

Central Lane Metropolitan Planning Organization

Metropolitan Transportation Improvement Program Federal FY 2008 to Federal FY 2011

August 2007

Central Lane MPO

Metropolitan Transportation Improvement Program Federal FY2008 to Federal FY2011

Adopted by the Metropolitan Policy Committee on August 9, 2007

amended August 30, 2007

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Change Log:

August 30, 2007

- Due to amendments to correct omissions in August 9 version, and to ensure STIP/TIP alignment:
- Page 20. Analysis year for BRT Progressive Corridor Enhancement project should have read 2031 instead of 2025, to reflect the RTP horizon year.
- Page 23. MTIP amendment 2007-39: corrected mistake in funding for ODOT Project Key 15236, I-5: Bridge Vertical Clearance (Area 5).
- Page 25. MTIP amendment 2007-37: added omitted ODOT Project Key 14837, OR99W: Pac Hwy W over CORP (Bridge #02138).
- Page 27. Updated Table 2 to reflect funding changes arising from the two amendments.
- Page 27. In Table 2, remove irrelevant reference to RTP; correct years to read FY08-09 for committed funding.
- Page 28. Updated Table 3 to reflect funding changes arising from the two amendments.
- Page 62. Updated Project Map Key to include Project Key 14837 as symbol "R"
- Page 63. Updated Project Map to include Project Key 14837.

Pages 67-88: Updated FY06-09 MTIP projects' status to be current as of August 30, 2007. May 21, 2008

Computational error found in summing up the estimated costs for LTD projects,

- Page 27. Updated Table 2 to correct computational error
- Page 28. Updated Table 3 to correct computational error.

RESOLUTION 2007-07

APPROVING THE FFY 08-11 CENTRAL LANE METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP)

WHEREAS, the Lane Council of Governments (LCOG) Board has been designated by the State of Oregon as the official Metropolitan Planning Organization (MPO) for the Central Lane region; and

WHEREAS, the LCOG Board has delegated responsibility for MPO policy functions to the Metropolitan Policy Committee (MPC), a committee of officials from Eugene, Springfield, Coburg, Lane County, Lane Transit District, and ODOT; and

WHEREAS, the draft MTIP document has been published or otherwise made readily available for public review including in an electronically accessible format on the MPO's web site; and

WHEREAS, the public involvement process described in the MPO's adopted Public Participation Plan has been followed, and public comment has been received and responded to; and,

WHEREAS, transportation projects using several categories of federal funds and projects that are regionally significant for air quality purposes are included in the FFY08-11 MTIP with details describing lead agency, phase, project scope, and cost; and

WHEREAS, the Central Lane MPO Transportation Planning Process has been determined to be in substantial compliance with the required elements of federal transportation legislation; and

WHEREAS, the improvements included in the FFY08-11 MTIP have been drawn from or have been determined to be wholly consistent with the long range transportation plan; and,

WHEREAS, the improvements included in the FFY08-11 MTIP using STP-U funds are consistent with the project selection criteria and process identified in the FFY08-11 MTIP; and,

WHEREAS, the improvements included in the FFY08-11 MTIP demonstrate fiscal constraint; and,

WHEREAS, an Air Quality Conformity Determination for the FFY08-11 MTIP is in preparation and is expected to show compliance with the Clean Air Act;

NOW, THEREFORE, BE IT RESOLVED:

THAT, the FFY08-11 Metropolitan Transportation Improvement Program, Exhibit A, is hereby adopted;

THAT, the newly adopted FFY08-11 MTIP will be put into effect no earlier than October 1, 2007, and no later than the effective date of the FFY08-11 STIP, subject to demonstration of air quality conformity.

PASSED AND APPROVED THIS 9th DAY OF AUGUST, 2007, BY THE METROPOLITAN POLICY COMMITTEE.

ATTEST:

George Kloeppel

Executive Director Lane Council of Governments

Kitty Pierce

Chair Metropolitan Policy Committee

RESOLUTION 2007-10

ADOPTING THE AIR QUALITY CONFORMITY DETERMINATION FOR THE 2007-2031 REGIONAL TRANSPORTATION PLAN (RTP) AND THE FY2008-2011 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, the Lane Council of Governments Board has been designated by the State of Oregon as the official Metropolitan Planning Organization (MPO) for the Central Lane region; and

WHEREAS, the LCOG Board has delegated responsibility for MPO policy functions to the Metropolitan Policy Committee (MPC), a committee of officials from Eugene, Springfield, Coburg, Lane County, Lane Transit District, and ODOT; and

WHEREAS, the Eugene/Springfield area is currently designated as a maintenance area for carbon monoxide under the Clean Air Act; and

WHEREAS, the 2031 RTP and the FY08-11 Metropolitan TIP must demonstrate air quality conformity before both are approved by the MPO or accepted by the federal Department of Transportation, according to the requirements of OAR-340-252-0010 et. seq. and 40 CFR 93.100 et. seq.; and

WHEREAS, the Air Quality Conformity Determination is required to secure funding for transportation projects in the area;

NOW THEREFORE BE IT RESOLVED BY THE METROPOLITAN POLICY COMMITTEE OF THE CENTRAL LANE MPO:

THAT, the Air Quality Conformity Determination for the 2031 RTP and the FY08-11 Metropolitan TIP has been prepared according to state and federal regulations and undertaken through interagency consultation with local, state and federal agencies;

THAT, the Air Quality Conformity Determination for the 2031 RTP and the FY08-11 Metropolitan TIP has gone through a public and agency review period in accord with the requirements of the MPO's Public Participation Plan and OAR-340-252-0060, and that the comments received have been adequately addressed;

THAT, the 2031 RTP and the FY08-11 Metropolitan TIP have been determined to conform to the requirements related to regional air quality emissions contained in OAR 340-252 (Transportation Conformity), and 40 CFR 93 (Determining Conformity of Federal Actions to State or Federal Implementation Plans); and

THAT, the Metropolitan Policy Committee hereby adopts the Air Quality Conformity Determination for the 2031 RTP and the FY08-11 MTIP, as set forth in Exhibits A and B, attached to and incorporated by reference to this resolution.

ADOPTED BY THE METROPOLITAN POLICY COMMITTEE ON THIS 8th DAY OF NOVEMBER, 2007.

ATTEST:

George Kloeppel

Executive Director Lane Council of Governments

Kitty Piercy, Chair Metropolitan Policy Committee

Table of Contents

Introduction	1
MTIP Requirements	1
Federal Requirements	2
<i>Time Period</i> (23 CFR 450.324(a))	
Public Involvement and Comment (23 CFR 450.324(b))	
Projects (23 CFR 450.324(c), (d), (g))	
Financial Constraint (23 CFR 450.324(f),(i))	2
Allocation of Surface Transportation Program – Urban (STP-U) Funds (23 CFR 450.324(j))	2
<i>Relationship between MTIP and the Statewide Transportation Improvement Program</i>	
(<i>STIP</i>) (23 CFR 450.324(<i>a</i>))	
1990 Clean Air Act Amendments	3
Development and Modification of the MTIP	4
Project Lists (23 CFR 450.324(e))	
Description of Project Listings	
Note on Locally Funded Projects	
Toble 1. Programmed Projects by Agency	
Demonstration of Financial Constraint	
Table 2. FY08-11 Financial Constraint Assessment	
Table 2. Total Project Cost by Fiscal Year for Each Jurisdiction	
Appendix A: STP-U Fund Allocation Process Figure A-1	
Figure A-1 Figure A-2	
Figure A-3	
Figure A-4	
Appendix B: Air Quality Exemptions and Regionally Significant Project	
Description	41
Exempt Projects	
Projects exempt from regional emissions analyses	43
Appendix C: Transportation Committees of the Central Lane MPO	47
Metropolitan Policy Committee (As amended February 2003)	
Transportation Planning Committee (As amended May 2005)	
Citizen Advisory Committee (As adopted September 2004)	47
Appendix D: Financial Resources	
Federal Sources	
State Sources	
Local Sources	
Appendix E: Federal Guidelines for STP-U Funding	57
Appendix F: Project Location Map	63
Appendix G: Status of Projects in Prior MTIP	67

Introduction

The Metropolitan Transportation Improvement Program (MTIP) is a listing of transportation improvements scheduled in the Central Lane Transportation Management Area (TMA) during fiscal years 2008-2011. The MTIP lists federally funded and locally funded projects that comprise construction and operational improvements anticipated by local agencies and the Oregon Department of Transportation (ODOT).

The MTIP contains a four-year listing of anticipated expenditures for locally funded projects drawn from the capital improvement programs of Eugene, Springfield, Coburg, Lane County, Lane Transit District, Willamalane Park and Recreation District, and ODOT. In addition, the MTIP lists projects for which application of specific federal funds will be made in the next four years. Priorities for the use of federal Surface Transportation Program–Urban (STP-U) funds are established during development of the MTIP.

Projects included in the MTIP for receipt of federal funds must also be included in or consistent with the region's long-range transportation plan. As such, the MTIP is an important tool in guiding the implementation of the region's long-term goals and addressing the region's long-range transportation needs.

By adopting the MTIP, the Metropolitan Policy Committee (MPC) has selected the projects identified in Table 1, *Programmed Projects by Agency and Year*, for implementation and funding as scheduled. No additional action by MPC is required for the funding of these projects. The schedule of projects utilizes all of the anticipated federal funds as quickly as possible. If additional funds become available or if a project experiences an unexpected delay, MPC may select other projects from the first three years of the schedule to take advantage of the additional funds or to replace a delayed project.

MTIP Requirements

Federal legislation (23 CFR 450.324) requires that Central Lane Metropolitan Planning Organization (MPO), in cooperation with the state and transit operators, develop an MTIP that is updated and approved at least every four years by MPC and the Governor. The prior MTIP, FY06-09, was adopted on July 13, 2006 and was conformed on August 22, 2006. Adoption of the FY08-11 MTIP will restart the four year clock.

Copies of the MTIP are provided to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). Specific requirements for the MTIP are outlined in various implementation rules developed by FHWA, FTA, and the Environmental Protection Agency (EPA). This section of the MTIP provides a brief explanation of these requirements.

Federal Requirements

Regulations developed to help guide the implementation of the Intermodal Surface Transportation Act of 1991 (ISTEA), Transportation Equity Act for the 21st Century (TEA-21), and Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), specify several requirements:

Time Period (23 CFR 450.324(a))

The MTIP must cover a period of not less than four years. Beyond the four year period, projects in outlying years are considered informational only. The MTIP must be updated at least every four years.

Public Involvement and Comment (23 CFR 450.324(b))

There must be reasonable opportunity for public comment prior to approval, and the MTIP must be made readily available including in electronically accessible formats and means such as publication on the World Wide Web. Specific procedures as approved by MPC are outlined in the MPO's Public Participation Plan.

Projects (23 CFR 450.324(c), (d), (g))

The MTIP must include all federally funded projects (including pedestrian walkways, bicycle transportation facilities, and transportation enhancement projects) to be funded under Title 23 and the Federal Transit Act, and all regionally significant projects requiring an action by USDOT regardless of funding source, within the MPO area. Projects in the MTIP must be consistent with the long-range transportation plan

Financial Constraint (23 CFR 450.324(f),(i))

The MTIP must be consistent with funding that is expected to be available during the relevant period. The MTIP must be financially constrained by year and include a financial plan that demonstrates which projects can be implemented using current revenue sources and which projects are to be implemented using proposed revenue sources. Only projects for which funds are reasonably expected to be available can be included in the MTIP. Since the MPO area is an air quality maintenance area, projects included in the first two years of the MTIP must be limited to those for which funds are available or committed.

Allocation of Surface Transportation Program – Urban (STP-U) Funds (23 CFR 450.324(j))

As a Transportation Management Area (TMA), the Central Lane MPO is required to develop a process for allocating the MPO's Federal Surface Transportation Program Urban (STP-U) funds. STP-U funds are allocated and programmed for eligible projects at the discretion of the MPO, following federal guidelines. These federal funds must be matched with local funds or other non-federal funds at a minimum currently set by Congress at 10.27 percent of the total funding. In other words, a project totaling \$100,000 would have a local match of \$10,270 and a federal STP-U component of \$89,730.

The MPO Policy Board has approved a process for the use of a set of screening or eligibility criteria and a set of evaluation criteria and guidelines to be applied to applications for STP-U funding. MPC approved the process and set target funding levels for three categories of need. Appendix A provides additional details on the current STP-U fund allocation process. The application forms developed for this process are presented in Figures A-3 and A-4.

Relationship between MTIP and the Statewide Transportation Improvement Program (STIP) (23 CFR 450.324(a))

The frequency and cycle for updating the MTIP must be compatible with Oregon's Statewide Transportation Improvement Program (STIP) development and approval process. The current MTIP expires when FHWA and FTA approval of the current STIP expires. After approval of the MTIP by MPC and the Governor, the MTIP must be included without modification directly or by reference in the STIP. The portion of the STIP in the metropolitan planning area shall be developed by the Central Lane MPO in cooperation with ODOT.

1990 Clean Air Act Amendments

On November 15, 1990, amendments to the Clean Air Act (Act) were approved by the federal government. On June 7, 1991, the EPA and the U.S. Department of Transportation issued guidance for determining conformance of transportation programs with the Act during this interim period. On July 16, 1991, these interim guidelines were provided to the MPOs in Oregon. New conformity guidelines were issued in November 1991, and most recently on July 1, 2004.

On March 3, 1995 the Environmental Quality Commission (EQC) adopted new rules regarding the air quality conformity of transportation plans, programs and projects to federal and state implementation plans (the Oregon Conformity State Implementation Plan (SIP)). These rules establish criteria and procedures for determining such conformity. The state rule mirrors, and in some instances is more stringent than, the federal rule. By meeting the state standards for purposes of demonstrating air quality conformity, the federal standards are also met.

The Central Lane MPO region has been redesignated to attainment status for CO and is in the required maintenance period (1994-2014). There has not been a violation of the CO standards since 1980. Demonstration requirements in the state and federal rules include conformity analysis for the regional transportation plan (RTP), the MTIP, and projects contained in the MTIP (23 CFR 450.324(a)). A conformity analysis is required to show that any additions to the transportation system do not jeopardize the region's attainment and maintenance of the air quality standards. Specifically, the state rule states that demonstration of conformity for CO is consistent with the motor vehicle emissions budget in the CO SIP.

The Eugene-Springfield PM_{10} State Implementation Plan established that emissions from motor vehicles are not a significant contributing factor to overall PM_{10} emissions and concludes that control of emissions from motor vehicles is not necessary to demonstrate attainment of the PM_{10}

standards. EPA has approved and concurred that Plan and MTIP conformity determinations for PM_{10} are not required. There has not been an exceedance of the PM_{10} standards in this area since 1987. The Lane Regional Air Pollution Authority (LRAPA) is in the process of applying to the federal Environmental Protection Agency for a redesignation of the Eugene-Springfield area to attainment status for PM_{10} .

Regional emissions analysis is required on regionally significant projects (Appendix B) located within the 1987 Central Area Transportation Study (CATS) boundary as specified in the Eugene-Springfield CO SIP. This area encompasses the greater downtown Eugene area and is bounded by 5th Avenue on the north, 19th Avenue on the south, Lincoln Street on the west, and Agate Street on the east. EPA has determined that the nature of the CO problem in the Central Lane area is limited to the CATS boundary. All transportation projects within the Central Lane Air Quality Maintenance Area (approximately the Eugene/Springfield UGBs) are subject to the "project-level conformity" requirements.

The conformity analysis for the FY08-11 MTIP will be available under separate cover.

Development and Modification of the MTIP

The draft Central Lane MTIP was developed by the Transportation Planning Committee (TPC), the regional staff group which is responsible for most of the technical details of the transportation planning process. The TPC assembled the MTIP from the adopted capital improvement programs (CIPs) and other capital planning documents and input from the participating agencies, as well as from the overlapping years of the previous (FY06-09) MTIP.

TPC recommends the MTIP to the MPC for review and adoption. As the Central Lane MPO policy body, MPC, which is composed of elected or appointed officials from Eugene, Springfield, Lane County, Lane Transit District, Coburg and ODOT, conducts a public hearing and adopts the MTIP. The Citizen's Advisory Committee may also review and comment on the MTIP. The MPO's Public Participation Plan (PPP) specifies public outreach and involvement activities associated with adoption and amendment of the MTIP. Membership of TPC, MPC and the CAC is shown in Appendix C.

Objectives of the process for developing and amending the MTIP include:

- Ensure that federal requirements are properly met for use of available federal funds, including the requirement that projects using federal funds are included in the TIP and that the projects are consistent with the financially constrained element of the Regional Transportation Plan (RTP),
- Ensure regional consideration of proposed amendments having an impact on the priority for use of limited available resources or having an effect on other parts of the transportation system, other modes of transportation or other jurisdictions,
- Ensure that the responsibilities for project management and cost control remain with the jurisdiction sponsoring the project,
- Authorize routine amendments to the MTIP to proceed expeditiously to avoid unnecessary delays and committee activity,

- Provide for dealing with emergency situations, and
- Ensure projects are progressing to fully obligate annual funding in order to avoid a lapse of funds.

The MTIP may be modified by the MPC. TPC may make specific changes determined to be administrative in nature. These include:

- 1. Additions or deletions of projects which do not involve any funding decision or funding transfer on the part of the MPO (for example, projects which are already fully funded via local, state or federal processes and are required to be included in the MTIP) and which do not affect the financial constraint or air quality conformity of the MTIP,
- 2. Cost revisions to reflect funding decisions at the local, state or federal level which do not involve any further funding decision on the part of the MPO and which do not affect the financial constraint or air quality conformity of the MTIP,
- 3. Deletions of local projects which are provided for information purposes,
- 4. Moving projects from one year to another year in the MTIP period if they do not trigger the need for an air quality conformity determination,
- 5. Change in project scope, where no funding decision or funding transfer by the MPO is involved, and which does not affect the air quality conformity of the MTIP,
- 6. Combining or separating projects (for contracting efficiency or other purposes) in the adopted MTIP where the project scope is unchanged and the total project cost is unchanged or involves a minor cost revision,
- 7. Moving funding from one project phase to another within the same project where no funding decision or funding transfer by the MPO is involved,
- 8. Other minor cost revisions that do not affect financial constraint of the MTIP or the MTIP's air quality conformity,
- 9. Emergency additions where an imminent public safety hazard is involved,
- 10. Recommendation for Project or Program Authority Retraction
 - a. Agencies that have not completed a project prospectus or contract with the ODOT local programming unit, have not obligated project authority or have not received approval of an amendment to reprogram fund authority by the end of the federal fiscal year in which their project was programmed for funding are subject to potential retraction of fund authority. These agencies will be notified by the MPO of this status when it occurs and will have 60 days from the date of the notification documentation to complete the prospectus, contract, obligation or amendment prior to consideration by TPC of a recommendation to MPC for an amendment to retract the funding authority for the project or program.
 - b. Unspent or un-obligated MPO flexible funding authority following final voucher closing of a project reverts back for redistribution through the regional project prioritization process.

Minor corrections to make the MTIP consistent with naming conventions or a jurisdiction's project description language, or to fix typographical errors or missing data, may be made by MPO staff.

All administrative amendments approved by TPC shall be forwarded to MPC for information purposes. MPC may request further review of administrative amendments.

Major projects from the prior MTIP that are not included in the current project list (see next section) are listed in Appendix G.

Project Lists (23 CFR 450.324(e))

Table 1 presents the list of Projects by agency and by year, including federally funded projects. Projects in this table are consistent with Regional Transportation Plan policy and include local projects that implement the RTP. This table also indicates if the project is outside the air quality maintenance area, and if not, if it is within the 1987 CATS area. Projects that are exempt from emissions modeling (see Appendix B) are indicated, as is the first analysis year in which a non-exempt project is modeled for the conformity determination. The TPC, as the standing committee for air quality under the Oregon Conformity Rulings, has established criteria for determining regionally significant projects (see Appendix B). For more details, see the corresponding air quality conformity determination.

There are no transportation control measures (TCMs) specified for this area. (23 CFR 450.324(e)(5))

This area does not have required Americans with Disabilities Act paratransit and key stations plans. (23 CFR 450.324(e)(7)).

Description of Project Listings

Individual projects vary enough that their descriptions are necessarily general. For street projects, all are assumed to be urban cross-section with curb, gutter, underground drainage, and sidewalks, unless otherwise noted. When provisions for bicycles are anticipated, they are specifically mentioned.

Projects are grouped by agency responsible for carrying out the project.

Project name is prepared based on ODOT conventions, and is the name by which the project is known in the State Transportation Improvement Program (STIP).

Project description is the description provided by the project sponsor; due to STIP constraints, this description may be abbreviated when included in the STIP.

RTP project number provides an indication of the consistency of the project with the long-range plan. A number indicates that the project was specifically identified in the 2025 RTP, as adopted on December 9, 2004, and corresponds to its project number. For projects not specifically identified in the RTP, an RTP policy is indicated to demonstrate consistency with the plan.

Air Quality Status indicates whether a project has exempt status (based on State and Federal rules as described in Appendix B) or otherwise, lists the first analysis year in which the project was modeled for CO emissions.

Key number is the project number, assigned by ODOT, by which the project is known in the STIP. A project which covers several years may have a different key number for each year.

Fiscal Year is the Federal fiscal year in which the funds for the indicated project phase or stage are expected to be obligated through a contractual or intergovernmental agreement.

Phase indicates the type of work undertaken in the year indicated. For projects other than transit or study, this is typically planning, preliminary engineering, right of way acquisition, utility relocation, or construction.

Federal Cost and Source indicate the amount of federal funding that is programmed for this phase, and the type of federal funds (see below).

Federal Required Match Cost and Source indicate the amount of local money that must be programmed in order to match the federal funding. This is typically 10.27% or 20% of the <u>total project cost</u>, depending on the federal source.

Other Cost and Source indicates local funds that are programmed for the project phase in excess of any federal funds or local match to federal funds.

Total All Sources indicates the cost estimate of the project phase or stage regardless of fund source.

Costs are only estimates, although some are more refined than others.

Funding source refers to the agencies expected to participate in the project. In some cases, funding agreements have not yet been finalized so agencies listed will not necessarily participate in the project listed. A description of the various funding sources is provided in Appendix D. Meanings of the abbreviations used in MTIP tables are as follows:

А	Assessment of adjacent property owners
B3A1	same as OTIA
С	City of Coburg
D	Private Developer
Е	City of Eugene
FAA	Federal Aviation Administration
F160	same as 5310
H010	same as Interstate Maintenance
IM	Interstate Maintenance
H050	National Highway System
H210	STP Optional Safety
HBR	Highway Bridge Replacement Funds

HCB	High Cost Bridge Projects
HEP	Hazard Elimination Program
HY10	Federal earmark
L050	National Highway System
L220	Transportation Enhancement funds
L230	same as STP-U
L240	same as STP
LC	Lane County
LCOG	Lane Council of Governments
LS30	same as STP-Safety
LTD	Lane Transit District
LY10,20,30,40	Federal earmark
NHS	National Highway System
ODOT	Oregon Department of Transportation
OTIA	Oregon Transportation Investment Act
RRP	Rail-Highway Protection (off-system)
RRS	Rail-Highway Protection (on-system)
S	City of Springfield
State Bike/Ped	State, Bike/Pedestrian program funds
5303	Federal Transit Act (FTA), Metropolitan Planning Program
5307	Federal Transit Act (FTA), Formula Funds
5309	Federal Transit Act (FTA), Capital Program
5310	Federal Transit Act (FTA), Elderly and Persons with Disabilities
5311	Federal Transit Act (FTA) Non-urbanized Area Formula Program funds
5316	Federal Transit Act (FTA), Job Access/Reverse Commute Program
5317	Federal Transit Act (FTA), New Freedoms Program
SDC	System Development Charge
STF	Special Transportation Fund
STP	Surface Transportation Program
STP-Safety	Surface Transportation Program – Safety Program
STP-U	Surface Transportation Program – TMA/urban areas (funds
	programmed by the MPO)
STP-E	Surface Transportation Program Enhancement
STP-RR	Surface Transportation Program – Railroad
TSM	Federal Transportation Systems Management Grants

Eugene, Springfield, and Lane County have remonstrance clauses in their charters that may allow property owners to object to assessments on some types of street projects. Thus, anticipated assessments on some projects may not materialize.

For a project which began prior to FY08, phases that are either under contract, under construction or completed are included here for informational purposes. These phases are listed by the earlier year and are shown in italics.

Note on Locally Funded Projects

Since the Eugene-Springfield area is classified as a maintenance area for CO emissions, all regionally significant projects regardless of funding source must be included for

informational purposes and air quality analysis. Each metropolitan area has the option of including other projects in the MTIP. For purposes of providing comprehensive information on transportation improvements programmed for the Central Lane area, an attempt has been made to include all major transportation projects in Table 1. Improvements to minor streets and maintenance activities were excluded. Local projects listed in Table 1 are based on adopted local CIPs and other local master plans or transportation project approval processes.

Central Lane MPO FY08-11 Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality		Federal Fiscal		Feo	leral	Federal Rec	uired Match	Total	Othe	er	Total All
Project Name	Project Description	Project Number	Status	Key #	Year	Phase	\$	Source	\$	Source	Fed+Req Match	\$	Source	Sources
EUGENE														
	Allow Eugene Public Works Engineering staff to		Exempt / Other -	<u>15273</u>	FY08 FY09	Plan	\$ 40,000	STP-U	\$ 4,578	E	\$ 44,578			\$ 44,578
Regional	participate and actively collaborate with federal,		planning		FY10 FY11									
Transportation Planning	state, and metro area agencies and governments to form and implement regional transportation	RTP Goals #1 & #2	activities conducted		(Future)									
	plans.		pursuant to Titles 23 and 49 USC		TOTAL FY08-11		\$ 40,000	-	\$ 4,578		\$ 44,578	\$ -		\$ 44,578
				13404	FY06	PE					\$ 11,145	\$ 245,855		\$ 257,00
Chad Drive	Extend Chad Drive (major collector) to connect to			<u>13404</u>	FY07	RW						\$ 150,000		\$ 150,00
Extension: Old	North Game Farm Road, via Old Coburg Rd			<u>13404</u>	FY08	Cons	\$ 685,000	STP-U	\$ 78,401	E	\$ 763,401	\$ 836,599	E	\$ 1,600,000
Coburg Rd to	(major collector), including 2 travel lanes, center	680	Analysis Year		FY09									
Game Farm Road	turn lane at intersections, curb, gutter bike lanes and sidewalks on both sides, street trees, street		2015		FY10 FY11								-	
(Eugene)	lights, and a traffic signal at Game Farm Road				(Future)									
					TOTAL FFY08-11		\$ 685,000		\$ 78,401		\$ 763,401	\$ 836,599		\$ 1,600,000
				14763	FY06	PE	• ••••,•••		• • • • • • •		\$ 168,283	• ••••,••••		\$ 168,28
				14763	FY08	RW	\$ 65,000	L220	\$ 7,440	E	\$ 72,440			\$ 72,440
West Bank Trail:		Multiple TSI	Exempt / Air	14763	FY09	CN	\$ 844,000	L220	\$ 96,600	E	\$ 940,600			\$ 940,600
Beaver St - River	Extend the West Bank Trail to the north along the Willamette River connecting to Beaver St.	bike and	Quality - Bike and Ped		FY10									
Ave (Eugene)	Winamette River connecting to beaver St.	ped policies	facility		FY11									
					(Future)									
					TOTAL FFY08-11		\$ 909,000		\$ 104,039		\$ 1,013,039	\$-		\$ 1,013,039
	The next phase of work for the Eugene Depot,			<u>15223</u>	FY07	PE					\$ 250,000			\$ 250,00
	funded by the SAFETEA_LU bill, will include site				FY08									
	improvements near the historic Depot building with new paving, permanent traffic markings and			<u>15223</u>	FY09	Cons	\$ 775,675	LY10	\$ 88,779	E	\$ 864,454	\$ 35,546		\$ 900,000
	crosswalks, more pedestrian sidewalks, and additional amenities to create an easily recognized		Exempt /		FY10									
Eugene Train	public transportation service center. The Depot building and site will receive communications and	Wide Policy #2-	Renovation of transit		FY11									
Depot (Unit 2)	security improvements to enhance service to the	Intermodal	buildings and		(Future)									
	public. The project will also provide paving and lighting on city land along the railroad right of way, enhancing the appearance of the platform area for the rail passenger and coordinated to work with future platform enhancements, rail re-alignments, and a planned track spur.	Connectivity	structures		TOTAL FFY08-11		\$ 775,675		\$ 88,779		\$ 864,454	\$ 35,546		\$ 900,000

Eugene-1

Central Lane MPO FY08-11 Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality		Federal Fiscal		Fed	eral	Federal Req	uired Match	Total	Othe	er	Total All
Project Name	Project Description	Project Number	Status	Key #	Year	Phase	\$	Source	\$	Source	Fed+Req Match	\$	Source	Sources
EUGENE														
				<u>15222</u>	FY07	PE					\$ 596,233			\$ 596,233
				15222	FY08	RW	\$ 27,000	HY10	\$ 3,090	Е	\$ 30,090	\$-		\$ 30,090
Delta Ponds Bike Path: East Bank	Construct 12 ft concrete path with grade-		Exempt / Air	<u>15222</u>	FY09	Cons	\$ 2,318,000	LY10	\$ 265,305	Е	\$ 2,583,305	\$ 472,241		\$ 3,055,546
Trail to Robin	separated bike/ped facility over Delta Highway	637	Quality - Bike	15222	FY09	Cons	\$ 1,000,000	L220	\$ 114,454	Е	\$ 1,114,454			\$ 1,114,454
Hood Lane	separated bike/ped lacinty over beita highway	001	and Ped		FY10									
(Eugene)			facility		FY11									
					(Future)									
					TOTAL FFY08-11		\$ 3,345,000		\$ 382,850		\$ 3,727,850	\$ 472,241		\$ 4,200,091
	Upgrade Game Farm Road (minor arterial) to a			<u>15224</u>	FY07	PE					\$ 257,000			\$ 257,000
	two lane urban facility (east of Old Coburg Road to			<u>15224</u>	FY08	Cons	\$ 88,394	STP-U/L230	\$ 10,117	E	\$ 98,511	\$ 901,489	E	\$ 1,000,000
	the vicinity of Interstate 5). Typical section would		Exempt -		FY09									
North Game	match County improvements to the west and		urban		FY10									
Farm Rd: Old	existing improvements by Springfield to the east	654	standards =		FY11									
Coburg Rd to I-5 (Eugene)	including two 12' travel lanes, 12' center turn lane, and 5' bike lanes. A 5' setback sidewalk would be		safety/ widen lanes/		(Future)									
(Lugono)	constructed on the west side with road drainage captured in a roadside ditch on the east side of the street.		resurfacing		TOTAL FFY08-11		\$ 88,394		\$ 10,117		\$ 98,511	\$ 901,489		\$ 1,000,000
				15261	FY07	Plan					\$ 55,723			\$ 55,723
			Exempt / Other -	15262	FY08	Plan	\$ 100,000	STP-U	\$ 11,445	Е	\$ 111,445			\$ 111,445
W.11th	Undertake comprehensive study of W.11th		planning		FY09									
Transportation	corridor from Greenhill Rd to Eugene Station.		activities		FY10									
Corridor Study	Integrate this study with the EmX corridor study from Eugene Station to Beltline Hwy and the W.	332	conducted		FY11									
(Eugene)	11th Terry St to Greenhill planning.		pursuant to		(Future)									
	That forly of the original planning.		Titles 23 and 49 USC		TOTAL FFY08-11		\$ 100,000		\$ 11,445		\$ 111,445	\$-		\$ 111,445
				15407	FY08	PE	\$ 100,000	STP-U	\$ 11,445	E	\$ 111,445	\$ 100,000	E	\$ 211,445
			Exempt /	15407	FY08	Cons	\$ 1,267,000	STP-U	\$ 145,014	Е	\$ 1,412,014	\$ 1,110,541	E	\$ 2,522,555
Roosevelt		System	Safety-		FY09									
	Rehabilitate pavement; replace striping and	wide Policy	Pavement		FY10									
	pavement legends; install ADA ramps	#1 Finance	resurfacing		FY11									
(Eug.)		Finance Policy #2	and/or		(Future)									
		1 0110y #2	rehabilitation		TOTAL FFY08-11		\$ 1,367,000		\$ 156,459		\$ 1,523,459	\$ 1,210,541		\$ 2,734,000

Eugene- 2

Central Lane MPO FY08-11 Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality		Federal Fiscal		Feo	deral	Federal Red	quired Match	Total	Othe	er	Total All
Project Name	Project Description	Project Number	Status	Key #	Year	Phase	\$	Source	\$	Source	Fed+Req Match	\$	Source	Sources
EUGENE														
Bertlesen Road: 18th St - Bailey Hill Rd (Eugene)	Upgrade to minor arterial standards with two travel lanes, a center turn lane, bike lanes and sidewalks. { Note that PE phase also includes public	315	Exempt - urban standards = safety/ widen lanes/ resurfacing/	15539 15539	FY08 FY09 FY10 FY11 (Future)	PE Cons						\$ 300,000 \$ 2,069,000	E	\$ 300,000 \$ 2,069,000
	involvement and outreach.}		bike-ped facilities		TOTAL FFY08-11		\$-		\$-		\$-	\$ 2,369,000		\$ 2,369,000
Elmira Rd/Maple St: Bertelsen Rd to Roosevelt St	Upgrade to neighborhood collector with shared bicycle and transit facilities. Improvements include street lights, street trees, two travel lanes, planting strips and sidewalks on both sides of the street	420, 469	Exempt - urban standards = safety/ widen lanes/	15540 15540	FY08 FY09 FY10 FY11 (Future)	PE Cons						\$ 1,368,000 \$ 3,502,000	E	\$ 1,368,000 \$ 3,502,000
(Eugene)	{ Note that PE also includes public involvement and outreach.}		resurfacing/ bike-ped facilities		TOTAL FFY08-11		\$-		\$-		\$-	\$ 4,870,000		\$ 4,870,000
Jeppesen Acres Rd: Gilham Rd to Providence St (Eugene)	Upgrade to a 2-lane neighborhood collector. Improvements include street lights, street trees, travel lanes, planting strips and sidewalk on both sides of the street.	670	Exempt - urban standards = safety/ widen lanes/	15541 15541	FY08 FY09 FY10 FY11 (Future)	PE Cons						\$ 118,000 \$ 1,305,000		\$ 118,000 \$ 1,305,000
({ Note that PE phase also include public involvement and outreach.}		resurfacing/ ped facilities		TOTAL FFY08-11		\$-		\$-		\$-	\$ 1,423,000		\$ 1,423,000
Willamette St: 18th to 20th St (Eugene)	Modify signals, signing and striping to convert traffic flow from one way to two way in order to improve traffic circulation on this urban minor arterial.	TSI Roadway Policy #2	Not regionally significant	15542	FY08 FY09 FY10 FY11 (Future)	Cons						\$ 350,000		\$ 350,000
-	ancinal				TOTAL FFY08-11		\$-		\$-		\$-	\$ 350,000		\$ 350,000

Eugene- 3

Central Lane MPO FY08-11 Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality		Federal Fiscal			Fed	eral	Feder	ral Req	uired Match		Total		Oth	er	-	Fotal All
Project Name	Project Description	Project Number	Status	Key #	Year	Phase		\$	Source		\$	Source		ed+Req Match		\$	Source		Sources
Springfield																			
				15272	FY08	Plan	\$	40,000	STP-U	\$	4,578	Springfield	\$	44,578				\$	44,578
	Allows Springfield Public Works and				FY09					-									
Regional	Development Services staff to participate and	RTP	Exempt /		FY10														
Transportation	actively collaborate with federal, state, and metro	Goals #1	Other -		FY11														
Planning	area agencies and governments to form and	& #2	Planning MPO		(Future)														
	implement regional transportation plans.														Ì				
					TOTAL FFY08-11		\$	40,000		\$	4,578		\$	44,578	\$	-		\$	44,578
				14519	FY06	Plan							\$	195,030	\$	58,570		\$	228,600
	Conduct a concept level planning alternatives			15263	FY08	Plan	\$	50,000	STP-U	\$	5,723	Springfield	\$	55,723				\$	55,723
	and public involvement process for Highway 126				FY09			,			,			,				\$	-
	(Franklin Boulevard) in Springfield. The process				FY10														
OR126B/Franklin	will create and evaluate streetscape alternatives		Exempt -		FY11														
Blvd-concept	for Highway 126 from McVay Highway to the western city limits. A public involvement process	RTP Goals #1	Other planning and		(Future)														
planning (Springfield)	will include the Springfield Economic Development Agency (SEDA) in the decision- making of alternatives culminating in approval by the Springfield City Council and the Oregon Department of Transportation (ODOT)	& #2	technical studies		TOTAL FFY08-11		\$	50,000		\$	5,723		\$	55,723	\$	-		\$	55,723
				14304	FY07	PE									\$	250,000		\$	250,000
				14304	FY07	RW									\$	3,000,000		\$	3,000,000
				<u>14305</u>	FY08	PE									\$		Springfield		500,000
Gateway/Beltline:	Improve intersections and realign Gateway Rd.	789	Analysis	<u>14305</u>	FY08	RW									\$ 3	2,000,000	Springfield	\$	2,000,000
Internatl. Way- Postal Way(Spfld)	Design and local right of way purchase	109	Year 2015		FY09					_									
Fusial Way(Spliu)					FY10 FY11					-									
					(Future)														
					TOTAL FFY08-11		\$	-		\$	-		\$	-	\$	2,500,000		\$	2,500,000
				14653	FY07	RW	Ť			Ť			\$	454,876		361,444		\$	816,320
Gateway St @					FY08										1				
Beltline Highway	Implement EA Phase II preferred alternative:			14653	FY09	Cons	\$1	,722,000	STP-U	\$ 1	97,091	Springfield	\$1	,919,091	1			\$	1,919,091
(Springfield)	Gateway/Beltline intersection couplet. Acquire	789	Analysis		FY10					1	,				1				
(Formerly:	Right of Way, and construct project.	100	Year 2015		FY11										1				
Gateway@Beltline	and contract project.				(Future)														
ROW Acquisition)					TOTAL FFY08-11		\$1	,722,000		\$ 1	97,091		\$ 1	,919,091	\$	-		\$	1,919,091

Central Lane MPO FY08-11 Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality		Federal Fiscal		Fede	ral	Fede	eral Requ	uired Match	Total	Oti	ner	Т	otal All
Project Name	Project Description	Project Number	Status	Key #	Year	Phase	\$	Source		\$	Source	ed+Req Match	\$	Source		ources
Springfield																
				13424	FY08	PE							\$ 54,218	Springfield	\$	54,218
Diamage			Exempt /	13424	FY08	Cons	\$ 400,000	STP-U	\$	45,782	Springfield	\$ 445,782	\$ 400,000	Springfiled	\$	845,782
Pioneer Pkwy:Hayden		Finance	Pavement		FY09											
Bridge to Q	Pavement Preservation.	Policy #2	resurfacing		FY10											
St.(Springfield)		1 only 1/2	and/or		FY11											
5			rehabilitation		(Future)											
					TOTAL FFY08-11		\$ 400,000		\$	45,782		\$ 445,782	\$ 454,218	3	\$	900,000
				<u>15275</u>	FY08	Plan	\$ 20,000	STP-U	\$	2,289	Springfield	\$ 22,289			\$	22,289
	Develop a bike/ped plan to refine the existing				FY09											
	TSP policies in order to manage non-auto modes				FY10									-		
		TSI	Exempt -		FY11											
	Identify deficiencies in bike and ped infrastructure	Bicycle	Other		(Future)											
and Pedestrian Plan	within Springfield. Inventory the system, network		planning and												-	
	gaps, RW issues, infrastructure conditions, and develop a list of needed projects and planning level cost estimates. Develop a policy framework to guide investment and management decisions.	Ped Policy #1	technical studies		TOTAL FFY08-11		\$ 20,000		\$	2,289		\$ 22,289	\$-		\$	22,289

Springfield-2

Central Lane MPO FY08-11 Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP Project	Air Quality		Federal Fiscal		Fe	deral	Fee	deral Req	uired Match		otal	Othe	r	ŗ	Total All
Project Name	Project Description	Number	Status	Key #	Year	Phase	\$	Source		\$	Source		d+Req latch	\$	Source	s	Sources
LANE CO.																	
				15270	FY08	Plan	\$ 25,00) STP-U	\$	2,861	LaneCo	\$	27,861			\$	27,861
	Planning and project development activities by		Exempt / Other -		FY09												
Lane Co.	Lane County Engineering Staff associated with		planning activities		FY10												
Regional Transportation	develeopment and implementation of regional transportation plans. This involves extensive	RTP Goals #1 and #2	conducted		FY11												
Planning	collaboration with federal, state and metro area	#1 dilu #2	pursuant to Titles		(Future)												
	agencies and governments		23 and 49 USC		TOTAL FFY08-11		\$ 25,00	D	\$	2,861		\$	27,861	\$ -		\$	27,861
				15393	FY08	PE								\$ 159,064	LaneCo	\$	159,064
			Exempt / Safety -	15393	FY09	Cons	\$ 966,00) STP-RR	\$	-		\$ 9	966,000	\$ 7,000	LaneCo	\$	973,000
Irving Rd at NW	Improve safety conditions at railroad crossing,		railway/highway	15393	FY09	Cons	\$ 236,83) STP-U	\$	27,106	Lane Co.	\$ 3	263,936			\$	263,936
	upgrade crossing signal, add center median; add	532	crossing, adding medians: Air		FY10												
Railroad Crossing	bike/ped facilities		Quality - bike/ped		FY11												
			facilities		(Future)												
					TOTAL FFY08-11		\$ 1,202,83	D I	\$	27,106		\$ 1,2	229,936	\$ 166,064		\$	1,396,000
				15408	FY08	PE	\$ 100,00) STP-U	\$	11,445	Lane Co.	\$	111,445			\$	111,445
				15408	FY08	Cons	\$ 626,00) STP-U	\$	71,649	Lane Co.	\$ (697,649			\$	697,649
Hayden Bridge:	Overlay pavement with selected areas of base	TSI	Exempt - safety -		FY09												
Shadylane to 19th St	repairs and grinding/milling.	Systemwide	pavement resurfacing and/or		FY10			_									
(Springfield)		#1	rehabilitation		FY11			-	_							<u> </u>	
(opinighold)			. Shabillation		(Future)			-	\vdash							⊢	
					TOTAL FFY08-11		\$ 726,00	D	\$	83,094		\$ 8	809,094	\$ -		\$	809,094

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality		Federal Fiscal			Fede	eral	Fee	deral Red	quired Match	Total	Oth	er	т	otal All
Project Name	Project Description	Project Number	Status	Key #	Year	Phase		\$	Source		\$	Source	Fed+Req Match	\$	Source		ources
LCOG																	
				15269	FY08	Plan	\$4	410,000	STP-U	\$	46,926	LCOG	\$ 456,926			\$	456,926
Central Lane					FY09												
	Fund MPO Work Program Activities		Exempt / Other		FY10												
Funding		#1 & #2	planning MPO		FY11												
i unung					(Future)												
					TOTAL FFY08-11		\$ 4	410,000		\$	46,926		\$ 456,926	\$-		\$	456,926
				15513	FY08	Plan	\$ 1	125,000	STP-U	\$	14,307	LCOG	\$ 139,307			\$	139,307
Central Lane				15513	FY09	Other		100,000	STP-U	\$	11,445	LCOG	\$ 111,445			\$	111,445
MPO Household	Travel survey to update household travel data	Multiple	Exempt / Other	10010	FY10	Outor	ψ.	100,000	011 0	Ψ	11,110	2000	φ 111,110			Ψ	
Travel Behavior	within the region. 1500 households will be	policies	planning MPO		FY11												
Survey	surveyed within the MPO area.	P	p		(Future)												
,					TOTAL FFY08-11		¢ 0	225,000		\$	25 752		\$ 250,752	¢		\$	250 750
					TOTAL FFY08-11		<u>م</u> 2	225,000		Ф	25,752	-	\$ 250,752	Ъ -		Э	250,752
Coburg																	
	Alleura Cabura staff to participate and activaly		Evenent / Other	<u>15271</u>	FY08	Plan	\$	15,000	STP-U	\$	1,717		\$ 16,717			\$	16,717
Coburg Regional	Allows Coburg staff to participate and actively		Exempt / Other		FY09					_							
I ransportation	collaborate with federal, state, and metro area	RTP Goals #1 and #2	Planning & Technical		FY10					-							
Planning	agencies and governments to form and implement regional transportation plans.	#1 and #2	studies		FY11 (Future)					_							
			Studies		TOTAL FFY08-11		\$	15,000		\$	1,717		\$ 16,717	\$-		\$	16,717
				15276	FY08	Plan		15,000	STP-U	\$	1,717		\$ 16,717	Ψ		\$	16,717
I5 @ Coburg			Exempt / Other		FY09		Ť	.0,000	011 0	Ť	.,		¢ 10,111			Ť	
Interchange Area	Planning support for City participation in the	TSI	Planning &		FY10												
Planning	interchange access management planning	Roadway	Technical		FY11												
(Coburg)	(IAMP) process.	Policy #4	studies		(Future)												-
					TOTAL FFY08-11		\$	15,000		\$	1,717		\$ 16,717	\$-		\$	16,717
					FY08												
					FY09												
Diamond and				15406	FY10	PE	\$	10,000	STP-U	\$	1,145		\$ 11,145			\$	11,145
Locust Sts	Overlay roadways and improve street drainage	1001, 1002	Outside AQMA	<u>15406</u>	FY10	Cons	\$	80,000	STP-U	\$	9,156		\$ 89,156			\$	89,156
(Coburg)					FY11												-
					(Future)												
					TOTAL FFY08-11		\$	90,000		\$	10,301		\$ 100,301	\$-		\$	100,301
Willamalane																	
	Construct a multi-use path along north bank of			14655	FY06	PE				1			\$ 600,000			\$	600,000
Middle Fork	Middle Fork Willamette River from Dorris Ranch to Clearwater Park. Only minimal upgrades to the			14655	FY08	RW	\$ 1	179,460	HY10	\$	20,540	Willamalane	\$ 200,000			\$	200,000
Willamette River	Doris Ranch to Quarry Creek section will be		Evenet / Air	14655	FY09	Cons	\$ 1,9	974,060	LY10	\$	225,940	Willamalane	\$ 2,200,000			\$ 2	2,200,000
Loop Path: Dorris Ranch to	made.	21	Exempt / Air Quality - Bike		FY10												
Clearwater Park,		21	and Ped facility		FY11		1									l	-
Unit 1	This is Unit 1 of a planned project for a loop path		and i ou lubility		(Future)		1										
(Springfield)	along Middle Fork Willamette River and Springfield Mill race, with a bridge across the river to Mt Pisgah County Park.				TOTAL FFY08-11		\$ 2,1	153,520		\$	246,480		\$ 2,400,000	\$-		\$ 2	2,400,000

LCOG, Coburg, Willamalane- 1

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

Decident Name	Duciest Description	RTP Project	Air Quality	Kou #	Federal Fiscal	Phase		Feder	al	Fe	ederal Re Matcl	•	-	Total	Othe		т	otal All
Project Name	Project Description	Number	Status	Key #	Year	Phase		\$	Source		\$	Source		ed+Req Match	\$	Source	So	ources
Lane Transit Dist	trict																	
	Allows LTD staff to participate and actively		Exempt / Other - planning	<u>15268</u>	FY08 FY09	Plan	\$	25,000	STP-U	\$	2,861	LTD	\$	27,861			\$	27,861
LTD Regional Transportation Planning	collaborate with federal, state, and metro area agencies and governments to form and	RTP Goals #1 and #2	activities conducted pursuant to		FY10 FY11 (Future)													
i ian'ing	implement regional transportation plans.		Titles 23 and 49 USC		TOTAL FFY08-11		\$	25,000		\$	2,861		\$	27,861	\$ -		\$	27,861
	The Transportation Demand Management			<u>13684</u>	FY08	Other	\$	100,498	STP	\$	11,502	LTD	\$	112,000	\$ -		\$	112,000
	work performed is regional in its scope of services and programs. The strategic plan			<u>13685</u>	FY09	Other	\$	100,498	STP	\$	11,502	LTD	\$	112,000	\$ -		\$	112,000
	for the TDM work performed though the Commuter Solutions Program at LTD		Exempt / Other	<u>14880</u>	FY10	Other	\$	106,779	STP	\$	12,221	LTD	\$	119,000			\$	119,000
Transportation	incorporates the TDM strategies in the adopted RTP. A TDM Advisory Committee (TDM Policy	Planning MPO; Exempt / Air	<u>14881</u>	FY11	Other	\$	106,779	STP	\$	12,221	LTD	\$	119,000			\$	119,000
Demand Management	which is a sub- committee of the	#1	Quality - ride-		(Future)													
	which is a sub- committee of the Transportation Planning Committee) oversees the Commuter Solutions Program with committee members representing Lane Transit District, Lane County, LCOG, City of Eugene, City of Springfield, LRAPA, and ODOT. Commuter Solutions is the region's TDM		sharing etc promotion		TOTAL FFY08-11		\$	414,554		\$	47,448		\$	462,002	\$ -		\$	462,002
	program responsible for implementing TDM			<u>15267</u>	FY08	Other	\$	340,000	STP-U	\$	38,915	LTD	\$	378,915	\$ -		\$	378,915
	strategies that compliment RTP goals and policies. The Transportation Demand				FY09										\$ -		\$	-
	Management work performed is regional in its scope of services and programs. The				FY10													
Regional TDM	strategic plan for the TDM work performed though the Commuter Solutions Program at	TDM Policy	Exempt / Other - Planning MPO;		FY11													
Program - Commuter Solutions	LTD incorporates the TDM strategies in the adopted RTP. A TDM Advisory Committee (#1	Air Quality - ride sharing etc		(Future)													
	ter adopted PTP A TDM Advisory Committee (promotion		TOTAL FFY08-11		\$	340,000		\$	38,915		\$	378,915	\$ -		\$	378,915
		Transit		<u>15218</u>	FY08	Other	\$ ¢	151,871	5316	\$ ¢	151,871	LTD	\$	303,742			\$	303,742
Job	Development and maintenance of job access,	Policy #1;	Exempt / Mass Transit -	<u>15219</u>	FY09 FY10	Other	\$	160,146	5316	\$	160,146	LTD	\$	320,292			\$	320,292
Access/Reverse	reverse commute projects under 49 USC	Roadway Policy #1;	operating		FY11										 			
Commute (JARC)	5316	Finance	assistance to		(Future)													
		Policy #3	transit agencies		TOTAL FFY08-11		\$	312,017		\$	312,017		\$	624,034	\$ -		\$	624,034

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

Project Name	Project Description	RTP Project	Air Quality	Key #	Federal Fiscal	Phase		Feder	al	F	ederal Re Matcl	•		Total ed+Reg		Other			Total All
Project Name	Project Description	Number	Status	Key #	Year	Fliase		\$	Source		\$	Source		Match	\$		Source	ę	Sources
Lane Transit Dis	strict																		
		Transit Policy #1;	Exempt / Mass	<u>15214</u> <u>15215</u>	FY08 FY09	Other Other	\$	62,084 80,206	5317 5317	\$ \$	62,084 80,206	LTD LTD	\$\$	124,168 160,412				\$	124,168 160,412
New Freedoms	Provide transportation services and alternatives beyond ADA under 49 USC 5317		Transit - operating assistance to		FY10 FY11 (Future)														
		Finance Policy #3	transit agencies		TOTAL FFY08-11		\$	142,290		\$	142,290		\$	284,580	\$	-		\$	284,580
	Equipment purchases and facilities			<u>15216</u> 15217	FY08 FY09	Other Other		1,600,000	5307 5307	\$ \$	400,000 300,000	LTD LTD		2,000,000	\$ \$	-		\$ \$	2,000,000
Bus Support	improvements in support of transit operations.	TSI Transit	Exempt / Mass Transit -	15557	FY10	Other	\$	800,000	5307	\$	200,000	LTD	\$	1,000,000	\$	-		\$	1,000,000
Equipment and Facilities	This project includes office supplies, computer hardware and software, and other	Policy #1	purchase office etc equipment	<u>15558</u>	FY11 (Future)	Other	\$	1,440,000	5307	\$	360,000	LTD	\$	1,800,000	\$	-		\$	1,800,000
	administrative support equipment.				TOTAL FFY08-11		·	5,040,000		· ·	1,260,000		, i	6,300,000	\$	-		\$	6,300,000
	Passenger Boarding Improvements include			15559 15560	FY08 FY09	Other Other	\$ \$	400,000 960,000	5307 5307	\$ \$	100,000 240,000	LTD LTD	\$ \$	500,000				\$ \$	500,000
	new shelter placements for new service, shelter replacements for shelters at high		Exempt / Mass Transit -	15561	FY10	Other	\$	120,000	5307	\$	30,000	LTD	\$	150,000				\$	150,000
Passenger Boarding	vandalism locations, improvements to	1130, 1330,	construct,	15566	FY11 (Future)	Other	\$	160,000	5307	\$	40,000	LTD	\$	200,000				\$	200,000
Improvements	accommodate ADA, and improvements to other stations and park and rides, including improvements to the station at Lane Community College.	1355	renovate passenger shelters		TOTAL FFY08-11		\$	1,640,000		\$	410,000		\$	2,050,000	\$	-		\$	2,050,000
				<u>15331</u>	FY08	Other	\$	180,000	5307	\$	45,000	LTD	\$	225,000				\$	225,000
Automated Passenger	Automated passenger information systems	TSI Transit	Exempt / Other - directional and		FY09 FY10														
Information Systems	for fixed route service.	Policy #1	informational signs		FY11 (Future)														
Oyacina			Signs		TOTAL FFY08-11		\$	180,000		\$	45,000		\$	225,000	\$	-		\$	225,000
			Exempt / Mass	<u>14342</u>	FY08	Other	\$	2,000,000	5307	\$	500,000	LTD	\$	2,500,000	\$	-		\$	2,500,000
			Transit - purchase		FY09 FY10														
Radio Improvements			operating		FY11														
(formerly, Radio	Upgrade radio communication system for fixed route service.	TSI Transit	equipment;		(Future)														
Infrastructure Improvements)		Policy #1	construction and renovation of communication systems.		TOTAL FFY08-11		\$	2,000,000		\$	500,000		\$	2,500,000	\$	-		\$	2,500,000

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

Project Name	Project Description	RTP Project	Air Quality	Key #	Federal Fiscal	Phase		Federa	al	F	Federal Re Match	•	Total Fed+Req Match		Othe	•		Total All
Project Name		Number	Status	Key #	Year	Flase		\$	Source		\$	Source			\$	Source		Sources
Lane Transit Dist	trict																	
				15567	FY08	Other		1,040,000	5307	\$	260,000	LTD		1,300,000			\$	1,300,000
Intelligent	ITS systems that may include traffic control interfaces, fare management, automated		Exempt / Mass Transit	15568 15569	FY09 FY10	Other Other		1,040,000 3,040,000	5307 5307	\$ \$	260,000 760,000	LTD LTD		1,300,000 3,800,000			\$ \$	1,300,000 3,800,000
Intelligent Transportation		TSI Transit		15569	FY11	Other	\$	240,000	5307	\$	60,000		э \$				\$ \$	3,800,000
System	traveler information, etc.	Policy #1	operating	10010	(Future)	Other	Ψ	210,000	0001	Ψ	00,000	LID	Ψ	000,000			Ý	000,000
			equipment		TOTAL FFY08-11		\$	5,360,000		\$	1,340,000		\$	6,700,000	\$-		\$	6,700,000
Progressive Corridor Enhancement is a project to put in some elements of BRT along a corridor. Three corridors will be developec Each corridor will have transit signal priority,	Progressive Corridor Enhancement is a project to put in some elements of BRT along			<u>14606</u>	FY06	Other	\$	569,845					\$	712,306			\$	712,306
			<u>14607</u>	FY08	Other	\$	1,238,793	5309	\$	309,698	LTD	\$	1,548,491			\$	1,548,491	
	some wider stop spacing, more passenger shelters at stops, and some service changes.			15571	FY09	Other	\$	668,948	5309	\$	167,237	LTD	\$	836,185			\$	836,185
	Service changes include establishing a feeder/trunk system (corridor route separated		Analysis Year		FY10													
BRT Progressive	from the neighborhood route), 15-minute corridor service during weekdays, and creating routes that span the metro area (travel through downtown rather than starting and ending downtown). No new roadway will be constructed.		2031 with progressive		FY11													
Corridor Enhancement		1115	improvements evaluated at next conformity determination		(Future)													
	The first corridor is currently being considered. The second and third corridors have not been selected.																	
	NOTE: SAFETEA-LU earmark programs \$669K in FY09 subject to Federal appropriation.				TOTAL FFY08-11		\$	1,907,741		\$	476,935		\$	2,384,676	\$ -		\$	2,384,676
				<u>15515</u>	FY07	PE							\$	2,500,000			\$	2,500,000
	Project development, final design and			15515	FY07	Cons							\$	16,000,000			\$	16,000,000
	construction of Pioneer Parkway EmX bus rapid transit route (BRT - Phase 2)			15516	FY08	Cons									\$ 2,900,000	LTD	\$	2,900,000
					FY09													
	Phase Two of Bus Rapid Transit is a six-mile				FY10													
Pioneer Parkway	corridor from downtown Springfield to the Gateway/Beltline area. The service will		Analysis Year		FY11													
EmX	provide rapid transit service through exclusive busways, low-floor vehicles, pre-	1115	2015		(Future)													
	paid fare mechanisms, and signal priority. Due to priority techniques such as exclusive busways and traffic signal priority, as well as hybrid-electric vehicles, it is anticipated that emissions for the Pioneer Parkway Corridor will be less than the existing conditions.				TOTAL FFY08-11		\$	-		\$	i -		\$	-	\$ 2,900,000		\$	2,900,000

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Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

Drojact Name	Project Description	RTP Project	Air Quality	Kev #	Federal Fiscal	Phase		Federa	al	Federal Required Match			Total Fed+Reg		Other			Total All	
Project Name	Project Description	Number	Status	Key #	Year	Phase		\$	Source		\$	Source	Hed+Ro Match			\$	Source	5	ources
Lane Transit Dist	rict																		
				<u>15517</u>	FY08	Other									\$	800,000	LTD	\$	800,00
			Exempt / Mass		FY09														
	Purchase vehicles for Pioneer Parkway EmX	1110, 1315	Transit - minor		FY10														
EmX Vehicles	bus rapid transit route	1110, 1315	expansion of		FY11														
			fleet		(Future)														
					TOTAL FFY08-11		\$	-		\$	-		\$	-	\$	800,000		\$	800,000
				15572	FY08	Other	\$	776,286	5309	\$	194,072	LTD	\$ 970					\$	970,358
	Deplegement busce		Exempt / Mass	15573	FY09	Other	\$	806,143	5309	\$	201,536	LTD	\$ 1,007	,679				\$	1,007,679
			Transit -		FY10														
	Replacement buses		purchases of new buses to		FY11														
LTD Buses	NOTE: SAFETEA-LU earmark programs	1110, 1315	replace existing		(Future)														
	\$806K in FY09 subject to Federal		vehicles or for																
	appropriation.		minor																
			expansion of		TOTAL FFY08-11		\$	1,582,429		\$	395,607		\$ 1,978	,036	\$	-		\$	1,978,036
			fleet																
									1.0.40										
	Purchase new replacement buses		Exempt / Mass	15563	FY08	Other	\$	491,889	L240 (STP)	\$	56,299	LTD	\$ 548	,188				\$	548,188
			Transit -		FY09				(011)										
LTD Mass Transit		TSI Transit	purchase of		FY10														
Vehicles		Policy #1			FY11														
					(Future)														
					TOTAL FFY08-11		\$	491,889		\$	56,299		\$ 548	188	\$	-		\$	548,188
							*		L240	Ť	,		• • • •	,	•			•	,
			Exempt / Mass	15564	FY08	Other	\$	568,229	(STP)	\$	65,036	LTD	\$ 633	,265				\$	633,265
	LTD Vehicles and Preventative Maintenance		Transit -		FY09				(311)										
I TD Vehicles and	New RideSource vehicles needed due to		operating		FY10														
	increased demand and integration of	TSI Transit	assistance to		FY11														
	medicaid medical trips; vehicle preventative	Policy #1	transit		(Future)														
	maintenance for RideSource, Oakridge,		agencies; minor expansion of																
	Florence and South Lane services		fleet		TOTAL FFY08-11		\$	568,229		\$	65,036		\$ 633	,265	\$	-		\$	633,265
			neer																
	LTD operations			15565	FY08	Other	\$	271,525	F160	\$	31,077	LTD	\$ 302	602				\$	302,602
				13303		Ouler	Ψ	211,020	(5310)	Ψ	51,077		ψ 302	,002				φ	302,002
	Funds Volunteer Escort Program; Mental		Exempt / Mass		FY09														
TD Operations	health/transportation program (through White	TSI Transit	Transit -		FY10														
	Bird Clinic); South Lane Wheels rural to	Policy #1	operating assistance to		FY11														
	metro services for non-emergency critical				(Future)														
ne	need medical treatment; Pearl Buck and Head Start pre-school transportation		transit agencies		TOTAL FFY08-11		\$	271,525		\$	31,077		\$ 302	,602	\$	-		\$	302,602

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality Status		Federal Fiscal		Fed	eral	Federal Req	uired Match	Total	Othe	- Total All		
Project Name	Project Description	Project Number		Key #	Year	Phase	\$	Source	\$	Source	Fed+Req Match	\$	Source		ources
ODOT															
				<u>12581</u>	FY06	RW					\$ 80,000			\$	80,000
				12581	FY06	Other					\$ 323,000			\$	323,000
				<u>12581</u>	FY08	Cons	\$ 2,034,179	STP-L240	\$ 232,821	State	\$ 2,267,000			\$	2,267,000
OR222 (Springfield-	Safety project; Springfield south city		E		FY09										
Creswell	limits to Jasper Bridge; widen	Roadway	Exempt / Safety - shoulder		FY10 FY11										
Hwy):Spfld CL to	shoulders and remove objects in the	Policy #1	improvements		(Future)										
Jasper Bridge	clear zone without realigning curves and profiles.	-	improvements		(Future)										
					TOTAL FFY08-11		\$ 2,034,179		\$ 232,821		\$ 2,267,000	\$-		\$	2,267,000
				14649	FY06	PE					\$ 3,000,000			\$	3,000,000
	Interchange modernization improvement				FY08										
				14649	FY09	Cons	\$ 9,052,860	LY10	\$ 1,036,140	Lane Co.	\$ 10,089,000			\$	10,089,000
I5 @ Coburg			Project outside	14649	FY09	Cons	\$ 5,399,951	L050	\$ 618,049	State	\$ 6,018,000			\$	6,018,000
Interchange		1003	AQMA		FY10		• • • • • • • • • •				,,				
			, iouni i		FY11										
					(Future)										
					TOTAL FFY08-11		\$ 14,452,811		\$ 1,654,189		\$ 16,107,000	\$-			16,107,000
				<u>13794</u>	FY06	PE	\$ 109,500	STP	\$ 12,533	State	\$ 122,033			\$	122,033
					FY07									_	
	Illumination replacement work at I-5 @Glenwood, Beltline@River Rd,			<u>13794</u>	FY06	PE	¢ 0.500	OTD	• • • • • •	01-11-	\$ 186,000			\$	186,000
Region 2	Beltline@Coburg Rd.	TSI	Exempt / Safety -	<u>13794</u>	FY08	RW	\$ 3,589	STP	\$ 411	State	\$ 4,000			\$	4,000
Illumination	Beitime@Coburg Ru.	Roadway	lighting	<u>13794</u>	FY09 FY10	Cons	\$ 1,132,393	STP	\$ 129,607	State	\$ 1,262,000			\$	1,262,000
Replacements	{Note: the funds shown also cover	Policy #1	improvements		FY10 FY11										
	work at I-5@N.Albany}				(Future)										
					TOTAL FY06-09		\$ 1,135,982		\$ 130,018		\$ 1,266,000	\$-		\$	1,266,000
					FY08										
	Repair/replace 21 mast towers on I- 105.			14780	FY09	PE	\$ 57.427	STP	\$ 6,573	State	\$ 64,000			\$	64,000
I-105 & US20	105.	TSI	Exempt / Safety -		FY10		¢ 01,121	0	. ,						,
Illumination	(The project also includes the	Roadway	lighting	14780	FY11	Cons	\$ 382,250	STP	\$ 43.750	State	\$ 426,000			\$	426,000
Replacements		Policy #1	improvements	<u></u>	(Future)			0						+	,
					TOTAL FFY08-11		\$ 439,677		\$ 50,323		\$ 490,000	\$-		\$	490,000

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality Status		Federal Fiscal		Fed	eral	Federal Req	uired Match	Total	Other			otal All
Project Name	Project Description	Project Number		Key #	Year	Phase	\$	Source	\$	Source	Fed+Req Match	\$	Source		ources
ODOT															
				14559	FY05	PE	\$ 273,058				\$ 304,000			\$	304,00
	Overlay; Safety improvements at Garfield, Fairfield and Royal.		Exempt-Safety-	14559	FY07	RW					\$ 765,000			\$	765,00
					FY08										
OR99: Barger Ave				<u>14559</u>	FY09	Cons	\$ 2,785,219	STP	318,781	State	\$ 3,104,000	\$ 700,000	State BikePed	\$	3,804,00
to Washington/ Jefferson	Improve signing and striping; realign lanes and provide dual right turns at		pavement resurfacing, and	<u>14559</u>	FY09	Cons	\$ 283,547	STP-Safety (LS30)	32,453	State	\$ 316,000			\$	316,000
Preservation-Safety (Eugene)	Garfield; pavement preservation. Sidewalks	Policy #1	safety improvements	<u>14559</u>	FY09	Cons	\$ 1,024,000	STP-Safety (H210)	117,000	State	\$ 1,141,000			\$	1,141,000
					FY10										
					FY11										
					(Future)										
					TOTAL FFY08-11		\$ 4,092,766		\$ 468,234		\$ 4,561,000	\$ 700,000		\$	5,261,000
				14259	FY07	PE						\$ 14,000,000		\$	14,000,00
	Replace interstate bridge #08329 at Willamette River; widen to future 4- lane configuration in each direction and stripe for existing two lane conditions.			14259	FY07	RW						\$ 1,150,000		\$	1,150,00
			Exempt / Safety -		FY08										
		TO	widening narrow		FY09										
		TSI Roadway	pavement or reconstructing		FY10										
Bridge - Bundle 220		Policy #1	bridges (no additional travel	<u>14259</u>	FY11	Cons	\$ 27,055,390	LY40 (earmark)	\$ 3,096,610	OTIA-III	\$ 30,152,000	\$ 134,698,000	OTIA-III	\$1	64,850,000
			lanes)		(Future)										
			lanosy		TOTAL FFY08-11		\$ 27,055,390		\$ 3,096,610		\$ 30,152,000	\$ 134,698,000		\$ 1	64,850,000
				15236	FY07	PE					\$ 812,000			\$	812,00
	Increase vertical clearance on 5			15236	FY08	RW	\$ 98,703	LY40 (earmark)	11,297	State	\$ 110,000			\$	110,000
I5: Bridge Vertical	bridges overcrossing I-5	TSI Roadway	Exempt (Table 3) - Changes in	15236	FY09	Cons	\$ 3,720,201	LY40 (earmark)	425,794	State	\$ 4,145,995			\$	4,145,995
Clearance (Area 5)	(Reed Service Rd, and Egge Rd are	Policy #1	vertical alignment		FY10										
	the two bridges inside the MPO)		· - · · · · · · · · · · · · · · · · · ·		FY11										
					(Future)										
					TOTAL FFY08-11		\$ 3,818,904		\$ 437,091		\$ 4,255,995	\$ -		\$	4,255,995
				15235	FY07	PE	• • • • • • • • • •		• • ,•••		\$ 821.000	*		s	821.00
				15235	FY08	RW	\$ 39,482	LY40 (earmark)	4,519	State	\$ 44,001			\$	44,001
I-5: Bridge Vertical Clearance (Eug-	Increase vertical clearance on bridges overcrossing I-5 - WB I-105	TSI Roadway	Exempt (Table 3) - Changes in	15235	FY09	Cons	\$ 3,803,655	LY40 (earmark)	435,345	State	\$ 4,239,000			\$	4,239,000
Spr)	and Centennial Blvd	Policy #1	vertical alignment		FY10			, , ,							
-p.)		. 0109 #1	. s. tioar angrimerit		FY11										
					(Future)										
					TOTAL FFY08-11		\$ 3,843,137		\$ 439,864		\$ 4,283,001	\$ -		\$	4,283,00

ODOT-2

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality Status		Federal Fiscal Year	Phase	F	ederal	Fe	ederal Req	uired Match	Total	Other				Total All
Project Name	Project Description	Project Number		Key #			\$	Source		\$	Source	Fed+Req Match	\$	Source			Sources
ODOT																	
				12836	FY04	PE										s	326,000
							* 000 7	10 1050/011/		70.050	01414	* 7 00.004		000	DOAA	Ŧ	
	Modernize interchange. Construct ramp and signal improvements. Possible improvements: widen			<u>12836</u>	FY08 FY08	RW UR	\$ 690,7	42 L050(NHS	5) \$	79,059	State	\$ 769,801	\$ 1,796 \$ 111		B3A1 B3A1	\$ \$	2,566,001 111,000
OR569: Beltline					FY08	Cons	\$ 1,151,3	79 H050	\$	131,780	State	\$ 1,283,159			B3A1	ֆ Տ	3,467,999
	eastbound exit ramp to enable left		Analysis Year		FY09	COIIS	φ 1,101,0	19 1030	φ	131,700	Sidle	φ 1,203,138	φ 2,104	,040	DJAT	φ	3,407,999
	turn only, left/thru lane, and right	622	2015		FY10											-	
	turn lanes at Coburg Rd. Possibly		2010		FY11												
	add right turn to westbound onramp				(Future)												
	from southbound Coburg Rd.				TOTAL FFY08-11		\$ 1,842,1	21	\$	210,839		\$ 2,052,960) \$ 4,092	,040		\$	6,145,000
Transportation Collection Facility	Expansion of Museum of Natural and Cultural History to support transportation enhancement activities throughout the State; repository of artifacts			<u>15144</u>	FY07	PE						\$ 476,69	2			\$	476,692
		TSI System- Wide Policy #1			FY08												
				<u>15144</u>	FY09	Cons	\$ 2,072,2	64 LY10	\$	237,180	UO	\$ 2,309,444	l I			\$	2,309,444
					FY10											<u> </u>	
()			museum bldg		FY11											<u> </u>	
					(Future)			_	_							—	
					TOTAL FY08-11		\$ 2,072,2	64	\$	237,180		\$ 2,309,444	\$	-		\$	2,309,444
				<u>14314</u>	FY07	PE						\$ 3,000,00	0			\$	3,000,000
	Phase 3 Interchange modernization			14314	FY07	RW							\$ 5,00	0,000		\$	5,000,000
	complete southbound freeway exit				FY08												
	ramps, and northbound freeway			<u>14314</u>	FY09	Cons							\$ 7,800		OTIA 3	\$	7,800,000
I5 @ Beltline	entrance ramp; complete Harlow	606	Analysis Year	<u>14314</u>	FY09	Cons							\$ 2,080	,000	OTIA 3	\$	2,080,000
Interchange: Unit 2	Road bike/ped flyover; build	000	2015	<u>14314</u>	FY09	Cons	\$ 987,0			112,970	State	\$ 1,100,000				\$	1,100,000
	bicycle/pedestrian facility north of			<u>14314</u>	FY09	Cons	\$ 3,140,5	50 L050	\$	359,450	State	\$ 3,500,000)			\$	3,500,000
	Beltline Hwy.				FY10 FY11											<u> </u>	
					(Future)											<u> </u>	
					TOTAL FFY08-11		\$ 4,127,5	30	\$	472,420		\$ 4,600,000	9,880	000		\$	14,480,000
				14783	FY08	PE	\$ 57,4		Ŷ	6,573	State	\$ 64,000				\$	64,000
			Exempt / Safety -	14783	FY08	RW	\$ 1,00		\$			\$ 1,114				\$	1,114
	Install along direvit compres at	TSI	traffic control devices and	14783	FY09	Cons	\$ 659,5	16 STP	\$	75,485		\$ 735,001	1			\$	735,001
Region 2 CCTV	Install closed circuit cameras at various locations in the Eugene	Roadway	operating		FY10											1	
Project	area	Policy #1	assistance other		FY11											-	
			than signalization		(Future)												
			project		TOTAL FFY08-11		\$ 717,9	43	\$	82,172		\$ 800,115	5 \$	-		\$	800,115

Central Lane MPO - FY08-11 MTIP Project List

(Projects within Air Quality CATS area are shaded in grey; Project phases for years prior to FY08 show funding already committed for this project)

		RTP	Air Quality Status		Federal Fiscal		Fed	eral	Federal R	equired Match	Total	Other			Total All
Project Name	Project Description	Project Number		Key #	Year	Phase	\$	Source	\$	Source	Fed+Req Match	\$	Source		Sources
ODOT															
				13669	FY08	PE	\$ 2,243,250	NHS (L050)	\$ 256,7	50 State	\$ 2,500,000			\$	2,500,000
OR569 (Beltline		555			FY09										
Hwy): River Rd to Coburg Rd	Development work to prepare for future modernization: includes		Exempt / Other -		FY10										
Development	environmental documentation	555	planning and technical studies		FY11										
					(Future)								_		
					TOTAL FFY08-11		\$ 2,243,250		\$ 256,7	50	\$ 2,500,000	\$	-	\$	2,500,000
				<u>15371</u>	FY08	Cons	\$-		\$	-	\$ -	\$ 100,00	00 S010	\$	100,000
Marcola Rd Xing	Place Train Activated Flashing				FY09										
Safety Project	Lights and Auto Gate Signals to the Railroad Crossing; located about 0.1 miles east of N.31st St, Springfield.	TSI	Exempt / Safety -		FY10										
(RX1246),		Roadway Policy #1	highway/railroad crossing		FY11										
Springfield		Fullcy #1	crossing		(Future)										
					TOTAL FFY08-11		\$-		\$	-	\$ -	\$ 100,00	00	\$	100,000
	Pavement preservation	TSI System wide #1		14848	FY08	PE	\$ 637,240	IM	\$ 53,7	50	\$ 691,000			\$	691,000
			Exempt - safety -		FY09										-
I-5: Willamette			pavement	14848	FY10	Cons	\$ 13,484,408	IM	\$ 1,137,59	2	\$ 14,622,000			\$	14,622,000
River- Martin Creek			resurfacing and/or		FY11										
			rehabilitation		(Future)										
					TOTAL FFY08-11		\$ 14,121,648		\$ 1,191,3	52	\$ 15,313,000	\$	-	\$	15,313,000
				15574	FY07	PE					\$ 140,000	\$ 140,0	00	\$	280,000
	Sign replacement.			15574	FY08	Cons	\$ 3,688,800	H010	\$ 311.20	0 State	\$ 4,000,000			\$	4,000,000
		TSI	Exempt / Other -		FY09	00110	\$ 0,000,000	11010	φ 011,20	o oldio	\$ 1,000,000				
I-5: Lane County Interstate Sign	Replace all non-standard and/or unserviceable signs on I-5 and all	Roadway	directional and		FY10										
replacement	major, missing or non-standard	Policy #1	informational signs		FY11										
	signs on the ramps to the terminals with the cross road.		- 3 -		(Future)										
					TOTAL FFY08-11		\$ 3,688,800		\$ 311,2	00	\$ 4,000,000	\$	-	\$	4,000,000
				14837	FY08	PE	\$ 123,827	L1C0 (HBP)	\$ 14,1 [°]		\$ 138,000	Ψ		\$	138,000
				14837	FY09	Cons	\$ 1,039,971	L1C0 (HBP)	\$ 119,02		\$ 1,159,000			\$	1,159,000
OR99W: Pac Hwy			Exempt / Safety -		FY10										
W over CORP (Bridge #02138)	Deck overlay; Repair deck joints	Roadway Policy #1	highway/railroad crossing		FY11										
(Bridge #02 100)			crossing		(Future)				A 105 -			^	_		4 007 011
					TOTAL FFY08-11		\$ 1,163,798		\$ 133,2	02	\$ 1,297,000	\$	-	\$	1,297,000

Demonstration of Financial Constraint

As indicated above, Federal regulations require that the MTIP be financially constrained by year. Specifically, the MTIP:

"shall be financially constrained by year and include a financial plan that demonstrates which projects can be implemented using current revenue sources and which projects are to be implemented using proposed revenue sources"

The financial plan must be developed by the MPO in cooperation with the state and the transit operator. ODOT and the Lane Transit District must provide the MPO with estimates of available federal and state funds, which the MPO must utilize in developing financial plans. Only projects for which construction and operating funds can reasonably be expected to be available may be included. Projects in the first two years of the MTIP must be limited to those for which funds are available or committed. In the case of new funding sources, strategies for ensuring their availability must be identified. In developing the financial analysis, the MPO must take into account all projects and strategies funded under Title 23, U.S.C., the Federal Transit Act, other federal funds, local sources, state assistance, and private participation.

Table 2 below provides a summary of the financial analysis and demonstrates that the MTIP is financially constrained. Revenues in the first two years are committed, as programmed in the capital improvement programs of the local and state jurisdictions. All funds are from current revenue sources.

		Total							
Description	FY08	FY09	FY10	FY11	FY08 - FY11				
Total Revenue	\$43,547,535	\$71,179,081	\$20,559,301	\$171,069,001	\$306,354,918				
Total Expenditures	\$43,547,535	\$71,179,081	\$20,559,301	\$171,069,001	\$306,354,918				
Difference Between Revenues & Expenditures	\$0	\$0	\$0	\$0	\$0				
<u>Statement of Financial Constraint:</u> Each project programmed in the FY08-11 MTIP has an identified funding source or combination of sources reasonably expected to be available over the planning period									

Table 2. FY08-11 Financial Constraint Assessment

Table 3 summarizes the costs for each year of the MTIP for each agency.

Funds for FY08-09 projects are available or committed.

	FY08			FY09				FY10				FY11			
Jurisdiction		Federal \$		Other \$	Federal \$		Other \$		Federal \$		Other \$		Federal \$	ļ	Other \$
Eugene	\$	2,372,394	\$	4,588,160	\$ 4,937,675	\$	4,574,926	\$	-	\$	768,000	\$	-	\$	3,374,000
Springfield	\$	510,000	\$	3,012,590	\$ 1,722,000	\$	197,091	\$	-	\$	-	\$	-	\$	-
Coburg	\$	30,000	\$	3,434	\$ -	\$	-	\$	90,000	\$	10,301	\$	-	\$	-
Lane Co.	\$	751,000	\$	245,019	\$ 1,202,830	\$	34,106	\$	-	\$	-	\$	-	\$	-
ODOT	\$	10,769,618	\$	5,294,496	\$ 35,158,584	\$	14,603,856	\$	13,484,408	\$	1,137,592	\$	27,437,640	\$	137,838,361
LCOG	\$	535,000	\$	61,233	\$ 100,000	\$	11,445	\$	-	\$	-	\$	-	\$	-
Willamalane	\$	179,460	\$	20,540	\$ 1,974,060	\$	225,940	\$	-	\$	-	\$	-	\$	-
LTD	\$	9,246,175	\$	5,928,416	\$ 5,015,941	\$	1,420,627	\$	4,066,779	\$	1,002,221	\$	1,946,779	\$	472,221
TOTAL	\$	24,393,647	\$	19,153,888	\$ 50,111,090	\$	21,067,991	\$	17,641,187	\$	2,918,114	\$	29,384,419	\$	141,684,582
Overall TOTAL		\$43,547,535 \$71,179,081			81	\$20,559,301			\$171,069,001						

Table 3. Total Project Cost by Fiscal Year for Each Jurisdiction

	TOTAL FY08-11								
Jurisdiction		Federal \$		Other \$		All funds			
Eugene	\$	7,310,069	\$	13,305,086	\$	20,615,155			
Springfield	\$	2,232,000	\$	3,209,680	\$	5,441,680			
Coburg	\$	120,000	\$	13,735					
Lane Co.	\$	1,953,830	\$	279,126	\$	2,232,956			
ODOT	\$	86,850,250	\$	158,874,305	\$	245,724,555			
LCOG	\$	635,000	\$	72,679	\$	707,679			
Willamalane	\$	2,153,520	\$	246,480	\$	2,400,000			
LTD	\$	20,275,674	\$	8,823,485	\$	29,099,159			
TOTAL	\$	121,530,343	\$	184,824,575	\$	306,354,918			

Appendix A STP-U Allocation Process

Appendix A: STP-U Fund Allocation Process

As a Transportation Management Area (TMA), the Central Lane MPO is required to develop a process for allocating the MPO's Federal Surface Transportation Program Urban (STP-U) funds. STP-U funds are allocated and programmed for eligible projects at the discretion of the MPO, following federal guidelines. These federal funds must be matched with local funds or other non-federal funds at a minimum currently set by congress at 10.27 percent of the total funding. In other words, a project totaling \$100,000 would have a local match of \$10,270 and a federal STP-U component of \$89,730.

The MPO Policy Board has approved a process for the use of a set of screening or eligibility criteria and a set of evaluation criteria and guidelines to be applied to applications for STP-U funding. MPC approved the process and set target funding levels for 3 categories of need. This appendix provides additional details on the current STP-U fund allocation process. Figure A-1 presents the process approved for the programming of STP-U funds for Transportation Demand Management (TDM) & Transportation Options (TO) activities and Planning activities. Figure A-2 presents the process approved for the programming of STP-U funds for Preservation, Project Development and Modernization activities. The application forms developed for these processes are presented in Figures A-3 and A-4.

Figure A-1

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CLMPO STP-U PROCESS: TRANSPORTATION DEMAND MANAGEMENT (TDM) & TRANSPORTATION OPTIONS (TO) ACTIVITIES and PLANNING ACTIVITIES

Program 10% of annual STP-U funds for TDM/TO activities Program TDM/TO funds on 2-3 year cycle, using conservative projection of future STP-U revenues (can adjust out years as actual revenue/need is	Program 25% of annual STP-U funds for planning activities Program planning funds on 2-3 year cycle, using conservative projection of future STP-U revenues (can adjust out years as actual revenue/need is	
determined) Maintain other aspects of TDM/TO funding process as is	determined) Program MPO's planning funds (approximately 12% of annual total) as needed, consistent with UPWP	
	Program baseline planning funds for local jurisdictions as needed to cover core participation in MPO activities	MPO planning/process priorities include,
	Each local jurisdiction may submit one application per fiscal year for planning funds above the baseline amount (may include multiple activities)	but are not limited to: > MPO priorities established in UPWP & federal requirements > SAFETEA-LU compliance > Congestion Management Process (CMP) > Establishing CMP > AMS process > Study of priority locations for traffic counts
	Applications for planning funds above baseline amounts must be for federally eligible STP-U purposes and must address MPO's regional planning/ process priorities	and provision of traffic counts > e-MPO > Regional coordination of project and other information > Centerline coordination with e-MPO and Project Coordination efforts > State system regional project planning & NEPA activities > I-5/Franklin system planning > Beltline system planning > OR126 Expressway Management Plan
	Implement staff-level process to develop recommendation for programming of planning funds — TPC makes recommendation to MPC	 Coburg Interchange Area Management Plan (IAMP) Coordinated public transit/human services plan Transportation planning for RTP implementation (such as nodal planning (e.g., Walnut Node) & other activities Local transportation planning and coordination as part of regional system

	ROCESS:	F and MODERNIZATION ACTIVITIES	For each 2-3 year programming cycle, Policy Board would establish priorities, and, if desired, "Targets" for funding within each year or over cycle. Targets could include:	<u>by Mode Targets by Purpose</u> y Modernization Preservation	Bicycle Project Development project or program) such as Pedestrian Transit Operations filling funding gap for significant Freight regional project	Within single pot of funds (65% of annual STP-U revenues), conduct initial evaluation	and narrowing of applications within discrete activity areas (as listed at left), relying primarily on technical considerations (see "Process" box below)	Technical/quantitative criteria would be scored wherever possible to facilitate comparison across apolications within an individual activity area. Criteria may include.	as applicable:	The application forms would also require qualitative information, such as:	Amount of match provided Assessment of potential STP-U "overhead cost"	Specific benefits of project "Cost" of not doing activity/project (or description of opportunity lost)		The CAC will review the technical recommendation, and, in combination with other considerations, develop a CAC recommendation Both the TPC and CAC recommendations will narrow the application set within the	 The goal of both the TPC and CAC recommendations will be to narrow the 	 recommended applications to no more than 150% of the available funding The Policy Board will consider the TPC & CAC recommendations, request additional information as needed and adjust the application set as desired The Policy Board will then solicit public input After the public comment period, the Policy Board will make a final funding decision
Figure A-2	CLMPO STP-U PROCESS:	PRESERVATION, PROJECT DEVELOPMENT and MODERNIZATION ACTIVITIES	STP-U FUNDING OBJECTIVES	To enhance the flexible use of the regional STP-U funds and assist in ranking diverse types of project applications, establish a methodology that considers a combination of technical and policy considerations.	A	2 understanding that open consideration of funding applications including both technical and policy considerations allows for adjustments to arrive at the most appropriate use of the regional funds.	x	A A	B Roadway Modernization C Roadway Preservation Project Development		A QC	A 	A		SCREENING/ELIGIBILITY CRITERIA	 Ability to utilize funds in FY programmed KIF Ability to utilize funds in FY programmed For eligible purpose under Federal guidelines (see Attachment 3) Must provide minimum required matching funds Sufficiency of identified funding to complete project/phase
		PR	Program 65% of annual STP-U funds for Preservation, Project	Development and Modernization activities across all modes	Ideally program STP-U funds in 2-3 year cycles	Limit each jurisdiction to 2 funding applications per fiscal year	Fund (large project) regional priorities across	Fund projects where	"overhead" cost of using STP-U funds is minimized	 enther projects where overhead cost=\$0, or large projects. Discourage 	projects of less than \$200,000 when overhead cost will be incurred.	Policy Board establishes MPO's regional priorities	for each tunding cycle Refine evaluation criteria for each funding cycle to address regional priorities			Establish consistent eligibility/screening criteria

FY08-11 Central Lane MPO MTIP

Page 33

Figure A-3

APPLICATION FOR CENTRAL LANE MPO FY2007-08 STP-U PLANNING FUNDS

August/September, 2006

(NOTE: Applications accepted through September 15, 2006 for FY07 and FY08 Planning funding)

Date of this Application _____ Contact Person _____

A. Background Information

1. Lead Agency:

2. Project Title: Regional Transportation Planning

- 3. STP-U Project Category: Supplemental Planning (above baseline)
- 4. Project Description: Include in description how activities address regional planning priorities MPO's regional planning priorities include, but are not limited to, those shown on the back of this form. You may submit one application for the 2-fiscal-year period, or two separate applications. Attach additional information, if applicable.

5. Project Cost Estimate: (all numbers in \$000s)

FY07 STP-U Planning funds requested for this project	\$
Other funding #1 (list type of funds, e.g. federal, state, local, etc.)	\$
Other #2	\$
Total FY07 cost estimate	\$
FY08 STP-U Planning funds requested for this project	\$
Other funding #1 (list type of funds, e.g. federal, state, local, etc.)	\$
Other #2	\$
Total FY08 cost estimate	\$

(Note: Total non-federal funding must meet minimum match requirement of 10.27% of total project cost – 11.45% of federal dollars)

MPO planning/process priorities include, but are not limited to:

- > MPO priorities established in UPWP & federal requirements
- > SAFETEA-LU compliance
 - > Congestion Management Process (CMP)
 - > Establishing CMP
 - > AMS process
 - > Study of priority locations for traffic counts and provision of traffic counts
- > e-MPO
 - > Regional coordination of project and other information
 - > Centerline coordination with e-MPO and Project Coordination efforts
- > State system regional project planning & NEPA activities
 - > I-5/Franklin system planning
 - Beltline system planning
 - > OR126 Expressway Management Plan
 - > Coburg Interchange Area Management Plan (IAMP)
- > Coordinated public transit/human services plan
- Transportation planning for RTP implementation (such as nodal planning (e.g., Walnut Node) & other activities
- > Local transportation planning and coordination as part of regional system

Figure A-4

APPLICATION FOR CENTRAL LANE MPO FY2007-09 STP-U FUNDS PRESERVATION, MODERNIZATION, PROJECT DEVELOPMENT

December, 2006

(NOTE: Applications accepted through <u>December 20, 2006</u> for FY07, FY08 & FY09 funding. Please submit one application per project. Maximum of two applications per jurisdiction for each fiscal year.)

Date of this Application	Contact Person
A. Background Information	
1. Lead Agency:	
2. Project Title:	

3. STP-U Project Category (circle/mark one): Preservation Modernization Project Devel.

PLEASE NOTE: IF DESIRED, § 4, 7 & 8 MAY BE ADDRESSED TOGETHER IN ONE NARRATIVE ATTACHMENT

- 4. Project Description: Include in description how activities address regional priorities Attach additional information, if applicable.
- 5. Screening/Eligibility Criteria: Indicate Yes/No for each; Provide details as needed
 - a) Listed in, or consistent with, financially constrained RTP
 - b) Ability to utilize funds in FY requested
 - c) For eligible purpose under Federal guidelines See <u>http://www.lcog.org/meetings/mpc/0706/MPC4.e-Attachment3-</u> FederalGuidelinesforSTP-U.pdf
 - d) Can provide minimum required matching funds (10.27% of project total)
 - e) Sufficient identified funding to complete project/phase

6. Project Cost Estimate: Indicate Fiscal Year, STP-U Funds Requested, Other Funding

FY STP-U funds requested for this project	\$
Other funding (list type of funds, e.g. federal, state, local, etc.)	_\$
Other funding	\$
Total Cost Estimate	\$

(Note: Total non-federal funding must meet minimum match requirement of 10.27% of total project cost – 11.45% of federal dollars)

7. Other Project Information: To the extent *not* discussed in the project description, address the following items from the July, 2006 *CLMPO STP-U Process: Preservation, Project Development and Modernization Activities* diagram. (<u>http://www.lcog.org/meetings/mpc/0706/MPC4.e-Attachment2-STP-UMod&Pres.pdf</u>)

- a. Description of need or problem addressed
- b. How project addresses MPO's regional priorities
- c. Assessment of magnitude of potential STP-U "overhead cost"
- d. Specific benefits of project
- e. "Cost" of not doing activity/project (or description of opportunity lost)
- f. Expected outcomes & deliverables

8. Project Technical Information: To the extent not previously discussed, provide technical information for the proposed project that will assist in the staff evaluation of the application. Sample technical considerations identified during the July, 2006 MPO STP-U process approval include:

- Safety Enhancement Project will address existing safety issue. Identify safety issue (sight line, design element, deterrent to bicycling, etc.). If available, cite safety statistics (crash rate, etc.).
- Urban Standards
 Project brings facility to current urban design standard.
 Project adds urban design elements where current elements do not exist or are substandard, such as sidewalks, pedestrian crossing and/or transit stop improvements, bike facilities, storm water facilities, lighting, etc.
- Preservation
 Project provides long-term maintenance and preservation of the existing system. Demonstrate preservation need (for example, condition rating).
- Multiple Modes
 Identify how project will benefit more than one mode or purpose (i.e., benefits roadway & transit, benefits bicycle & roadway users, or benefits roadway & identified freight route).
- Congestion Reduction Project reduces congestion through provision of additional capacity or critical link or other means. Identify existing congested conditions that project will address. Identify modeled or projected impact on congestion.
- Increase Alt. Mode Share Identify how project will increase use of alternative modes (non-single occupant vehicle–SOV–use such as transit, bicycle, pedestrian).
- Usage Identify existing or projected daily traffic volume (roadway), ridership (transit) or other measure of use of facility. Demonstrate significance of project to the regional system.
- Freight Identify project benefits to freight system/movements.
- Air Quality If applicable, identify air quality benefits of project.

Appendix B Air Quality Exemptions and Regionally Significant Project Description

Appendix B: Air Quality Exemptions and Regionally Significant Project Description

The Transportation Planning Committee, as the standing committee for air quality under the Oregon Conformity Rulings, has determined regionally significant projects to be:

A transportation project, other than an exempt project, that is on a facility which serves regional transportation needs, such as access to and from the area outside the region, major activity centers in the region, major planned developments such as new retail malls, sports complexes, etc., or transportation terminals as well as most terminals themselves, and would normally be included in the modeling of a metropolitan area's transportation network, including at a minimum:

- All fixed guideway transit facilities that offer an alternative to regional highway travel;
- Projects on facilities classified as arterial level and above;
- Projects on multi-lane facilities that impact speed and/or capacity; and
- Construction of new roadways classified as arterial level and above.

Exempt Projects

OAR 340-252-0270 Notwithstanding the other requirements of this rule, highway and transit projects of the types listed in Table 2 are exempt from the requirement that a conformity determination be made. Such projects may proceed toward implementation even in the absence of a conforming transportation plan and MTIP. A particular action of the type listed in Table 2 of this section is not exempt if the MPO or ODOT in consultation with other agencies under OAR 340-252-0060, and the EPA, and the FHWA (in the case of a highway project) or the FTA (in the case of a transit project) concur that it has potentially adverse emissions impacts for any reason. States and MPOs must ensure that exempt projects do not interfere with TCM implementation.

Table 2 - Exempt projects

Safety

Railroad/highway crossing. Hazard elimination program. Safer non-Federal-aid system roads. Shoulder improvements. Increasing sight distance. Safety improvement program. Traffic control devices and operating assistance other than signalization projects. Railroad/highway crossing warning devices. Guardrails, median barriers, crash cushions. Pavement resurfacing and/or rehabilitation. Pavement marking demonstration. Emergency relief (23 U.S.C. 125). Fencing. Skid treatments. Safety roadside rest areas. Adding medians. Truck climbing lanes outside the urbanized area. Lighting improvements. Widening narrow pavements or reconstructing bridges (no additional travel lanes). Emergency truck pullovers

Mass Transit

Operating assistance to transit agencies.

Purchase of support vehicles.

Rehabilitation of transit vehicles.

Purchase of office, shop, and operating equipment for existing facilities.

Purchase of operating equipment for vehicles (e.g., radios, fareboxes, lifts, etc.).

Construction or renovation of power, signal, and communications systems.

Construction of small passenger shelters and information kiosks.

Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).

Rehabilitation or reconstruction of track structures, track, and trackbed in existing rights-of -way.

Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet.

Construction of new bus or rail storage/maintenance facilities categorically excluded in 23 CFR 771.

Air Quality

Continuation of ride-sharing and van-pooling promotion activities at current levels. Bicycle and pedestrian facilities.

Other

Specific activities which do not involve or lead directly to construction such as:

Planning and technical studies.

Grants for training and research programs.

Planning activities conducted pursuant to titles 23 and 49 U.S.C.

Federal-aid systems revisions.

Engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action.

Noise attenuation.

Advance land acquisitions (23 CFR 712 or 23 CFR 771).

Acquisition of scenic easements.

Plantings, landscaping, etc.

Sign removal.

Directional and informational signs.

Transportation enhancement activities (except rehabilitation and operation of historic transportation buildings, structures, or facilities).

Repair of damage caused by natural disasters, civil unrest, or terrorist acts, except projects involving substantial functional, locational or capacity changes.

Projects exempt from regional emissions analyses

340-252-0280 Notwithstanding the other requirements of this rule, highway and transit projects of the types listed in Table 3 of this section are exempt from regional emissions analysis requirements. The local effects of these projects with respect to CO or PM-10 concentrations must be considered to determine if a hot-spot analysis is required prior to making a project-level conformity determination. These projects may then proceed to the project development process even in the absence of a conforming transportation plan and MTIP. A particular action of the type listed in Table 3 is not exempt from regional emissions analysis if the MPO or ODOT in consultation with other agencies, the EPA, and the FHWA (in the case of a highway project) or the FTA (in the case of a transit project) concur that it has potential regional impacts for any reason.

Table 3 - Projects Exempt From Regional Emissions Analyses

Intersection channelization projects. Intersection signalization projects at individual intersections. Interchange reconfiguration projects. Changes in vertical and horizontal alignment. Truck size and weight inspection stations. Bus terminals and transfer points.

Appendix C Transportation Committees of the Central Lane MPO

Appendix C: Transportation Committees of the Central Lane MPO

Metropolitan Policy Committee (As amended February 2003)

Two Council Members of the Eugene City Council Two Council Members of the Springfield City Council Two Commissioners of Lane County Two Board Members of Lane Transit District One Council Member of the City of Coburg One Member from ODOT City Manager, Eugene (non-voting) City Manager, Springfield (non-voting) County Administrator, Lane County (non-voting) General Manager of Lane Transit District (non-voting) City Administrator, City of Coburg (non-voting) Director of the Oregon Department of Transportation or his/her designee (non-voting)

Transportation Planning Committee (As amended May 2005)

Director of Public Works - Lane County Director of Public Works - City of Eugene Director of Public Works - Springfield Director of Planning - Lane County Planning Director - City of Eugene Planning Manager - City of Springfield Director of Development Services - Lane Transit District Director of Marketing and Communications - Lane Transit District Transportation Planning Engineer - Lane County Transportation Engineer - City of Eugene Traffic Engineer - City of Springfield Region 2 Transportation Representative - Oregon Department of Transportation Manager - Eugene Airport Representative - Lane Regional Air Pollution Authority Representative - City of Coburg **Commuter Solutions Program Manager**

Federal Highway Administration Division Planning Engineer (non-voting ex-officio member) MPO's Citizens' Advisory Committee (CAC) chair (non-voting ex-officio member)

Citizen Advisory Committee (As adopted September 2004)

Up to 15 citizens selected from with the MPO area.

Appendix D Financial Resources

Appendix D: Financial Resources

Many sources of funding are available for transportation projects from federal, state, and local sources. A short explanation of the different funding programs follows.

Federal Sources

The MTIP development process must address the requirements as defined in the TEA-21 and the SAFETEA-LU transportation acts and give full consideration to the flexibility provisions in these acts. Reflecting the broader mandates of the transit program, the Federal Transit Administration administers transit programs.

<u>Surface Transportation Program</u> (STP), a block grant program replacing federal-aid systems, is available for all roads not functionally classified as local or rural minor collector. Transit capital projects and bicycle-pedestrian projects are also eligible under this program.

<u>Enhancement funds</u> are available for environmental programs such as pedestrian and bicycle activities and mitigation of water pollution due to highway runoff. Enhancement projects must have a direct relationship to the intermodal transportation system and go beyond what is customarily provided as environmental mitigation. Requests for enhancement funding will be submitted to the Oregon Department of Transportation (ODOT) and the Oregon Transit Commission (OTC) as part of the metropolitan planning process.

<u>FTA Section 5309 funds</u> are available for transit capital improvements. Funds are administered by the FTA regional office and are granted on a project-by-project basis. Lane Transit District (LTD) anticipates receiving some Section 5309 funds during the next five years. Should these funds be available, they will be used to finance one-time capital improvements. The funding ratio for these funds is 80 percent federal and 20 percent local.

<u>FTA Section 5307 funds</u> are distributed on a statutory formula basis to support capital, operating, and planning expenditures for publicly owned transit systems. LTD anticipates receipt of some funding from this program in the next few years. When used for capital or planning projects, Section 5307 funds have a funding ration of 80 percent federal and 20 percent local; when used for operations, the maximum federal percentage is 50 percent.

<u>FTA Section 5310</u> program provides transportation services for elderly and disabled persons. The funds are allocated to ODOT for distribution to local transit agencies. The funds may go to private, non-profit organizations or to public bodies that coordinate service. ODOT is currently recommending an allocation formula based on operating miles and population. OTC will make a decision on the allocation formula when it adopts the transit section of the ODOT Transportation Improvement Program (STIP).

<u>FTA Section 5311 funds</u> are used to fund capital, operating, and planning needs of public transit. The Section 5311 program also provides for planning, marketing, capital assistance, purchase of service agreements, user-side subsidy projects and demonstrations, and rural connections coordinating between inter-city bus and rural public transportation operators.

<u>FTA Section 5316 funds</u> (Job Access – Reverse Commute) are used to support the development and maintenance of transportation services so that welfare recipients and eligible low-income individuals can access jobs and job-related activities.

<u>FTA Section 5317 funds (New Freedom)</u> are used to provide improved public transportation services and alternatives to public transportation, for people with disabilities, beyond those required by the Americans with Disabilities Act of 1990.

State Sources

The state plays a major role in the street and highway program and a minor role in the transit program.

The <u>State Highway Fund</u> consists primarily of user fees, such as the state gas tax, license fees, and weight-mile tax. Nearly one-third of the fund is transferred to cities and counties throughout the state for street and highway improvements. Most of the remaining portion of the fund is available to the state for maintenance, state construction, and matching of federal aid funds. One percent of state highway construction funds are required by law to be used for bicycle facilities. Priorities for use of the State Highway Fund are established by the OTC. Generally, the state provides the entire eight percent match required on interstate projects and half of the 12 percent match required on federal highway-related projects.

The <u>State General Fund</u> is the source of funding for the State's Public Transit Division, including funds that it distributes to transit districts including LTD. In the past, Oregon's Public Transit Division provided some funding for capital purchases. Future state funding for capital projects is uncertain.

The <u>Oregon Transportation Investment Act</u> (OTIA) was initiated by the Oregon state legislature in 2001-2002 to fund highway infrastructure. To date, a total of three acts (OTIA I, II and III) have resulted in the issuance of bonds to secure revenue for projects approved by the Oregon Transportation Commission.

Local Sources

The <u>State Highway Fund Transfer</u> results in state-collected user fees being distributed to the cities and county for local improvements. Eugene, Springfield, and Lane County collectively receive about \$4 million annually through this transfer. This amount could change if the state increases the gas tax, license fees, and weight-mile tax.

<u>Federal Timber Receipts</u> received by Lane County from timber sales on federal lands make up a majority of the County's budget for street and highway improvements. By law, 75 percent of the Federal Timber Receipts must be used for street and highway projects, but legislative proposals

at the federal and state levels could reduce this percentage. Federal Timber Receipts currently account for a significant portion of the county's annual road improvement budget.

<u>Economic Development Assistance Program funds</u> are available from Lane County to finance public road improvements needed for projects that result in the creation or retention of permanent jobs.

<u>Assessments</u> of adjoining property owners often constitutes a large portion of the total cost of specific street improvements. The assessment depends on the type of street and the agency. The cost of curbs, gutters, and sidewalks is usually assessed to property owners. Sometimes, assessments include part of the cost of the pavement, underground drainage and street lighting. The cost of features not normally required on similar streets, as well as oversize facilities or additional width, are absorbed by the implementing agency. The public works department of the implementing agency should be consulted for the specific details of the assessment on individual projects.

Local funds are derived by the cities from user fees, parking revenues, citations, bond issues, and other taxes. A large number of locally generated funds are used by the cities for street improvements. The Employer Payroll Tax accounts for a majority of LTD's local revenues.

Appendix E Federal Guidelines for STP-U Funding

Appendix E: Federal Guidelines for STP-U Funding

SURFACE TRANSPORTATION PROGRAM (STP) ELIGIBLE EXPENDITURES

STATUS: ACTIVE

FEDERAL PARTICIPATION: Generally 80 percent. When STP funds are used for Interstate projects (including projects to add high occupancy vehicle or auxiliary lanes, but not any other lanes), the Federal share may be 90 percent. Certain safety improvements have a Federal share of 100 percent.

PERIOD AVAILABLE: FY + 3 Years

FUND: Highway Trust Fund

FUND DISTRIBUTION METHOD: Apportionment

AUTHORITY: Contract

SUBJECT TO OBLIGATION LIMITATION: Yes

STATUTORY REFERENCE: 23 U.S.C. 133, 104(b)(3), 140; SAFETEA-LU Sections 1101(a)(4), 1103(f), 1113, 1603, 1960, 6006

CFR REFERENCE: None

ELIGIBILITY: Funds apportioned to a State for the STP may be obligated for:

- Construction, reconstruction, rehabilitation, resurfacing, restoration, and operational improvements for highways including Interstate highways and bridges (including bridges on public roads of all functional classifications), including any such construction or reconstruction necessary to accommodate other transportation modes, and including the seismic retrofit and painting of and application of calcium magnesium acetate, sodium acetate formate, or other environmentally acceptable, minimally corrosive anti-icing and de-icing compositions on bridges and approaches thereto and other elevated structures, mitigation of damage to wildlife, habitat, and ecosystems caused by a transportation project funded under Title 23, United States Code,
- Capital costs for transit projects eligible for assistance under chapter 53 of Title 49, United States Code, including vehicles and facilities, whether publicly or privately owned that are used to provide intercity passenger service by bus,

- Carpool projects, fringe and corridor parking facilities and programs, bicycle and pedestrian facilities (off-road or on-road, including modification of walkways) on any public roads in accordance with 23 U.S.C. 217 and the modification of public sidewalks to comply with the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.),
- Highway and transit safety infrastructure improvements and programs, hazard eliminations, projects to mitigate hazards caused by wildlife, and railway-highway grade crossings,
- Highway and transit research and development and technology transfer programs,
- Capital and operating costs for traffic monitoring, management, and control facilities and programs,
- Surface transportation planning programs,
- Transportation enhancement activities,
- Transportation control measures listed in Section 108(f)(1)(A) (other than clause xvi) of the Clean Air Act (42 U.S.C. 7407(d),
- Development and establishment of management systems under 23 U.S.C. 303,
- Habitat and wetlands mitigation efforts related to Title 23 projects
- Infrastructure based intelligent transportation systems capital improvements, and
- Environmental restoration and pollution abatement projects to address water pollution or environmental degradation caused or contributed to by transportation facilities, which projects shall be carried out when the transportation facilities are undergoing reconstruction, rehabilitation, resurfacing, or restoration; except that the cost of such environmental restoration or pollution abatement shall not exceed 20 percent of the cost of the 4R project.
- Advanced truck stop electrification systems
- Projects relating to intersections that: have disproportionately high accident rates; have high congestion; and are located on a Federal-aid highway
- Control of terrestrial and aquatic noxious weeds and establishment of native species.

BACKGROUND: The STP was established by Section 1007 of the Intermodal Surface Transportation Efficiency Act of 1991 (1991 ISTEA, Public Law 102-240) which added Section 133 to Title 23, United States Code. The 1991 ISTEA authorized \$23.9 billion to be appropriated out of the Highway Trust Fund for the 6-years FYs 1992-1997. These funds were apportioned to the States based on a State's percentage share of apportionments for FYs 1987-1991.

The Transportation Equity Act for the 21st Century (TEA-21, Public Law 105-178), enacted on June 9, 1998, authorized \$33.3 billion from the Highway Trust Fund for the 6-years FYs 1998-2003.

The Safe Accountable Flexible Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), enacted on August 10, 2005, authorizes from the Highway Trust Fund \$6.9 billion for FY 2005, \$6.3 billion for FY 2006, \$6.4 billion for FY 2007, \$6.5 billion for FY 2008, and \$6.6 billion for FY 2009 for the STP. The authorized amounts are subject to deductions of \$560,000 in FY2005 for Operation Lifesaver, \$5.25 million in FY 2005 for elimination of hazards at railway-highway crossings in high speed rail corridors, \$10 million in FY2005 and FY2006 for administration of the program for On-the-Job Training/ Supportive Services, and \$10 million in FY2005 and FY2006 for administration of the Disadvantaged Business Enterprise Training program.

The SAFETEA-LU continues the TEA-21 formula for apportionment of STP funds to the States as follows:

- 25 percent in the ratio that total lane miles of Federal-aid highways in a State bears to total lane miles of Federal-aid highways in all States.
- 40 percent in the ratio that total vehicle miles of travel on lanes on Federal-aid highways in a State bears to the total vehicle miles of travel on lanes on such highways in all States, and
- 35 percent in the ratio the estimated tax payments attributable to highway users in each State paid into the Highway Trust Fund (other than the Mass Transit Account) in the latest fiscal year bears to the total of such payments in all the States.

Each State is to receive a minimum of 1/2 percent of the funds apportioned. The Equity Bonus Program replaces TEA-21's minimum guarantee program.

Each State' apportioned STP funds are suballocated in the following manner:

- Ten percent of each State's apportionment is set-a-side for safety construction activities (i.e., hazard elimination and rail-highway crossings) in FY2005 only.;
- Another 10 percent is set-a-side in FY2005 for transportation enhancements, which encompass a broad range of environmental related

activities; in FY2006 and thereafter, the set-a-side is the greater of 10% of the State's STP apportionment or the dollar amount of the 2005 set-a-side.

- Fifty percent (62.5 percent of the remaining 80 percent) of the funds is divided between urbanized areas over 200,000 in population ("STP-U" funds) and the remaining areas of the State. (The portion that goes to urbanized areas over 200,000 population must be distributed on the basis of population unless the State and relevant MPOs request the use of other factors and the FHWA approves. This provision is not applicable to Alaska and Hawaii.),
- The remaining 30 percent (37.5 percent of the remaining 80 percent) can be used in any area of the State. (This provision is not applicable to Alaska and Hawaii.),
- After FY2005, 62.5 percent of the amount remaining after the transportation enhancement set-a-side is divided among the sub-State areas based on population,
- As for TEA-21, States with STP funds suballocated to urbanized areas over 200,000 population must make obligation authority available in each of two 3-year periods, FYs 2004-2006 and FYs 2007-2009, and
- If a State or local government has failed to comply substantially with any provision of 23 U.S.C. 133 and the State fails to take corrective action within 60 days from the date of receipt of notification of noncompliance, future STP apportionments will be withheld until appropriate corrective action has been taken.

ADDITIONAL INFORMATION: Contact the Office of Metropolitan Planning and Programs (HEMP) or the Office of Program Administration (HIPA). (http://www.fhwa.dot.gov/safetealu/factsheets/stp.htm)

Appendix F Project Location Map

	MAP KEY					
Map Key	Jurisdiction	Project	Туре			
315	Eugene	Bertelsen Rd: 18 th to Bailey Hill	Urban Standards			
332	Eugene	W. 11 th St: Greenhill Rd to Willamette St	Study			
420	Eugene	Elmira Rd: Bertelsen Rd to Hwy 99	Urban Standards			
469	Eugene	Maple St: Elmira Rd to Roosevelt Blvd	Urban Standards			
532	Lane Co.	Irving Rd: UP Railway and NW Expressway	Urban Standards & Safety			
555	ODOT	Beltline Highway: River Rd to Coburg Rd	Project Development			
606	ODOT	I-5 @ Beltline Highway (Unit 2)	Interchange improvements			
622	ODOT	Beltline Highway @ Coburg Rd	Interchange improvements			
654	Eugene	Game Farm Rd North: Eugene City Limits to I-5	Urban Standards			
670	Eugene	Jeppesen Acres Rd: Gilham Rd to Providence St	Urban Standards			
680	Eugene	Old Coburg Rd: Chad Drive to Game Farm Rd	Roadway Improvements			
789	Springfield	Gateway/Beltline Intersection improvements: International Way to Postal Way	Roadway and Interchange Improvements			
1001	Coburg	Diamond St	Preservation			
1002	Coburg	Locust St	Preservation			
1003	ODOT	I-5 @ Coburg	Interchange improvements			
1115	LTD	BRT Pioneer Parkway EmX	Transit			
В	Coburg	I-5 @ Coburg	Study/Planning			
С	ODOT	OR222, Springfield-Creswell Hwy	Safety			
G	Lane Co.	Hayden Bridge: Shady Lane to 19 th St	Preservation			
Н	ODOT	I-5 Bridge Clearance (Eug-Spr)	Bridge Improvements			
Ι	ODOT	Region 2 Illumination Replacements	Operations/Lighting			
J	ODOT	OR99: Barger-Washington/Jefferson	Safety			
L	Springfield	Pioneer Parkway: Hayden Br to Q St	Preservation			
Ν	ODOT	I-5: Willamette River to Martin Creek	Preservation			
0	Eugene	Eugene Rail Station – Willamette St	Off-road facilities			
Р	ODOT	Marcola Rd Rail Crossing	Safety			
R	ODOT	OR99W: Pac Hwy W over CORP repair	Bridge Improvements			
S	Eugene	West Bank Trail	Multiuse Path			
U	ODOT	Transportation Collection Facility: UO Museum of Natural History	Off-road facilities			
V	ODOT	I-5 Bridge Clearance (Area 5)	Bridge Improvements			
W	ODOT	I-5 @ Willamette River Bridge	Bridge Replacement			
Х	Eugene	Roosevelt Blvd: Beltline Hwy to Chambers Connector	Preservation			
Y	Eugene	Willamette St: 18 th to 20 th St	Operations			
Z	Springfield	OR126B/Franklin Blvd: west Springfield City Limits to McVay Hwy	Study, Planning			

Appendix F: Project Location Map

– See attached map

Appendix G Status of Projects from Prior MTIP

		Status expected as of		Federal Fiscal		Fed	eral	Total All	
Project Name	Project Description	Status expected as of end of FFY07	Key #	Year	Phase	\$	Source	Sources	Amendments
EUGENE									
		complete	<u>14295</u>	FY06	Plan	\$ 148,153	STP-U	\$ 207,469	2005-00-eu (04-07-61A)
		complete	<u>14875</u>	FY07	Plan	\$ 40,000	STP-U	\$ 44,578	2005-11 (04-07-32)
Regional	Allow Eugene Public Works Engineering staff to participate and actively collaborate with federal, state, and metro area	in FY08-11 TIP	<u>15273</u>	FY08	Plan	\$ 40,000	STP-U	\$ 44,578	2005-39 (04-07-67A- rescinded 8/15/05)
Transportation	agencies and governments to form and implement regional			FY09					2005-58 (04-07-80A, 06
Planning	transportation plans.			(Future)				-	09-01A_Part2)
				TOTAL FY06-09		\$ 228,153		\$ 296,625	2006-20 (06-09-25) 2006-57 (06-09-45)
				FY06					
	Reconstruct 8th Avenue (Mill Street to Hilyard Street), 2-lane urban street with parking, curb, gutter and sidewalks. Extend	under construction	<u>13379</u>	FY07	Cons	\$ 1,560,000	117-STP (Earmark)	\$ 1,560,000	2005-18 (04-07-63A),
	Ferry Street (north from 8th Avenue to realigned 6th Avenue), 2-lane urban street with parking, curb, gutter and	under construction	<u>13379</u>	FY07	Cons	\$ 26,763	STP-U	\$ 29,826	2005-19 (04-07-63A),
Courthouse District Transportation	sidewalks. Construct realigned 6th Avenue (Hilyard Street to	under construction	<u>13379</u>	FY07	Cons	\$ 1,000,000	H920	\$ 1,114,454	2005-23 (04-07-60A) 2005-44 (04-07-77A)
Improvements	High Street), 2-lane urban street for one-way westbound traffic with curb, gutter, sidewalks and separated shared-use			FY08					2005-78 (06-09-19A)
	path. Project would include new signal at 8th Avenue and Mill			FY09					2006_08 (06-09-19A) 2006_27 (9-15-06 ODOT
	Street intersection as well as improvements to Mill Street, Broadway and Ferry Street			(Future)					2000_27 (3-13-00 0D01
	bloadway and reny Street			TOTAL FY06-09		\$ 2,586,763		\$ 2,704,281	
		removed - not needed	14265	FY06	PE			\$ 3,570,000	
		removed - not needed	14265	FY07	Cons			\$ 8,330,000	
Patterson St: N of RR	Extend Patterson St. from Broadway to North of Railroad			FY08					2005-00-pu
tracks to Broadway	Tracks and Construct Underpass			FY09					(06-09-01A_Part3)
(Eugene)				(Future)					2006-86 (06-09-49)
				TOTAL FY06-09		\$-		\$ 11,900,000	
		complete	<u>13404</u>	FY06	PE	\$ 10,000	STP-U	\$ 257,000	
	Extend Chad Drive to connect to North Game Farm Road,	complete	<u>13404</u>	FY07	RW			\$ 150,000	2005-00-cd (0609STIF
Chad Drive Extension	via Old Coburg Rd, including 2 travel lanes, center turn lane	slipped to FY08-11 TIP	<u>13404</u>	FY07	Cons	\$ 685,000	STP-U	\$ 1,328,000	2005-00-00 (0609311)
(Eugene)	at intersections, curb, gutter bike lanes and sidewalks on			FY08					01A Part3)
	both sides, street trees, street lights, and a traffic signal at Game Farm Road			FY09					2006-50 (06-09-51A)
				(Future)					
				TOTAL FY06-09	_	\$ 695,000		\$ 1,735,000	
		complete	<u>14300</u>	FY06	Cons	\$ 1,800,000	FAA	\$ 1,890,000	
		complete	<u>14300</u>	FY06	Cons	\$ 281,820	FAA	\$ 310,000	
Airport Road: mp 1.3 (at Greenhill Rd) to	Realign Airport Rd and possible reconfiguration of Airport			FY07					2005-00-air
(at Greenniii Rd) to mp 0.7	Rd/Greenhill Rd airport entrance intersection.			FY08					(04-07-32)
				FY09 (Future)					-
				(Fulure)	1	1		1	

		Status expected as of		Federal Fiscal			Fed	eral		Total All	
Project Name	Project Description	end of FFY07	Key #	Year	Phase		\$	Source		Sources	Amendments
EUGENE											
		complete	<u>13403</u>	FY06	PE	\$	40,378	STP-U	\$	85,000	
Garden Way		complete	<u>13403</u>	FY07	Cons	\$	347,622	STP-U	\$	400,000	2005-00-gw (0609STIP)
	Rehabilitate the existing pavement of Garden Way path by			FY08							2005-73 (06-09- 01A_Part3)
Canoe Canal	overlaying with new concrete surfacing			FY09							2006-02 (06-09-19A)
(Eugene)				(Future)					_		2006_15 (ODOT 5/26/06)
				TOTAL FY06-09		\$	388,000		\$	485,000	
1		complete	<u>13377</u>	FY06	Cons	\$	345,632	STP-U	\$	441,855	
Forn Ridgo Roth: City	Rehabilitate the existing pavement of Fern Ridge path by			FY07							2005-00-fr (04-07-61A)
	overlaying with new concrete surfacing; Chambers to City			FY08							2005-75 (06-09-
(Eugene)	View			FY09							01A_Part3) 2006-52 (9/14/06)
				(Future)					_		2006-52 (9/14/06)
				TOTAL FY06-09		\$	345,632		\$	441,855	
		complete	<u>13399</u>	FY06	PE	\$	26,880	STP-U	\$	+ -/	
	Enhance Monroe/Friendly corridor to make it a "bike arterial;"	under construction	<u>13399</u>	FY07	Cons	\$	197,120	STP-U	\$	220,043	2005-00-mo (04-07-61A)
Monroe St/Friendly	roject still in planning/scoping phase; May include bike lane	under construction	<u>13399</u>	FY07	Cons	\$	123,621	STP-L	\$	137,770	2005-00-mo (04-07-61A) 2005-74 (06-09-
St:\//illomotto P_28th	or route on either Monroe Street or Friendly Street between			FY08							01A_Part3)
	Ruth Bascom Riverbank Trail and 28th Avenue. Possible intersection and operational changes to improve safety for			FY09							2006_17 (ODOT 5/26/06)
	cyclists through corridor			(Future)							2007-01 (06-09-72A)
				TOTAL FY06-09		\$	347,621		\$	387,770	
		complete	<u>14763</u>	FY06	PE	\$	151,000	L220	\$	168,283	
				FY07							
West Bank Trail: Beaver St - River Ave	Extend the West Bank Trail to the north along the Willamette	in FY08-11 TIP	<u>14763</u>	FY08	RW	\$	65,000	L220	\$	72,440	2006-11 (06-09-21)
(Eugene)	River connecting to Beaver St.	in FY08-11 TIP	<u>14763</u>	FY09	CN	\$	844,000	L220	\$	940,600	2006-31 (06-09-36)
				(Future)		_					
				TOTAL FY06-09		\$	1,060,000		-	1,181,322	
	Interpretion improvements at interchange rome terminal	under construction	<u>14299</u>	FY07	Cons				\$	220,000	
	Intersection improvements at interchange ramp terminal [South side].			FY07							
	Extend Glenwood Blvd (minor arterial) - Brackenfern			FY08							2005-00-ju (04-07-32) 2005-76 (06-09-
Judkins Point 15	Extension. Realign Glenwood Drive (local rd) to form 4 way			FY09							01A_part3)
interchg (Eugene)	intersection with Moon Mtn Drive (local rd), Glenwood Blvd,			(Future)		<u> </u>					2006-51 (app'vd 10/6/06
	terchg (Eugene) Intersection With Moon Mth Drive (local rd), Glenwood Bi Brackenfern. Provide turning lanes and separated movements. Provides access to neighborhood commerc area and East Ridge PUD.			TOTAL FY06-09		\$	-		\$	220,000	at ODOT)

		Status synastics of		Federal Fiscal			Fed	eral			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Year	Phase		\$	Source		Total All Sources	Amendments
EUGENE											
				FY06							
	The next phase of work for the Eugene Depot, funded by the SAFETEA_LU bill, will include site improvements near the historic Depot building with new paving, permanent traffic	underway	<u>15223</u>	FY07	PE	\$	224,325	HY10	\$	250,000	
Eugene Train Depot	markings and crosswalks, more pedestrian sidewalks, and additional amenities to create an easily recognized public transportation service center. The Depot building and site will receive communications and security improvements to			FY08							2006-34 (06-09-39)
	enhance service to the public. The project will also provide paving and lighting on city land along the railroad right of way, enhancing the appearance of the platform area for the	in FY08-11 TIP	<u>15223</u>	FY09	Cons	\$	775,675	LY10	\$	900,000	
	rail passenger and coordinated to work with future platform			(Future)							
	enhancements, rail re-alignments, and a planned track spur.			TOTAL FY06-09		\$	1,000,000		\$	1,150,000	
				FY06							
		underway	15222	FY07	PE	\$	535,000	HY10	\$	596,233	
Delta Ponds Bike	Construct 12 ft concrete path with grade-separated bike/ped	in FY08-11 TIP	15222	FY08	RW	\$	27,000	HY10	\$	30,090	2006 20 (06 00 20)
Path: East Bank Trail to Robin Hood Lane	facility	in FY08-11 TIP	15222	FY09	Cons	\$	2,318,000	LY10	\$	2,583,305	2006-30 (06-09-39) 2007-10 06-09-90A)
(Eugene)		in FY08-11 TIP	15222	FY09	Cons	\$	1,000,000	L220	\$	1,586,694	2007 10 00 00 00 00 0
				(Future)							
				TOTAL FY06-09		\$	3,880,000		\$	4,796,323	
				FY06							2005-00-nb (04-07-61A
North Bank Trail:		under construction	<u>13400</u>	FY07	Cons	\$	714,540	STP-U	\$	893,000	2005-46 (04-07-48))
, ,	Rehabilitate the existing pavement of North Bank Trail path by overlaying with new concrete surfacing			FY08							2005-53 (0609STIP) 2006-05 (06-09-19A)
resurfacing	by overlaying with new concrete suffacing			FY09							2006_05 (06-09-19A) 2006_16 (appv'd ODOT
Ŭ				(Future) TOTAL FY06-09		\$	714,540		\$	893,000	5/26/06)
				FY06		Ψ	11,010		Ψ	000,000	
	Upgrade Game Farm Road to a three lane urban facility	underway	15224	FY07	PE	\$	230,606	STP-U/L230	\$	257,000	
Typical section would match County	(east of Old Coburg Road to the vicinity of Interstate 5). Typical section would match County improvements to the	in FY08-11 TIP	15224	FY08	Cons	\$	88,394	STP-U/L230	\$		
North Game Farm Rd: Old Coburg Rd to	west and existing improvements by Springfield to the east			FY09		1					2006-35 (06-09-39)
I-5 (Eugene)				(Future)							
	luding two 12' travel lanes, 12' center turn lane, and 5' e lanes. A 5' setback sidewalk would be constructed on e south side with road drainage captured in a roadside ch on the north side of the street.			TOTAL FY06-09		\$	319,000		\$	1,109,000	

		Status expected as of		Federal Fiscal			Fed	eral	Т	otal All	
Project Name	Project Description	end of FFY07	Key #	Year	Phase		\$	Source		ources	Amendments
EUGENE											
				FY06							
		underway	15244	FY07	OTHER				\$ 1	,611,188	
OR126B: Washington- Walnut St	Jurisdictional transfer from ODOT to City of Eugene; funds			FY08							
Jurisdictional Transfor	are transferred from ODOT to the City to enable pavement			FY09							2006-37 (06-09-41)
(Eugene)	overlay work to be carried out.			(Future)							
				TOTAL FY06-09		\$			\$ 1	,611,188	
					-	Ψ	-		Ψ	,011,100	
				FY06							
W.11th	Undertake comprehensive study of W.11th corridor from	underway	15261	FY07	Plan	\$	50,000	STP-U	\$	55,723	
	Greenhill Rd to Eugene Station. Integrate this study with the	in FY08-11 TIP	15262	FY08	Plan	\$	100,000	STP-U	\$	111,445	0000 04 (00 00 45)
Corridor Study	EmX corridor study from Eugene Station to Beltline Hwy and			FY09							2006-64 (06-09-45)
(Eugene)	the W. 11th Terry St to Greenhill planning.			(Future)							
		ſ		TOTAL FY06-09		\$	150,000		\$	167.168	
						Φ	150,000		Ф	167,100	
	Develop plan to guide the implementation of ped, bike and	underwoy	15266	FY06 FY07	Plan	\$	25,000	STP-U	\$	27,861	
	TDM elements of the TSP and RTP. Scope on-street	underway	10200	FY08	FIAN	φ	25,000	317-0	φ	27,001	
	projects with public involvement and obtain public input on			FY09							2006-65 (06-09-45)
	ways to increase use of walking and biking as alternative modes of transportation			(Future)							
				TOTAL FY06-09		\$	25,000		\$	27,861	
				FY06							
Roosevelt		slipped to FY08-11 TIP	<u>15407</u>	FY07	PE		100,000	STP-U	\$	211,445	
	Rehabilitate pavement; replace striping and pavement legends; install ADA ramps	in FY08-11 TIP	<u>15407</u>	FY08	Cons	\$ 1,2	267,000	STP-U	\$ 2	2,522,555	2007-07 (06-09-62)
(Eug.)	iegenus, instali ADA lamps			FY09 (Future)							
(3)				TOTAL FY06-09		\$ 13	367,000		\$ 2	2,734,000	
				FY06		÷ 1,0	,			,,	
				FY07							
Legacy St: Avalon Rd				FY08							
to Roval Ave	Extension of Legacy Street; Construct new 3-lane major collector with curb, gutter, sidewalks and bike lanes	removed - delayed beyond TIP horizon	13394	FY09	PE				\$	332,000	2006-26-03 (06-09-36)
				(Future-2010)	Cons				\$ 1	,674,000	
				TOTAL FY06-09		\$	-		\$	332,000	

		Status averaged as of		Federal Fiscal		Fede	ral			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase	\$	Source	Total AI	I Sources	Amendments
Springfield										
		complete	<u>14298</u>	FY06	Plan	\$ 70,613	STP-U	\$	80,039	2005-00-sp (04-07-61A) 2005-12 (04-07-32)
	Allows Springfield Public Works and Development Services	complete	<u>14876</u>	FY07	Plan	\$ 68,663	STP-U	\$	76,522	2005-52 (04-07-48)
Regional	staff to participate and actively collaborate with federal,	in FY08-11 TIP	<u>15272</u>	FY08	Plan	\$ 40,000	STP-U	\$	44,578	2005-59 (04-0780A, 06-09-
Transportation Planning	state, and metro area agencies and governments to form			FY09						01A_part2)
Fianining	and implement regional transportation plans.			(Future)						2006-21 (06-09-25) 2006-38 (06-09-49A)
				TOTAL FY06-09		\$ 179,276		\$	201,139	2006-58 (06-09-45)
	Conduct a concept level planning alternatives and public	complete	14519	FY06	Plan	\$ 175,000	STP-U	\$	228,600	
	involvement process for Highway 126 (Franklin Boulevard)	complete	14519	FY06	Plan			\$	25,000	
	in Springfield. The process will create and evaluate			FY07						2005-41
OR126B/Franklin	streetscape alternatives for Highway 126 from McVay	in FY08-11 TIP	15263	FY08	Plan	\$ 50,000	STP-U	\$	55,723	(04-07-48, 06-09-
Blvd-concept	Highway to the western city limits. A public involvement			FY09						01A_Part2)
planning (Springfield)	process will include the Springfield Economic Development			(Future)						2006-68 (06-09-45)
	Agency (SEDA) in the decision-making of alternatives			(: ata:o)		 		-		
	culminating in approval by the Springfield City Council and the Oregon Department of Transportation (ODOT)			TOTAL FY06-09		\$ 225,000		\$	309,322	
		complete	14521	FY06	Plan	\$ 165,625	STP-U	\$	439,200	
	Conduct a project development process to refine the	complete	14521	FY06	Plan			\$	25,000	
	approved Environmental Assessment (EA) preferred			FY07					,	
	alternative for the Gateway/Beltline intersection and conduct			FY08						
Gateway/Beltline	a public involvement process with a steering committee of			FY09						2005-42
· ·	property owners and businesses to assess project			(Future)						(04-07-48, 06-09-01)
(Springfield)	alternatives. Refinement of the alternative will involve reviewing driveway locations, property easements for access, intersection designs, traffic projections, and width and location of road alignments			TOTAL FY06-09		\$ 165,625		\$	464,200	2007-12 (06-09-75A)
		complete	13426	FY06	PE	\$ 150,000	STP-L	\$	170,000	
	Reconstruction and urban standards. Structural overlay and	complete	13426	FY07	RW			\$	5,000	
	reconstruction of pavement, with an intersection operational	under construction	13426	FY07	Cons	\$ 431,000	STP-U	\$	480,330	
Coth Streat: Thurst	improvement at Thurston Rd. No new lanes will be added	under construction	13426	FY07	Cons	\$ 350,000	STP-L	\$	679,670	2005-25
69th Street: Thurston Rd to B St.	except possibly a turn lane at 69th/Thurston intersection.			FY08						(04-07-67A, 06-09-
(Springfield)	Upgrade includes multi-use path/sidewalks/bike lanes, curbs			FY09						01A_Part3)
(opiniglieid)	and gutters, drainage improvements for a channel (drainage			(Future)						2006-33 (06-09-49A)
	and gutters, drainage improvements for a channel (drainage funds), street lighting.			TOTAL FY06-09		\$ 931,000		\$	1,335,000	

		Status avpacted as of		Endoral Finant			Fede	eral			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase		\$	Source	Tota	I All Sources	Amendments
Springfield											
		deleted - not needed	13417	FY06	Cons				\$	200,000	
		 	<u></u>	FY07							2005-00-ra (04-07-61A)
	Construct signal at Highway 126/42nd WB ramp intersection; possibly construct dedicated right turn lane off			FY08							2005-71 (06-09-
	southbound 42nd onto westbound OR126E			FY09							01A_Part3)
				(Future)							2006-42 (06-09-41)
				TOTAL FY06-09		\$	-		\$	-	
		complete	<u>13407</u>	FY06	RW				\$	100,000	
l	Preservation and reconstruction; add bike lanes; new	complete	13407	FY06	Cons	\$	609,443	STP-U	\$	1,184,500	2005-27 (04-07-67A)
	widened pavement, curbs, sidewalks, illumination, and			FY07							2005-48 (04-07-80A)
Street (Springfield)	drainage modifications.			FY08							2005-72 (06-09-
				FY09							01A_Part3)
				(Future)							
				TOTAL FY06-09		\$	609,443		\$	1,284,500	
		deleted - awaiting redevelopment plans	13257	FY06	PE	628	311.00	STP-ENHANC		70000.00	
		deleted - awaiting redevelopment plans	13257	FY06	RW	161	514.00	STP-ENHANC	1	80000.00	2005-00-fk (04-07-61A)
OR126B: Brooklyn Avenue to McVay	Sidewalks, planter strips, bikelanes- Enhancement	deleted - awaiting redevelopment plans	13257	FY07	Cons	3373	385.00	STP-ENHANC	3	76000.22	2005-70 (06-09- 01A_part3)
Hwy (Springfield)				FY08							2006_13 (06-09-35A) 2006-36 (06-09-49A)
				FY09							2007-03 (06-09-62)
				(Future)							, , , , , , , , , , , , , , , , , , ,
				TOTAL FY06-09		\$	561,710		\$	626,000	
				FY06							
		underway	<u>14304</u>	FY07	PE				\$	250,000	
Gateway/Beltline:		underway	<u>14304</u>	FY07	RW				\$	3,000,000	2005-00-gb (04-07-32)
Internatl. Way-Postal	Improve intersections and realign Gateway Rd. Design and	in FY08-11 TIP	<u>14305</u>	FY08	PE				\$	500,000	2006-46 (app'vd ODOT
Way(Spfld)	local right of way purchase	in FY08-11 TIP	<u>14305</u>	FY08	RW				\$	2,000,000	10/6/06)
				FY09							
				(Future) TOTAL FY06-09		\$			\$	E 7E0 000	
a . a . a	1			FY06		Ð	-		Φ	5,750,000	
Gateway St @		underway	14653	FY07	RW	\$	408,160	STP-U	\$	816,320	
Beltline Highway (Springfield)	Implement EA Phase II preferred alternative:	unuerway	14000	FY08	NW.	φ	-100,100	317-0	φ	010,320	2005-83 (06-09-13)
(Formerly:	Gateway/Beltline intersection couplet. Acquire Right of Way,	in FY08-11 TIP	14653	FY09	Cons	\$ 1	,722,000	STP-U	\$	1,919,091	2005-83 (06-09-13) 2007-09 (06-09-62)
Gateway@Beltline	and construct project.		14000	(Future)	00115	φι	,122,000	317-0	φ	1,919,091	(00 00 0E)
ROW Acquisition)				TOTAL FY06-09		\$ 2	2,130,160		\$	2,735,411	

Springfield - 2

		Status synastical as of		Federal Fiscal			Fede	ral			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Year	Phase		\$	Source	Tota	I All Sources	Amendments
Springfield											
				FY06							
	Upgrade to urban standards, jurisdictional transfer; Upgrade	under construction	<u>14336</u>	FY07	Cons				\$	1,550,000	2005-00-42nd (06-09-
	to a three lane section where feasible including pedestrian			FY08							01A_part3)
	islands, sidewalks, bike lanes where feasible, landscaped			FY09							2006-47 (app'vd at
(Springfield)	setbacks, street lighting, curbs and gutters			(Future)					-		ODOT 10/6/06)
				TOTAL FY06-09		\$	-		\$	1,550,000	
	Identify and correct deficiencies in arterial and collector			FY06							
	infrastructure	underway	15265	FY07	Plan	\$	85,000	STP-U	\$	94,729	
Arterial and Collector	In particular, inventory the system, network gaps, RW			FY08							
	issues, infrastructure conditions, and develop a list of			FY09							2006-66 (06-09-45)
	needed projects and planning level cost estimates. Develop			(Future)					_		
	a policy framework to guide investment and management decisions.			TOTAL FY06-09		\$	85,000		\$	94,729	
				FY06							
				FY07							
Pioneer		in FY08-11 TIP	13424	FY08	PE				\$	54,218	2005-26 (04-07-67A)
	Pavement Preservation.	in FY08-11 TIP	13424	FY08	Cons	\$	400,000	STP-U	\$	845,782	2006-48 (appv'd 1/6/06 at ODOT)
to Q St.(Springfield)				FY09							2007-13 (06-09-83A)
				(Future)							
				TOTAL FY06-09		\$	400,000		\$	900,000	
	Develop a bike/ped plan to refine the existing TSP policies in			FY06							
	order to manage non-auto modes		45075	FY07	DI AN	<u>^</u>	00.000	OTDU	•	00.000	
		in FY08-11 TIP	<u>15275</u>	FY08 FY09	PLAN	\$	20,000	STP-U	\$	22,289	0000 00 (00 00 45 00 00
Springfield Bicycle and Pedestrian Plan	Identify deficiencies in bike and ped infrastructure within Springfield. Inventory the system, network gaps, RW issues,			FY09 FY09					-		2006-69 (06-09-45, 06-09- 57A)
	infrastructure conditions, and develop a list of needed			(Future)					+		JIAJ
	projects and planning level cost estimates. Develop a policy framework to guide investment and management decisions.			TOTAL FY06-09		\$	20,000		\$	22,289	

				Federal Fierel		Fed	leral			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase	\$	Source		Total All Sources	Amendments
LANE CO.										
Starting in FY06										
		complete	<u>14501</u>	FY06	Plan	\$ 1,953	STP-U	\$	8,954	
	Planning and project development activities by Lane County	complete	<u>14877</u>	FY07	Plan	\$ 73,047	STP-U	\$	81,408	2005-43
	Engineering Staff associated with develeopment and	in FY08-11 MTIP	<u>15270</u>	FY08	Plan	\$ 25,000	STP-U	\$	27,861	(04-07-45, 06-09-01)
	implementation of regional transportation plans. This			FY09						2006-22 (06-09-25)
	involves extensive collaboration with federal, state and metro area agencies and governments			(Future)						2006-39 (06-09-49A) 2006-60 (06-09-45)
				TOTAL FY06-09		\$ 100,000		\$	118,222	2000-00 (00-03-43)
		complete	13432	FY06	Cons	\$ 822,500	STP-U	\$	1,645,000	
				FY07						
Delta Hwy: Green				FY08						2005-00-dl
·	Pavement Preservation			FY09						2005-47
(Eugene)				FY09						(04-07-77A, 06-09-
(- 5 7				(Future)				_		01A_part3)
				TOTAL FY06-09		\$ 822,500		\$	1,645,000	
				FY06						
		underway	13428	FY07	RW			\$	137,500	2005-00-ja (04-07-
Jasper Road		under construction	13428	FY07	Cons			\$	5,700,000	2003-00-ja (04-07- 61A)
	Extend 2 lane arterial; Provide environmental mitigation for	underway	13428	FY07	Other			\$	385,000	2005-69 (06-09-
,	constuction.			FY08						01A_part3)
Bob Straub Parkway				FY09						2006-28, 29 (06-09-
				(Future)				_		49A)
				TOTAL FY06-09		\$ -		\$	6,222,500	
				FY06						
				FY07						
	Addition of aboundary, outbo and putters, or both, from Olars	delete - not needed in TIP horizon	14302	FY08	RW			\$	200,000	2005-00-gh (04-07-32)
Lake Rd to Royal Ave	Addition of shoulders, curbs and gutters, or both, from Clear Lake Rd to Royal Ave. Design to be determined.	delete - not needed in TIP horizon	14302	FY08	Cons			\$	2,000,000	2006-26-11 (ODOT, 9/29/06)
(Eugene)				FY09						2006-82 (06-09-49)
				(Future)						. ,
				TOTAL FY06-09		\$ 		\$	2,200,000	

		Status expected as of		Federal Fiscal		Fee	deral	Total All	
Project Name	Project Description	end of FFY07	Key #	Year	Phase	\$	Source	Sources	Amendments
LANE CO.	• •								
	Improve safety conditions at railroad crossing, upgrade crossing signal, add center median; add bike/ped facilities	in FY08-11 TIP in FY08-11 TIP in FY08-11 TIP	<u>15393</u> <u>15393</u> <u>15393</u>	FY06 FY07 FY08 FY09 FY09 FY09	PE Cons Cons	\$ 966,000 \$ 236,830	STP-RR STP-U	\$ 159,064 \$ 973,000 \$ 263,936	2007-04a (06-09-59) 2007-14 (06-09-90A)
				(Future) TOTAL FY06-09		\$ 1,202,830		\$ 1,396,000	
Hayden Bridge: Shadylane to 19th St (Springfield)	Overlay pavement with selected areas of base repairs and grinding/milling.	in FY08-11 TIP in FY08-11 TIP	<u>15408</u> <u>15408</u>	FY06 FY07 FY08 FY08 FY09 (Future)	PE Cons	\$ 100,000 \$ 626,000	STP-U STP-U	\$ 111,445 \$ 697,649	2007-05 (06-09-62)
				TOTAL FY06-09		\$ 726,000		\$ 809,094	
Delta/Beltline Interchange Safety	Interchange safety improvements and operations.	deleted - funds		FY06 FY07 FY08 FY09	Cons			\$ 1,100,000	2006-84 (06-09-49)
and Operations		unavailable	<u>15330</u>	(Future) TOTAL FY06-09		\$-		\$ 1,100,000	. ,
				FY06 FY07 FY08					
Delta/Beltline	Interchange improvements; Interim safety improvements; potentially replace/revise existing ramps and widen Delta	deleted - funds unavailable	14268	FY09	RW			\$ 200,000	2005-00-db (06-09) 2006-26-13 (done,
Interchange	Highway bridge to five lanes	deleted - funds unavailable	14268	FY09	Cons			\$ 8,000,000	amendment# unk) 2006-85 (06-09-49)
				(Future) TOTAL FY06-09		\$-		\$ 8,200,000	

(Shaded rows indicate areas within the CATS air quality area; \$ reflect actual amounts or programmed amounts depending on whether close-out has occurred)

		Status expected as of		Federal Fiscal			Fed	eral		Total All	
Project Name	Project Description	end of FFY07	Key #	Year	Phase		\$	Source		Sources	Amendments
LCOG											
		complete	<u>14296</u>	FY06	Plan	\$	300,000	STP-U	\$	334,336	0005 04 (04 07 504)
		oomplete	<u>14874</u>	FY07	Plan	\$	400,000	STP-U	\$	445,782	2005-01 (04-07-58A) 2005-10 (04-07-32)
Central Lane MPO		in FY08-11 TIP	<u>15269</u>	FY08	Plan	\$	410,000	STP-U	\$	456,926	2005-10 (04-07-32) 2006-19 (06-09-25)
UPWP Funding	Fund MPO Work Program Activities			FY09							2006-62 (06-09-45)
-				(Future)		_			-		2007-21, 2007-22 (06-0
				TOTAL FY06-09		\$	1,110,000		\$	1,237,044	90A)
				FY06							
				FY07							
Central Lane MPO	Travel survey to update household travel data within the	in FY08-11 TIP	<u>15513</u>	FY08	Plan	\$	125,000	STP-U	\$	139,307	
Household Travel	region	in FY08-11 TIP	<u>15513</u>	FY09	Other	\$	100,000	STP-U	\$	111,445	2007-23 (06-09-73)
Behavior Survey				(Future)							
				TOTAL FY06-09		\$	225,000		\$	250,752	
		:									
Coburg		-									
		complete	<u>14297</u>	FY06	Plan	\$	18,525	STP-U	\$	23,694	2005-00-ts (04-07-61A
				FY07 FY08							2005-13 (04-07-32)
Coburg TSP	Update TSP to meet requirements of Periodic Review and			FY09							2005-61 (04-07-80Á)
-	ТМА			(Future)							(06-09-01A_part2)
		i í		TOTAL FY06-09		\$	18,525		\$	23,694	2006-40 (06-09-49A)
				FY06		, v	.0,020		Ť	20,001	
	Allows Coburg staff to participate and actively collaborate	underway	14879	FY07	Plan	\$	78,506	STP-U	\$	87,491	
Coburg Regional	with federal, state, and metro area agencies and	in FY08-11 TIP	15271	FY08	Plan	\$	15,000	STP-U	\$	16,717	2006-24 (06-09-25)
Transportation Planning	governments to form and implement regional transportation			FY09							2006-40 (06-09-49A) 2006-59 (06-09-45)
Fianning	plans.			(Future)							2000-39 (00-09-43)
				TOTAL FY06-09		\$	93,506		\$	104,208	
				FY06							
I5 @ Coburg				FY07							
Interchange Area	Planning support for City participation in the interchange	in FY08-11 TIP	<u>15276</u>	FY08	Plan	\$	15,000	STP-U	\$	16,717	2006-70 (06-09-45)
Planning (Coburg)	access management planning (IAMP) process.			FY09							2000 10 (00 00 10)
0 (0,		1		(Future)		_			. <u> </u>		
		<u> </u>		TOTAL FY06-09		\$	15,000		\$	16,717	
				FY06 FY07							
		in FY08-11 TIP	15406	FY07 FY08	PE	\$	10,000	STP-U	\$	11,145	
Diamond and Locust	Overlay roadways and improve street drainage	in FY08-11 TIP	15406	F 108	Cons	э \$	80,000	STP-U STP-U	э \$	89,156	2007-06 (06-09-62)
Sta (Coburg)	ovenay toadways and improve street drainage		13400	FY09	00113	Ψ	00,000	011-0	Ψ	03,130	2007-00 (00-09-02)
Sts (Coburg)											
Sis (Coburg)				(Future)							

LCOG, Coburg, Willamalane - 1

		Status expected as of		Federal Fiscal		Fed	eral	Total All	
Project Name	Project Description	end of FFY07	Key #	Year	Phase	\$	Source	Sources	Amendments
Willamalane									
		complete	<u>14655</u>	FY06	PE	\$ 538,380	HY10	\$ 600,000	
	Construct a multi-use loop path along north bank of Middle			FY07					
	Fork Willamette River and Springfield Mill Race, with possibly	in FY08-11 TIP	14655	FY08	RW	\$ 179,460	HY10	\$ 200,000	
VIIddle Fork	a bridge across the river to Mt. Pisgah. This funds Unit/phase		14655	FY09	Cons	\$ 1,974,060	LY10	\$ 2,200,000	
/villamette River Loop	1 with possible planning activities for Units/phases 2-4. Unit			(Future)					2005-82 (06-09-13)
Clearwater Park, Units 1-4 (Springfield)	1 is Dorris Ranch Living History Farm to Clearwater Park; Unit 2 is Clearwater Park to S. 32nd St; Unit 3 is S.32nd St to S. 28th St, Springfield; Unit 4 is Mill Race, S.28th St to S. 2nd St.			TOTAL FY06-09		\$ 2,691,900		\$ 3,000,000	2006-26-09 (06-09-36) 2007-15 (06-09-83A)

		Status synasted as of		Federal Fiscal			Feder	al			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Year	Phase		\$	Source	Total	All Sources	Amendments
ODOT											
		complete	14292	FY06	PE	\$	17,049	Amber Alert (4210)	\$	19,000	
	Operational ITS Improvements - Vehicle Management	complete	<u>14292</u>	FY06	PE	\$	88,833	STP-H240	\$	99,000	
Region 2 Variable Message Signs	System; Within the MPO area the project consists of variable message signs on I-5 & 30th Avenue (sthbnd I-5 MP 190.9),	under construction	<u>14292</u>	FY07	Cons	\$	213,557	Amber Alert (4210)	\$	1,697,000	2005-15 (04-07-60A)
0 0	and OR69 west of River Road (eastbnd mp 7.6); cameras will			FY08							2005-80 (06-09-
I5 @30th & Beltline	be added.			FY09							01A_Part3)
Hwy west of River Rd, ITS)	Funding shown is for entire project, including VMS projects			(Future)							2006-56 (06-09-51A)
113)	outside the TMA.			TOTAL FY06-09		\$	319,439		\$	1,815,000	
		complete	<u>12581</u>	FY06	RW	\$	71,784	STP-L240	\$	80,000	2005-22
		complete	<u>12581</u>	FY06	Other	\$	289,828	STP-L240	\$	323,000	2005-22
Springfield-Creswell	Safety project; Springfield south city limits to Jasper	in FY08-11 TIP	12581	FY07 FY08	Cons	\$	2,034,179	STP-L240	\$	2,267,000	2006-03 (06-09-19A)
Hwy:Spfld CL to Jasper	Bridge; widen shoulders and remove objects in the		12001	FY09	00113	Ψ	2,004,175	011 1240	Ψ	2,201,000	2006_10 (06-09-28A) 2006-26-14 (pending at
Bridge	clear zone without realigning curves and profiles.			(Future)							ODOT)
				TOTAL FY06-09		\$	2,395,791		\$	2,670,000	2006-55 (withdrawn at ODOT)
		under construction	<u>14197</u>	FY06	Cons				\$	20,800,000	
		under construction	<u>14197</u>	FY06	Cons				\$	13,125,000	
		under construction	<u>14197</u>	FY06	Cons	\$	6,900,000	H920	\$	8,625,000	
	Interchange modernization: Reconstruct interchange	under construction	<u>14197</u>	FY06	Cons				\$	4,475,000	
L5 @ Poltling Linit 1	and I-5; upgrade. Build flyover bridge from I5 to Beltline	under construction	<u>14197</u>	FY06	Cons	\$	8,928,135	NHS (H050)	\$	9,950,000	
	Hwy. Phases 1 and 2.			FY07							
				FY08							
				FY09							
				(Future)							
				TOTAL FY06-09		\$	15,828,135		\$	56,975,000	
		underway	<u>14649</u>	FY06	PE	\$	3,000,000	H660	\$	3,000,000	
				FY07 FY08							
I5 @ Coburg Interchange	Environmental and preliminary engineering work toward an			FY08 FY09							2006-04a (06-09-12)
merchange	interchange improvement			(Future)							
				TOTAL FY06-09		\$	3,000,000		\$	3,000,000	

				Endered Elevel			Fede	ral			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase		\$	Source	Tota	al All Sources	Amendments
ODOT				11					1		
		complete	14036	FY06	PE				\$	2,582,000	
		complete	14036	FY06	RW				\$	394,200	
	Replace five interstate bridges widening four to a future 3-	complete	14036	FY06	UR				\$	125,000	
I5: McKenzie R-Goshen	lane configuration in each direction and one (Franklin/I5) to 4- lanes each direction, and stripe all for existing two lane		14036	FY06	Cons	\$	15,090,791	LY40 (earmark)	\$	64,532,425	2005-03 (04-07-60A) 2005-65 (06-09-18)
Grade, OTIA 3 Br	condition. Repair two interstate bridges and a sign bridge.			FY07				(ournaily)			2006-44 (superceded)
Bundle 215	Lengthen the entrance ramp from OR58 westbound onto I-5			FY08							2006-83 (06-09-53A)
	southbound to provide safe merge distance.			FY09							
				(Future)							
				TOTAL FY06-09		\$	15,090,791		\$	67,633,625	
		underway	<u>13794</u>	FY06 FY07	PE	\$	166,898	STP	\$	186,000	
De sien O III estis atien	Illumination replacement work at I-105, I-5@Glenwood,	in FY08-11 TIP	13794	FY08	RW	\$	3,589	STP	\$	4,000	
Region 2 Illumination Replacements	Beltline@River Rd. {Note: the funds shown also cover same work at I-	in FY08-11 TIP	13794	FY09	Cons	\$	1,514,642	STP	\$	1,688,000	2006-43(a) (06-09-45)
replacements	5@N.Albany and US20(Corvallis), part of Region 2 project}			(Future)							
				TOTAL FY06-09		\$	1,685,129		\$	1,878,000	
				FY06							
	Complete EIS preparation and submission. Record of Decision was for NO BUILD. Project was not	completed EIS	<u>07990</u>	FY07	PE	\$	1,000,000	NHS (H050)	\$	1,114,454	2005-00-wep (06-09-
OR 126: West Eugene		Project not constructed		FY08							0014_Par3) 2006_14 (appv'd ODOT 5/26/06) 2006-26-19 (06-09-49)
Parkway				FY09							
	constructed			(Future)							
				TOTAL FY06-09		\$	1,000,000		\$	1,114,454	
				FY06					\$	-	
		underway	<u>14559</u>	FY07	RW	\$	688,500	STP-Safety	\$	765,000	
			1 1550	FY08	2	•	0 705 040	075	^	0.004.000	2005-8
OR99: Barger Ave to	Overlay; Safety improvements at Garfield, Fairfield and	in FY08-11 TIP	<u>14559</u>	FY09	Cons	\$	2,785,219	STP	\$	3,804,000	2005-60 (06-09-01)
Washington/Jefferson Preservation-Safety	Royal. Improve signing and striping; realign lanes and provide dual right turns at Garfield; pavement preservation.	in FY08-11 TIP	<u>14559</u>	FY09	Cons	\$	283,547	STP-Safety (LS30)	\$	316,000	2006-01 (06-09-01) 2006-26-15 (??)
		in FY08-11 TIP	<u>14559</u>	FY09	Cons	\$	1,024,000	STP-Safety (H210)	\$	1,141,000	2006-45 (app'd 10/18/06)
				(Future)							
				TOTAL FY06-09		\$	4,781,266		\$	6,026,000	
		underwow	14050	FY06 FY07	PE	-			\$	14,000,000	
		underway underway	<u>14259</u> 14259	FY07 FY07	RW	+			\$ \$	14,000,000	
	Replace interstate bridges at Willamette River; widen to	unuerway	14233	FY08	11.00	-			Ψ	1,130,000	
15: Willamette R Bridge -	future 4-lane configuration in each direction and stripe for			FY09		1					2006-41 (06-09-45)
Bundle 220	existing two lane conditions.	in FY08-11 TIP	14259	(Future-FY11)	Cons	\$	27,055,390	LY40 (earmark)	\$	164,850,000	2006-41 (06-09-45)
				TOTAL FY06-09		\$	-	(111)	\$	15,150,000	

		Status averaginal as of		Foderal Fiend			Feder	al		
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase		\$	Source	Total All Source	s Amendments
ODOT										
				FY06						
		underway	<u>15236</u>	FY07	PE	\$	728,608	LY40 (earmark)	\$ 812,00	D
	Increase vertical clearance on bridges overcrossing I-5 (Reed			FY07						
	Service Rd, and Egge Rd are the two bridges inside the			FY08						2006-54a (06-09-40)
Clearance (Area 5)	MPO)			FY09						
				TOTAL FY06-09		\$	728,608		\$ 812,00	D
				FY06						
		underway	<u>15235</u>	FY07	PE	\$	736,683	LY40 (earmark)	\$ 821,00	
I-5: Bridge Vertical	Increase vertical clearance on bridges overcrossing I-5 - WB			FY07						
	I-105 and Centennial Blvd			FY08						2006-54b (06-09-40)
(Eug-Spr)				FY09						_
				TOTAL FY06-09		\$	736,683		\$ 821,00	D
				FY06						
	Construct ramp and signal improvements. Possible	slipped to FY08-11 TIP	12836	FY07	RW				\$ 1,803,00	
	improvements: widen eastbound exit ramp to enable left turn only, left/thru lane, and right turn lanes at Coburg Rd.	slipped to FY08-11 TIP	12836	FY07	UR				\$ 111,00)
Beitiline Hwy @ Coburg	Possibly add right turn to westbound onramp from	in FY08-11 TIP	12836	FY08	Cons				\$ 2,157,00	
Road Interchange	southbound Coburg Rd.			FY09					\$	
				(Future)					*	-
				TOTAL FY06-09		\$	-		\$ 4,071,00	D
				FY06						
	Expansion of Museum of Natural and Cultural History to	underway	<u>15144</u>	FY07	PE	\$	427,736	HY10	\$ 476,69	2
I ransportation Collection	support transportation enhancement activities throughout the			FY08						2006-25 (06-09-29)
Facility (UO)	State; repository of artifacts	in FY08-11 TIP	<u>15144</u>	FY09	Cons	\$	2,072,264	LY10	\$ 2,309,44	4 2006-26-12 (06-09-36)
				(Future)		<u> </u>				-
				TOTAL FY06-09		\$	2,500,000		\$ 2,786,13	6
		underway	14314	FY06 FY07	PE	\$	2,691,000	NHS (L050)	\$ 3,000,00	7
	Phase 3 Interchange modernization - complete southbound	underway	14314	FY07	RW	φ	2,091,000	NAS (L030)	\$ 5,000,00	
	freeway exit ramps, and northbound freeway entrance ramp;	underway	<u>+10+1</u>	FY08	1.1.4				\$ 3,000,00	2006-32 (06-09-53A)
I5 @ Beltline	complete Harlow Road bike/ped flyover; build	in FY08-11 TIP	14314	FY09	Cons	\$	1,040,868	H050	\$ 3,240,00	
	bicycle/pedestrian facility north of Beltline Hwy.	in FY08-11 TIP	14314	FY09	Cons	\$	3,140,550	NHS (L050)	\$ 11,300,00	
			<u></u>	(Future)		Ŀ	, .,	- (/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				TOTAL FY06-09		\$	6,872,418		\$ 22,540,00	D

		Status expected as of		Federal Fiscal			Feder	al			
Project Name	Project Description	end of FFY07	Key #	Year	Phase		\$	Source	Total Al	I Sources	Amendments
ODOT	ł										
				FY06							
		underway	<u>15274</u>	FY07	Plan	\$	68,438	HY20	\$	76,271	
I-5:Franklin-Glenwood	Develop a purpose and need statement and investigate	underway	<u>15274</u>	FY07	Plan	\$	331,562	LY20	\$	369,511	
Interchange Study	options to address improvements at the Franklin-Glenwood			FY08 FY09							2006-49 (06-09-45)
	interchange area of I-5			(Future)							
				TOTAL FY06-09		\$	400,000		\$	445,782	
				FY06			,			,	
		slipped to FY08-11 TIP	14783	FY07	PE	\$	57,427	L240	\$	64,000	
				FY08			- /		•	- ,	-
	Install closed circuit cameras at various locations in the			FY09							2006-81 (06-09-51)
	Eugene area			(Future)							
				TOTAL FY06-09		\$	57,427		\$	64,000	
				FY06		1					
	Sign replacement. Replace all non-standard and/or unserviceable signs on I-5 and all major, missing or non-standard signs on the ramps to the terminals with the cross road.	underway	15574	FY07	PE	\$	129,108	H010	\$	280,000	
I-5: Lane County		in FY08-11 TIP	15574	FY08	Cons	\$	3,688,800	H010	\$	4,000,000	
Interstate Sign				FY09							2007-24 (06-09-94A)
replacement				(Future)							-
				TOTAL FY06-09		\$	3,817,908		\$	4,280,000	
				FY06							
				FY07							
Beltline Hwy: River Rd to	Development work to prepare for future modernization;	in FY08-11 TIP	<u>13669</u>	FY08	Plan	\$	897,300	NHS (H050)	\$	1,000,000	2006-26-17 (06-09-36)
Coburg Rd Project Development	includes environmental documentation			FY09							2006-53 (app'vd at ODOT 10/6/06)
Bovolopmont				(Future) TOTAL FY06-09		\$	897,300		\$	1,000,000	10,0,007
	1			FY06		Ψ.	007,000		Ψ	1,000,000	
				FY07							
	Place Train Activated Flashing Lights and Auto Gate Signals	in FY08-11 TIP	15371	FY08	Cons	\$	-		\$	100,000	1
Project (RX1246),	to the Railroad Crossing; located about 0.1 miles east of			FY09							2007-02 (06-09-72A)
Springfield	N.31st St, Springfield.			(Future)		<u> </u>					
				TOTAL FY06-09		\$	-		\$	100,000	
				FY06							
OR99W: Pac Hwy W				FY07]
over CORP (Bridge	Deck overlay; Repair deck joints	in FY08-11 TIP	<u>14837</u>	FY08	PE	\$	123,827	L1C0 (HBP)	\$	138,000	2007-36
#02138)				FY09					ļ		
				(Future)		-			<u> </u>	100	4
				TOTAL FY06-09		\$	123,827		\$	138,000	

		Status expected as of end		Federal Fiscal			Feder	ral			
Project Name	Project Description	of FFY07	Key #	Year	Phase		\$	Source	Total	All Sources	Amendments
Lane Transit District											
	The Transportation Demand Management work performed is	complete	12890	FY06	Other	\$	100,498	STP	\$	112,000	
	regional in its scope of services and programs. The strategic plan for the TDM work performed though the Commuter	underway	12891	FY07	Other	\$	100,498	STP	\$	112,000	
Transportation	Solutions Program at LTD incorporates the TDM strategies in	in FY08-11 TIP	13684	FY08	Other	\$	100,498	STP	\$	112,000	2006-26-20 (06-09-37)
Transportation Demand Management	the adopted RTP. A TDM Advisory Committee (which is a sub- committee of the Transportation Planning Committee) oversees the Commuter Solutions Program with committee members representing Lane Transit District, Lane County,	in FY08-11 TIP	13685	FY09	Other	\$	100,498	STP	\$	112,000	2006-26-20 (06-09-37) 2006-26-21 (06-09-37)
				(Future)							
	LCOG, City of Eugene, City of Springfield, LRAPA, and ODOT.			TOTAL FY06-09		\$	401,992		\$	448,002	
		complete	<u>13444</u>	FY06	Other	\$	255,400	STP-U	\$	284,632	
	Commuter Solutions is the region's TDM program responsible for implementing TDM strategies that compliment RTP goals	complete	<u>13444</u>	FY06	Other	\$	99,600	STP-L240	\$	111,000	
	and policies. The Transportation Demand Management work performed is regional in its scope of services and programs. The strategic plan for the TDM work performed though the Commuter Solutions Program at LTD incorporates the TDM strategies in the adopted RTP. A TDM Advisory Committee (which is a sub- committee of the Transportation Planning Committee), oversees the Commuter Solutions Program with committee members representing Lane Transit District, Lane County, LCOG, City of Eugene, City of Springfield, LRAPA, and ODOT.	underway	<u>14652</u>	FY07	Other	\$	350,000	STP-U	\$	390,059	2005-30 (04-07-67A) 2005-31 (04-07-67A) 2005-45 (04-07-77A) (06-09-01A_part3) 2005-81 (06-09-13)
Regional TDM Program - Commuter Solutions		in FY08-11 TIP	15267	FY08	Other	\$	340,000	STP-U	\$	378,915	
Colutions				FY09					\$	-	2006_12 (06-09-26A) 2006-63 (06-09-45)
				(Future)							
				TOTAL FY06-09		\$	1,045,000		\$	1,164,605	
	Equipment purchases and facilities improvements in support	complete	<u>14340</u>	FY06	Other	\$	2,237,000	5307	\$	2,796,250	2005-32 (0609STIP)
Bus Support	of transit operations.	underway	<u>14341</u>	FY07	Other	\$	1,763,000	5307	\$	2,203,750	2005-33 (0609STIP)
Equipment and		in FY08-11 TIP	<u>15216</u>	FY08	Other	\$	1,600,000	5307	\$	2,000,000	2006_18 (06-09-31A)
Facilities	This project includes office supplies, computer hardware and	in FY08-11 TIP	<u>15217</u>	FY09	Other	\$	1,200,000	5307	\$	1,500,000	2006-71 (app'vd 11/2/06)
	software, and other administrative support equipment.			(Future)		_	0.000.00-		.	0 = 00 0 = -	2007-18 (06-09-91A)
			11150	TOTAL FY06-09	0	\$	6,800,000		\$	8,500,000	
		complete	<u>14456</u>	FY06 FY07	Other	\$	136,318	STP (H240)	\$	151,920	
				FY08		-					
LTD Capital - computer equip and	Purchase computer equipment for automated call center for RideSource dispatch and vehicle preventative maintenance			FY09		1			1		2005-55 (04-07-81A)
vehicle maintenance	RideSource dispatch and vehicle preventative maintenance services			(Future)					1		(06-09-01A_part3)
hicle maintenance				TOTAL FY06-09		\$	136,318		\$	151,920	

		Status expected as of end		Federal Fiscal			Fede	ral			
Project Name	Project Description	of FFY07	Key #	Year	Phase		\$	Source	Total A	All Sources	Amendments
Lane Transit District											
		complete	<u>14511</u>	FY06	Other	\$	90,000	STP-U	\$	100,300	
											-
Eugene Station Bay	Reconstruct bus bays at the Eugene Station to accommodate	complete	<u>15332</u>	FY07	Other	\$	63,760	5307	\$	79,700	2005-51 (06-09-01A_Part3)
Improvements	EmX and articulated buses			FY08							2006_72 (06-09-50)
				FY09 (Future)							-
				TOTAL FY06-09		\$	153.760		\$	180.000	-
		complete	11361	FY06	Other	\$ \$	248.000	5307	ֆ \$		/
		complete	11301	FY06 FY07	Other	Ф	248,000	5307	Ъ	310,000	-
	location of Springfield Station -add funds for completion of			FY08							04-07-33A:
Springfield Station	construction of joint development and demolition of old			FY09							2005-62 (06-09-01A Part3)
	Springfield Station site. New station is operational (FY05).			(Future)							
				TOTAL FY06-09		\$	248,000		\$	310,000)
		complete	13697	FY06	Other	\$	216.000	STP-U	\$	270.000)
				FY07		Ŧ	,				
Boarding				FY08							
Improvements-				FY09							
Shelter Replacements				(Future)							
				TOTAL FY06-09		\$	216,000		\$	270,000)
		complete	13448	FY06	Other	\$	28,000	5307	\$	35,000	
	Passenger Boarding Improvements include new shelter	underway	15335	FY07	Other	\$	265,700	5307	\$	332,125	
Passenger Boarding	placements for new service, shelter replacements for shelters at high vandalism locations, improvements to accommodate	underway	15335	FY07	Other	\$	200,000	STP-U	\$	222,891	2006-73 (06-09-50)
Improvements	ADA, and improvements to other stations and park and rides,			FY08							2007-08 (06-09-75A)
	including improvements to the station at Lane Community			FY09							
	College.			(Future)		_					
				TOTAL FY06-09		\$	493,700		\$	590,016	5
		complete	<u>13450</u>	FY06	Other	\$	80,000	5307	\$	100,000	
				FY07							2005-36 (06-09-01A_Part3)
	Automated passenger information systems for fixed route	in FY08-11 TIP	<u>15331</u>	FY08	Other	\$	180,000	5307	\$	225,000	2005-30 (00-09-01A_1 alt3) 2006-74 (06-09-50)
Information Systems	service.			FY09							2007-20 (06-09-91A)
				(Future)	_	_					· · · · ·
				TOTAL FY06-09		\$	260,000		\$	325,000	
		complete	<u>14338</u>	FY06	Other	\$	32,000	5307	\$	40,000	
		complete	<u>14338</u>	FY06	Other	\$	54,000	STP-U	\$	60,181	
Intelligent	This project is for ITS systems for the BRT Franklin Corridor	underway	<u>14339</u>	FY07	Other	\$	80,000	5307	\$	100,000	
Transportation	(Phase 1), and includes traffic control interfaces, passenger			FY08							(0609STIP)
System	boarding information, and vehicle tracking systems			FY09							2005-49 (06-09_01A_part3)
				(Future)		+			-		
				TOTAL FY06-09		\$	166,000		\$	200,181	

		Status expected as of end		Federal Fiscal			Feder	al			
Project Name	Project Description	of FFY07	Key #	Year	Phase		\$	Source	Total A	II Sources	Amendments
Lane Transit District											
	Five vehicles are being purchased for the Franklin EmX	complete	14588	FY06	Other	\$	1,351,372	5309	\$	1,689,215	
	corridor. These vehicles are hybrid electric vehicles, and will										
	replace diesel-powered vehicles operating in existing service on this corridor, served by the number 11 route. The number	complete	15334	FY07	Other	\$	312,887	5307	\$	391,109	
Bus Rapid Transit	11 route will be replaced by the Franklin EmX Corridor			FY08							2005-20 (04-07-73A) 2005-68 (06-06-01A_part3)
Vehicles-2	Service. (FY06 project is a continuation of FY05 project where all			FY09							2006-76 06-09-50)
	programmed funds could not be expended because of timing			(Future)							
	issues in obtaining all the federal funds; 5309 funds are from FY05 omnibus bill}			TOTAL FY06-09		\$	1,664,259		\$	2,080,324	
				TOTAL TTOO-09		Ψ	1,004,209		Ψ	2,000,324	
	Phase One of Bus Rapid Transit, also referred to as the Franklin EmX Corridor is a four-mile corridor from downtown	complete	<u>13285</u>	FY06	Other	\$	3,974,649	5307	\$	4,968,311	
	Franklin EmX Corridor, is a four-mile corridor from downtown Eugene to downtown Springfield. The EmX service will provide rapid transit service through exclusive busways, low-	complete	<u>15333</u>	FY07	Other	\$	4,025,351	5307	\$	5,031,689	9 2005-67 (06-09-01A_part3) 2006-77 (06-09-50)
Bus Rapid Transit, Phase One	floor vehicles, pre-paid fare mechanisms, and signal priority. This service will replace existing service, with the same			FY08							
	frequency, currently provided by the number 11 route. Due to priority techniques such as exclusive busways and traffic			FY09							
	signal priority, as well as hybrid-electric vehicles, it is anticipated that emissions for the EmX Franklin Corridor will			(Future)							
	be less than the existing conditions.			TOTAL FY06-09		\$	8,000,000		\$	10,000,000	
		complete	14267	FY06	Other	\$	143,500	STP-U	\$	159,924	
	Project development for the Pioneer Parkway BRT project,			FY07							
	including alternatives evaluation, public outreach, preliminary			FY08							2005-14, 2005-21 2005-38
Project Development	engineering and design. NEPA compliance, and New Starts			FY09							(06-09-01A part3)
	documentation.			(Future)							(00 00 0p)
				TOTAL FY06-09		\$	143,500		\$	159,924	
		complete	<u>14651</u>	FY06	Other	\$	240,000	5307	\$	300,000	
MLK Parkway Right of	f			FY07		-					4
Way Acquisition:	Purchase land for Martin Luther King Parkway right-of-way			FY08		-					2005-86 (06-09-13)
Hayden Bridge to River Bend Drive	along BRT Pioneer Parkway corridor			FY09		-					· · · · · ·
				(Future)	+	¢	0.40,000		¢	200.000	4
				TOTAL FY06-09		\$	240,000		\$	300,000	

		0		E. J. and Electric		Fede	ral		
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase	\$	Source	Total All Sources	Amendments
Lane Transit District									
	Progressive Corridor Enhancement is a project to put in some elements of BRT along a corridor. Three corridors will be developed. Each corridor will have transit signal priority,	underway	<u>14606</u>	FY06	Other	\$ 564,147	5309	\$ 705,184	
	some wider stop spacing, more passenger shelters at stops, and some service changes. Service changes include establishing a feeder/trunk system (corridor route separated from the neighborhood route), 15-minute corridor service								
BRT Progressive	during weekdays, and creating routes that span the metro area (travel through downtown rather than starting and ending downtown). No new roadway will be constructed.	in FY08-11 TIP	<u>14607</u>	FY08 FY09	Other	\$ 594,621	5309	\$ 743,276 \$ -	2005-85 (06-09-10A)
Corridor Enhancement	The first corridor will be from LCC to River Road north of Beltline. This particular project may include a new turnaround/small station north of Beltline. Implementation of the first PCE corridor is expected in fall 2006. The second and third corridors have not been selected.			(Future)					2007-19 (06-09-91A)
	and third corridors have not been selected. NOTE: SAFETEA-LU earmark programs \$664K and \$669K in FY08 and FY09 subject to Federal appropriation.			TOTAL FY06-09		\$ 1,158,768		\$ 1,448,460	
		complete	14555	FY06	Other	\$ 679,847	5309	\$ 849,809	
	Replacement buses	underway	14556	FY07	Other	\$ 716,571	5309	\$ 895,714	
LTD Buses				FY08				\$ -	2005-64 (06-09-01)
LID Buses	NOTE: SAFETEA-LU earmark programs \$776K and \$806K in FY08 and FY09 subject to Federal appropriation.			FY09 (Future)				\$-	2005-64 (06-09-01)
				TOTAL FY06-09		\$ 1,396,418		\$ 1,745,523	
		complete	<u>12260</u>	FY06 FY07	Other	\$ 2,147,708	5307	\$ 2,684,635	
Bus Rolling Stock	Replacement rolling stock for fixed-route fleet.			FY08 FY09 (Future)					2005-34 (04-07-67A); 2005-63 (06-09-01A_Part3)
				TOTAL FY06-09		\$ 2,147,708		\$ 2,684,635	
Bus Rolling Stock-2	Durchase atticulated and attack as a	complete	<u>14589</u>	FY06 FY07	Other	\$ 170,000	STP-U	\$ 189,457	2005-79 (06-09-01A_Part 3)
Bus Rolling Stock-2 2006)	Purchase articulated and other buses			FY08 FY09 (Future)					······································
				TOTAL FY06-09		\$ 170,000		\$ 189,457	1

							Feder	al			
Project Name	Project Description	Status expected as of end of FFY07	Key #	Federal Fiscal Year	Phase		\$	Source	Tota	al All Sources	Amendments
Lane Transit District											
		underway	<u>14604</u>	FY06	Plan	\$	495,000	5339	\$	618,750	
Bus Rapid Transit Corridor Study	Alternatives analysis for BRT corridors including environmental review	underway	<u>14605</u>	FY07	Plan	\$	500,000	5339	\$	625,000	
(formerly Bus Rapid	(formerly, Alternatives analysis along Pioneer Parkway			FY08							2005-84a (06-09-10A)
Transit - Phase II	corridor, EA/EIS documentation preparation.)			FY09 (Future-FY10)							2007-16 (06-09-91A)
Corridor Study)				TOTAL FY06-09		\$	995.000		\$	1,243,750	
		slip to FY08 and add to FY08-	14713	FY07	Other	\$	133,005	5316	Ψ \$	266,010	
		11 TIP	14714	FY07	Other	\$	140,189	5316	\$	280,378	2006-06 (06-09-18)
Job Access/Reverse	Development and maintenance of job access/ reverse	in FY08-11 TIP	15218	FY08	Other	\$	151,871	5316	\$	303,742	2006-26-22 (06-09-37)
Commute (JARC)	commute projects under 49 USC 5316	in FY08-11 TIP	15219	FY09	Other	\$	160,146	5316	\$	320,292	2006-26-23 (06-09-37) 2006-79 (replaced by -79a)
、 <i>'</i>				(Future-FY10)							2006-79a (app'vd 11/2/06)
				TOTAL FY06-09		\$	585,211		\$	1,170,422	,
		underway	<u>14715</u>	FY07	Other	\$	54,790	5317	\$	109,580	2006 07 (06 00 18)
		underway	<u>14716</u>	FY07	Other	\$	57,472	5317	\$	114,944	2006-07 (06-09-18) 2006-26-24 (06-09-37)
New Freedoms	Provide transportation services and alternatives beyond ADA under 49 USC 5317	in FY08-11 TIP	<u>15214</u>	FY08	Other	\$	62,084	5317	\$	124,168	2006-26-25 (06-09-37) 2006-80 (replaced by -80a)
		in FY08-11 TIP	<u>15215</u>	FY09	Other	\$	80,206	5317	\$	160,412	
		-		(Future-FY10) TOTAL FY06-09		\$	254,552		¢	500.404	2006-80a (app'vd 11/2/06)
		underway	13451	FY07	Other	ֆ \$	254,552 81,600	5307	\$ \$	509,104 102,000	
		underway	13431	FY07	Other	φ	81,000	5507	φ	102,000	
		in FY08-11 TIP	14342	FY08	Other	\$	2,000,000	5307	\$	2,500,000	2005-00-ri, 2005-37 (06-09-01A part3)
Radio Improvements			<u></u>	FY09			, ,			,,	
(formerly, Radio Infrastructure	Upgrade radio communication system for fixed route service.			(Future)							2006-75 (replaced by -75a)
Improvements)				TOTAL FY06-09		\$	2,081,600		\$	2,602,000	2006-75a (app'vd 11/2/06) 2007-17 (06-09-91A)
				FY06							
		underway	<u>14878</u>	FY07	Plan	\$	25,000	STP-U	\$	27,861	
LTD Regional	Allows LTD staff to participate and actively collaborate with	in FY08-11 TIP	<u>15268</u>	FY08	Plan	\$	25,000	STP-U	\$	27,861	2006-23 (06-09-25)
	federal, state, and metro area agencies and governments to			FY09							2006-61 (06-09-45)
Planning	form and implement regional transportation plans.	-		(Future)							
				TOTAL FY06-09		\$	50,000		\$	55,723	
				FY06							
	Develop a coordinated transportation services plan for persons with disabilities, older adults, and individuals with	underway	<u>15264</u>	FY07	Plan	\$	30,000	STP-U	\$	33,434	
Coordinated Human	lower incomes in order to enhance transportation access,			FY08							
Services public transit plan	minimize duplication of services, and facilitate the most			FY09							2006-67 (06-09-45)
pian	ppropriate cost effective transportation possible with			(Future)		<u> </u>					_
	available resources.			TOTAL FY06-09		\$	30,000		\$	33,434	ŀ

		Status expected as of end		Federal Fiscal			Fede	ral		
Project Name	Project Description	of FFY07	Key #	Year	Phase		\$	Source	Total All Sources	Amendments
Lane Transit District	•									
				FY06						
		slip to FY08 and add to FY08- 11 TIP	<u>14457</u>	FY07	Other	\$	4,557,366	5307	\$ 5,696,708	2005-50 (approved MPC - to go to ODOT in Jan 06)
Bus Rolling Stock- 2007	Purchase articulated and other buses	underway	<u>14457</u>	FY07	Other	\$	634,732	STP (H240)	\$ 707,380	2005-57 (04-07-48) 2005-79 (06-09-01A_Part 3) 2006-09 (06-09-26A)
2007				FY08						2006-09 (06-09-26A) 2006-78 (superceded by
				FY09						2006-87)
				(Future)						2006-87 (06-09-57A)
				TOTAL FY06-09		\$	5,192,098		\$ 6,404,087	
				FY06						
		underway	<u>14455</u>	FY07	Other	\$	1,061,820	STP (H240)	\$ 1,183,350	
	Replace 11 small buses, 1 van; and expand with 4 paratransit			FY08						
LTD Capital - small buses and vehicles	vehicles for RideSource and 3 for South Lane Wheels(outside			FY09						2005-56 (04-07-81A) (06-09-01A_part3)
buses and vehicles	TMA)			(Future)		_				(00-03-01A_parts)
				TOTAL FY06-09		\$	1,061,820		\$ 1,183,350	
	LTD intercity PM and vehicles			FY06						
LTD Intercity	LTD intercity PM and vehicles.	underway	TBD	FY07	Other	\$	134,400	F184 (5311)	\$ 168,000	
Preventative	Preventative maintenace for Diamond Express vehicle -			FY08						2007-25 (pending at ODOT)
Maintenance	single vehicle service along rural corridor with high mileage; 3			FY09						(F3)
	round trips each weekday; plus one replacement vehicle			(Future)		<u> </u>	10.1.100		A (00.000	
				TOTAL FY06-09		\$	134,400		\$ 168,000	
	LTD intercity operations	undorwov	TDD	FY06 FY07	Other	\$	263,159	F194 (5214)	\$ 328,949	
		underway	<u>TBD</u>	FY07 FY08	Other	Э	263,159	F184 (5311)	\$ 328,949	
LTD Intercity	Continued support of operations of Diamond Express			FY09						2007-26 (pending at ODOT)
Operations	between metro area and Oakridge/Westfir - an innovative service that serves a low-income isolated community with			(Future)						, , , , , , , , , , , , , , , , , , ,
	some reverse commute and recreational trips.	·		TOTAL FY06-09		\$	263.159		\$ 328.949	
						¢	203,159		φ 320,949	
	LTD operations			FY06						
	Funds Volunteer Escort Program; Mental	in FY08-11 TIP	15565	FY07 FY08	Other	\$	271,525	F160 (5310)	\$ 302,602	
	health/transportation program (through White Bird Clinic);	INFTUO-TITIP	<u>15565</u>	FY09	Other	Ф	271,525	F160 (5310)	φ <u>302,002</u>	
LTD Operations	South Lane Wheels rural to metro services for non-			(Future)						2007-27 (06-09-79)
	emergency critical need medical treatment; Pearl Buck and									
	Head Start pre-school transportation for pre-school children of low-income parents with disabilities			TOTAL FY06-09		\$	271,525		\$ 302,602	
	LTD Vehicles and Preventative Maintenance			FY06						
LTD Vehicles and			15501	FY07						
LTD venicles and Preventative	New RideSource vehicles needed due to increased demand	in FY08-11 TIP	<u>15564</u>	FY08	Other	\$	568,229	L240 (STP)	\$ 633,265	2007-28 (06-09-79)
Maintenance	and integration of medicaid medical trips; vehicle preventative			FY09						2007 20 (00 00 79)
	maintenance for RideSource, Oakridge, Florence and South Lane services	r		(Future)		<u> </u>				
	Lane Services			TOTAL FY06-09		\$	568,229		\$ 633,265	

		Status expected as of end		Federal Fiscal			Feder	ral			•
Project Name	Project Description	of FFY07	Key #	Year	Phase		\$	Source	Total All Sour	ces	Amendments
Lane Transit District											
				FY06							
				FY07							
LTD Mass Transit	Purchase new replacement buses	in FY08-11 TIP	<u>15563</u>	FY08	Other	\$	491,889	L240 (STP)	\$	548,188	2007-29 (06-09-79)
Vehicles				FY09							2007-29 (00-09-79)
				(Future)							
				TOTAL FY06-09		\$	491,889		\$	548,188	
				FY06							
		underway	<u>15515</u>	FY07	PE	\$	2,000,000	5309		500,000	
Pioneer Parkway	Project development, final design and construction of Pioneer	underway	<u>15515</u>	FY07	Cons	\$	12,800,000	5309		000,000	2007-30 (06-09-75)
EmX	Parkway EmX bus rapid transit route	in FY08-11 TIP	<u>15516</u>	FY08 FY09	Cons			5309	\$ 2,9	900,000	2007-32 (06-09-97A)
				(Future)		-					
				TOTAL FY06-09		\$	14,800,000		¢ 21.	100,000	
				FY06		φ	14,800,000		φ 21,4	+00,000	
				FY07							
Pioneer Parkway	Purchase vehicles for Pioneer Parkway EmX bus rapid transit	in FY08-11 TIP	15517	FY08	Other	1		5309	\$ 8	300,000	2007-31 (06-09-75)
EmX Vehicles	route			FY09							2007-33 (06-09-97A)
				(Future)							
				TOTAL FY06-09		\$	-		\$ 8	300,000	