSPs from a regional level, focusing primarily on improvements to roads – including construction of bicycle lanes, sidewalks and landscaping – and transit that serve the regional travel need.



2. Projects Not Specifically Identified in the RTP

Oregon DOT Region 3 serves Coos, Curry, Douglas, Jackson, and Josephine County. The Region is subdivided into two separate Districts: District 7 - comprised of Coos, Curry, and Douglas Counties, and District 8 - comprised of Jackson and Josephine Counties. Beyond the capacity enhancement projects individually identified in the RTP, the RVMPO expects that ODOT Region 3 will expend additional dollars on projects classified under three categories: preservation, safety, and operations.

Preservation projects include, but are not limited to, projects such as: repaving of roadways, culvert replacements and installations, restriping of lanes, roadway treatments such as adding asphalt sealant and guardrail repairs.

Safety projects include, but are not limited to, projects such as: guardrail installation, restriping of lanes and/or reconstruction of lanes to promote safer vehicular movements along a road and/or through an intersection, installation of warning/caution signage, lane reflectors, rumble strips, etc.

Operation projects include, but are not limited to, projects such as: interconnection of traffic signals to promote more efficient operations of critical roadways, installation of Variable Message Signs along critical corridors, and/or interstates and TDM strategies.

Utilizing revenue estimates for the years 2013 through 2024, as provided by ODOT, MRMPO staff developed a yearly funding projection out to the year 2045 with an inflation rate of 2% applied to the average of the trend numbers for each category. Although ODOT does not program the funding by county and/or MPO in these broad categories the table below is a rough calculation of the totals per category.

| | | |
|--------------|----|-------------|
| Preservation | \$ | 168,983,913 |
| Safety | \$ | 121,312,600 |
| Ops | \$ | 120,216,082 |

Although Region 3 is comprised of two districts, the majority of the population is in District 8. Over a ten year period it is anticipated that roughly 60% of the funds in the three categories identified above may be spent in District 8 and roughly 40% will be expended in District 7.

B. Project Selection Criteria

There are two project funding sources over which the MRMPO has discretion. Both are federal programs funded through the Highway Trust Fund. They are the Surface Transportation Block Grant Program (STBG), a flexible funding source where funds can be spent on a variety of transportation related projects; and the Congestion Mitigation and Air Quality (CMAQ) program, to deal with transportation related air pollution. Details of these two funding programs can be found in Chapter 8 *Financial Plan*, and in Chapter 9 *Air Quality*.

The MRMPO has developed criteria for evaluating and scoring applications for STBG performance categories:

- **Mobility**
- **Community Vitality and Livability**
- **Transportation Options**
- **Resource Conservation**

More than 18 project evaluation criteria have been developed related to the above performance categories. Each criterion has guidelines on how it would be applied in project evaluation. Table 6.1 further describes the performance categories.

Table 6.1 – Policy Foundation for MRMPO Project Selection (established prior to RTP adoption)

| MRMPO Recommended Goals and Objectives | | |
|--|--|--|
| 1: <i>Mobility</i> | | Plan for, develop and maintain a balanced multi-modal transportation system to address existing and future needs. |
| | | Optimize safety and security of the transportation system. |
| 2: <i>Community Vitality & Livability</i> | Continue to work toward more fully integrating transportation and land use planning. | Use transportation investments to foster compact, livable communities. Develop a plan that builds on the character of the community, is sensitive to the environment and enhances quality of life. |
| | | Use transportation investments to foster economic opportunities. |
| 3: <i>Transportation Options</i> | Increase integration and availability of transportation options. | Use incentives and other strategies to reduce reliance on single-occupant vehicles. |
| 4: <i>Resource Conservation</i> | Incorporate environmental and energy conservation into the MRMPO planning process. | Maximize efficient use of transportation infrastructure for all users and modes. |
| | | Encourage use of cost-effective emerging technologies to achieve regional transportation goals. |

1. Evaluation and Review

Evaluation procedures were developed by the MRMPO technical advisory committee and staff, and adopted by the Policy Committee. Projects are initially evaluated by staff, and those results as well as applicant information and evaluation materials are posted on the MRMPO website and advertised for public comment. The TAC reviews all materials (applications and staff evaluations) and makes any agreed upon adjustments. The TAC then will make their final funding recommendation to the Policy Committee, with the Policy Committee making all final project funding decisions.

C. RTP Project List

This section of Chapter 6 shows all RTP projects by jurisdiction. These projects provide facilities for motorists, buses, bicyclists and pedestrians. They serve long-range needs for mobility and accessibility based on anticipated development.

Projects listed (referred to as Tier 1 projects) do not represent all of the transportation actions anticipated. Each jurisdiction will plan and carry out a multitude of local projects, which don't meet the criteria to be part of the MRMPO process. The local activities are based on the local Transportation System Plans (TSPs), which cities and the counties develop as part of their state comprehensive planning obligations. The MRMPO projects are first identified in the local TSPs.

This plan identifies nearly \$27 million expected to be available to invest in the regional transportation system through 2045. Details about the financial assumptions used to calculate these sums and financially constrain the projects in this chapter are provided in Chapter 8.

Financial Plan.

1. Project Timing

The project lists on the following pages provides a brief description of the work to be done, estimated cost based on year of construction or implementation (inflation adjusted) and the timing.

Projects are scheduled by the following timeframes:

- **Short Range – Between 2021 and 2024**
- **Medium Range – Between 2025 and 2035**
- **Long Range – Between 2036 and 2045.**

The project number, or “RTP number”, shown in the left hand column are internal tracking numbers for project identification within the MRMPO. As projects are implemented they are added to the MRMPO programming document, the Transportation Improvement Program (TIP) and forwarded into ODOT’s Statewide Transportation Improvement Program (STIP) for authorization to proceed. At the TIP-STIP stage, projects receive a programming Key Number, which differs from RTP numbers. The key number is useful for tracking projects through implementation.

Map 6.1 shows project locations by RTP number and is located at the end of this chapter, immediately following the project lists.

Table 6.2 – RTP Project List by Jurisdiction, Short Range Projects (2021 – 2024)

| PROJECT NUMBER | LOCATION | DESCRIPTION | TIMING | COST | Conformity Status | Project Located in CO or PM10 Maintenance Area? |
|--------------------------------------|---|--|--------|-------------|--------------------|---|
| Funds Available - Short Range | | | | | | |
| Gold Hill | | | | | | |
| GH-001 | Street Paving/ADA ramps | | Short | \$40,000 | Exempt | NA |
| Short Range Total | | | | | \$40,000 | |
| Grants Pass | | | | | | |
| GP-001 | Expanding Access to Transit - Sidewalk Construction | Install 4 miles of sidewalks, replace missing/non-conforming sidewalks, Install stop sign/amenities (funds obligated prior to MPO designation) | Short | \$1,581,349 | Exempt | PM ₁₀ |
| GP-002 | Allen Creek Rd. Improvements | Allen Creek Rd. from W. Harbeck to Denton will be upgraded to City Arterial standards (CMAQ & STP funds awarded prior to MPO designation). | Short | \$5,820,000 | Exempt | PM ₁₀ |
| Short Range Total | | | | | \$7,401,349 | |
| Jackson County | | | | | | |
| Short Range Total | | | | | \$0 | |
| Josephine County | | | | | | |
| JoCo-001 | Highland Avenue | Sidewalk Improvements-Cooke Ave. to Vine Street | Short | \$352,200 | Exempt | NA |
| JoCo-002 | Beacon Drive | Full Depth Pavement Repair and Sidewalk Improvements-Madrone Ave. to Quail Crossing | Short | \$506,300 | Exempt | NA |
| JoCo-003 | New Hope Road | Sidewalk Infill Improvements-Bayard Dr. to Allen Crk | Short | \$169,500 | Exempt | NA |
| JoCo-004 | G Street | Sidewalk Infill Improvements-Lincoln Road to Leonard St. | Short | \$276,000 | Exempt | NA |
| JoCo-005 | Merlin Road | Bicycle Rail Crossing Improvements | Short | \$60,000 | Exempt | NA |
| JoCo-006 | Lincoln Rd./Lower River Rd. | Curb Ramps Transfer Agreement | Short | \$600,000 | Exempt | NA |
| JoCo-007 | Upper River Road | Cattle Undercrossing Removal | Short | \$60,000 | Exempt | NA |
| JoCo-008 | Josephine County | Safety Improvements, Phase II-Install curve warning signs, Various locations | Short | \$199,351 | Exempt | NA |
| Short Range Total | | | | | \$2,223,351 | |
| Short Range RTP Total | | | | | \$9,664,700 | |



Table 6.3 – RTP Project List by Jurisdiction, Medium Range Projects (2025 – 2035)

| PROJECT NUMBER | LOCATION | DESCRIPTION | TIMING | COST | Conformity Status | Project Located in CO or PM10 Maintenance |
|-------------------------------|----------|---|--|--------|---------------------------------------|---|
| Grants Pass | | | | | Funds Available - Medium Range | |
| Gold Hill | | | | | | |
| 0 | | No Medium Range Projects | No Medium Range Projects | Medium | | |
| Medium Range Total | | | | | | |
| Grants Pass | | | | | | |
| GP-003 | | Leonard Road: Darneille Lane to Devonshire | Full reconstruction of collector. 42' wide, bike lanes and sidewalk. | Medium | \$2,859,700 | Exempt PM ₁₀ |
| GP-004 | | Leonard Road: Dowell Road to Moon Glo Drive | Miscellaneous Sidewalks | Medium | \$146,500 | Exempt PM ₁₀ |
| GP-005 | | Bridge Street: Cottonwood to 4th Street | In-Fill sidewalks | Medium | \$505,600 | Exempt PM ₁₀ |
| Jackson County | | | | | | |
| JaCo-001 | | East Evans Creek Rd: Rogue River - Pleasant Cr. | Upgrade to rural major collector | Medium | \$2,890,000 | Non-Exempt NA |
| Medium Range Total | | | | | \$2,890,000 | |
| Josephine County | | | | | | |
| JoCo-009 | | Lincoln Road | Street Improvements-G Street to Bridge St. | Medium | \$4,000,000 | Exempt NA |
| Medium Range Total | | | | | \$4,000,000 | |
| Rogue River* | | | | | | |
| RR-001 | | Depot & Pine Street Intersection | Convert Pine St as through movement & Depot St to one-way | Medium | \$81,000 | Exempt NA |
| RR-002 | | Pine & Main Street | Intersection improvement (Realigning, Signalize) | Medium | \$2,290,000 | Exempt NA |
| RR-003 | | SB I-5 | Lengthen ramp & queue storage, and widen I-5 bridge over Evans Creek | Medium | \$2,276,000 | Exempt NA |
| RR-004 | | NB I-5 | Add right turn lane | Medium | \$619,000 | Exempt NA |
| RR-005 | | Depot & Main St | Convert Depot St to one-way | Medium | \$30,000 | Exempt NA |
| Medium Range Total | | | | | \$5,296,000 | |
| Medium Range RTP Total | | | | | \$12,186,000 | |

Table 6.4 – RTP Project List by Jurisdiction, Long Range Projects (2036 – 2045)

| PROJECT NUMBER | LOCATION | DESCRIPTION | TIMING | COST | Conformity Status | Project Located in CO or PM10 Maintenance Area? |
|-------------------------------------|---|--|--------|-------------|---------------------|---|
| Funds Available - Long Range | | | | | | |
| Gold Hill | | | | | | |
| 0 | No Long Range Projects | No Long Range Projects | Long | | | NA |
| Long Range Total | | | | | | |
| Grants Pass | | | | | | |
| GP-006 | Fruitdale Drive: Parkdale Drive to Cloverlawn Drive | Full reconstruction of collector. 42' wide, bike lanes and sidewalk. | Long | \$2,209,800 | Exempt | PM ₁₀ |
| GP-007 | Lincoln Road: Bridge to G Street (design/ROW) | Full reconstruction of arterial with TWLTL | Long | \$3,500,000 | Exempt | PM ₁₀ |
| GP-008 | Rogue River Highway: Hamilton to Fruitdale (Design/ROW) | Full reconstruction of arterial with TWLTL | Long | \$1,575,000 | Exempt | PM ₁₀ |
| GP-009 | G Street: Lincoln Road to Leonard Street | Full reconstruction of arterial to include TWLTL, bike lanes, sidewalks, parking one side. | Long | \$890,000 | Non-Exempt | PM ₁₀ |
| GP-010 | Shutzwohl Lane: West Hanbeck Road to Dowel Road (design/ROW) | New Collector Street | Long | \$2,500,000 | Non-Exempt | PM ₁₀ |
| GP-011 | Vine Street: Highland Ave to Hawthorne Ave (design/ROW) | Full reconstruction of arterial to include bike lanes and sidewalks. | Long | \$1,250,000 | Exempt | PM ₁₀ |
| GP-012 | Dimmick Street: Belleview to G Street Design/ROW) | Full reconstruction of arterial with TWLTL | Long | \$1,250,000 | Exempt | PM ₁₀ |
| Long Range Total | | | | | \$13,174,800 | |
| Jackson County | | | | | | |
| JaCo-002 | Old Stage Road, Blackwell Road: Winterbrook Lane (design/ROW) | Improve to rural two-lane with shoulder bikeways | Long | \$1,250,000 | | NA |
| JaCo-003 | N. River Road: Rogue River - Gold Hill (Design/ROW) | Upgrade to collector | Long | \$1,150,000 | | NA |
| Long Range Total | | | | | \$2,400,000 | |
| Josephine County | | | | | | |
| 0 | No Long Range Projects | No Long Range Projects | Long | \$0 | | |
| Long Range Total | | | | | \$0 | |
| Rogue River | | | | | | |
| 0 | No Long Range Projects | No Long Range Projects | Long | | | |
| Long Range RTP Total | | | | | \$15,574,800 | |

| Josephine Community Transit | | | | | | |
|------------------------------------|--------------------------------|--|--------|-------------|--------------------|----|
| 743 | Transit Hub - Josephine County | Transit Hub | Short | \$1,164,140 | Exempt | NA |
| JCT-001 | Vehicle Replacement - 2021 | Capital Purchase - Replacement Vehicle | Short | \$380,000 | Exempt | NA |
| JCT-002 | Vehicle Replacement - 2022 | Capital Purchase - Replacement Vehicle | Short | \$380,000 | Exempt | NA |
| JCT-003 | Vehicle Replacement - 2023 | Capital Purchase - Replacement Vehicle | Short | \$380,000 | Exempt | NA |
| JCT-004 | Vehicle Replacement - 2024 | Capital Purchase - Replacement Vehicle | Short | \$380,000 | Exempt | NA |
| JCT-005 | Vehicle Replacement - 2025 | Capital Purchase - Replacement Vehicle | Short | \$380,000 | Exempt | NA |
| JCT-006 | Vehicle Replacement - 2026 | Capital Purchase - Replacement Vehicle | Short | \$380,000 | Exempt | NA |
| JCT-007 | Josephine County - FTA 5311 | FFY2021 Rural Operations | Short | \$94,729 | Exempt | NA |
| JCT-008 | Josephine County - FTA 5307 | FFY2021 Transit Operating Assistance | Short | \$1,596,057 | Exempt | NA |
| JCT-009 | Josephine County - FTA 5310 | FFY2021 - Preventive Maintenance | Short | \$167,168 | Exempt | NA |
| Short Range Total | | | | | \$5,302,094 | |
| Mid-Range | | | | | | |
| JCT-010 | Vehicle Replacement - 2027 | Capital Purchase - Replacement Vehicle | Medium | \$380,000 | Exempt | NA |
| JCT-011 | Vehicle Replacement - 2028 | Capital Purchase - Replacement Vehicle | Medium | \$380,000 | Exempt | NA |
| JCT-012 | Vehicle Replacement - 2029 | Capital Purchase - Replacement Vehicle | Medium | \$380,000 | Exempt | NA |
| JCT-013 | Vehicle Replacement - 2030 | Capital Purchase - Replacement Vehicle | Medium | \$380,000 | Exempt | NA |
| JCT-014 | Vehicle Replacement - 2031 | Capital Purchase - Replacement Vehicle | Medium | \$410,000 | Exempt | NA |
| JCT-015 | Vehicle Replacement - 2032 | Capital Purchase - Replacement Vehicle | Medium | \$410,000 | Exempt | NA |
| JCT-016 | Vehicle Replacement - 2033 | Capital Purchase - Replacement Vehicle | Medium | \$410,000 | Exempt | NA |
| JCT-017 | Vehicle Replacement - 2034 | Capital Purchase - Replacement Vehicle | Medium | \$410,000 | Exempt | NA |
| Medium Range Total | | | | | \$3,160,000 | |
| Josephine Community Transit | | | | | | |
| | | | Long | | Exempt | NA |
| Long Range Total | | | | | \$0 | |

Oregon Department of Transportation Projects for the 2020-45 MRMPO RTP

| ODOT | | SHORT RANGE | | | | |
|--------------------------|--|---|-------|--------------|---|---------------------|
| ODOT-001 | Grants Pass (various locations on ODOT facilities) | Region 3 ADA scoping | Short | \$3,000,000 | Exempt - CFR 93.126, Table 2 - Safety - Projects that correct, improve, or eliminate hazardous location or feature | CO/PM ₁₀ |
| ODOT-002 | I-5: Exit 58 6th & Morgan | Reconfigure intersection | Short | \$1,500,000 | Exempt - CFR 93.126, Table 2 - Safety - Projects that correct, improve, or eliminate hazardous location or feature; and CFR 93.127 - Table 3 - Intersection Channelization projects | PM ₁₀ |
| ODOT-003 | FFO-I5: Exit 61 (Louse Creek) | Interchange improvements. Right Turn Lane on Merlin WB, Signals Placed on Merlin NB, Left Turn Lane on Merlin-I-5 | Short | \$2,550,000 | Exempt - CFR 93.127 - Interchange reconfiguraiton | NA |
| ODOT-004 | OR234: Gold Hill-Sam's Valley Intersection | Increase site distance, improve/add pavement markings and signs. Provide flashing beacons, & install lighting. | Short | \$674,000 | Exempt - CFR 93.126, Table 2 - Safety - Projects that correct, improve, or eliminate hazardous location or feature; directional and informational signs | NA |
| ODOT-005 | Southern Oregon Seismic Bridge Retrofit (Phase 3) | Retrofit and upgrade those bridges in Region 3 that are not seismically sufficient. | Short | \$7,500,000 | Exempt | NA |
| ODOT-006 | Southern Oregon Seismic Bridge Retrofit | Retrofit and upgrade those bridges in Region 3 that are not seismically sufficient. | Short | \$22,840,000 | Exempt | |
| ODOT-007 | Grants Pass Signal & Pedestrian Upgrades | Construction of left turn lane, signal improvements, raised median, install crosswalks, and ramp upgrades | Short | \$3,543,094 | Exempt - CFR 93.126 Table 2 - Air Quality - Bicycle and Pedestrian facilities; adding medians | NA |
| Short Range Total | | | | | \$41,607,094 | |

Oregon Department of Transportation Projects for the 2020-45 MRMPO RTP

| Oregon Dept. of Transportation | | MID-RANGE | | | | |
|--------------------------------|----------------------|--|--------|-----------|--|----|
| ODOT-008 | Exit 40 Improvements | Move guardrail and widen pavement in NW corner of I-5 Exit 40 Southbound Ramp Terminal | Medium | \$240,000 | Exempt - CFR 93.127 Table 3 - Interchange reconfiguration | NA |
| ODOT-009 | Exit 40 Improvements | Modify Traffic Control to All-Way Stop | Medium | \$10,000 | Exempt - CFR 93.127 - Table 3 - Intersection Channelization projects | |
| ODOT-010 | Exit 40 Improvements | Widen to provide 6-foot shoulders between Blackwell Road and I-5 Exit 40 | Medium | \$925,000 | Exempt - CFR 93.126, table 2 - shoulder improvements; air quality - bicycle and pedestrian facilities | |
| ODOT-011 | Exit 43 Improvements | Improve turning radius, realign intersection and update traffic control | Medium | \$230,000 | Exempt - CFR 93.127 - Table 3 - Intersection Channelization projects | |
| ODOT-012 | Exit 43 Improvements | Enhance multi-modal access across the bridge by adding signage to the structure | Medium | \$1,500 | Exempt - CFR 93.126, table 2 - air quality - bicycle and pedestrian facilities; directional and informational signage | NA |
| ODOT-013 | Exit 43 Improvements | Provide multimodal crossing of I-5 via the I-5 Exit 43 interchange with the use of "sharrows." | Medium | \$10,000 | Exempt - CFR 93.126, table 2 - air quality - bicycle and pedestrian facilities; directional and informational signage; shoulder improvements | |
| | | Medium Range Total | | | \$1,416,500 | |

Oregon Department of Transportation Projects for the 2020-45 MRMPO RTP

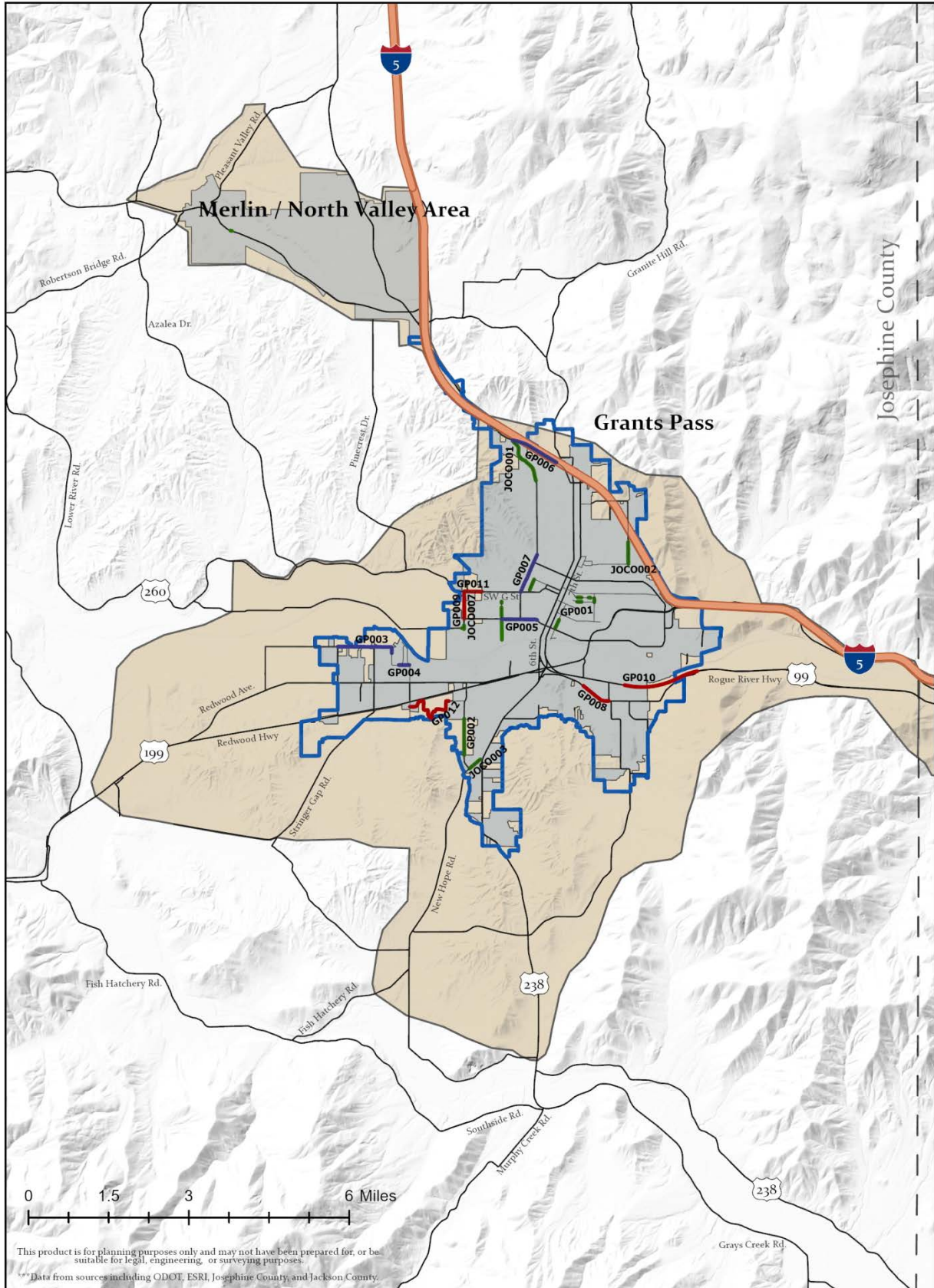
| Oregon Dept. of Transportation | | LONG-RANGE | | | | |
|--------------------------------|----------------------|---|------|-------------|---|----|
| ODOT-014 | Exit 43 Improvements | Enhance multimodal access between I-5 and the City of Gold Hill. Add signage to travel lanes (main Street and Rogue River Hwy) and widen shoulders where ROW exists | Long | \$465,000 | Exempt - CFR 93.126, table 2 - air quality - bicycle and pedestrian facilities; directional and informational signage; shoulder improvements | NA |
| ODOT-015 | Exit 55 Improvements | Realign intersection and improve weaving lanes from Southbound Ramp Terminal of I-5 onto US 199. | Long | \$2,500,000 | CFR 93.127 - Table 3 - Intersection Channelization projects; Interchange reconfiguration | |
| ODOT-016 | Exit 58 Improvements | Various intersection improvements (TBD) | Long | \$1,000,000 | Exempt - CFR 93.126 - Table 2 - Safety - projects that correct, remove, or eliminate a hazardous feature; CFR 93.127 Table 3 - Intersection Channelization projects | |
| ODOT-017 | Exit 61 Improvements | Reconfigure Southbound off-ramp by adding a new ramp, closing the old one, improve traffic signal timing at Merlin Rd/Monument Dr. Intersection | Long | \$5,800,000 | Exempt - CFR 93.127 Table 3 - Interchange reconfiguration | |
| ODOT-018 | Exit 61 Improvements | Reconfigure Southbound on-ramp by adding a new I-5 connection south of Merlin RD, completing the diamond interchange, add a traffic signal on Merlin Rd., at I-5 SB ramps, add a right turn lane for the EB traffic on Merlin Rd., and a dual SB left turn lane on Monument Dr. at Merlin Rd. | Long | \$6,945,000 | Exempt - CFR 93.127 Table 3 - Interchange reconfiguration | |
| ODOT-019 | Grants Pass | Improve pedestrian and bicycle facilities throughout the city on ODOT facilities (6th and 7th Street, US 199, OR 238, and OR 99). | Long | \$2,000,000 | Exempt - CFR 93.126, table 2 - air quality - bicycle and pedestrian facilities | NA |
| Long Range Total | | | | | \$18,710,000 | |

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Map 6-1 – RTP Projects



This product is for planning purposes only and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes.
 *** Data from sources including ODOT, ESRI, Josephine County, and Jackson County.



