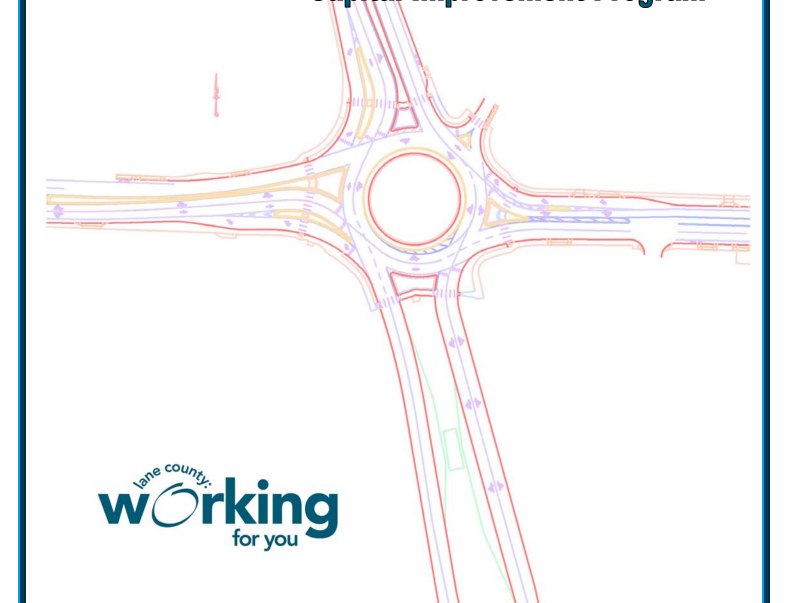


2007 - 2011 Capital Improvement Program





Lane County, Oregon
Fiscal Years 2006-2007 through 2010-2011

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ADOPTION

The Roads Advisory Committee recommended the County Road Fund portion of the FY 2006-07 to 2010-11 Capital Improvement Program on **April 5, 2006**. The Board of County Commissioners adopted this program on **May 17, 2006**.

The FY 2006-07 project lists for the Engineering, Parks, Support Services, Waste Management Divisions, Fair Board, and the County Capital Improvements were adopted by the Board of County Commissioners on **May 17, 2006**.

BOARD OF COUNTY COMMISSIONERS

Bill Dwyer, Chair, Springfield Faye Stewart, Vice Chair, East Lane Bobby Green, Sr., North Eugene Anna Morrison, West Lane Peter Sorenson, South Eugene

ROADS ADVISORY COMMITTEE

Leo Stapleton, Chair, West Lane Jack Radabaugh, Vice Chair, Springfield Richard Maury, Member-at-Large John Anderson, East Lane Jody Ogle, Member-at-Large Tom Poage, North Eugene Rex Redmon, South Eugene

PUBLICATION

Capital Improvement Program report published by Lane County Public Works Department, Oliver P. Snowden, Public Works Director Sonny P.A. Chickering, County Engineer Thomas Stinchfield, Transportation Planning Engineer Mike Pattle. CIP Coordinator

ADDITIONAL INFORMATION

Additional information on specific projects may be found on the Lane County CIP Web Site at www.lanecounty.org/Transportation Planning/CIP.htm

Cover Photos

TOP: Via Appia - "The Appian Way" - www.tibursuperbum.it

MIDDLE: A man supervises - Department of State Lands Records, Land Exchange Records, Separated Photographs, Box 1, Folder 94

BOTTOM: Martin Luther King Jr. Parkway, Lane County Public Works, June 21, 2006

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INTRODUCTION

Lane County currently maintains 1444 miles of roads and 414 bridges. The maintenance and improvement of these investments are split into two categories of expenditures - Operations, Maintenance, & Preservation (OM&P) and Capital Improvement Projects.

<u>Operations, Maintenance, & Preservation</u> includes activities related to maintaining and repairing the road and bridge system, like surface and shoulder maintenance, drainage work, vegetation management, guardrail repair, signing, striping, pavement marking, and signal maintenance. Preservation activities like pavement overlays and chip seals extend the useful life of the pavement.

<u>Capital Improvement Projects</u>, include widening a facility to add shoulders, adding capacity, safety improvements, intersection improvements, bringing roads and bridges up to standards, and paving gravel roads. Capital Improvement projects are typically contracted to private firms, but Lane County Public Works/Engineering Division staff will usually perform associated planning, right-of-way and engineering work. Consultants assist for bridge design, geotechnical engineering and environmental studies.

In addition to the projects on County maintained facilities, capital expenditures include road partnership payments to Lane County cities, project specific payments to cities, the State or other quasi-governmental agencies and assisted housing grants to agencies. Significant changes have occurred in this document from past years as budget constraints have reduced the road partnership payments to cities and eliminated the community development road improvement fund.

The Capital Improvement Program (CIP) is a 5-year plan for capital improvements to Lane County's transportation network. In this 5-year plan a number of modernization projects identified in previous CIP cycles had to be cut so that the 07-11 Program would be fiscally representative of current budget projections. Goal 24, Policy 24-a in the Lane County Transportation System Plan (TSP) gives priority to preservation and maintenance (Core Program) of the County road and bridge system. As funding from the County Road Fund allows, "Enhanced and Assistance Programs" identified in Goal 24 of the TSP will be considered.

ROAD FUND

The County Road Fund finances both Operations, Maintenance, & Preservation (OM&P) and Capital Improvement (CIP) projects. The Road Fund is comprised of revenue from several sources. In fiscal year 2006-2007 the County anticipates receiving \$20,639,000 in Federal Timber Receipts, \$14,955,000 in State Highway User Taxes and Fees, \$705,000 in Federal Aid/Fund Exchange programs, \$1,010,000 in Investment Earnings, and \$4,400,000 from other miscellaneous sources. Tables 1-3 show estimated Road Fund revenues and expenses for the 5-year CIP and reflect the declining trend in the projected Road Fund balance.

State Highway User Taxes and Fees consist of state motor fuel taxes (currently 24 cents per gallon), state weight-mile taxes for heavy vehicles, motor vehicle registration fees, fines, licenses and other miscellaneous revenues. The fees and taxes collected are distributed to government agencies approximately as follows - 60% state, 24% counties, and 16% cities. The counties' portion is distributed to all counties based on each county's proportion of registered vehicles to the statewide total. The cities' portion is split amongst the cities based on the ratio of each city's population to the total statewide population within cities. National

Forest Receipts (Federal Timber Receipts in the table below) include revenue from timber sales, mineral leases, special user fees, grazing, agricultural and land leases and other miscellaneous sources. Federal law requires that 25% of all money received by the federal government from a national forest be paid to the state in which the forest is located. Revenues from the national forests are to be used for the benefit of public schools (25%) and public roads (75%) of the counties in which the forest is located.

In the early 1990's, restrictions on logging reduced timber harvests on national forest lands. This, in turn, created the prospect of significant revenue reductions for counties. Congress enacted legislation in the late 1990's that provided a guaranteed minimum payment in the event that actual receipts dropped below a predetermined level. This guarantee has been modified and extended under the Secure Rural Schools and Community Self-Determination Act of 2000, which expires September 30, 2006. Lane County and interested national organizations are actively seeking reauthorization of this legislation in the current federal budget process. This CIP assumes continuation of the Timber Receipt legislation at current levels.

Table 1: Projected FY 07-11 New Road Fund Revenue

| Revenue | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|------------------|------------|------------|------------|------------|------------|
| Source | | | | | |
| Federal Timber | 20,639,000 | 20,949,000 | 21,263,000 | 21,582,000 | 21,906,000 |
| Receipts | | | | | |
| State Hwy. | 14,955,000 | 15,464,000 | 15,551,000 | 15,707,000 | 15,864,000 |
| Fund Transfer | | | | | |
| STP Federal | 705,000 | 560,000 | 560,000 | 560,000 | 560,000 |
| Funds | | | | | |
| Investment | 1,010,000 | 800,000 | 640,000 | 510,000 | 450,000 |
| Earnings | | | | | |
| Other Revenues | 4,400,000 | 3,000,000 | 3,000,000 | 3,000,000 | 3,000,000 |
| Total New | 41,709,000 | 40,773,000 | 41,014,000 | 41,359,000 | 41,780,000 |
| Revenue | | | | | |

Note: All estimates shown in this document are in year 2006 dollars and are based on continuation of the Timber Receipt legislation at current levels.

Total new revenues shown above may be compared to total expenses in Table 2. Capital expenses have been moderated by programming fewer capital improvement projects and eliminating certain CIP programs. The decrease in the capital program compared to historical levels resulted in corresponding plans for staff reductions beginning in FY 06-07. These reductions have been included in these tables. Even with these CIP program reductions, the Road Fund balance, as shown in Table 3, is spent down to a minimal level by FY 10-11.

Table 2: Projected FY 07-11 Road Fund Expenditures

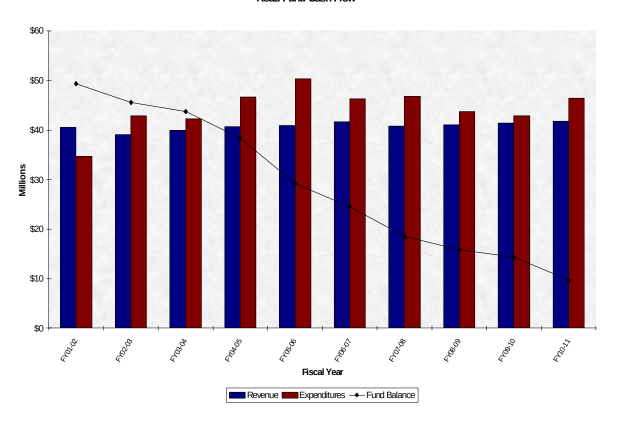
| Expenses | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|-----------|------------|------------|------------|------------|------------|
| Operating | 34,760,000 | 34,869000 | 35,907,000 | 37,517,000 | 38,867,000 |
| Expense | | | | | |
| Capital | 11,825,000 | 11,750,000 | 7,836,000 | 5,320,000 | 7,550,000 |
| Expense | | | | | |
| Total | 46,585,000 | 46,619,000 | 43,743,000 | 42,837,000 | 46,417,000 |
| Expense | | | | | |

Table 3: Projected Remaining Fund Balance at Fiscal Year End

| | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|------------------------------------|--------------|--------------|--------------|--------------|--------------|
| Beginning Reserve | 29,170,000 | 24,294,000 | 18,448,000 | 15,719,000 | 14,241,000 |
| New Revenue | 41,709,000 | 40,773,000 | 41,014,000 | 41,359,000 | 41,780,000 |
| Road Fund Resource Sub-Total | 70,879,000 | 65,067,000 | 59,462,000 | 57,078,000 | 56,021,000 |
| Total Road Fund Expenses | (46,585,000) | (46,619,000) | (43,743,000) | (42,837,000) | (46,417,000) |
| Road Fund Balance | 24,294,000 | 18,448,000 | 15,719,000 | 14,241,000 | 9,604,000 |

The figure below is a Road Fund Cash Flow diagram showing the steady projected decline of the Road Fund Balance from FY01-02 to FY10-11. Historically and within the next five years, the Fund Balance is being used to support spending in excess of new revenues on behalf of past and future CIP projects, Intergovernmental Agreements, and local programs that benefit local cities and citizens. As the Road Fund reserve reaches the minimum level necessary to provide cash flow during the fiscal year, this trend cannot continue. Further reductions in operating expenses and capital programs will be necessary in the absence of revenue increases. Road Fund revenues, even with reauthorization of federal timber payments, are flat and increasing at less than the inflation rate. Recently, we have seen rapidly escalating costs for construction material that will increase the pressure on both the operating and capital budgets.

Road Fund Cash Flow



OVERVIEW

As shown in Table 4, the total for the CIP is about \$48 million. Grant revenues reduce the net County CIP cost to about \$39.5 million. This represents about a \$59 million reduction from the 05-09 CIP and a continuing \$11 million decline from the 06-10 CIP adopted May 2005. There are no increases planned for the pavement fund even though material costs are increasing at a high rate. Payments to other agencies will total \$5,500,000 at the end of the 5-year CIP, but as an overall share of the road fund these payments have only slightly decreased from 14.4% to 10.2% compared to the 06-10 CIP. This includes 1 year of County City Road Payments, one year of OTIA III Pass-Through payments, and a federal match for the I-5/Coburg Interchange. The CIP also maintains the funding amount for the Roads for Assisted Housing Projects for a 5-year total of \$975,000. The County continues in its effort to replace priority fish passage culverts, but with reduced funding, a total of \$100,000 is programmed in this category. The Community Development Road Improvement Assistance fund and the Pedestrian and Bicycle Improvements fund will not be funded in this budget cycle.

Table 4: Program Totals by Category

| PROGRAM TOTALS BY CATEGORY | '06-'10 CIP Previously Adopted | | '07-'11 | |
|--|-----------------------------------|--------|------------|--------|
| Right-of-Way Acquisition | 1,445,000 | 2.5% | 902,500 | 1.9% |
| General Construction | 22,190,000 | 37.6% | 15,380,000 | 32.1% |
| Structures | 8,191,000 | 13.9% | 5,789,398 | 12.1% |
| Preservation/Rehabilitation Fund | 15,470,500 | 26.2% | 16,400,000 | 34.2% |
| Safety Improvements | 1,000,000 | 1.7% | 2,900,000 | 6.0% |
| Contingency | 0 | 0.0% | 0 | 0.0% |
| SUBTOTAL - COUNTY PROJECTS | 48,296,500 | 81.9% | 41,371,898 | 86.3% |
| Payments to Other Government Agencies | 8,500,000 | 14.4% | 5,500,000 | 11.5% |
| Culvert Replacement for Fish Passage | 950,000 | 1.6% | 100,000 | 0.2% |
| Pedestrian/Bicycle Improvements | 0 | 0.0% | 0 | 0.0% |
| Community Development Fund | 0 | 0.0% | 0 | 0.0% |
| Roads for Assisted Housing Projects | 1,225,000 | 2.1% | 975,000 | 2.0% |
| SUBTOTAL - PAYMENTS & SPECIAL PROJECTS | 10,675,000 | 18.1% | 6,575,000 | 13.7% |
| TOTAL | 58,971,500 | 100.0% | 47,946,898 | 100.0% |

Right-of-Way Acquisition

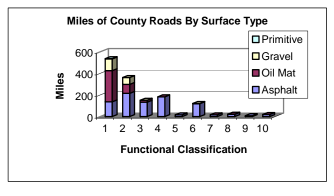
This program category lists cost estimates for right-of-way acquisition on projects shown within the CIP. Individual amounts are shown for most of the General Construction projects, however, these estimates are preliminary and subject to change based on final design of each project and individual circumstances of each acquisition. County acquisitions are based on appraisals of the land and improvements to be acquired and any associated compensable damages. The timing of these expenditures has been estimated in a fiscal year, but the actual payment schedule may vary.

General Construction

This program category lists the major road construction projects planned for the City and County road system. Excluding right-of-way costs, these projects represent almost 33% of the expenditures shown in the program. Projects normally entail modernization by complete reconstruction or significant improvements to the existing roadway.

Projects within the Eugene-Springfield metropolitan area are specified in the Eugene-Springfield Metropolitan Area Transportation Plan (TransPlan). Projects outside the metropolitan area frequently come from Lane County's 784 miles of collector and arterial roads. Many of these roads do not meet modern geometric standards, have insufficient pavement structure for current traffic, or have hazardous locations.

For projects in the first year of the program, cost estimates are based on preliminary construction quantities since insufficient design work is available to produce detailed estimates. The balance of the projects have been estimated based on per-mile unit costs, which range from \$1,000,000 to \$1,500,000 for rural reconstruction projects, and from \$2,500,000 to \$3,500,000 for urban reconstruction projects depending on road width, drainage costs, and other project specific features.



- 1 Rural Local
 2 Rural Minor
 Collector
 3 Rural Major
 Collector
- 4 Rural Major Collector (Federal Aid) 5 Rural Minor Arterial
- 6 Urban Local 7 Urban Minor Collector
- 8 Urban Minor Arterial 9 Urban Principal Arterial 10 Urban Major

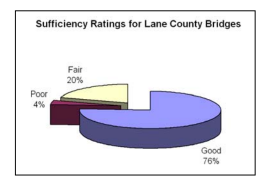
Structures

bridges.

Lane County owns 414 bridges that are open to vehicular traffic. Of these, the CIP calls for improvement, replacement or construction of 5 bridges over the next five years. This program will continue with the replacement of structurally or functionally inadequate bridges, but it will not address seismic deficiencies in the remaining

Bridge Statistics

| Bridge Construction Type | Quantity | Weight or Width Restricted |
|--------------------------|----------|-------------------------------|
| Concrete | 3 | 5 |
| Continuous Concrete | 30 | 2 |
| Steel | 3 | 1 |
| Continuous Steel | 1 | |
| Pre-stressed Concrete | 355 | 9 |
| Continuous Pres Concrete | 6 | |
| Wood | 16 | 12 |
| Totals | 414 | 29 |



Of the 5 bridges being replaced, 3 have been awarded funding from the Oregon Transportation Investment Act of 2003 (OTIA III), and the remaining 2 have been awarded funding through the federal Highway Bridge Replacement and Rehabilitation (HBRR) program. The OTIA III funding provides full replacement cost while the HBRR funding requires a 10 percent local match. It is important to note that the OTIA or HBRR funding is often lower than actual repair or replacement costs.

Preservation/Rehabilitation Fund

The Pavement Rehabilitation section of the CIP remains at \$3,000,000 annually for pavement overlay and rehabilitation. These funds are programmed by County staff to respond to current pavement condition information and are needed to meet the priority of preserving and maintaining the existing road system. As a result of rising material costs the current programmed \$3,000,000 in the CIP may not keep up with pavement degradation and result in some service reduction. This category also includes bridge rehabilitation and preservation funds for Lane County's modern bridges as well as our historic wooden covered bridges.

Safety Improvements

Safety improvement projects are intended to address problems at spot locations that do not require large reconstruction projects. Staff will recommend projects as locations are studied and identified. Generally, these projects will have low cost, small size, limited impact on adjacent properties, and relative ease of implementation. Partnering and other leveraged funding sources continue to be an important element in developing Safety Improvement Projects.

Payments and Matches to Other Agencies

The CIP Summary by Project Category shows \$5,500,000 projected payments to other government agencies in Lane County. \$2,500,000 of this amount is under the County/City Road Partnership Program (formerly Urban Transition) and \$500,000 is shown in the OTIA III Pass-Through Program. The amounts shown in the CIP document are estimates of future payments based on current policies and agreements.

The remaining \$2,500,000 represents matching funds for the I-5/Coburg Interchange project. Projects that are not proposed to be let by the County are listed here as payments to respective agencies.

Fish Passage Projects

The Oregon Department of Fish and Wildlife (ODFW) has identified nearly 300 culverts under Lane County roads that the Department believes impede Coho or Chinook salmon passage at some stage in their lifecycle. The establishment of this fund is intended to dedicate Road Fund resources to replace culverts that are low or medium priorities from a road perspective, but are high priorities from an ODFW or resource agency perspective. We have completed over 45 culverts since 2000 and continue to address priority culverts in cooperation with Lane County Watershed Councils.

Projects for Development

The development category are projects that were once part of a CIP plan, as funding became critical it was decided to place them in a Development Category so staff could continue with future planning. When funding becomes available these projects will compete for adoption and placement into the five year CIP.

Pedestrian/Bicycle Improvements

This program is no longer shown in the Executive Summary Tables for lack of funding.

County Road Fund Expenditures Within Cities

Table 5 shows the Road Fund amount that has been allocated to local cities. Over \$156,000,000 has been contributed to various city projects and programs since FY 85-86. The table assumes County/City Road Partnership (CCRP) payments through FY 06-07 and OTIA III through FY 06-07. These payments are approximate and may change with mileage, population, or formula revisions. In addition, the OTIA III column shows the payments made through August 2004, with the exception of Cottage Grove and Oakridge. These cities have not signed agreements and have not been paid. Those amounts are shown in the Additional Committed column along with April 2005 OTIA III payments for all cities.

| Table 5: County Road Fund Expenditures within Cities FY 85-86 through FY 04-05 (April 1, 2005) | | | | | | | |
|--|---------------|------------|---------------|----------------|---------------|----------------|--|
| | | | | Total | Additional | Grand | |
| City | CCRP | OTIA III | All Projects | Expenditures | Committed | Total | |
| Coburg | \$ 987,752 | \$ 14,038 | \$ 4,542,371 | \$ 5,544,161 | \$ 2,661,496 | \$ 8,205,657 | |
| Cottage Grove | \$ 3,138,825 | \$ - | \$ 3,502,202 | \$ 6,641,028 | \$ 504,176 | \$ 7,145,204 | |
| Creswell | \$ 1,102,514 | \$ 21,015 | \$ 387,231 | \$ 1,510,760 | \$ 569,230 | \$ 2,079,990 | |
| Dunes City | \$ 1,283,655 | \$ 15,209 | \$ 3,489,895 | \$ 4,788,760 | \$ 772,018 | \$ 5,560,778 | |
| Eugene | \$ 34,221,854 | \$ 437,723 | \$ 35,374,863 | \$ 70,034,439 | \$ 3,402,496 | \$ 73,436,935 | |
| Florence | \$ 2,843,143 | \$ 34,308 | \$ 2,213,574 | \$ 5,091,025 | \$ 304,585 | \$ 5,395,610 | |
| Junction City | \$ 1,633,167 | \$ 23,871 | \$ 1,011,394 | \$ 2,668,432 | \$ 2,620,648 | \$ 5,289,080 | |
| Lowell | \$ 704,079 | \$ 11,076 | \$ 1,103,733 | \$ 1,818,889 | \$ 596,033 | \$ 2,414,922 | |
| Oakridge | \$ 1,724,999 | \$ - | \$ 1,284,855 | \$ 3,009,854 | \$ 1,043,253 | \$ 4,053,107 | |
| Springfield | \$ 13,240,066 | \$ 173,308 | \$ 15,903,816 | \$ 29,317,190 | \$ 9,075,972 | \$ 38,393,162 | |
| Veneta | \$ 1,975,433 | \$ 23,010 | \$ 1,157,508 | \$ 3,155,951 | \$ 653,504 | \$ 3,809,455 | |
| Westfir | \$ 495,156 | \$ 8,311 | \$ 153,089 | \$ 656,556 | \$ 100,162 | \$ 756,718 | |
| Grand Total | \$ 63,350,645 | \$ 761,869 | \$ 70,124,530 | \$ 134,237,044 | \$ 22,303,573 | \$ 156,540,617 | |

CIP PROCESS

1. Draft CIP Prepared by Staff.

The CIP process begins each fall with a staff evaluation of the previously adopted CIP program. Normally, projects in the first fiscal year of the program will have been completed or are under construction by this time. Funds for these projects are encumbered by construction contracts and need not be repeated in the program.

A similar approach to last year in preparing this CIP was taken given the Road Fund analysis discussed earlier in the document. To arrive at the scheduled projects in the draft CIP, staff began with a blank 5-year program and built it up based on an estimated \$40 million in County funding available for the CIP. The following paragraph describes how staff developed the 07-11 program.

A Project Prioritization Matrix was developed that enabled staff to compare the relative merits of project candidates. Each project was rated on 11 different prioritization factors (e.g. safety), and this was used to help identify the highest benefit projects for inclusion in the CIP. To further provide project level information to the general public and decision-makers, individual project information sheets were created. These provide an image of the existing road, a vicinity map, describe the problem and proposed solution, and provide other available data. The information sheets for projects in the CIP are available on the Lane County CIP website at: www.lanecounty.org/Transportation_Planning/CIP.htm

As new projects are considered, one of the primary sources for candidate projects is the Lane County Transportation System Plan (TSP). The TSP contains a list of projects, identified through a needs assessment, for the next 20-year planning horizon.

2. Roads Advisory Committee Public Hearing and Recommendation to the Board.

The Roads Advisory Committee held a CIP public hearing on February 22, 2006. The Committee is a citizens advisory group that makes recommendations on the program and other road issues to the Board of County Commissioners. Using testimony from the public and information provided by staff, the Roads Advisory Committee recommended a revised draft CIP to the Board on April 5, 2006.

3. Board of County Commissioners Public Hearing and Adoption.

On May 3, 2006, the Board of Commissioners held a public hearing on the draft CIP as recommended by the Roads Advisory Committee. The Board considered public testimony and adopted a final version of the 07-11 CIP on the same date.

4. Additions/Deletions to the CIP.

Projects may be added or deleted at any point in the process described above. Changes proposed by the public, County staff, or Roads Advisory Committee is advisory to the Board of Commissioners. The Board has final approval authority for the CIP and expenditure of County Road Funds. The Board may also modify the CIP by adoption of a Board Order during the year as necessary. In general, projects are added to the fourth or fifth year of the program. Most projects take four years from initiation of preliminary engineering work to construction. Addition of projects into the first three years of the program will usually require delay of other projects.

Summary Tables for All Projects







| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 | 5 YR Total |
|---|------------|-----------|------------|-----------|-----------|------------|
| ANNUAL TOTALS BY CATEGORY | | | | | | |
| RIGHT-OF-WAY | 137,500 | 165,000 | 100,000 | 500,000 | 0 | 902,500 |
| GENERAL CONSTRUCTION | 6,085,000 | 1,650,000 | 2,645,000 | 5,000,000 | 0 | 15,380,000 |
| STRUCTURES | 2,461,000 | 0 | 3,328,398 | 0 | 0 | 5,789,398 |
| PRESERVATION/REHABILITATION FUNDS | 4,100,000 | 3,300,000 | 3,000,000 | 3,000,000 | 3,000,000 | 16,400,000 |
| SAFETY IMPROVEMENTS | 0 | 1,800,000 | 1,100,000 | 0 | 0 | 2,900,000 |
| SUBTOTAL COUNTY PROJECTS | 12,783,500 | 6,915,000 | 10,173,398 | 8,500,000 | 3,000,000 | 41,371.898 |
| PAYMENTS AND MATCHES TO OTHER AGENCIES | 3,000,000 | 0 | 2,500,000 | 0 | 0 | 5,500,000 |
| FISH PASSAGE PROJECTS | 50,000 | 50,000 | 0 | 0 | 0 | 100,000 |
| ROADS FOR ASSISTED HOUSING PROJECTS SUBTOTAL-PAYMENTS & SPECIAL | 225,000 | 250,000 | 250,000 | 0 | 250,000 | 975,000 |
| PROJECTS | 3,275,000 | 300,000 | 2,750,000 | 0 | 250,000 | 6,575,000 |
| Annual CIP | 16,058,500 | 7,215,000 | 12,923,398 | 8,500,000 | 3,250,000 | 47,946,898 |
| Project Specific Revenue / Grants | 2,461,000 | 1,600,000 | 4,422,274 | 0 | 0 | 8,483,274 |
| Net County CIP Cost | 13,597,500 | 5,615,000 | 8,501,124 | 8,500,000 | 3,250,000 | 39,463,624 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|--|-----------|-----------|-----------|-----------|----------|
| RIGHT OF WAY ¹ | | | | | |
| Beaver Street/Hunsaker Lane ² | | | | \$300,000 | |
| Bolton Hill Road, Territorial to Dogwood Ln | | | | | |
| Harvey Road, Hillegas to UGB ³ | | \$165,000 | | | |
| High Pass Road ⁴ | | | | \$200,000 | |
| Jasper Road Extension, South 57th to Jasper Rd | \$137,500 | | | | |
| Prairie Road, Bailey Ln to High Pass Rd ⁷ | | | \$100,000 | | |
| TOTAL | \$137,500 | \$165,000 | \$100,000 | \$500,000 | \$0 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|---|--------------|-------------|-------------|-------------|----------|
| GENERAL CONSTRUCTION | | | | | |
| Beaver Street/Hunsaker Lane ² | | | | \$3,000,000 | |
| Bolton Hill Road, Territorial to Dogwood Ln ¹⁸ | | | \$1,645,000 | | |
| Harvey Road, Hillegas to UGB ³ | | \$1,650,000 | | | |
| High Pass Road ⁴ | | | | \$2,000,000 | |
| Bob Straub Parkway, South 57th to Jasper Rd | \$5,700,000 | | | | |
| Bob Straub Parkway, Environmental Mitigation ⁶ | \$ 385,000 | | | | |
| Prairie Road, Bailey Ln to High Pass Rd ⁷ | | | \$1,000,000 | | |
| TOTAL | \$ 6,085,000 | \$1,650,000 | \$2,645,000 | \$5,000,000 | \$0 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|--|-------------|----------|-------------|----------|----------|
| STRUCTURES | | | | | |
| Brice Creek, mp 3.31 (HBRR) ⁸ | | | \$1,791,457 | | |
| London Road, mp 8.73 (OTIA III) ⁹ | \$896,000 | | | | |
| London Road, mp 11.25 (OTIA III) ⁹ | \$782,000 | | | | |
| London Road, mp 13.01 (OTIA III) ⁹ | \$783,000 | | | | |
| Sharps Creek Road, mp 8.72 (HBRR) ⁸ | | | \$1,536,941 | | |
| TOTAL | \$2,461,000 | \$0 | \$3,328,398 | \$0 | \$0 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|---|-------------|-------------|-------------|-------------|-------------|
| PRESERVATION/REHABILITATION FUNDS | | | | | |
| Overlays and Pavement Rehabilitation 10 | \$3,000,000 | \$3,000,000 | \$3,000,000 | \$3,000,000 | \$3,000,000 |
| Marcola Road Overlay⁵ | \$1,100,000 | | | | |
| Covered Bridge Rehabilitation | \$0 | \$300,000 | \$0 | \$0 | \$0 |
| Bridge Rehabilitation and Preservation | | | | | |
| TOTAL | \$4,100,000 | \$3,300,000 | \$3,000,000 | \$3,000,000 | \$3,000,000 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|--|----------|-------------|-------------|----------|----------|
| SAFETY IMPROVEMENTS | | | | | |
| Safety Fund 11 | | \$300,000 | | | |
| Delta/Beltline Interchange Operations | | | \$1,100,000 | | |
| Irving Road at NW Expressway and UP Railroad Crossing 12 | | \$1,500,000 | | | |
| TOTAL | \$0 | \$1,800,000 | \$1,100,000 | \$0 | \$0 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|--|-------------|----------|-------------|----------|----------|
| PAYMENTS AND MATCHES TO OTHER AGENCIES | | | | | |
| County City Road Partnership Payments 13 | \$2,500,000 | \$0 | \$0 | \$0 | \$0 |
| OTIA III Pass-through Payments to Cities | \$500,000 | \$0 | \$0 | \$0 | \$0 |
| I-5/Coburg Interchange 14 | | | \$2,500,000 | | |
| TOTAL | \$3,000,000 | \$0 | \$2,500,000 | \$0 | \$0 |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|---|----------|----------|----------|----------|----------|
| FISH PASSAGE PROJECTS | | | | | |
| Fish Passage Project Fund ¹⁵ | | \$50,000 | | | |
| Nelson Mountain Road (Knapp Creek) mp 5.8 - 5.9 | \$50,000 | | | | |
| TOTAL | \$50,000 | \$50,000 | | | |

| CATEGORY | FY 06-07 | FY 07-08 | FY 08-09 | FY 09-10 | FY 10-11 |
|--|-----------|-----------|-----------|----------|-----------|
| ROADS FOR ASSISTED HOUSING PROJECTS | | | | | |
| Assisted Housing Fund ¹⁶ | \$75,000 | \$250,000 | \$250,000 | \$0 | \$250,000 |
| Fern Glen Assisted Housing Project (Veneta) 17 | \$150,000 | | | | |
| TOTAL | \$225,000 | \$250,000 | \$250,000 | \$0 | \$250,000 |

| 5 YR Total CIP | 47,946,898 |
|----------------------------------|------------|
| Project Specific Revenue / Grant | 8,483,274 |
| 5 YR Net County CIP Cost | 39,463,624 |

Projects for Development

| CATEGORY | Estimate |
|---|-------------|
| | |
| PAYMENTS AND MATCHES TO OTHER AGENCIES | |
| | |
| - Delta/Beltline Interchange Match | Unknown |
| GENERAL CONSTRUCTION | |
| - Green Hill Road - Royal Ave. to Clear Lake Rd. | \$4,400,000 |
| - Laura Street - Scotts Glen to Lindale | \$900,000 |
| - Royal Avenue - Terry St. to Green Hill Rd. | \$2,750,000 |
| - Wilkes Drive - River Rd. to River Loop #1 | \$3,000,000 |
| STRUCTURES | |
| - Deadwood Cov. Bridge Roofing - Deadwood Lp Rd MP 0.307 | \$100,000 |
| - Parvin Covered Bridge - Parvin Rd MP 0.775 | \$500,000 |
| - Wendling Covered Bridge Roofing - Wendling Rd MP 3.535 | \$100,000 |

NOTES

- 1) Right-of-way costs are approximate and based on anticipated right-of-way impacts that are not defined in the early stages of project development. These costs are subject to change as design concepts are refined.
- 2) Urban improvements to Beaver Street/Hunsaker Lane currently has no local match, but will likely include assessments to adjacent properties.
- 3) The City of Creswell has identified local matching dollars on Harvey Road including development contributions. City will take over jurisdiction of the road at the completion of the project.
- 4) High Pass Road urban improvements may also include major sanitary sewer improvements associated with grant money the City is applying for.
- 5) The road Design Concept on Marcola Road Phase III was approved in January of 2006 by Board Order 06-1-18-1. The Board, when adopting the CIP by Order 06-5-3-8, reduced the scope of this project from general construction to a pavement preservation project only.
- 6) Environmental mitigation for anticipated project impacts may include both on and off-site wetlands replacement, riparian stream bank vegetation and waterway erosion control measures, habitat restoration or enhancement, as well as storm water management measures throughout the new roadway corridor.
- Total construction and right of way cost will be funded by the City of Junction City. The City has also committed to accepting this section of Prairie Road as a City Street. Lane County will provide design and construction engineering services at no cost to the City. Because the City is funding the project construction and right of way cost, \$1,100,000 is added to the Project Specific Revenue category in FY 08-09.
- 8) HBRR bridges have been awarded funds from the federal Highway Bridge Replacement and Rehabilitation program. The costs listed in the CIP are based on current ODOT project scoping for full bridge replacement. HBRR funding for projects in 2008 to 2011 require a local match of around 11 percent rather than the previous 20 percent.
- 9) These bridge replacements are funded by the Oregon Transportation Investment Act of 2003 (OTIA III) to the amount shown. The estimates shown in the table are the construction and construction engineering costs and do not include the preliminary engineering and right-of-way costs which will also be funded by OTIA III to the full amount.

- 10) These funds are programmed by County staff to respond to current pavement condition information and are needed to meet the priority of preserving and maintaining the existing road system.
- 11) Safety Improvements Fund. Staff will recommend projects as locations are studied and identified. These projects improve safety conditions and generally have low cost, small size, limited impact on adjacent properties, and relative ease of implementation.
- An application for Federal ODOT Rail "Section 130" funds will be made. Lane County is proposing to provide up to \$450,000 toward the project.
- 13) The current County/City Road Partnership agreements expire at the end of FY 2006-2007. Continuation of this program is at the discretion of the Board of Commissioners.
- 14) The CIP programmed amount of \$2.5 million of County funds is a match for the requested federal earmark of around \$10 million. ODOT is indicating that the total project cost could be \$20 million or more.
- This allocation represents a set aside amount that can be anticipated for future projects and allows Public Works and partner agencies to plan for and/or request funds as projects become imminent.
- This funding is consistent with the last CIP cycle, and provides \$250,000 for the last year of the cycle. FY 09-10 funding is zero as this money paid for the West Town Housing project in FY 06.
- 17) St. Vincent De Paul is in the process of developing Fern Glen, an affordable housing project. \$150,000 of Road Fund eligible improvements programmed in FY 2006-2007 will be used to assist the Fern Glen affordable housing project.
- On May 17, 2006 the Board approved moving the Bolton Hill Road project off of the Development List to the CIP Program. Bolton Hill Road in now programmed in FY 2008-2009. The City of Veneta has offered local matching funds of \$360,000. The City of Veneta is also committed to taking over jurisdiction when the project is complete.

Projects listed by Category









Abbreviations

| Bridge # | State Bridge Number assigned to structure to identify ownership. |
|-----------------------------|---|
| Condition Rating AR / OM | The condition rating indicates the general condition of a bridge based on a scale from 0 to 9, with 9 representing a bridge in new condition. The AR represents "As Repaired" and OM represents "Original Member". The AR rating is not indicative of a permanent measure of repair but in the operational condition of a bridge. |
| FC | Functional Classification |
| FY | Fiscal Year (e.g., if the FY listed is 1998, then it represents fiscal year 1997-98). |
| Length | Total length of bridge. |
| MP | Milepost |
| NA | Not Applicable or Not Available at time of printing. |
| Project # | County's cost accounting number for project. |
| R/W | Right-of-Way |
| Road # | Number assigned to each road by the Public Works Department for maintenance purposes. Maintenance road numbers are not legal road numbers. |
| Substructure Types | Supporting part of a structure; the foundation. |
| A | Backwall Cap Concrete Footing Pile Post Pier Steel |
| Types | Box Culvert Box Beam Concrete/Steel Channels Concrete (cast in place) Concrete Slab Deck Truss Girder |
| ST ST TW/SW WDW | Steel Steel Truss T-Beams Wood/Steel |
| SR | Sufficiency Rating - calculated by the State Bridge Maintenance Section. This rating indicates bridge functional obsolescence and public use in addition to its structural adequacy and safety. |
| TRS | Township, Range, Section. Location of bridge (includes sequence letter if more than one bridge per section). |
| Width | Total width of the bridge usable to vehicles and pedestrians (rounded to nearest foot). |

GENERAL CONSTRUCTION

BEAVER STREET/HUNSAKER LANE

3320-00 FC: **Urban Collector**

Road #

Project #:

Category: GENERAL CONSTRUCTION Urban Standards - 2-lane facility.

Justification: Transportation System Plan project # 527 - Sidewalks and bike lanes needed.

FΥ 06-07 07-08 08-09 09-10 10/11

3,000,000 Cost: R/W: 300,000 TOTAL: 3,300,000

BOB STRAUB PARKWAY (formerly Jasper Road Extension)

S. 57th St. to Jasper Rd.

Project #: 1994-2

Category: GENERAL CONSTRUCTION

Phase 2 construction of a new arterial between the Eugene-Springfield Highway and the Springfield-Creswell

Highway. The roadway will include a rural section and an improved, at-grade, railroad crossing and

intersection with Jasper Road.

Justification: The new extension would shift through traffic away from the local street network.

07/08 06/07 08/09 09/10 10/11

Cost: 5,700,000 R/W: 350,000 TOTAL: 6,050,000

Road #: **BOB STRAUB PARKWAY ENVIRONMENTAL MITIGATION**

End of pavement to Corps of Engineers boat ramp. MP:

FC: Project #: 1904-1

Category: GENERAL CONSTRUCTION

Scope: Construction of Wetland Mitigation site

Justification: To Comply with regulatory statutes.

FY 06/07 07/08 08/09 09/10 10/11

385,000 Cost:

R/W:

TOTAL: 385,000

4062-00 **BOLTON HILL ROAD** Road #

Urban Collector

Project #:

GENERAL CONSTRUCTION Category: Urban Standards - 2-lane facility. Scope:

Transportation System Plan project #15 – Sidewalks and bike lanes needed. Justification:

> 06-07 07-08 08-09 09-10 10/11

1,645,000 Cost: R/W: 0 TOTAL: 1,645,000

Road #: 2114-00 HARVEY ROAD, HILLEGAS TO UGB

MP:

Road #:

3455-00

Project #: FC: **Urban Collector**

Category: **GENERAL CONSTRUCTION** Scope: Improve to urban standards

Local development increasing on existing County road. Provides access to schools. Sidewalks and bike Justification:

lanes needed. Local matching dollars from the City and City will take over jurisdiction upon completion of the

project.

06/07 07/08 08/09 09/10 10/11 FY

Cost: 1.650.000 R/W: 165,000 TOTAL: 1,815,000

HIGH PASS ROAD, MP 0.00-0.859

Highway 99 to Oaklea Drive MP: 0.00 to 0.859

Project #: 3455-4 **Urban Collector**

Category: **GENERAL CONSTRUCTION** Scope: Improve to urban standards

Lane County TSP Project #24. Junction City TSP Project #5. Narrow road built to rural standards in Justification:

developing area of Junction City. Sidewalks and bike lanes needed.

07/08 06/07 08/09 09/10 10/11 Cost: 2,000,000 R/W: 200,000 TOTAL: 2,200,000

PRAIRIE ROAD

Bailey Lane to high pass road

Project #:

Category: **GENERAL CONSTRUCTION** Scope: Two Lane Urban Facility

Justification: Total construction and right of way will be funded by the City of Junction City. The City has also committed to

accepting this section of Prairie Road as a City Street. Lane County will provide design and construction

services.

07/08 06/07 08/09 09/10 10/11

1.000.000 Cost: R/W: 100,000 TOTAL: 1,000,000

STRUCTURES

BRICE CREEK

Mile Post 3.31

Category: **STRUCTURES**

Replace structure with new bridge meeting current standards. Project has been awarded HBRR funding.

The bridge has cracks in its concrete girders resulting in reduced shear capacity. Justification:

> 06-07 07-08 08-09 09-10 10/11

Cost: 1.791.457

R/W:

TOTAL: 1,791,457

LONDON ROAD

Mile Post 8.73

Category: STRUCTURES

Scope: Replace structure with new bridge meeting current standards. Project has been awarded OTIA III funding.

Justification: The bridge has shear cracking in its concrete girder.

<u>FY 06-07 07-08 08-09 09-10 10/11</u>

Cost: 896,000

R/W:

TOTAL: 896,000

LONDON ROAD

Mile Post 11.25

Category: STRUCTURES

Scope: Replace structure with new bridge meeting current standards. Project has been awarded OTIA III funding.

Justification: The bridge has shear cracking in its concrete girder.

<u>FY 06-07 07-08 08-09 09-10 10/11</u>

Cost: 782,000

R/W:

TOTAL: 782,000

LONDON ROAD

Mile Post 13.01

Category: STRUCTURES

Scope: Replace structure with new bridge meeting current standards. Project has been awarded OTIA III funding.

Justification: The bridge has shear cracking in its concrete girder.

<u>FY 06-07 07-08 08-09 09-10 10/11</u>

Cost: 783,000

R/W:

TOTAL: 783,000

SHARPS CREEK ROAD

Mile Post 8.72

Category: STRUCTURES

Scope: Replace structure with new bridge meeting current standards. Project has been awarded HBRR funding.

Justification: The bridge has deficient girder shear capacity.

<u>FY 06-07 07-08 08-09 09-10 10/11</u>

Cost: 1,536,941

R/W:

TOTAL: 1,536,941

PRESERVATION/REHABILITATION FUNDS

OVERLAYS AND PAVEMENT REHABILITATION

PRESERVATION/REHABILITATION FUNDS

Fund for asphalt overlays to selected roads within the County road network.

An asphalt overlay is intended to extend the life of a pavement surface when the surface condition of a road Justification:

is at a point in its deterioration curve (non-linear) that proves to be economically prudent. Without this preservation effort, roads deteriorate to a point where only reconstruction efforts are suitable, requiring a

substantial increase in capital costs.

FΥ 06/07 07/08 08/09 09/10 10/11

3,000,000 3,000,000 Cost: 3,000,000 3,000,000 3,000,000

R/W:

TOTAL: 3,000,000 3,000,000 3,000,000 3,000,000 3,000,000

Although pavement overlay work is considered a preservation effort, it is done by contract and comes from the capital budget. Pavement overlays should not be confused with blade patching (repairs to pavement surface in spot locations by County Forces) or chip sealing that are Operations, Maintenance & Preservation (OM&P) expenditures.

Road #:

1900-00

MARCOLA ROAD, MP 11.49-16.08

Wendling Road to Johnson Road MP: 11.49 to 16.08

Project #: 1900-1 FC: Rural Major Collector (FAS)

PRESERVATION/REHABILITATION FUNDS Category:

Overlay is required because of increased traffic and a breakdown of pavement structure Justification:

> 06/07 07/08 08/09 09/10 10/11

Cost: 1,100,000 TOTAL: 1,100,000

BRIDGE REHABILITATION AND PRESERVATION

Category: PRESERVATION/REHABILITATION FUNDS

Fund to cover contract services for bridge rehabilitation and replacement.

The need to have a fund available to meet unexpected structural needs. Justification:

> FY 06/07 07/08 08/09 09/10 10/11 Cost: 0 0 0 0 0 R/W: TOTAL: 0 0 0 0 n

COVERED BRIDGE REHABILITATION

PRESERVATION/REHABILITATION FUNDS Category:

Fund to cover contract services for the maintenance of Lane County's in-service covered bridges.

These wooden bridges require frequent maintenance in order to preserve Lane County's heritage. Justification: 08-09 10/11 06-07 07-08 09-10

> Cost: 0 300,000 0 0 0 R/W: 0 0 TOTAL: 300,000 0 0

SAFETY IMPROVEMENTS

SAFETY FUND

Category: SAFETY IMPROVEMENTS

Scope: Fund for localized improvements to the road network.

Justification: Accident records on file or multiple complaints from the public spur investigations about the possible lack of

safety features or poor design of a spot location in the transportation network. Projects that are identified are usually placed in the first two years of the CIP. The fund, usually placed in latter years, is recognition of

potential capital expenditures that have not surfaced or are under investigation.

FY 06/07 07/08 08/09 10/11 Cost: 0 300,000 0 0 0 R/W 300,000 Total: 0 0 0 0

DELTA BELTLINE INTERCHANGE OPERATIONS

Interchange

Project #: 1730-1 FC: Principal Arterial

Category: SAFETY IMPROVEMENTS Scope: Interchange improvements.

Justification: Delta/Beltline interchange modernization was moved to Projects for Development. These funds are

proposed for interim operations and safety improvements to be identified.

<u>FY</u> <u>06/07</u> <u>07/08</u> <u>08/09</u> <u>09/10</u> <u>10/11</u>

Cost: 1,100,000

R/W:

TOTAL: 1,100,000

IRVING ROAD AT NW EXPRESSWAY AND U.P. RAILROAD CROSSING

Project #: FC:

Category: SAFETY IMPROVEMENTS

Scope: Improve safety conditions at railroad crossing

Justification: An application for Federal ODOT Rail "section 130" funds will be made. Lane county is proposing to provide

up to \$450,000 toward the project.

<u>FY 06/07 07/08 08/09 09/10 10/11</u>

Cost: 1,500,000

R/W:

TOTAL: 1,500,000

PAYMENTS AND MATCHES TO OTHER AGENCIES

COUNTY CITY ROAD PARTNERSHIP PAYMENTS

Category: PAYMENTS TO OTHER AGENCIES

Scope: Provide County Road Fund monies to the incorporated cities of Lane County for general street purposes.

Justification: The payment distribution structure is based on the number of city road miles within each city as a percentage

of the total city road miles within Lane County as defined by the State Mileage Report.

06-07 07-08 08-09 09-10 10/11 2,500,000 Cost: 0 0 0 0 R/W: 2,500,000 0 0 0 TOTAL: 0

NOTE: The current County/City Road Partnership payments have been approved through FY 2006-2007. However, continuation of the program or the

level of future payments will be approved annually at the discretion of the Board of County Commissioners.

OTIA III PASS-THROUGH PAYMENTS TO CITIES

Category: PAYMENTS TO OTHER AGENCIES

Scope: Payments to cities of County maintenance funds from the OTIA III legislation. Approved through FY 06-07.

Justification:

08-09 FY 06-07 07-08 09-10 10/11 Cost: 500,000 0 n 0 0 R/W: TOTAL: 500,000 0 0 0 0

I-5/COBURG INTERCHANGE

Pearl Street at Interstate 5

Project #:

Category: PAYMENTS TO OTHER GOVERNMENT AGENCIES

Scope: Modernization of interchange.

Justification: Local match for Federal earmark funds and ODOT STIP funds.

FY 06/07 07/08 08/09 09/10 10/11 Cost: 2,500,000

R/W:

TOTAL: 2,500,000

FISH PASSAGE PROJECTS

FISH PASSAGE PROJECTS

Category: FISH PASSAGE PROJECTS

Fund to expedite replacement of resource agency identified high priority fish passages.

The Oregon Department of Fish and Wildlife (ODFW) has identified nearly 300 culverts under Lane County Justification:

roads that the Department believes impede Coho or Chinook salmon passage at some stage in their lifecycle. The establishment of this fund is intended to dedicate Road Fund resources to replace culverts that are low or medium priorities from a road perspective, but are high priorities from an ODFW or resource

agency perspective.

FΥ 06-07 07-08 08-09 09-10 10/11

Cost: 50,000

R/W:

TOTAL: 50,000

NELSON MOUNTAIN ROAD (Knapp Creek)

mp 5.8 - 5.9

Category: FISH PASSAGE PROJECTS

Culvert Replacement Scope:

Justification:

06-07 07-08 08-09 09-10 10/11 FY

Cost: 50.000

R/W:

TOTAL: 50,000

ROADS FOR ASSISTED HOUSING PROJECTS

ASSISTED HOUSING FUND

ROADS FOR ASSISTED HOUSING PROJECTS Category:

Fund for Road Fund eligible improvements that assist in the development of low-income housing.

An Intergovernmental Agreement (IGA) with Eugene, Springfield, and the Housing Authority and Community Justification:

Services Agency (HACSA) defines a coordination effort in addressing the housing needs of Lane County. As part of the agreement, Lane County has agreed to consider requests for Road Fund assistance in the

development of low-income housing.

FY 06/07 07/08 08/09 09/10 10/11 250,000 Cost: 75,000 250,000 250,000 0 R/W: TOTAL: 75,000 250,000 250,000 0 250,000

FERN GLEN ASSISTED HOUSING PROJECT (Veneta)

Category: Roads for Assisted Housing Projects

Construction of a street to assist the Fern Glen housing project.

To provide assistance for low income housing by making road fund eligible improvements

07-08 06-07 08-09 <u>09-10</u> 10/11

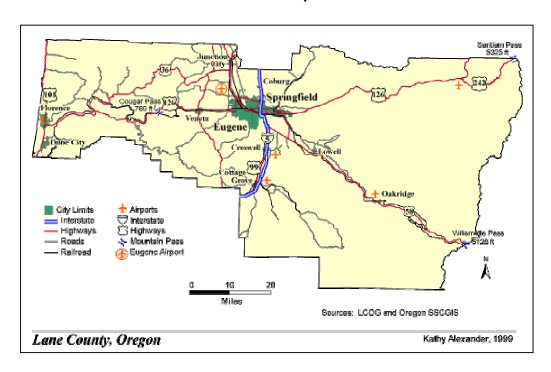
150,000 Cost:

R/W:

TOTAL: 150,000

Status of previously adopted projects

Lane County Roads



With approximately 2,600 miles of state highways, county roads, and city streets, it's no surprise that the road network is the largest form of transportation in Lane County. Constant time and effort is placed into the road networks throughout Lane County to maintain smooth and efficient ways of travel.

Lane County Public Works currently maintains 1444 miles of roads and 414 bridges.

Status of Previous Projects FY 2004-2005

| Category | Approved CIP Amount (\$) | Year to Date (\$) | Status |
|--|--------------------------------|----------------------|--|
| STRUCTURES | (Ψ) | | |
| Covered Bridge Painting/Roofing OTIA III Bridge Replacements | 150,000 | | |
| - London Road, MP 8.73 | 896,000 | | Moved to FY 2006-2007 |
| - London Road, MP 11.25 | 782,000 | | Moved to FY 2006-2007 |
| - London Road, MP 13.01 | 783,000 | | Moved to FY 2006-2007 |
| - Row River Road, MP 16.64 | 799,000 | | Moved to FY 2005-2006 |
| - Sharps Creek Road, MP 6.48 | 606,000 | | Moved to FY 2005-2006 |
| Lowell Covered Bridge | 2,200,000 | | Under Contract - Ribbon Cutting – July 2006 |
| TOTAL STRUCTURES | 6,216,000 | 0 | |
| GENERAL CONSTRUCTION | | | |
| Bernhardt Heights Realignment | 385,000 | | Moved to FY 2005-2006 |
| Cedar Flat Road, Hwy 126 to E. Cedar Flat | 500,000 | 656,834 | 100% Complete |
| Game Farm Road, Springfield C.L to Coburg Rd | 2,750,000 | 2,240,253 | 100% Complete |
| Jasper Road Extension, S. 57 th to Jasper Rd. | 3,500,000 | | Moved to FY 2005-2006 |
| Martin Luther King Jr. Parkway | 4,800,000 | 3,929,918 | Under Contract - |
| | | | Completion Date – Oct. |
| TOTAL CENERAL CONSTRUCTION | 44 025 000 | C 027 00E | 2006 |
| TOTAL GENERAL CONSTRUCTION | 11,935,000 | 6,827,005 | |
| PAVEMENT FUND | | | |
| Overlays and Rehabilitation | 3,000,000 | 3,083,574 | Three contracts |
| , | , , | , , | completed. |
| TOTAL PAVEMENT FUND | 3,000,000 | 3,083,574 | |
| SAFETY IMPROVEMENTS | | | |
| Safety Improvement Fund | 125,000 | | No projects identified. |
| Shoestring Road Slide Repair | 400,000 | 328,417 | 100% Complete |
| Stagecoach Road embankment stabilization | 1,100,000 | 1,429,216 | Contract Complete – |
| ŭ | , , | , , | Slope stabilization contract |
| | | | to begin May 2006 |
| TOTAL SAFETY IMPROVEMENTS | 1,625,000 | 1,757,633 | |
| PAYMENTS TO OTHER GOVERNMENT | | | |
| AGENCIES 42 nd Street Signal - Springfield | 200,000 | | ODOT has not approved |
| 42 Otrect digital Ophnigheid | 200,000 | | the project. |
| Hwy 58 at Industrial Way - ODOT | 240,000 | | Reallocation to Fish |
| , | | | Hatchery Rd. – FY 05-06 |
| Spfld/Creswell Hwy Bike/Ped facility at I5 - | 300,000 | - | ODOT contract underway. |
| ODOT | | | |
| Federal Courthouse Trans. Imp. | 1,600,000 | 0 | Project in progress |
| TOTAL PAYMENTS TO OTHER | 2,340,000 | 0 | |
| GOVERNMENT AGENCIES | | | |

Status of Previous Projects FY 2005-2006

| Category | Approved CIP Amount (\$) | Year to Date (\$) | Status |
|--|---------------------------------|----------------------|--|
| STRUCTURES Covered Bridge Painting/Roofing OTIA III Bridge Replacements | 150,000 | <i>Date</i> (ψ) | |
| London Road, MP 8.73London Road, MP 11.25 | 896,000 782,000 | | Moved to FY 2006-2007 Moved to FY 2006-2007 |
| London Road, MP 13.01Row River Road, MP 16.64 | 783,000 799,000 | | Moved to FY 2006-2007 Contract pending. Likely rebid 2007. |
| Sharps Creek Road, MP 6.48 Lowell Covered Bridge | 606,000 2,200,000 | 2,193,368 | Contract Pending Contract underway - Ribbon |
| TOTAL STRUCTURES GENERAL CONSTRUCTION | 6,216,000 | 2,193,368 | Cutting – July 2006 |
| Bernhardt Heights Realignment Jasper –Lowell Road Reconstruction Bob Straub Parkway, S. 57 th to Jasper Rd. | 385,000 470,000 3,500,000 | 599,407 | To contract 2006. 100% Complete Permits pending. Goal is |
| Martin Luther King Jr. Parkway | 4,800,000 | 3,929,918 | 2006 contract. Contract Underway - Completion Date – Oct. |
| TOTAL GENERAL CONSTRUCTION PAVEMENT FUND | 9,155,000 | 4,529,325 | 2006 |
| Overlays and Rehabilitation Delta Highway Overlay TOTAL PAVEMENT FUND | 1,904,500 1,556,000 | 197,161 388,284 | 2 contracts underway 39% Complete |
| SAFETY IMPROVEMENTS Safety Improvement Fund | 3,470,500 125,000 | 585,445 | No projects identified. |
| Brice Creek Road, MP 6.7 | 200,000 | | Bid Award July 2006 – FY 06-07 |
| Hwy 126 @ Deerhorn Stagecoach Road Stabilization contract | 50,000 85,000 | 10,180 | ODOT installed Flasher Contract work complete |
| TOTAL SAFETY IMPROVEMENTS PAYMENTS TO OTHER GOVERNMENT AGENCIES | 460,000 | 10,180 | |
| Hwy 58 at Fish Hatchery Rd ODOT | 240,000 | | IGA signed for ODOT contract in 2007. |
| I-5/Coburg Interchange | 2,500,000 | | Holding for Federal match on eventual project |
| Federal Courthouse Trans. Imp. TOTAL PAYMENTS TO OTHER GOVERNMENT AGENCIES | 1,600,000 4,340,000 | 0 | Project in progress |
| ROADS FOR ASSISTED HOUSING Turtle Creek WestTown Housing | 225,000 275,000 | 301,184 | 100% Complete FY 06-07 payment |
| TOTAL ROADS FOR ASSISTED HOUSING | 500,000 | 301,184 | oo or paymont |

FY 06/07 Public Improvement Projects

Martin Luther King Jr. Parkway - Springfield, Oregon





The Martin Luther King Jr. Parkway, although a City of Springfield Street, is a good example of the way in which Lane County builds roads today. Design of the roadway was directed by the City of Springfield with engineering and construction management carried out by Lane County. In partnership with other agencies and developers, large projects such as this one are possible and will benefit Lane County residents for many years to come.

LANE COUNTY, OREGON PUBLIC IMPROVEMENT PROJECTS FY 06/07

ROAD FUND

STREET & HIGHWAY CAPITAL IMPROVEMENTS

| General Construction Bob Straub Parkway, S. 57 th StJasper Rd. Marcola Road, Wendling-Johnson | \$5,700,000 1,100,000 | Contractor Contractor |
|---|--|---|
| Pavement Fund Overlays and Rehabilitation | \$3,000,000 | Contractor |
| Structures London Road, mp 8.73 London Road, mp 11.25 London Road, mp 13.01 | \$896,000 782,000 783,000 | Contractor Contractor Contractor |
| Roads for Assisted Housing Projects Fern Glen Assisted Housing Project | \$150,000 | Contractor |
| FACILITIES Delta Shop Remodel (old Qwest property) | \$550,000 | County/Contractor |
| FLEET FUND Mechanic Shop (Glenwood CRS) 1 | \$50,000 | Contractor |
| SOLID WASTE FUND | | |
| Mechanic Shop (Glenwood CRS) ¹ Quamash Prairie Bridge South Cell Closure of Phase 1 & 2 Cell Development Phase 5 | \$105,000 175,000 1,425,256 1,752,392 | Contractor County/Contractor County/Contractor County/Contractor |
| COMMUNITY DEVELOPMENT BLOCK GRANT | | |
| Mapleton Water System Blue River Water System | \$650,000 850,000 | Contractor Contractor |

¹ Cost Sharing



Lane County Public Works Department 3040 North Delta Highway Eugene OR 97408-1696