BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ADOPTING THE)	RESOLUTION NO. 00-2999
PORTLAND AREA AIR QUALITY CONFORMITY)	
DETERMINATION FOR THE 2000 REGIONAL)	Introduced by
TRANSPORTATION PLAN)	Councilor Jon Kvistad,
		JPACT Chair

WHEREAS, State and federal regulation require that no transportation project may interfere with attainment or maintenance of air quality standards; and

WHEREAS, Adoption of the 2000 Regional Transportation Plan triggered a need to prepare an Air Quality Conformity Determination, included as Exhibit A of this resolution, demonstrating that the 2000 Regional Transportation Plan conforms with the State Implementation Plan for maintenance of air quality standards; and

WHEREAS, The Financially Constrained System of the 2000 Regional Transportation Plan includes regionally significant projects with respect to its potential effects on regional air quality; and

WHEREAS, Development of the 2000 Regional Transportation Plan occurred during the past five years and was guided by input from a 21-member citizen advisory committee, local officials and staff from the region's cities and counties, residents, community groups and businesses throughout the region; and

WHEREAS, Numerous opportunities for public comment were provided during the fiveyear process, which concluded with a 45-day public comment period prior to adoption by ordinance; and

WHEREAS, On August 21, 2000, a notice of Metro's intent to conduct an air quality conformity analysis of the 2000 Regional Transportation Plan was sent to affected governments and interested residents, businesses and community groups; and

WHEREAS, Metro convened the Intergovernmental Consultation sub-committee of TPAC to confirm the technical basis for preparation of the Conformity Determination; and

WHEREAS, The results of this consultation have been presented for consideration by TPAC which is the standing body authorized by the State Air Quality Rule to conduct Interagency Consultation; and

WHEREAS, Notice of availability of the Determination for a 30-day public review and comment period was posted in the October 1, 2000, Sunday Oregonian; and

WHEREAS, Public comment period began on October 6, 2000, and will end on November 7, 2000; and

WHEREAS, Any comments generated during this period of review will be presented to the Metro Council in a hearing prior to its consideration and/or approval of this resolution; and

WHEREAS, Any significant issues necessitating JPACT's reconsideration of the resolution and/or the Conformity Determination can cause the Council to remand the issue for further JPACT consideration; now therefore,

BE IT RESOLVED.

1. The Conformity Determination shown in Exhibit A of the Resolution is approved for submittal to USDOT and EPA for their review and acknowledgement.

ADOPTED by the Metro Council this 16th, day of November.

2000.

David Bragdon, Presiding Officer

Approved as to Form:

Daniel B. Cooper, General Counsel

KW:mh

Attachment: Exhibit A C\Resolutions\2000\00-2999.doc

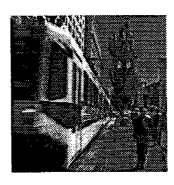
Public Review Draft

EXHIBIT A

2000 Regional Transportation Plan Air Quality Conformity Determination

October 6, 2000





















METRO
Regional Services
Creating Ityable
communities

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Protecting the nature of our region

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2000 Regional Transportation Plan Conformity Determination Report

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2000 Regional Transportation Plan Conformity Determination

A. Introduction

Background

The federal Clean Air Act provides the main framework for national, state and local efforts to protect air quality. Under the Clean Air Act, the Environmental Protection Agency (EPA) is responsible for setting standards, known as national ambient air quality standards (NAAQS), for pollutants considered harmful to people and the environment. These standards are set at levels that are meant to protect the health of the most sensitive population groups, including the elderly, children and people with respiratory diseases. Air quality planning in this region is focused on meeting the NAAQS and deadlines set by the federal Environmental Protection Agency and state Department of Environmental Quality for meeting the standards. Failure to meet these standards could result in a loss of transportation funding from state and federal sources and increased health risks to the region.

The 2000 Regional Transportation Plan (RTP) is subject to an air quality conformity determination under federal regulation (40 CFR Parts 51 and 93) and state rule (OAR 340 Division 252). Metro, as the federally designated Metropolitan Planning Organization (MPO) for the Oregon portion of the Portland-Vancouver airshed, is the lead agency for the conformity determination. In addition, the Transportation Policy Alternatives Committee (TPAC) is called out under the state rule as the standing committee designated for "interagency consultation" as required by the rule. In order to demonstrate that the 2000 Regional Transportation Plan (RTP) meets federal and state air quality planning requirements, Metro must complete a technical analysis that is known as air quality conformity. The need for this analysis came from the integration of requirements in the Clean Air Act Amendments of 1990 and the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991. Conformity is a regulation requiring that all transportation plans and programs in air quality non-attainment or maintenance areas conform to the State's air quality plan, known as the State Implementation Plan (SIP). Transportation plans and programs such as the 2000 RTP must not delay attainment of the NAAQS, result in an area falling out of attainment, or create new air quality violations.

Reason for Determination

On August 10, 2000, the Metro Council adopted the 2000 Regional Transportation Plan (RTP) by Ordinance No. 00-869A and Resolution No. 00-2968B. This Conformity Determination is for the financially constrained system of the 2000 Regional Transportation Plan (RTP). It has been prepared because adoption of the 2000 RTP constitutes a significant amendment of the region's planned transportation system, as described in OAR Chapter 340, Division 252. The region's current Conformity Determination for the 1995 RTP, as amended, will lapse on July 12, 2001.

Section B of this conformity determination provides an overview of the 2000 RTP and major changes to road and transit network assumptions. The State Transportation Conformity Rule requires that the air quality conformity determination comply with several subsections of OAR Chapter 340, Division 252, including:

- 1. OAR 340-252-0110 Use of the Latest Planning Assumptions
- 2. OAR 340-252-0120 Use of Latest Emissions Model
- 3. OAR 340-252-0130 Consultation
- 4. OAR 340-252-0140 Timely Implementation of Transportation Control Measures (TCMs)
- 5. OAR 340-252-0190 Motor Vehicle Emissions Budget

Section C discusses the relevant conformity determination requirements and demonstrates that this Determination complies with each requirement. Metro's technical analysis indicates that regional emissions will remain within established budgets in all analysis and budget years (i.e., 1998, 1999, 2001, 2003, 2005, 2006, 2007, 2010, 2015, and 2020). The following analysis demonstrates how the conformity determination for the 2000 Regional Transportation Plan complies with applicable requirements of OAR Chapter 340, Division 252. Inapplicable subsections of Division 252 are not cited in this conformity determination.

¹ Defined in Chapter 5 of the 2000 Regional Transportation Plan and in Appendix 1 to this document, the financially constrained system responds to federal planning requirements. This system of projects and programs is limited to current funding sources, and those new sources that can be reasonably expected to be available during the 20-year plan period. As the federally recognized system, the financially constrained system is also the source of transportation projects that may be funded through the Metropolitan Transportation Improvement Program (MTIP). The MTIP allocates federal funds in the region. The 2000 RTP not only provides an updated set of financially constrained projects and programs for future MTIP allocations, but also establishes more formal procedures and objectives for implementing long-range regional transportation policies through incremental funding decisions. These new MTIP provisions are set forth in Chapter 6 of the 2000 RTP.

B. OVERVIEW OF 2000 RTP AND MAJOR CHANGES IN NETWORK ASSUMPTIONS

The 2000 RTP represents five years of extensive planning work and analysis that was guided by input from a 21-member citizen advisory committee, state, regional and local officials and staff and from residents, community groups and businesses throughout the region. The 2000 RTP builds on the 1995 RTP to implement the 2040 Growth Concept, the region's long-range plan for addressing expected growth while preserving the region's livability. The 2000 RTP represents a nearly 20-year evolution from a mostly road-oriented plan to a more balanced multi-modal plan that is closely tied to land use and the 2040 Growth Concept. The plan includes changes to the mix of projects, the specificity of the project lists, greater emphasis on street connectivity, alternative mode performance and a revised 2040-based level of service policy that allows two-hour peak period motor vehicle system congestion in select locations based on availability of other modes of travel such as walking, biking and transit.

The total reasonably expected revenue base assumed in the 2000 RTP for the road system is about \$1.65 billion, approximately 60 percent higher than the \$970 million assumed in the 1995 road system. Virtually all of this increase is related to the higher authorization levels in TEA-21, the current federal transportation funding act. Transit system expansion is estimated at \$1.91 billion. It is difficult to compare this with the 1995 RTP network assumptions because approximately \$1.4 billion is attributable to refined cost estimates of the South/North project phases that were not itemized in the 1995 RTP. However, without a clear comparison of transit system costs, comparative data shown in Section C.1(b) make clear that the 2000 RTP transit system is much more robust than that described in the 1995 RTP. Most of the more significant freeway, arterial and transit system projects remain unchanged from the 1995 RTP. The following section summarizes some of the more important similarities and distinctions between the two networks.

1. Network Assumptions Carried Over the from 1995 RTP:

- Annual average transit service increase of 1.5 percent through 2006;
- LRT extended from Milwaukie to Vancouver, Wa. by 2020, including a first phase Interstate Avenue LRT alignment from the Rose Quarter to the Expo Center amended into the 1995 RTP in 1999;
- ❖ Airport LRT extension from Gateway to Portland International Center/Portland International Airport (amendment to 1995 RTP approved in 1998);
- Wilsonville/Beaverton Commuter Rail (peak period service amended into RTP in 2000);
- Added freeway lanes:
 - I-5 from Greeley to Interstate Bridge;
 - US 26 from Highway 217 to Murray Boulevard;
 - Highway 217 from Tualatin Valley Highway to 72nd Avenue Interchange.

Signal system interconnection on significant regional arterial streets

2. New 2000 RTP Network Assumptions:

- 1998 Base Year (rather than 1994);
- 0.5 percent transit service increase in 2007 through 2020 is increased to 1.5 percent.
- Delay of LRT extension from Milwaukie to Clackamas Town Center until after 2020;
- ❖ Early implementation of an interim "Rapid Bus" system in the 99E corridor on McLoughlin from downtown to Milwaukie
- Implementation of the central city streetcar from NW Portland to the Macadam district in two phases
- Improved bus headways and occupancy on numerous priority routes due to implementation of amenities and structural improvements (e.g., "coach-style" buses, dedicated transit lanes, queue jump lanes, signal priority systems, "real-time" on-street bus arrival information displays, etc.)
- Slightly reduced geographic coverage of bus service to emphasize service on the most productive routes;
- Phase 1 construction of the Sunrise Highway from I-205 to Rock Creek;
- ❖ Hogan Interchange construction at I-84 to Stark Street.
- The 2000 RTP plans for construction of 34 additional arterial lane miles and 108 more freeway lane miles than assumed in the 1995 RTP (which froze road construction at 2015 levels).
- Average weekday trip length decreases to 5.0 miles in 2020 from 5.11 in the comparable 1995 RTP network.
- ❖ The home-based work average trip length decreased to 7.31 miles in 2020 from 7.44 miles in the comparable 1995 RTP network.

The 2000 RTP takes the policy direction established in the 1995 RTP, which was to use transportation investment as a means to implement and reinforce the region's land use goals, and more fully defines the methods and projects that will effect this purpose. Extensive interagency consultation was conducted and multiple iterations of computer modeling were used to develop and refine the current financially constrained system project list. New ground was broken to assess the importance of increasing connectivity of the regional arterial and collector system and of improving street design to encourage transit, pedestrian and bicycle trip making. The resultant network continues to rely extensively on auto trip making (62 percent of daily trips are single-occupant auto trips in 2020) and therefore continues to reflect significant investment in maintenance and expansion of the region's freeway and street facilities.

However, a more refined multi-modal approach is also exhibited in the 2000 RTP's specification of precise pedestrian and bike system improvements, and the identification of "boulevard-design" locations where the intent is to retrofit designated streets for walking, biking and transit. The retrofits of major streets include wider sidewalks, safer street crossings, bike lanes and improved bus stops and shelters along streets that serve the central city, regional centers, town centers and other areas. Finally, the typical peak hour "C/D" congestion level of service standard has been relaxed in select locations to allow two-hour peak period system performance at levels of "E/E" and "F/E", dependent on location and availability of alternate modes such as walking, bicycling and transit. The 2000 RTP's congestion level of service standards reflect a policy that the associated impacts of wider, faster streets and freeways needed to achieve the traditional service level are too often accompanied by unacceptable impacts on costs, surrounding neighborhoods and alternative travel modes. Some funds previously dedicated to attempts to meet the traditional level of service standard have been freed up to pursue more balanced system investment that is more reliant on system and demand management, walking, bicycling and transit to meet regional trip demand. And as the comparative data above, and in Section C.1(b), below, suggest, this approach yields meaningful reductions of auto trip dependency.

C. Relevant Conformity Requirements and Findings of Compliance

- 1. Consistency with the Latest Planning Assumptions (OAR 340-252-0110).
- a. Requirement: The State Rule requires that Conformity Determinations be based "on the most recent planning assumptions" derived from Metro's approved "estimates of current and future population, employment, travel and congestion."

Finding of compliance: The *quantitative* analysis (see Section C.6) employs the transportation system planning assumptions refined over a five-year period during development of the 2000 RTP, and population, employment and development assumptions that reflect Metro adoption of the Regional Framework Plan and its implementing ordinances. The 1998 base year reflects Metro's official estimates of population and employment calibrated to 1990 Census data. Metro has officially adopted a population/employment projection for 2020. The 2020 population/employment projection is the foundation for all analysis years used in this Conformity Determination.

Travel and congestion forecasts in the analysis years of 1998, 2005, 2010 and 2020 are derived from the population/employment data using Metro's regional travel demand model and the EMME/2 transportation planning software. Within subroutines of the regional travel demand model, Metro calculates the transit/bike/walk mode split for calculated travel demand based on a variety of factors, including trip distance, car per worker relationship, transit headways, total employment within one mile, intersection density and a zone-based mixed-use index of the ratio of total

employment to total population (see Appendix 4). Both the population and employment estimates and the methodology employed by the EMME/2 model have been the subject of extensive interagency consultation and agreement (discussed further in Section C.3).

The resulting estimates of future year travel and motor vehicle congestion are then used with the outputs of the EPA approved MOBILE 5a-h emissions model to determine regional emissions. In all respects, the model outputs reflect input of the latest approved planning assumptions and estimates of population, employment, travel and congestion.

b. Requirement: The State Rule requires that changes in transit policies and ridership estimates assumed in the previous conformity determination must be discussed.

Finding of compliance: Changes in transit policies and ridership estimates are discussed below for each type of transit service assumed in the 2000 RTP transit network: light rail, commuter rail, rapid bus, frequent bus, regional bus and community bus.

LRT Extension. The *transit policies* which guide modeled implementation of light rail transit (LRT) service in the South/North corridor are consistent with previous Conformity modeling of the Westside and Hillsboro LRT service starts. Bus resources providing downtown radial service are replaced with LRT service. Previous short-haul service between former radial trunk routes is reconfigured to support new LRT stations and surrounding neighborhoods. This represents continuation of *existing transit policy* and its extension to the expanded LRT system. The same principles are further extended to implementation of planned commuter rail in South Washington County.

Previous conformity determinations have reflected policy changes that call for delay of planned LRT service extension from downtown to Milwaukie until the latter part of the 2000 RTP plan period (i.e., by 2020 rather than by 2006). Also previously assumed is more rapid implementation of North Corridor LRT extensions (e.g., LRT service on Interstate Avenue from downtown Portland to the Expo Center).

Changes in planned LRT deployment reflected in the 2000 RTP are limited to deletion of LRT service extension from Milwaukie to Clackamas Town Center within the timeframe of the Plan. A South Corridor Transportation Alternatives Study is funded and underway to examine a number of transportation alternatives for the purpose of evaluating non-light rail high-capacity transportation options in the South Corridor between downtown Portland and Clackamas regional center. The alternatives include bus rapid transit (BRT), high occupancy vehicle (HOV) lanes, high occupancy toll (HOT) lanes, commuter rail, river transit and busway. Intelligent transportation systems (ITS) will be incorporated into several of the alternatives.

Commuter Rail. A previous Determination has assessed introduction of commuter rail into the regional transit service strategy. The 2000 RTP makes no changes to the assumptions previously modeled. Only one alignment and service parameter is identified: Wilsonville to Beaverton in Washington County during the a.m. and p.m. peak periods with supporting park and ride facilities and a slight increase and realignment of supporting feeder bus service. If other alignments should be determined to be feasible, amendment of the regionally defined system would be needed.

Bus Transit. The 2000 RTP further refines the hierarchy of regional bus transit service first elaborated in the 1995 RTP. From a modeling perspective, one of the most significant factors effecting transit ridership is transit service headways. The 1995 RTP relied on a two-tiered division of bus service. Traditional line routes were characterized with stops located every two to three blocks and headways rarely exceeding 15 minutes. Ten-minute headways and occasionally greater spacing of stops characterized the second level of bus service, called Fast Link.

The 2000 RTP identifies four gradations of bus service: Rapid bus, Frequent bus, Regional bus and Community bus. Rapid bus service would most closely emulate LRT in speed, frequency and comfort serving major transit routes with limited stops. Rapid bus service is characterized by some dedicated rights-of-way, signal preemption capability, 15-minute headways and high quality station and passenger amenities. Passenger amenities are concentrated at transit centers such as schedule information, ticket machines, bicycle parking and covered shelters. The RTP envisions deployment of a limited number of Rapid bus lines in high demand commuter corridors.

Frequent bus service more closely approximates the 1995 RTP "fast-link" bus service. Frequent bus service is characterized by 10-minute headways, wider geographic coverage, utilization of some dedicated right-of-way (e.g., queue jumps, dedicated turn lanes, etc.), signal preemption capabilities, and enhanced passenger amenities that include covered bus shelters, special lighting. Some overlap of Rapid and Frequent bus service is conceivable. However, bus stops (rather than stations) would characterize the frequent bus system and much more frequent stops would occur. The vehicles would be typical transit buses.

Regional bus service would represent the majority of planned regional bus service. Radial trunk service would be provided on major arterials. Stops would be located every two to three blocks, and amenities would be prioritized to high ridership locations. Headways would not be more than 15-minutes during regular operating hours. The 2000 RTP envisions expansion of the system to provide not only central city radial service but also to interconnect emerging regional and town centers, main streets and corridors with the central city and with one another.

The Community transit network is an innovation of the 2000 RTP that grew from Tri-Met's Transit Choices for Livability program. In addition to local bus service to neighborhoods and employment areas, community bus service includes decentralization of some transit services to a multitude of community-based transit providers dedicated to providing localized, "shuttle-like" service to destinations within a very limited geography. Vehicle types are expected to vary from traditional buses to van-type shuttles and taxi and car-share programs. The service is focused on more accessibility, frequency along the route and coverage to a wide range of land use options rather than on speed between two points. Community bus service generally is designed to serve travel with one trip end occurring within the 2040 Growth Concept town centers, main streets, station communities and corridors.

Transit Ridership. The broadest measure of ridership assumptions is revenue hours. The previous network, used to conform the 1995 RTP, as amended, reflected changes to the South/North alignment and timing but continued to assume service from Milwaukie to Clackamas regional center. Also, it did not address introduction of Commuter Rail in Washington County. The last air quality conformity determination held the 2015 road network static, but extrapolated travel demand and transit service hour increases to 2020.

The following data points highlight the practical effect of changed system configuration and funding assumed in the 2000 RTP relative to previous assumptions used in the 1995 RTP:

- ❖ Total projected revenue hours assumed in the 2000 RTP is 7,360 hours in 2020 versus the 1995 RTP projection of 6,403 hours in 2020.
- ❖ The 2000 RTP projects 450,070 Average Weekday (AWD) transit trips in 2020 versus the 1995 RTP projection of 380,073 transit trips in 2020.
- ❖ The 2000 RTP projects that 4.3 percent of regional daily trips will take transit in 2020 versus 3.63 percent as projected in the 1995 RTP for 2020.
- ❖ The 2000 RTP projects that, approximately 64.05 percent of households and 78.7 percent of employment will be within 1/4-mile of transit service in 2020, versus the 1995 RTP projection that 54.26 percent of households and 74.4 percent of employment will be within 1/4-mile of transit service in 2020.
- ❖ AWD originating riders per revenue hour are 61.15 in the 2000 RTP system in 2020, versus 59.36 per hour in 2020 in the 1995 RTP.
- c. Requirement: The State Conformity Regulations require that reasonable assumptions be used regarding transit service, and increases in fares and road and bridge tolls over time.

Finding of compliance: There are no road or bridge tolls in place in the Portland metropolitan area, and none are assumed in the 2000 RTP. The region is exploring the feasibility of implementation of a Peak Period Pricing pilot project. No decision to deploy such a project has been made and this Determination does not model evaluation of such a program.

Auto operating costs are factored into the mode choice subroutines of the regional travel model. These costs are held constant to 1985 dollars. Parking costs for the Central City and for Tier 1 regional centers are based on the South/North DEIS parking costs developed from survey data to reflect parking control strategies. Parking factors for the remaining regional centers, station communities, town centers and mainstreets are scaled back by 50 percent from these costs. No parking factors are assumed for corridors, neighborhoods, employment areas, industrial areas, greenspaces and areas outside the urban growth boundary. The three-zone transit fare structure adopted in 1992 is held constant through 2020. User costs (for both automobile and transit) are assumed to keep pace with inflation and are calculated in 1985 dollars. Free transit areas are assumed for the central business and Lloyd districts and Tier 1 regional centers and within Wilsonville town center.

Service assumptions (i.e., transit vehicle headways) also affect trip assignment to transit. One major change of transit service assumptions is that the 2000 RTP omits extension of LRT from Milwaukie to Clackamas regional center. This reduces LRT service increases assumed by 2020 in the 1995 RTP. A South Corridor Transportation Alternatives Study is funded and underway to examine a number of transportation alternatives for the purpose of evaluating non-light rail high-capacity transportation options in the South Corridor between downtown Portland and Clackamas regional center. The alternatives include bus rapid transit (BRT), high occupancy vehicle (HOV) lanes, high occupancy toll (HOT) lanes, commuter rail, river transit and busway. Intelligent transportation systems (ITS) will be incorporated into several of the alternatives.

Other aspects of the South/North scope and concept remain unchanged. LRT from downtown Portland to Milwaukie town center, continues to be planned after 2010, LRT along Interstate Avenue from the Rose Quarter to the Expo Center remains on schedule for startup in 2006. These service assumptions were previously modeled in the FY 00 – 03 Metropolitan Transportation Improvement Program (MTIP) Conformity Determination, approved January 20, 2000.

The 1995 RTP assumed a 1.5 percent annual service hour increase for regional bus service through 2006, when IMAX service is scheduled to begin. The bulk of the increase was allocated to building a service base along the Interstate Avenue corridor. At 2007, these bus resources were reallocated throughout the region and feeder service within the LRT Corridor was reinforced. Service increases reduced to 0.5 percent annually thereafter, through 2015.

The 2000 RTP continues these early program assumptions. However, with added regional support in the FY 2000 – 2003 MTIP, earlier attention has been focused on building service in two of four newly identified priority rapid bus corridors: the Barbur/99W and McLoughlin corridors, which link downtown with southeast Washington County and west Clackamas County, respectively. Rather than general reallocation of the Interstate LRT service hours, service in these corridors will be expanded. In addition, rather than reducing the 1.5 percent annual service hour increase in 2007 like the 1995 RTP, the 2000 RTP extends the 1.5 percent increase through 2020. Finally, rapid bus service is extended to the McLoughlin Boulevard/Highway 224 corridor and on Division Street to Gresham regional center in east Multnomah County.

d. Requirement: The State Conformity Regulations require that the latest existing information be used regarding the effectiveness of TCMs that have already been implemented. It must also be demonstrated that the Plan does not delay or impede the implementation of TCMs

Finding of compliance: All funding based TCMs are fully supported in the 2000 RTP. This includes:

Increased transit:

- ◆ 1.5 percent annual service increase through 2006; 0.5 percent through 2020.
- First phase implementation of South/North LRT extension (IMAX) by 2007; additional extensions through 2020 to Vancouver, Washington and Milwaukie town center, with supplemental transportation alternatives under study from Milwaukie town center to Clackamas regional center.
- Completion of Westside LRT extension to Hillsboro regional center (complete).

Bicycle and Pedestrian System Improvements:

- An average of five miles of new bike lanes on the regional system each two years.
- ❖ A two year average of 1.5 miles of improvements to regionally significant pedestrian facilities.
- Continued compliance with ORS 366.514, which requires incorporation of adequate bike and pedestrian facilities on all roadways subject to expansion or reconstruction.

The 2000 RTP does not impede implementation of non-funding based TCMs including:

implementation of the 2040 Growth Concept of compact urban form

development centered around transit supportive land use;

- continued implementation of the Employee Commute Option requirements for 10 percent reduction of drive alone trips encouraged by businesses of 50 or more employees; and
- DEQ's Voluntary Parking Ratio Program which partly offsets the ECO rule for participating employers.

Finding of compliance: The latest estimates of the effectiveness of transit, bicycle and other TCMs is used.

Transit TCMs. Ridership of the Westside MAX has met its five-year projected ridership levels after only two years of service, which is consistent with experience on the Eastside line. Additionally, the extension of LRT to the Portland International Airport will increase non-auto ridership above previously expected levels. Transit ridership in the Portland-area is growing at a rate faster than general population, which is unique to this region relative to all other equivalent urbanizing regions in the nation.

The effectiveness of Portland's transit system cannot be credited simply to the degree of investment in transit capital though, which is the thrust of the funding-based transit TCMs. Rather it is the interplay of the capital commitment with implementation of the 2040 land use components elaborated in the 2040 Growth Concept (i.e., the Regional Framework Plan), called 2040 Design Types. The 2040 Growth Concept emphasizes transit oriented land development, restricted parking and increased pedestrian accessibility to transit facilities. Metro has calculated that region-wide implementation of these factors will generate an almost 30 percent increase of transit ridership over time relative to more traditional development patterns that would otherwise prevail in the region. ²

Bicycle System TCMs. To determine effectiveness of striping projects to induce new bicycle ridership, Metro staff used accumulated ridership counts conducted by the City of Portland between 1995 and 1997 for 16 bike routes within the City. These counts include unimproved routes and routes that have been striped with bike lanes.

Virtually all the routes that were monitored showed noticeable increases of ridership between 1994 and 1997 that are assumed to be attributable to general demographic changes and to the region's bike promotion efforts. This generated an average 30 percent increase of bike ridership across all surveyed routes. Newly striped routes though, showed increases above this average.

To isolate the general effects from those attributable to the striping, the ridership increase of only newly striped facilities was averaged. The average regional increase was then

² <u>Transportation Analysis of the Growth Concept</u>, Metro, July 1994. This analysis includes data sets for myriad performance measures generated from system definitions that include and omit implementation of parking factors and enhanced pedestrian environmental factors.

deducted from that of the newly striped facilities. This yielded an average increase of 25 percent above the citywide increase of 30 percent. This 25 percent factor represents a predictable ridership effect of bike lane striping.

Other TCMs. Effectiveness of implemented and planned TCMs is also reflected in emission credits approved by DEQ for use in this Determination's calculation of daily regional emissions. Credits were assumed for compact land form called for in the Region 2040 Growth Concept, expansion of the I/M Boundary; implementation of enhanced I/M; and implementation of the Employee Commute Option (ECO) program. Credit for the region's Voluntary Parking Ratio program was eliminated in 1999 because very few businesses chose to participate in the program. All of these programs are founded in enforceable regulations.

213 4 *Latest Emissions Model (OAR:340;252-0120)

a. Requirement: The State Conformity Regulations require that the conformity determination must be based on the most current emission estimation model available.

Finding of compliance: Metro employed EPA's recommended Mobile 5a-h emissions estimation model in preparation of this conformity determination. Additionally, Metro uses EPA's recommended EMME/2 transportation planning software to estimate vehicle flows of individual roadway segments. These model elements are fully consistent with the methodologies specified in OAR 340-252-0120.

3. Mile Consultation (OARIS40-252-0130)

a. Requirement: The State Conformity Regulations require the MPO to consult with the state air quality agency, local transportation agencies, DOT and EPA regarding enumerated items. TPAC is specifically identified as the standing consultative body in OAR 340-225-0060(1)(b).

Finding of compliance: Specific topics are identified in the Regulations that require consultation. TPAC is identified as the Standing Committee for Interagency Consultation. All agencies defined as eligible to participate during interagency consultation for the Determination were participants in development of the 2000 RTP and commented extensively on the Plan's preparation, including development of the financially constrained system, at both the region's technical and policy committee levels (TPAC and JPACT) during the development of the 2000 RTP.

 Determination of which Minor Arterial and other transportation projects should be deemed "regionally significant." Metro models virtually all proposed enhancements of the regional transportation network proposed in the MTIP, the 2000 RTP and by local and state transportation agencies. This level of detail far exceeds the minimum criteria specified in both the State Rule and the Metropolitan Planning Regulations for determination of a regionally significant facility. This detail is provided to ensure the greatest possible accuracy of the region's transportation system predictive capability. The model captures improvements to all principal, major and minor arterial and most major collectors. Left turn pocket and continuous protection projects are also represented. Professional judgement is used to identify and exclude from the model those proposed intersection and signal modifications, and other miscellaneous proposed system modifications, (including bicycle system improvements) whose effects cannot be meaningfully represented in the model. The results of this consultation were used to construct the analysis year networks identified in Appendix 1 of this Determination.

ii. Determine which projects have undergone significant changes in design concept and scope since the regional emissions analysis was performed.

All agencies defined as eligible to participate during interagency consultation for the Determination were participants in development of the 2000 RTP and commented extensively on the Plan's preparation, including development of the financially constrained system, at both the region's technical and policy committee levels (TPAC and JPACT).

iii. Analysis of projects otherwise exempt from regional analysis.

All projects capable of being modeled have been included in the Conformity Analysis quantitative networks, regardless of funding source or "degree of significance".

iv. Advancement of TCMs.

All past and present TCMs have been implemented on schedule. There exist no obstacles to implementation to overcome. See 1(d) in this section., above.

v. PM10 Issues.

The region is in attainment status for PM10 pollutants.

vi. forecasting vehicle miles traveled and any amendments thereto.

The forecast of vehicle miles is the product of the modeled road and transit network defined in the financially constrained system, which was approved during extensive consultation with all concerned agencies including DEQ as part of TPAC and JPACT.

vii. determining whether projects not strictly "included" in the TIP have been included in the regional emission analysis and that their design concept and scope remain unchanged.

This section is not applicable to Determination of the 2000 RTP's conformity to the SIP.

viii. project sponsor satisfaction of CO and PM10 "hot-spot" analyses.

The MPO defers to ODOT staff expertise regarding project-level compliance with localized CO conformity requirements and potential mitigation measures. There exist no known PM₁₀ hot spot locations of concern.

ix. evaluation of events that will trigger new conformity determinations other than those specifically enumerated in the rule.

This section is not applicable to the 2000 RTP conformity determination.

 evaluation of emissions analysis for transportation activities which cross borders of MPOs or nonattainment or maintenance areas or basins.

The Portland-Vancouver Interstate Maintenance Area (ozone) boundaries are geographically isolated from all other MPO and nonattainment and maintenance areas and basins. Emissions assumed to originate within the Portland-area (versus the Washington State) component of the Maintenance Area are independently calculated by Metro. The Clark County Regional Transportation Commission (RTC) is the designated MPO for the Washington State portion of the Maintenance area. Metro and RTC coordinate in development of the population, employment and VMT assumptions prepared by Metro for the entire Maintenance Area. RTC then performs an independent Conformity Determination for projects originating in the Washington State portion of the Maintenance Area.

Conformity of projects occurring outside the Metro boundary but within the Portlandarea portion of the Interstate Maintenance Area were assessed by Metro under terms of a Memorandum of Understanding between Metro and all potentially affected state and local agencies. No regionally significant projects outside the urban boundary have been declared to Metro for analysis.

xi. disclosure to the MPO of regionally significant projects, or changes to design scope and concept of such projects that are not FHWA/FTA projects.

This section is not applicable to the 2000 RTP conformity determination.

xii. the design schedule and funding of research and data collection efforts and regional transportation model development by the MPO.

This consultation occurs in the course of MPO development and adoption of the annual Unified Planning Work Program.

xiii. development of the TIP.

This section is not applicable to the 2000 RTP conformity determination.

xiv. development of RTPs.

Development of the 2000 RTP was directly managed by TPAC, which is the standing body for interagency consultation.

xv. establishing appropriate public participation opportunities for project level conformity determinations.

In line with other project-level aspects of conformity determinations, it is most appropriate that project management staff of the state and local operating agencies be responsible for any public involvement activities that may be deemed necessary in making project-level conformity determinations.

b. Requirement: The State Conformity Regulations require a proactive public involvement process that provides opportunity for public review and comment by providing reasonable public access to technical and policy information considered by the agency at the beginning of the public comment period and prior to taking formal action on the conformity determination for all transportation plans.

Finding: Development of the plan occurred during the past five years and was guided by input from a 21-member citizen advisory committee, local officials and staff from the region's cities and counties, residents, community groups and businesses throughout the region. Numerous opportunities for public comment were provided during the five-year process, which concluded with a 45-day public comment period prior to adoption by ordinance. Appendix 2 contains a timeline that describes key products and opportunities for public comment as part of the update to the 1995 RTP.

On August 10, 2000, the Metro Council adopted the 2000 RTP. On August 21, 2000 a notice of Metro's intent to conduct an air quality conformity analysis of the 2000 RTP was sent to affected governments and interested residents, businesses and community groups. This notice summarized the conformity process and a timeline for adoption of a conformity determination. On October 6, 2000, a 30-day public comment period began on the results of 2000 RTP air quality conformity analysis and the methodologies. A newspaper notice of this comment period was published in the

Oregonian on October 1. The 2000 RTP web page and Metro's transportation hotline also supplied information on the conformity determination and opportunities for public comment. Appendix 2 contains copies of the 45-day kickoff notice and Oregonian notice. Table 1 describes the 2000 RTP conformity process.

Table 1

2000 Regio	onal Transportation Plan Conformity Analysis Timeline
August 10, 2000	Metro Council adopts 2000 RTP
August 21, 2000	Notification of 2000 RTP air quality conformity process to affected governments, interested citizens, community groups
September 29, 2000	Modeling and analysis for air quality conformity complete
October 6, 2000	Begin 30-day public comment period with air quality analysis documents available
October 27, 2000	Review of air quality conformity findings and tentative action by TPAC
November 7, 2000	Public hearing, close of 30-day public comment period and tentative recommendation by Metro Transportation Planning Committee
November 9, 2000	Review of air quality conformity findings and tentative action by JPACT
November 16, 2000	Public hearing and tentative action by Metro Council

4. Timely implementation of TCMs (OAR 340-252-0140)

a. Requirement: The State Conformity Regulations require MPO assurance that "the transportation plan, [and] TIP... must provide for the timely implementation of TCMs from the applicable implementation plan."

Finding: See C.1(d), above.

5. Support Achievement of INAAQS.

a. Requirement: The State Implementation Plan (SIP) requires the 2000 RTP to support achievement of NAAQS.

Finding: The RTP is prepared by Metro. SIP provisions are integrated into the RTP as described below, and by extension into subsequent TIPs, which implement the 2000 RTP.

The scope of the 2000 RTP requires that it possess a guiding vision which recognizes the inter-relationship among (a) encouraging and facilitating economic growth through improved accessibility to services and markets; (b) ensuring that the allocation of increasingly limited fiscal resources is driven by both land use and transportation benefits; and (c) protecting the region's natural environment in all aspects of

transportation planning process. Chapter 1 of the 2000 RTP describes this guiding vision:

- balance transportation and land use plans to protect livability in the region
- reduce reliance on any single mode of travel by expanding transportation choices
- sustain economic health by providing access to jobs and industry
- target transportation investments to leverage the 2040 Growth Concept
- maintain access to the natural areas around the region
- protecting the region's natural environment in all aspects of transportation planning process

In addition, several policies and objectives in Section 1.3.4 of the 2000 RTP directly support achievement of National Ambient Air Quality Standards (NAAQS). These objectives are achieved through a variety of measures affecting transportation system design and operation, also described in Chapter 1 of the 2000 RTP. The plan sets forth goals and objectives for road, transit, freight, bicycle, and pedestrian improvements as well as for implementation of system and demand management strategies.

The highway system is functionally classified to ensure a consistent, integrated, regional highway system of principal routes, arterial and collectors. Acceptable level-of-service standards are set for maintaining an efficient flow of traffic. The RTP also identifies regional bicycle and pedestrian systems for accommodation and encouragement of non-vehicular travel. System performance is emphasized in the RTP and priority is established for implementation of transportation system management (TSM) measures.

The transit system is similarly designed in a hierarchical form of regional transitways, radial trunk routes and feeder bus lines. Standards for service accessibility and system performance are set. Park-and-ride lots are emphasized to increase transit use in suburban areas. The RTP also sets forth an aggressive demand management program to reduce the number of automobile and person trips being made during peak travel periods and to help achieve the region's goals of reducing air pollution and conserving energy.

In conclusion, RTP is in conformance with the SIP in its support for achieving the NAAQS. Moreover, the RTP provides adequate statements of guiding policies and goals with which to determine whether projects not specifically included in the RTP at this time may be found consistent with the RTP in the future. Section 1.3.7 in Chapter 1 of the 2000 RTP identifies key policies that guide the selection of projects and programs to implement the RTP. Conformity of such projects with the SIP would require interagency consultation.

1. Conduct a Quantitative Analysis

Requirement: OAR 340-252-0190 requires that a quantitative analysis be conducted as part of the 2000 RTP conformity determination. The analysis must demonstrate that emissions resulting from the entire transportation system, including all regionally significant projects expected within the time frame of the plan, must fall within budgets established in the maintenance plan for criteria pollutants. In the Portland-Vancouver Air Quality Maintenance Area these include ozone precursors (HC and NOx) and carbon monoxide (CO). A specified methodology must be used to calculate travel demand, distribution and consequent emissions as required by OAR 340-20-1010. The Portland metropolitan area has the capability to perform such a quantitative analysis.

Finding: For the Oregon portion of the Portland-Vancouver airshed, emission budgets have been set for various sources of pollutants (mobile, point, area) and are included in the SIP and in the region's Ozone and Carbon Monoxide Maintenance Plans. The 2000 RTP must conform to the SIP mandated mobile emission budgets. Mobile emission budgets are set for winter carbon monxide (CO) and for two summer ozone precursors: nitrogen oxides (NOx), and hydrocarbons (HC).

The region's approved Maintenance Plans identify two sets of analysis years, one set for winter CO and one set for summer ozone precursors (NOx and HC). The CO budget years are 2001, 2003, 2007, 2010, 2015 and 2020. The ozone analysis years are 1999, 2001, 2003, 2006, 2010,2015 and 2020. In addition, a plan horizon year must also be evaluated. For the 2000 RTP, the horizon year is 2020. Table 2 shows the budget years and associated emissions budgets.

Table 2
2000 RTP Mobile Emissions Budgets¹

	Winter CO (thousand pounds/day)	Summer HC (tons/day)	Summer NOx (tons/day)
1999	n/a	52	56
2001	864	47	54
2003	814	44	52
2006	n/a	41	51
2007	763	n/a	n/a
2010	760	40	52
2015	788	40	55
2020	842	40	59

Budgets are from the Maintenance Plan adopted in 1996.

Source: Metro

The network that was analyzed is summarized in Appendix 1. The protocol for definition of the Determination's analysis and budget years is summarized in Appendix 3, including discussion of why each analysis year was selected. Appendix 4 contains a summary of the principle model assumptions, including a discussion of assumed transit costs, parking factors, and intersection density and the impact of these factors on travel mode selection by 2040 design type (e.g., central city, regional centers, town centers, station communities, mainstreets, employment areas, corridors, etc.) A detailed description of the network assumptions coded into Metro's regional model is contained in a 2000 RTP Financially Constrained System Atlas, available for review at Metro Headquarters at 600 NE Grand Avenue, Portland, OR 97232. The Atlas includes information about system and individual link capacities in the 1998 base year and capacities assumed after planned improvements as well as the year of expected operation of each planned improvement. The results of the quantitative analysis are shown in Table 3 and Figures 1, 2 and 3. In summary, Metro's analysis indicates that regional emissions will remain within established budgets in all analysis and budget years (i.e., 1998, 1999, 2001, 2003, 2005, 2006, 2007, 2010, 2015, and 2020).

2. Determine Analysis Years.

a. Requirement: The State Conformity Regulations) require the first analysis year to be no later than 10 years from the base year used to validate the transportation demand planning model (340-252-0070), that subsequent analysis years be no greater than 10 years apart and that the last year of the 2000 RTP must be an analysis year (340-252-0070).

Finding: See Appendix 3 regarding selection of analysis and budget years, including discussion of why each analysis year was selected.

3. Perform the Emissions Impact Analysis.

a. Requirement: The State Conformity Regulations) require Metro to conduct the emissions impact analysis.

Finding: Calculations were prepared, pursuant to the methods specified at OAR 340-20-1010, of CO and Ozone precursor pollutant emissions assuming travel in each analysis year on networks that have been previously described. A technical summary of the regional travel demand model, the EMME/2 planning software and the Mobile 5a methodologies is available from Metro upon request. The methodologies were reviewed by TPAC.

4. Determine Conformity.

a. Requirement: Emissions in each analysis year must be consistent with (i.e., must not exceed) the budgets established in the maintenance plan for the appropriate criteria pollutants (OAR 340-252-0190).

Finding: Metro's analysis indicates that regional emissions will remain within established budgets in all analysis and budget years (i.e., 1998, 1999, 2001, 2003, 2005, 2006, 2007, 2010, 2015, and 2020). Table 3 provides a summary of these emissions and shows that the 2000 RTP, conforms with the SIP.

Table 3

	2	2000 RTP Confo	rmity Resu	its		<u> </u>
		nter CO		nmer HC		mer NOx ons/day)
	(thousan	d pounds/day)	(t)	ons/day)	(tr	ons/day)
	Budget	Model Result	Budget	Model Result	Budget	Model Result
1999	n/a	n/a	52	39.9	56	52.0
2001	864	747	47	.38.0	54	51.4
2003	814	703	44	36.1	52	50.9
2006	n/a	n/a	41	33.8	51	50.4
2007	763	652	n/a	n/a	n/a	. n/a
2010	7 60	644	40	32.1	52	50.9
2015	788	. 686	40	34.6	55	54.6
2020	842	728	40	37.0	59	58.2

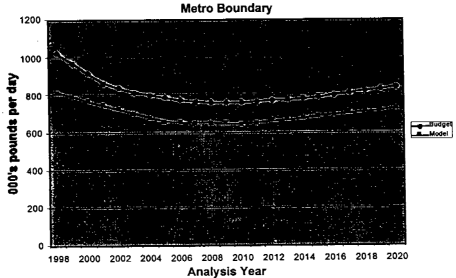
Budgets are from the Maintenance Plan adopted in 1996.

Source: Metro

Figures 1, 2 and 3 show graphs of the conformity results that compare the emissions budgets with the modeled results for each analysis year for winter carbon monxide (CO) and for two summer ozone precursors: nitrogen oxides (NOx), and hydrocarbons (HC) respectively.

Figure 1



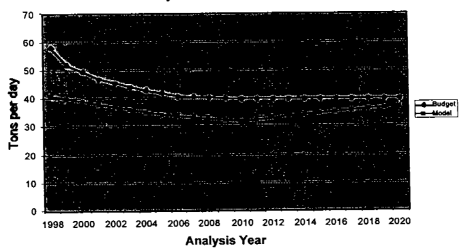


Based on RTP Financially Constrained System.

Source: Metro

Figure 2

Summer HC Emissions Air Quality Maintenance Area Boundary



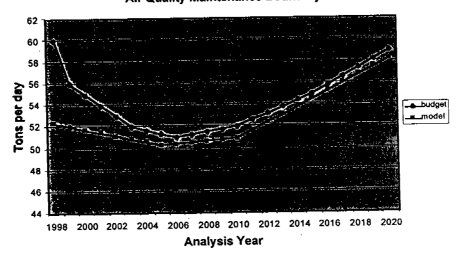
Based on RTP Financially Constrained System.

Source: Metro

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Figure 3

Summer NOx Emissions Air Quality Maintenance Boundary



Based on RTP Financially Constrained System. Source: Metro

Appendix 1

Financially Constrained System Project List

						Est. Project Cost in 1998 dollars ("" indicates phasing in financially	RTI
		Jurisdiction	Project Name (Facility)	Project Location	Project Description	constrained system)	Yea
P#	2040 Link Region	Tri-Met	Light Rail Extension 1			\$ 350,000,000	2000
~~	ruogenii	, iii wilat		Expo Center to Vancouver/Clark		* *** ***	1 ~~~
002	Region	Tri-Met	Light Rail Extension 2	College	Construct LRT	\$ 300,000,000	2000
				Rbse Quarter to Milwaukie TC	Construct LRT	s 750,000,000	2000
юз	Region	Trl-Met	Light Reif Extension 3		Broadway-painting, phase 1 seismic retrofit, sidewalkk		
- }]				replacements and resurface bridge deck and approaches:		
- 1	ì		Broadway and Burnside Bridge		Burnside - deck rehabilitation, mechanical improvements,		1 .
007	Region	Multnomah Co.	Improvements	Broadway and Burnside bridges	painting and phase 1 seismic retroft	s 73,800,000	2000
~	11090		Springwater Trail Access		Construct multi-use path; improve bicycle/padestrian		l l
	Banina	Portland .	Improvements	Sellwood Bridge to SPRR	access	\$ <u>2,000,000</u>	2000
X09	Region	- VIII			,	1	
			LETTER CONTROL STORY CON	NW Portland to PSU	Construct street car	\$ 40,000,000	2000
014	Central City	Tri-Met/Portland	16TEN - Central City Street Car	North Macadam/Bancroft Street to			T
	Central City	Tri-Met/Portland	16TEN - Central City Street Car	PSU	CONSULOC STOCK CO.	\$ 40,000,000	2006
20	Region	Various	Red Electric Line Trail	Willamette Park to Oleson Road		\$ 135,000	2000
21	Region	Various	Peninsula Crossing Trea	Portland Road to Marine Drive		\$ 359,000	2000
** '+	- TOURN	Portland/ODOT	South Portland Improvements	South Portland sub-area	Implement South Portland Circulation Study	\$ 40,000,000	- 2000
27	Central City		<u> </u>		recommendations	\$ 40,000,000	+***
	·		1		Improve I-405/Kerby Street interchangeto calm traffic and	\$ 1,624,000	2000
28	Central City	Portland/ODOT	Kerby Street Improvements	Kerby Street at 1-5	improve local access		1
T			L		Extend SE Water Avenue from Carruthers to Division Place	\$ 250,000	2000
029	Central City	Portland	SE Water Avenue Extension	SE Water Avenue Between the Ross Island Bridge -	Principle Control to the Control of Charles of Charles L 1900		1-3
[]	Central City	Portland	Southern Triangle Circulation	Hawthome Bridge/ Williamette River -	1	\$ 2,500,000	200
32			Improvements	I HENCOMING CHANGE PRODUCT PROPERTY OF THE PRO		· · ·	
l			1	[[
ا	Carried Ch.	Portland	Lovejoy Ramp Removal	Lovejoy ramp on Broadway Bridge	NW 9th Avenue to NW 14th Avenue	\$ 10,846,000	200
333	Central City	F SACRETAL			·	<u> </u>	
034	Central City	Portland	Lower Albina RR Crossing	Interstate Avenue to Russell Street	Provide new roadway to separate truck/rail movements	\$ 4,000,000	200
	Central City	Portland	SW Columbia Street Reconstruction	18th Avenue to Front Avenue	Rebuild street		
035			l	<u> </u>		\$ 800,000	200
***							200
036	Central City	Portland	Broadway/Filmt Arena Access	Broadway/Flint at Rose Quarter	Intersection realignment	\$ 3 <u>10,000</u>	- 200
\neg	Central City	Portland	Bybee Boulevard Overcrossing	Bybee Boulevard/McLoughlin	Replace substandard 2-lane bridge with 4-lane bridge with standard degrance	s 3,500,000	200
037		<u> </u>	- NA # 5 - 11 - 11 - 1	Boulevard	Reduce maintenance and repair costs	\$ 2,470,000	200
046	Central City	Portland	Transit Mall Restoration	Central City	Construct new street connection from SE 7th to 5th Avenue	·	
- 1	Central City	Portland	SE 7-8th Avenue Connection	Central Eastside Industrial District	at Division Street	\$ 500,000	200
047		Continue	North Macadam Pedestrian and Bicycl		improvements identified in the North Macadam Framework	\$ 4,300,000	200
048	Central City	Portland	North Macadam Transit Improvements		Implement transit improvements identified in the North		
1	Central City	Portland	MOUNT INTERCEDIATE LITTLE HITTHOUSE INC.	North Macadam District of the centra			
049				city	hub, tram and local bus service improvements	\$ 4,100,000	200
V-0	Central City	Tri-MetPortland	North Macadam TMA	1	Implement transportation management area improvements	D D 1 4 48059	;
				North Macadam District of the centra		· See Project #8056 cost	200
050				city	(placeholder TMA)	Çust	120
T			1				ıl
ŀ			W. Burnside and Inner E. Burnside	SE 12th to NW 23rd	Boulevard design improvements	\$ 9,365,000	204
1051	Central City	Portland	Street Improvements and ITS	SE 12th to NW 2310		· · · · · · · · · · · · · · · · · · ·	\neg
- 1				<u>"</u>	Implement street improvements identified in the North		ı i
- 1		!		la u se como Director estable acceptant	Macadam Framework Plan, including Bancroft, Bond, at Curry, River Parkway, Harrison connector, key scress		()
- 1			l	North Macadam District of the centra	intersections and other street improvements	s 17,750,000	20
1052	Central City	Portland	North Macadam Street Improvements	cally	Miles Control and Control Control		
- 1						Į.	1 1
							1 !
			l	NW Davis to SW Market	Complete boulevard design improvements and ITS	\$ 3,027,295	20
1053	Central City	Portland	Natio Parkway Improvements	MAN DEAR TO RAN WRITER	Compare source accept with a second		
- 1				1			1 1
1			Broadway/Weidler Improvements,	At Arena and 15th Avenue to 24th			11-
1054	Central City	Portland	Phase II and III	Avenue	Complete boulevard design improvements and ITS	\$ 5,590,000	20
1055	Central City	Portland/0000T	MLK/Grand Improvements	Central Eastside and Lloyd districts	Complete bouleverd design improvements	\$ 3,000,000	+20
	Contral City	Tri-MeVPortland	Lloyd District TMA	1 1 - 1 amage - 4 m - 6 - 1 - 1 m	Implement transportation management area program with	\$ 80,000	20
1056		<u> </u>		Lloyd district of the Central City	area employers	1 25,500	
1		1	lawy	SW Moody from SW Bancroft to Gibbs	Retroft bike tanes to existing street	\$ 10,000	20
1058	Central City	Portiand	SW Moody Bikeway WRBAP Future Phase Project				1-1
1062	Central City	Mulinomah Co.	Implement	Montson Bridge	Morrison Bicycle Pathway, improve pedestrian access	\$ 1,270,000	
1062 1063	Central City Central City	Portland	SE Montson / Belmont Bikeway	Morrison Bridge to SE 12th Avenue	Retroft bike lanes to existing street	\$ 8,000	
1063 1064	Contrat City	Portland	N Interstate Bikeway	N Lombard to N Greeley	Retrofit bike times to existing street	\$ 200,000	
		Portland	SE 17th Avenue Biltoway	SE Powel to Portland City Umits	Retrolit bike times to existing street	\$ 100,000	20
1065	Central City	P-G-(MARIO	on the state of th				11
	A	Portland	SE Milwaukie Bikeway	SE Gideon to SE Center	Retrofit bike lanes to existing street	s <u>10,</u> 000	
1086	Control City	Portland	SE Division Place/SE 9th Bikeway	SE 7th Avenue to SE Center Street	Retrolit bike tenes to existing street	s 17,00	
1068	Central City Central City	Portland	East Burnside Biteway	SE 28th to SE 74th Avenue	Retroft bike lanes to existing street	\$ 250,000	1 2
1059		Portland	Sleel Bridge Pedestrian Way (RATS	East and west side access to the	Create several linkages between the east and west sides	of .	11
	Central City	- Critisino	Phase ()	Steel Bridge and East Bank	the Central City via pedestrian and bicycle overcrossings;	s 3,582,000	1 2
1079		 	Hewthome Boulevard Pedestrian	1 -	improved lighting, crossings, bus shelters, tike parking.		,11.
1080	Central City	Portland	Improvements	20th Avenue to 60th Avenue	benches and parallel facility bike improvements	\$750,000	2
		1			Construct multi-use path; Improve bloycle/pedestrian	\$ 3,018,000) z
1081	Central City	Portland	Eastbenk Esplanade	Steel Bridge to OMSI	access		17
1084	Cantral City	Portland	Ctay/2nd Pedestrian/Vehicle Signal	SW Clay Street and SW 2nd Avenu		S 100,000) 2
1084	Control City	ODOT/Portland	Central City TSM improvements	Central City - various locations	implement Contral City TSM improvements to arterials.		. 2
1100		300,17 (Made)				\$ 2,000,000	<u>'++2</u>
	Central City	Portland	SW Jefferson Street ITS	ALSW 18th Avenue	Communications infrastructure; closed circuit TV cameras	·	1 1
			1		variable message signs for remote monitoring and control	of s 60,000	o 2
	L				traffic flow d Communications infrastructure; closed circuit TV cameras		1 1-
1101	Central City	Portland	Macadam Avenue ITS	Three signals between the Sellwoo	variable message signs for remote monitoring and control	of	11
1101	1		1	Bridge and Hood/Bancroft	traffic flow	\$ 290,00	0 2
-		1		Two signals at N. Greeley and at	Communications intrestructure: closed circuit TV cameras		
1101				I I WU SELINED BY PL. WEEKEY WITH BY	1		1 1
	Central City	Portland	N. Going Street ITS		variable message signs for remote monitoring and control	10t e 25E AA	ข ! '
	Central City	Portland		Interstate Avenue	variable message signs for remote monitoring and control		0 2
110	Central City	Portland	N. Going Street ITS NW Yeon/St. Helens		Communications infrastructure; closed circuit TV camera:	s,	0

277.5		Jurisdiction	Project Name (Facility)	Project Location	Project Description	Est. Project Cost in 1998 dollars (indicates phasing in financially constrained system)	RTP Program Years
RTPs	2040 Link Central City		SW-NW 14/16th - SW 13th/14th	Six sinners between SW Clay and NW	Communications infrastructure; closed circuit TV cameras,		1
1105	Contra City			Gisen	variable message signs for remote monitoring and control of traffic flow	\$ 175,000	2006-10
1109	Swen Island IA	Portland Portland	Going Street Bikeway	N Interstate Avenue to N Basin Street	Widen intersection and add additional EB tane on structure Retrofit blike tanes to existing street	\$ 3,099,000	2000-05
1113	Swan Island IA Hollywood TC	Portland	Sandy Boulevard Multi-Model Improvements, Phase I	and N. Lagoon to Channel 12th Avenue to S7th Avenue	Multi-modal street improvements, redesign selected intersections to add turn lanes and improve pedestrian crossings, selected street closures and streetscape improvements, add on-street parking, ITS and safety improvements	\$ 78,000 \$ 15,000,000	2000-05
1122	Hollywood TC	Portland Portland	Sandy Boulevard Multi-Modal Improvements, Phase II NE/SE 50s Biteway	57th Avenue to 102nd Avenue NE Tillamook to SE Woodstock	Multi-modal street improvements, redesign selected intersections to improve pedestrian crossings, streetscape improvements and safety improvements. Retrofit streets to add bike boulevard.	\$ 4,000,000 \$ 500,000	2006-10
1126	Hollywood TC	Portland	Hollywood TC Pedestrian District Improvements	NE Halsey Street, NE 37th to 47th, Titlemook Street to 484	Multi-modal street improvements, traffic signals, restriping, improved pedestrian crossings and connections to transit center	\$650,000	2000-05
1144	St. Johns TC	Portland	N Portland Road Bikeway	Martin Luther King to Willamette Boulevard	Retrofit bike innes to existing street	\$ 400,000	2011-20
1145	SL Johns TC	Portland	N St. Louis/Fessonden Bikowey	N Columbia Way to N Willamette Boulevard	Retrofit bike lanes to existing street	\$ 8,000	2000-05
	St. Johns TC	Bardi- ad	Al Constantinto Silverini	Educates Dube to Cothested Dark	Retrofit bike lanes to existing street	\$ 145,000	2000-05
1146	St. Johns TC	Portland Portland	N Greeley/Interstate Bilkeway Williamette Cove Segment Trail	Edgewater Drive to Cathedral Park Williamette Cove to St. Johns Bridge	Study feasibility of multi-use path Plan and construct improvements to the pedestrian	n/a	2000-05
	· [·			Lombard Street: MLK Jr. Boulevard	environment within the Pedestrian District such as improved	\$ 500,000	2000-05
1150 1158	St. Johns TC Lents TC	Portland/ODOT Portland	St. Johns TC Pedestrian District SE Ellis Bikoway	to St. Johns TC SE Fosier Road to SE 92nd Avenue	lighting and crossings Retrolit bike lanes to existing street	\$ 400,000	2011-20
1157	Lents TC	Portland	SE 92nd Avenue Biteway	SE Stark to Lincoln; SE Powell to	Retroft bike lanes to existing street	\$ 21,000	2000-05
1158	Lents TC	Portland	Lents TC Pedestrian District	Lents Town Center Pedestrian District	Pedestrian facility improvements to key links accessing the Foster-Woodstock couplet	\$ 720,000	2006-10
1159	Lents TC	Portland	Foster Pedestrian Access to Transit Improvements	Powell Boulevard to Lents TC	improve sidewalks, lighting, crossings, bus shellers & banches	\$ 2,000,000	2000-05
1160	Lenis TC	Portland	Foster-Woodstock, Phase 1	87th-94th Avenues and 92nd Avenue within the Foster-Woodstock couplet	Implement Lent Town Center Business District Plan with new traffic signals, pedestrian emeralies, wider sidewalks, pedestrian crossings, street lighting, increased on-street parking	\$ 6,000,000	2000-05
			Control Manager Change	87th-94th Avenues and 92nd Avenue within the Foster-Woodstock couplet	Implement Lent Town Center Business District Plan with new traffic signels, pedestrian amenities, wider sidewalks, pedestrian crossings, street lighting	\$ 5,000,000	2006-10
1161	Lents TC	Portland Portland	Foster-Woodstock, Phase II Foster Road Improvements	79th to 67th Avenues	implement Lant Town Center Business District Plan with new imflic signals, pedestrian amenities, wider sidewalks, pedestrian crossings, street lighting, increased on-street parking, as appropriate	\$ 2,000,000	2011-20
1168	Hillsdale TC	Portland	Hillsdale Intersection Improvements	8H Highway/Capitol Highway/Bertha Boulevard	Redesign the intersection with "boulevard design"	\$ 845,000	2000-05
1169	Hillsdale TC	Portland	SW Vermont Bikeway, Phase I and II	SW Oleson to 45th Avenue; SW 45th Avenue to SW Terwilliger	Retrofit blue tanes to existing street	\$ 3,000,000 \$ 931,000	2011-20
1171	Hillsdale TC Hillsdale TC	Portland Portland	SW 30th Avenue Bikeway SW Bertha Bikeway Improvements	BH Highway to SW Vermont Street SW Vermont to BH Highway	Retroft bike lanes to existing street Viden street to add bike lanes	\$ 400,000	2000-05
1172	Hillsdale TC	Portland	SW Beaverton-Hillsdale Highway Pedestrian and Bicycle Improvements	Capitol Highway to 65th Avenue	Construct sidewalks, crossing improvements for access to transit and bits improvements	\$ 2,200,000	2011-20
1176	Hillsdale TC	Portland	Beaverton-Hillsdale Highway ITS	Three signets: at Terwilliger, Bertha Boulevard and Shattuck Road	Communications infrastructure; closed circuit TV cameras, variable message signs for remote monitoring and control of traffic flow		2006-10
1181	Raieigh Hills TC	ODOTAWashCo	BH Highway/Scholls Redesign	BH Highway/Scholls/Oleson Intersection	Redesign Intersection to improve safety	\$ 13,000,000	2006-10
1185	Raleigh Hills TC Raleigh Hills TC	Washington Co. Portland	Oleson Road improvements SW 62nd Avenue at Seaverton-Hitisdale Highway	Farmo Creek to Hall Boulevard SW 62nd Avenue at Beaverton- Hillsdale Highway	improve to urban standard with bits lanes, skiewaks, igning, crossings, bus shetters & benches; signal at 80th install median refuge to improve pedestrian crossing.	\$ 14,000,000 \$ 100,000	2006-10 2000-05
	100.00 00.00 00.00	Portland/ODOT	Mark Bardand TC Salah Lawar	BarbunCapilol/Taylors Ferry	Safety improvements, Incl. signalization at Capitol Hwy/Taylors Ferry and Huber/Barbur and sidewalks and crossing improvements	\$ 510,000	2000-05
1193		Portland/ODOT	West Portland TC Safety Improvement Barbur Boulevard Design Treatment	Portland city limits	Complete boulevard design improvements	\$ 13,000,000	2000-05
1195	West Portland TC West Portland TC	Portland Portland	SW Taylors Ferry Bitaway	SW Capitol Highway to Portland City Limits	Retrofit trike lanes to existing street; shoulder widening, drainage	\$ 1,800,000	2000-05
1202	West Portland TC	Portland	SW Capitol Highway Pedestrian and Bicycle Improvements	Multnomen Boulevard to Taylors Ferry Road	Construct sidewalks, improve crossings and bike facilities install intelligent transportation system infrastructure to	\$ 1,200,000	2000-05
1207	West Portland TC Portland Mainstreet	Portland Portland	Barbur Boulevard ITS Garden Home/Oleson/Mulinomah	Barbur Boulevard/I-5 Corridor Multnomen Boulevard to 71st Avenu	improve safety and enhance traffic flow Reconstruct intersection, sidewalks, crossings	\$ 550,000	2000-05
1211	Portland Mainstreet	Portland	Improvements SE Division Bilteway	SE 52nd to SE 82nd; SE 122nd to Portland city limit	Retrofit blike lanes to existing street	\$ 41,000	2011-20
1213	Portland Mainstreet	ľ	NE/SE 122nd Avenue Bitaway Division Street Transit Improvements,	Marine Drive to Reedway	Stripe bike lanes where missing improve sidowalts, lighting, crossings, bus shellers & benches	\$ 120,000	2011-20
1	Portland Mainstreet Portland Mainstreet	Portland Portland	Phase I Multinomah Pedestrian District	SE Grand Avenue to 136th Avenue SW Capitol Highway & SW Multnomah	Improve sidewalks, lighting, crossings.	\$ 500,000	2000-0
	Portland Mainstreet	Portland Portland	Beimont Pedestrian improvements Fromont Pedestrian improvements	12th Avenue to 43rd Avenue NE 42rd Avenue to 52rd Avenue	Plan and develop streetscape and transportation Plan and develop streetscape and transportation	\$ 2,000,000	2000-0
122(Portland Mainstreet				improvements	\$ 250,000	2000-0
122	Portland Mainstree	Portland	Killingsworth Pedestrian Improvement	s NE Kiningsworth; Williams to \$3rd; 42nd to Culty	Plan and develop streetscape and transportation improvements	\$ 1,320,000	2000-0
	Portland Mainstree	Portland	SE Milwaukie Pedestrian Improvements	SE Māwaukie and Yukon to Tacoma	Plan and develop streetscape and transportation improvements	\$ 860,000	2011-2

		lands at the	Design Name of The U.S.	Decision I negative	Project Description	Est. Project Cost in 1998 dollars ("" indicates phasing in financially constrained system)	Prog	TP gram sars
RTP#	2040 Link	Jurisdiction Portland	Project Name (Facility) NE Alberta Pedestrian Improvements	Project Location NE Alberta - MLK Boulevard to 33rd Avenue	Project Description Construct streetscape and transportation improvements	constrained system)	104	ars
1223	Portland Mainstreet	Portland	NE Cully/57th Pedestrian and Bicycle Improvements		Construct sidewalks and crossing improvements for pedestrian travel and access to transit and schools.	\$ 2,600,000	2000	0-05
1224	Portland Mainstreet	Portland	SE Tacoma Main Street Improvements	Sellwood Bridge to McLoughlin	Implement boulevard design based on Tacmoa Main Street study recommendations and incorporate McLoughlin	\$ 2,835,000	2000	0-05
1227	Portland Mainstreet	Portland	SE Woodslock Main Street	39th Avenue to 49th Avenue	Neighborhoods Project recommendations Plan and develop streetscape and transportation	\$ 4,000,000	Î	00-05
1229	Portland Mainstreet	Portland	NE/SE 122nd Avenue ITS	Seven signals between Powell	improvements Communications infrastructure; closed circuit TV cameras,	\$ 200,000	1	00-05
	Portland Mainstreet Portland Mainstreet	Portland	SE Tacoma Street ITS	Boulevard and Airport Way Four signals between Selfwood	variable message signs for remote monitoring and control of Communications infrastructure; closed circuit TV cameras.	\$ 200,000 \$ 100,000		06-10 06-10
1231	Portantia manipuloci	Portland	NE Sandy Boulevard ITS	Burnside to 62nd Avenue	Communications infrastructure; closed circuit TV cameras, variable message signs for remote monitoring and control of			
1239	Portland Mainstreet	Portland	82nd Avenue ITS Corridor	82nd Avenue: entire comidor within city limits	traffic flow Communications infrastructure; closed circuit TV cameras, variable message signs for remote monitoring and control of	\$ 340,000	200	00-09
1240	Portland Mainstreet				traffic flow	\$ 350,000	_	00-0
1242	Portland Mainstreet Portland Corridor	Portland Portland	MLK/Interstate ITS Capitol Highway, Phase II	MLK/Interstate Avenue intersection Capitol Highway, south of West	Communications infrastructure; closed circuit TV cameras, Complete study recommendations	\$ 550,000		00-0:
1245	Portland Corridor	Portland	NE Kiickaal/Siskiyou Bikeway	Portland TC NE 14th Avenue to Rocky Butte Road	· · · · · · · · · · · · · · · · · · ·	\$ 2,240,250 \$ 65,000		00-0: 11-2
1246	Portland Corridor	Portland	SE Holgate Bikeway, Phase I	42nd Avenue to 136th Avenue	Stripe bike lanes	\$ 60,000		00-0
1248	Portland Corridor	Portland	SE Holgate Bikeway, Phase II	SE McLaughlin Boulevard to SE 42nd Avenue		\$ 17,000 \$ 300,000	201	11-20
1253	Portland Corridor	Portland	NE Prescott Pedestrian and Bicycle Improvements	NE Prescoti, Cully to I-205; sidewalks from Sandy to I-205	lighting and crossings			00-0
1257		Portland Portland	NE Russell Bikeway N/NE Skidmore Bikeway	N interstate to MLK Soulevard N interstate to NE Cully	Stripe bike lanes Retrofit streets to add bike boulevard	\$ 1,000 \$ 65,000		11-21 00-0
1259				60th, 82nd, 148th, 162nd &	Improve sidewalks, lighting, crossings, bus shelters &			
1263	Banfield SC Banfield SC	Portland/ODOT Portland	Banfield SC Pedestrian Improvements Ventura Park Pedestrian District	intersecting streets Eastside MAX Station Comidor at 122nd Avenue	benches Improve sidewalks, lighting, crossings, bus shelters & benches to improve ease of crossing and install curb	\$ 2,250,000	200	06-10
1264	Galeway RC	Portland	-	NE Glisan Street to SE Washington	extensions at transit stops. Reconstruct primary local main street in Gateway regional	\$ 520,000	200	00-0
1266			NE/SE 99th Avenue Phases II and III	Street and SE Washington Street to SE Market Street	Construct new I-84 interchange	\$ 3,500,000 \$ 24,000,000		Ю6-1 Ю0-0
2001	Region Galeway RC	Multnomen Co. Portland	Hogan Corridor Improvements 102nd Avenue Boulevard and	HOM TO STAIR SCIENT	Implement Gateway regional center plan with boulevard	4 14,000,000		
2008			ITS/Safety Improvements, Phase 1	NE Weigler to NE Glissen Street	design retrofit, new traffic signals, improved pedestrian facilities and crossings, street lighting, bicycle lanes and multi-modal safety improvements	\$ 2,800,000	20)))
	Galoway RC	Portland	Gisan Street Boulevard and ITS	within regional center between I-205 and NE 108th Avenue	Implement Gateway regional center plan with boulevard design retrofit, new traffic signals, improved pedestrian facilities and crossings, street lighting and new bicycle	\$ 2,000,000	30)06-
2011	Galoway RC	Portland	SE Stark/Washington Boulevard and ITS/Safety Improvements	92nd Avenue to 111th Avenue	facilities implement Gateway regional center plan with boulevand design retrolit, new traffic signals, improved pedestrian facilities and crossings, street lighting, bicycle lanes and			
2012	Colours BC	Multnomah Co.	NÉ Hatsey Bikeway	162nd Avenue to 181st Avenue	multi-modal safety improvements Retrofit blike lanes to existing street	\$ 3,800,000 \$ 70,000		006-
2013	Cotonou PC	Multnomah Co.	Giisan Street Bikeway	162nd Avenue to 202nd Avenue	Retrofit bike lanes to existing street	\$ 140,000		000-
2015	Gateway RC	Portland	102nd Avenue Boulevard and ITS/Safety Improvements, Phase II	NE Glisan Street to SE Market Street	design retrofit, new traffic signals, improved pedestrian	\$ 6,140,000	20	006-
2016	Gateway RC	Portland	NE Halsey Bikewey	<u></u>	Retrofit bike lanes to existing street	\$ 100,000		000-
2017		Portland	SE Stark/Washington Bikeway SE 111th/112th Avenue Bikeway		Retrofit bike tanes to existing street Retrofit bike tanes to existing street	\$ 300,000 \$ 1,175,500		000- 011-
2018	Gateway RC Gateway RC	Portland Portland	NE Glisan Bikeway		e Retrofit bike lanes to existing street	1,170,220		<u> </u>
2011	•	 	Gateway Regional Center Pedestrian	106th Avenue	High priority local street and pedestrian improvements in	\$ 100,000		000-
2021	Gateway RC Gateway RC	Portland Portland	District Improvements, Phase 1 Gateway Regional Center Pedestrian	Gateway Regional Center	regional center High priority local street and pedestrian improvements in	\$ 3,000,000		000-
702	1		District Improvements, Phase II	Gateway Regional Center	regional center Manage traffic infiltration in residential areas east and west of Guleway & necessary street and utility work; improve	\$ 6,000,000	720	006-
202	2 Galeway RC	Portland	Gateway Traffic Management	Gateway Regional Center	connectivity Implements a transportation management association	\$ 1,200,000		006-
202	3 Gateway RC Galeway RC	Tri-Met/Portland Portland	Gateway TMA Startup Gateway Regional Center Pedestrian	Gateway Regional Center	program with employers (placeholder TMA) High priority local street and pedestrian improvements in	See RTP #8056		1006-
202			District Improvements, Phase III Division Street Frequent Bus Capital	Gateway Regional Center	regional center Construct improvements that enhance Frequent Bus	\$ 6,000,000	ļ <u>i</u>	2011-
202	5 Gresham RC Galeway RC	Tri-Met Portland	Improvements	Gresham to PCSO NE 99th from NE Weldler to Gissan	Reconstruct primary local main street in Galeway regional	see Tri-Met total	24	2000
202	6		NE/SE 99th Avenue Phase I/NE Paci Avenue	fic Street and NE Pacific Avenue from 97th to 102nd Avenue	Reconstruct street to entends standards, including bike	\$ 3,500,000	2*	2006
204	1 Greshem RC	Multnomen Co.	257th Avenue Comidor Improvement	Oivision Street to Powell Valley Road	d lanes, sidewalks, drainage, lighting and traffic signals	\$ 4,000,000		2000
204		Gresham	Division Street Improvements Powell Boulevard Improvements -	NE Wallula Street to Hogan Road	Complete boulevard design improvements	\$ 4,000,000		2000 2000
204 205		ODOT Gresham	Gresham RC Gresham/Fairviow Trail	Birdsdale to Hogan Springwater Trail to Marine Orive	Complete boulevard design improvements Springwater Treat connection	\$ 1,700,000	2	2000
		Gresham	Springwater Trail Connections	Springwater Trail at 182nd Avenue	Provide bike access to regional trail	\$ 900,000		201 <u>1</u>
205 205		Multnomah Co.	Division Street Bikeway	and Pleasant View/190th Ave. 174th Avenue to Wallule Avenue Burnside, Division, Powell, Civic We	Retrofit street to add bike tenes y.	\$160,000		2006
205	67 Gresham RC	Gresham/ODOT	Gresham RC Pedestrian and Ped-to- MAX improvements	and LRT stations areas	Improve sidewalks, lighting, crossings, bus shelters and benches	\$ 6,100,000	. 2	2000
205		Gresham	Springwater Trail Pedestrian Access	Eastman, Towle, Roberts, Regner, Hogan	Improve sidewalks and lighting	\$500,000	1 3	2011
20:	59 Gresham RC	Gresham	Division Street Pedestrian to Transit Access Improvements	175th to Wallula Avenue	Improve sidewalks, lighting, crossings, bus shellers and benches	\$ 1,000,000	112	2011
		Tri-Mel/Gresham	Gresham regional center TMA startu	1	Implements a transportation management association program with employers	\$ 174,500	.i i.	2006

RTP#	2040 Link	.kurisdiction	Project Name (Facility)	Project Location	Project Description	Est. Project Cost in 1998 dollars (Indicates phasing in financially constrained system)	Progr	gram NACS
2085	Gresham RC	1			Optimize signals Restripe flyover off ramp; widen at touchdown as needed	\$ 2,000,000 S	2000	XX-05 XX-10
2068	PDX IA South Shore IA		I-205 Direct Ramp 185th Railroad Crossing Improvement	I-205 to Airport Way 185th Avenue/railroad bridge	Replacing railroad bridge to allow for road widening	\$ 1,200,000		11-20
2081	South Shore IA		223rd Railroad Crossing Improvement.		Reptacing railroad bridge to allow for road widening and two crossings; one north of Sandy and one south of 1-84		2000	XO <u>-05</u>
2084	South Shore IA	Multnomeh Co.	improvement	Intersection	Improve Intersection	\$ 540,000 \$ 300,000	2011	11-20
2085	South Shore IA	Mulinomah Co	161st Avenue Intersection Improvement NE 138th Avenue Improvements	181st Avenue/Burnside Road intersection Sandy Boulevard - Marine Drive -	Remove and replace deteriorating timber bridge to meet		2011	11-20
2086	South Shore IA		NE 158th Avenue Improvements	Columbia Boulevard Sandy Boulevard to Marine Drive	ODOT and FHWA requirements. Reconstruct street to industrial standards, add sidewalks,	\$ 1,400,000	2000	00-05
. 2087	South Shore IA				stripe bike lanes, curb and storm drainage, construct bridge to replace culverts at main slough crossing and build fill to reduce grade at Marine Drive intersection	\$ 1,000,000	2000	00-05
			NE Marino Drive/122nd Avenue Improvements		Signalization, witten dike to install left turn lane on Marine Orive	\$ 1,683,000	200	00-05
2088	South Shore IA		NE/SE 148th Avenue Bikeway	NE Marine Drive to Knott and NE Glisen to SE Division	Retrolit bike lenes to existing street	1,003,000	200	20-03
2091	South Shore IA	Portland Gresham	Stark Street Improvements	190th to 197th	Complete boulevard design improvements	\$ 31,000 \$ 3,000,000		06-10 06-10
2101	Rockwood TC			181st to 190th	Complete boulevard design improvements	\$ 3,000,000		00-05
2102	Rockwood TC	Gresham	Stark Street Improvements Rockwood TC Pedestrian and Ped-to-	181st, 188th, Stark and intersecting	improve sidewalks, lighting, crossings, bus shelters and	-		
2105	Rockwood TC	Gresham	MAX Improvements	streets and LRT station areas Halsey Street to Gisan Street	Complete reconstruction of 207th Avenue	\$ 3,000,000 \$ 1,500,000)11-20)00-05
2111	Fairview/WV TC	Multnomah Co. Multnomah Co.	207th Connector NE 223rd Avenue Bikoway and Pedestrian improvements	NE Halsey Street to Marine Orive	Retrofit bike tanes and sidewalks on existing street	\$ 500,200		06-10
2110	Panticulation 10				Widens street to five lanes			
2123	Troutdate TC	Multnomah Co.	Stark Street Improvements	257th Avenue to Troutdale Road		\$ 3,000,000	200	<u>)00-05</u>
2126	Troukdale TC	Troutdale	257th Avenue Pedestrian Improvements	Cherry Park Road to Stark Street	Improve sidewalks, lighting, crossings, bus shellers and benches	\$ 1,000,000	200	000-05
				NB - TV Highway/Canyon Road to US				
3001	Region	ODOT	Highway 217 Improvements	26 EB from Highway 217 to Camelot	Widen NB to three tanes; ramp improvements	\$ 21,000,000		006-10
3007	Region	ODOT	US 26 Improvements	Court	Widen EB US 26 to three lanes Completes multi-use path along Rock Creek from Tualatin	\$ 12,000,000		005-10
3012	Region	Hillsboro	Rock Creek Greenway Multi-use Path Bronson Creek Greenway Multi-Use	TV Highway to Evergreen Parkway Beaverton Creek to Powerline Trail	Valley Highway to Evergreen Parkway Study feasibility of contdor	\$ 3,300,000		000-0
3013	Region	Various Various	Path Powerline Beaverlon Trail Corridor Tra	Bronson Creek Greenway to	Plan, design and construct multi-use path	\$ 2,700,000		000-0
3014 3015	Region	Various	Beaverton Creek Greenway Comidor Study	Rock Creek to Fanno Creek Greenway	Study feasibility of corridor	n/a	200	000-0
3016	Region	Washington Co.	Washington County ATMS	Washington County	Acquire hardware for new traffic operations center and conduct needs analysis	\$ 1,000,000	200	000-0
3019	<u> </u>	Beaverton	Seaverton Connectivity Improvements	(2) Dawson/Westgate: Karl Braun to I Hall, (3) Rose Biggi: Canyon to	Complete central Beaverion street connections	\$ 13,200,000	204	000-0
3020		Beaverton	Beaverton Connectivity Improvements	(5) Electric to Whitney to Carousel to 144th, (6) new conn.:Henry & 114, (7	Complete central Boaverton street connections	\$ 13,300,000	20	008-1
3026		Beaverton	Milikan Extension	Hocken to Cedar Hills	Three lane extension to connect with Cedar Hills at Henry Street	\$ 4,300,000	20	0.00
3027	I	Beaverton/WashCo	Davis Improvements	160th Avenue to 170th Avenue	Three tane improvement to add bike and pedestrian facilities	\$ 1,600,000	20	:000-0
3028	Beaverton RC	Beaverton	Hart Improvements	Murray to 165th	Three tane improvement with sidewalks, bikeways and signal at 155th Avenue Three lane improvement to realize road with segment to the	\$ 7,100,000	20	0000-0
3029	Beaverion RC Beaverion RC	Beaverton Beaverton	Lombard Improvements Fermington Road Improvements	Broadway to Farmington	north with pedestrian facilities Widon to five tenes; improve intersections at Murray	\$ 1,600,000 \$ 9,300,000		2000-0
3030		Beaverton	Cedar Hills Boulevard Improvements	Hocken Avenue to Murray Bouleyan Farmington Road to Walker Road	Widen to five tanes with sidewalks and blue tanes	s _3,700,000		2000-0 2006-1
3033		Beaverton	125th Avenue Extension	Brockman Street to Hall Boulevard	Construct two-tane extension with turn tanes from Brockman Street to Hall Boulevard	\$ 9,800,000	20	2000-
3034		Beaverton	Hall Boulevard Extension	Cedar Hills Boulevard to Terman/Hocken	Construct three-tane extension with bikeways and skidewaks	\$ 4,600,000	20	2000-0
3038	Beaverton RC	Beaverton	Center Street Improvements	Has Boulevard to 113th Avenue Alien Boulevard to Cedar Hills	Widen to three lanes with bikeways and sidewalks (only bike lanes and sidewalks in financially constrained system		П	2011-
3041			Hat/Watson Improvements TV Highway Pedestrian Access to	Bouleverd	Complete boulevard design improvements improve adewalks, lighting, cressings, bus shelters and	\$ 445,000	1	2000- 2006-
304 <u>2</u> 3045	Beavarion RC	Met Beaverton	Transit improvements Farmington Road Bitteway	Murray to Highway 217 Hocken to Highway 217 BH Highway to Ceder Hills Boulevan	Retroft to include bite times	\$ 2,800,000	20	2006
3046	Beaverion RC	Bosverton	Hall Boulevard Bikeway			_	20	2000-
3047		Beaverton	Watson Avenue Bikeway Downlown Beaverton Pedestrian/Bike	BH Highway to Hall Boulevard Hocken Avenue/TV Highway/113th	Retrolit to include bite lenes Improve aidewalks, bite lenes, lighting, crossings, bus			2000- 2000-
3046	Beaverion RC		Improvements Tr Hall Bouleverd/Watson Pedestrian-to-	Avenue/110th Avenue/Cabol Street Coder Hills Reviewant to Tigant TC	improve sidewalks, lighting, crossings, bus shelters and benches	\$ 1,120,000		2006-
3051		i-Met Reserves	Transit Improvements 110th Avenue Pedestrian Improvements	Cedar Hills Boulevard to Tigard TC B-H Highway to Canyon Road	Fill in missing sidewells	\$		2000-
		Beaverton	117th Avenue Pedestrian Improvements	Sight rail transit to Center Street	Improve sidewalks, lighting, crossings	\$ 30,000		2000-
3052	3 Beaverton RC	CONVENTION		T-	Implements a transportation management association program with employers	See RTP #8056 total	2 ار	2000-
3053	6 Beaverion RC	Tri-Met/Beaverton	Beaverion Regional Center TMA	Beaverton Regional Center	Professi was emproyers		$\neg \neg$	
	1 Beaverton RC	OOOT/WashCo Washington Co.	Beaverton Regional Center TMA TV Highway System Management Murray Boulevard Improvements	Beaverton Regional Center TV Highway from Highway 217 to 209th TV Highway to Allen Boulevard	Interconnect signals on TV Highway from 209th Avenue (Highway 217 Signal coordination		0 . 2	2006 2000

		for the old made on	Destroy Name (Spalling)	Besiant Loration	Project Description	Est. Project Cost in 1998 dollars ("" indicates phasing in financially constrained system)	RTI Progr	ram
RTP#	2040 Link	Jurisdiction Beavenon/WashCo/T	Project Name (Facility)	Project Location Alien Boulevard to Denney Road east of Highway 217 and from Highway 217 to Alien Boulevard near Scholls	Project beauty.		1	
3071	Region	HPRO	Fanno Creek Greenway Multi-Use Path		Completes Fanno Creek Greenway multi-use path	\$ 1,500,000	2000	
3072	Beaverion Corridor		Beaverton Powerline Multi-use Trail	Road	Construct multi-use trail within powerline easement	\$ 2,000,000	2000	<u>)-05</u>
	Beaverton Corridor	Beaverton	Hall Boulevard Bikeway	12th Street to south of Allen Boulevard	Retrofit to include bike lanes; intersection turn lanes at Alien Boulevard	5 1,438,000	2000	0-05
3074	Beaverion Corridor	Beaverton/WashCo	Coder Hills Boulevard Improvements	Butner Road to Walker Road	Improve sidewalks, lighting, crossings, bike lanes, bus	\$ 1,100,000		
3075					shelters and benches	\$ 253,000	2000	
3079	Beaverion Corridor	Beaverion	Allen Boulevard Bike/Ped Improvements	Western Avenue to Scholls Ferry Road	Retrofit to include blike lanes and fill in missing sidewalks	233,000	2000	<i>7</i> 10
3014		Washington Co.			Three lanes from Rigert to Blanton; five lanes from Blanton	- 20 700 000		۸ ۸۶
3085	Westside SC		170th Improvement	Rigert to Alexander	to Alexander Widen to three lanes and extend to Baseline with sidewalks	\$ 26,700,000 \$ 6,400,000	2000)-05
3091	Westside SC	Hillsboro	Quatama Street Improvements	at Baseline	and bike lanes		2006	8-10
300.	Westself 50	Washington Co.	Powerline/Rock Creek Trail	Bethany/Kalser Road to Evergreen	Construct multi-use path for bicyclists and pedestrians just	\$ 1,000,000	2000	A 0.E
3092	Westside SC	Hillsboro	Comell Road Biteway	Road/Rock Creek Greenway Elam Young Parkway (W) to Ray	Retrofit to include bike lanes		2000	,-Q-3
3094	Westside SC .	restoro	Contest Road Dasway	Circle		\$ 600,000	2000	0-05
		Washington Co.	170th Avenue Pedestrian	Merio Drive to Elmonica light rail	Fill in sidewalk gaps and extend to light rail eastside only	\$ 270,000	2000	0-05
3095	Westside SC	Washington Co.	Improvements Pedestrian Access to MAX	Station Westside LRT station ereas	Provide pedestrian connections to light rail stations	\$ 1,000,000	1	
	,	VILLENI GOTO					-	
				·			2000	0-05
3096	Westside SC	Washington Co.	Walker Road Bilke/Ped Improvements	Canvon Road to Ceder Hills	Retrofit to include bike lanes and sidewalks	\$ 750,000	1	
3098	Westside SC			Boulevard			201	
3102	Hillsboro RC	Washington Co.	Baseline Road Improvements	201st to 231st Avenue	Widen to three tanes with bike lanes and sidewalks New three-tane facility with sidewalks and bike lanes	\$ 21,000,000 \$ 2,000,000	200	<u>0-0:</u>
3104	Hillsboro RC	Hillsboro	NW Alociek Drive Extension	NW Amberwood Drive to Cornelius Pass Road				00-0
3105		Hillsboro	E/W Collector	185th Avenue to 231st Avenue	New 3-lane fecility	\$ 4,600,000	200)O-05
			229ttv231st/234th Connector	Borwick Road to Baseline and Century High School to Borwick	New 3-tane facility and bridge; widen 231st Avenue to three tanes (Century High to LRT in financially constrained	\$ 23,200,000	1	
3105	Hillsboro RC	Washington Co.	1	Road; Baseline to LRT	system)	<u> </u>	200	20-0
			SW 205th Avenue Improvements	LRT to Baseline Road	Widen to five tanes, including bridge, sidewalks and bike tenes (sidewalk on eastside and bike tanes only in	\$ 4,800,000	-	
3107	Westside SC	Hillsboro/WashCo.			financially constrained system)		200	<u> 26-1</u>
3100		Washington Co.	Baseline Road Improvements	Lisa to 201st Avenue	Widen to 3 lanes with bike lanes and sidewalks	\$ _7,500,000	200	00-0
				l	Improve Jackson School Road intersection with	\$ 500,000	200	00-0
3110	Hillsboro RC	ODOT/MashCo	Jackson School Road Improvements	Jackson School Road at US 26	channelization Improve sidewalks and pedestrian crossings and make	3 300,000	- 200	~~
3111	Hillsboro RC	Washington Co.	First Avenue Improvements	Grant Street to Glencoe High School	transit improvements	\$ 700,000	200	00-0
					Rechannelize NB and SB to provide protected left turn	\$ 165,000	200	00-0
311		ODOT	First Avenue improvements 10th Avenue improvements	Oak Street to Baseline Street Main Street to Baseline Road	tanes and signal phasing at 1st/Dak and 1st/Baseline Add right turn lane and widon sidewalk	\$ 1,500,000	200	
311	Hillsboro RC Hillsboro RC	Hillsboro	NE 28th Avenue Improvements	Grant Street to East Main Street	Widen to three lanes with sidewalks, bike lanes, street	\$ 2,500,000	!	
311					lighting and landscaping	- -	200	00-0
312	3 Hillsboro RC	Tri-Met/Hillsboro	Hillsboro Regional Center TMA Startus	Hillsboro Regional Center	Implements a transportation management association program with employers	See RTP #8056 total	200	00-0
312		Washington Co.	Comelius Pass Road Improvements	TV Highway to Baseline Road	Widen to five lanes including sidewalks and bike lanes	\$ 5,000,000	200	06-1
		ODOT/Hillsbore/		16th, 21st, Oak, Maple and Walnut	Improve sidewalks, lighting, crossings, bus shelters and benches	\$ 1,500,000	200	00-0
312 312		WashCo Washington Co.	Hilisboro RC Pedestrian improvement Cornell Road improvements	Arrington Road to Main Street	Widen to five tanes	\$ 6,000,000		11-2
313		WashCo/Hillsboro	Evergreen Road Improvements	Glencoe Road to 15th Avenue	Widen to three lanes to include bikeways and sidewalks	\$ 12,800,000		00_0
313		Hillsboro/Port	Evergreen Road Improvements	15th Avenue to 253rd Avenue	Widen to five lanes to include bitteways and sidewalks Widen to five lanes, including sidewalks and bite lanes	\$ 8,900,000 \$ 3,500,000		06-1 00-0
313	2 Sunset IA	Washington Co./	Comelius Pass Road Improvements Comelius Pass Road Interchange	US 26 to West Union Road US 26/Comelius Pass Road	Construct full diamond interchange and southbound	\$ 5,000,000		
313	3 Sunsel IA	TOOO	Improvement		auxiliary tane to facilitate traffic flows on and off US 26	\$ 9,000,000	200	00-0
***	5-10-14	Washington Co.	Cornelius Pass Road Improvements	TV Highway to Baseline Road	Widen to three lanes including sidewalks, bike lanes and signals at Johnson and Francis	\$ 9,000,000	204	000-0
313 313		Washington Co.	Cornellus Pass Road Improvements	Baseline Road to Alociek Drive	Widen to five lanes including sidewalks and bike lanes	\$ 15,000,000	20	ж-с
			Brookwood/Parkway Avenue		Widen to 3 lanes from Baseline to Cornell Road and to 5	\$ 10,900,000	20	200-0
313	6 Sunset IA	Weshington Co.	Improvements	Baseline Road to Airport Road	tanes from Cornell Road to Airport Road	10,500,000	1-2	
313	7 Sunset IA	Washington Co.	Brookwood Avenue Improvements	TV Highway to Baseline Road	Widen to three tanes including sidewalks and bite lanes Expand LRT bridge from 2 to 4 lanes and improve	\$ 7,500,000	20	000-0
			Murray LRT Overcrossing and		sidewalks, lighting crossings, bus shelters, benches and		l I	
313	8 Sunset IA	Washington Co.	Pedestrian improvements	Terman Road to Millian Way	landscaped buffers on bridge approach	\$1,000,000	20	200-0
314	O Sunsel IA	Hillstore	229th Avenue Extension	NW Wegon Way to West Union Ros	New three-lane facility with sidewalks and bike lanes	\$ 2,300,000	20	006-1
314	- Colisor or	1			•			~~
314	Sunset IA	Washington Co.	1700V173rd Improvements	Baseline to Walker Codar Hills to 158th Avenue	Widon to five lanes including sidewalks and bike lanes	\$ 5,500,000 \$ 20,000,000		006-
314	3 Sunset IA	Washington Co.	Welker Road Improvements		(three lanes in the financially constrained system			006-
		Washington Co.	Walker Road Improvements	158th Avenue to Ambergien Perkwa	y Widen to five tanes including sidewalks and bike tanes (three lanes in the financially constrained system	\$ 10,000,000	~	006-
314	14 Sunset IA	Hillsboro	25th Avenue Improvements	Cornell Road to Evergroon	Widen street to three lanes with blike lanes	\$ 2,000,000	 ^	,00
314	7 Sunset IA	79050000	TOU CANISO HISTORIES	_				006-
		Washington Co.	Walker Road Improvements	Highway 217 to Codar Hills Bouleve	and Widon to three ignes including sidewalks and blike times (only Lynnfield to Cedar Hills in financially constrained)	\$ 8,000,000		
314	48 Beaverton RC	İ	1				20	006-
		T		1854 A 10 MCH 1	Implement signel timing at Tannasbourne/165th to 25th Avenue	\$ 300,000	1 2	000
31	50 Sunset IA	Washington Co. Tri-Met	Comoil Road System Management Westside TMA	185th Avenue to 25th Avenue Western Washington County	Implements a transportation management association	\$ 80,000	777	
31:	52 Sunset IA				program with employers	\$ 2,000,000		000
31			Forest Grove Northern Arterial	Quince to Highway 47 University Avenue to Boal Road	New 2-tene facility with sidewalks and bike tanes Widen to three tanes including bike tanes, signals and	\$ 4,500,000	17	
31	Forest Grove TC	Washington Co.	Sunset Orive Improvements		skiewalks	_	- 1 2t	000
		1	Martin Road/Comelius-Schofflin Roa		Realign with widered paved shoulders Martin Road and Comelius Schefflin Road	\$ 12,300,000	1 2	2000
31	58 Forest Grove TC	: Washington Co.	Verboort Road Intersection	Road	Company galanter roses			
31	60 Forest Grove TC	Forest Grove	Improvement	at Highway 47	Intersection safety improvement	\$ 200,000		2006
	62 Forest Grove TC		TV Highway (Pacific/19th) Bikeway	Hawthome to "E" Street	Retrolit to include bike lanes improve sidewalks, lighting, crossings, bus shellers and	\$ 100,000	+++2	2000
		00075	Forest Grove TC Pedesirten	TV Highway, Pacific, 19th, College, Sunset, "B" and intersecting streets		\$ 2,132,670	<u></u> ∟ 2	2000
31	63 Forest Grove TC	ODOT/Forest Grov	ve Improvements Highway 8 Intersection Improvement		Widen OR 8/10th Avenue Intersection to support freight			
31	66 Comelius	Comelius/ODOT	10th	Highway 8 couplet	access.	\$ 720,000	2	2006
	-	0	Highway 8 Intersection Improvement	 Intersection of 19th/20th Avenue as Highway 8 couplet 	nd Install traffic signals on OR 8 at 19th Avenue/20th Avenue reconfigure intersection.	\$ 2,000,000	z	2000
_ 31	67 Comelius	Cometius/ODOT	19th/20th Avenue Baseline Street/Adair Street Couplet	Intersection of 14th Avenue and			1	
	1	Comelius/ODOT		couplet	Intersection improvement with signal	\$ 350,000		2006
31	68 Comelius	Comellus/ODOT		Avenue	Complete boulevard design improvements	\$ 6,000,000	, , , ,	200

					Product Passinista	Est. Project Cost in 1998 dollars (== indicates phasing in financially constrained system)	RTP Program Years
₹TP#	2040 Link	Jurisdiction Comelius/ODOT	Project Name (Facility) West Couplet Enhancement	Project Location st Avenue to 10th Avenue C	Project Description Complete boulevard design improvements	\$ 3,000,000	2006-10
3170	Cornellus		Highway 8/4th Avenue Intersection	ntersection of 4th Avenue and	the least with signal	s 950,000	2006-10
3171	Comellus	Cornollus/Wesh Co.	Improvements (Signway 217 to 119th Avenue V	Morsection improvement with signal Widen to five lanes with bite tanes and sidewalks	\$ 6,200,000	2005-10
3175	Sunset TC	Washington Co. Washington Co.	Barnes Road Improvements I		constructs off-road pathway to improve bicycle and	s 500,000	2008-10
3178	Sunset TC		****		EGESUMI ACCESS & SQUISE CHILDR COMO	\$ 4,600,000	2000-05
3183	Ceder Mill TC	Washington Co.	Cornell Road Improvements	143rd Avenue to Saftzman V	Miden to five lanes with intersection improvement at		
3185	Cedar Mill TC	Washington Co.	Barnes Road Improvement	Saltzmen Road to 119th Avenue S	Settzman	\$ 5,300,000	2000-05
			Murray Boulevard Improvements -	Science Park Drive to Comell V	Miden Murray Boulevard to five lanes	\$ 3,100,000	2000-05
3186	Cedar MIR TC	Washington Co. Washington Co.		Various locations in the town center	Construct additional local road connections to improve	\$ 1,000,000	2000-05
3192	COLD 32.10		Connectivity, Phase 1		raffic circulations Add bike lanes, sidewalks, median, landscaping	\$ 2,000,000	2000-05
3193	Cedar Mill TC	Washington Co.	Comell Road Boulevard Treatment	North of Cornell Boad from 113th		-	
3194	Cedar Mill TC	Washington Co.	Cedar Mill Multi-Use Path	Avenue to 119th Avenue	Construct multi-use path along north side of Cornell Road	\$ <u>1,000,000</u> \$ 485,000	2000-05
3195	Cedar Mill TC	Washington Co.		Marshall Road to Dogwood Road 6 Bronson Road to West Union Road 1	Construct sidewalks on west side of road Widen to three lanes with bike lanes and sidewalks	\$ 485,000 \$ 5,000,000	
2427	Bethany TC	Washington Co.	Bethany Bouleverd Improvements, Phase 1	Bronson Road to West Offich Road			2000-05
3197	·		Cornell Road Improvements - East		Widen to five lanes with sidewalks and bike lanes	\$ 4,000,000	2006-10
3204	Tanasbourne TC	Washington Co.	Tanasbourne Tanasbourne TC Pedestrian	179th Avenue to Bethany Boulevard Comet, Evergreen Plays and	Improve sidewalks, lighting, crossings, bus shellers and		7
3208	Tanasbourne TC	Washington Co.		intersecting streets	benches	\$ 200,000	2011-20
3216	Farmington TC	Washington Co.	185th Avenue Improvements		Widen to three lanes	\$ 8,000,000 \$ 5,000,000	2006-10
3217	Farmington TC	Washington Co.	Farmington Road Improvements	TO SECTION OF THE PARTY OF THE			
3218	Farmington TC	Washington Co.	Cornellus Pess Road Extension	Road	Realign intersection @ TV Highway and construct new two- lane road south of TV Highway to Kinnamon Road	\$ _1,700,000	2011-20
		Tri-Met	01PDX -Airport Light Rail		Construct LRT	\$ 154,000,000	2000-0
4000	Region	In-wet			Modernize freeway and ramps to improve access to the	\$ 92,000,000	- 2000-0
4004	Region		I-5 Reconstruction and Widening		Lloyd District and Rose Quarter Widen to six lanes	\$ 25,000,000	2000-0
4005	Region	ODOT	I-5 North Improvements NE Marine Drive Bikeway	Lombard Street to Expo Center I-5 to 122nd Avenue	Retroit bike lanes to existing street; off-street paths in	\$ 450,000	T
4011	Columbia Corridor	Portland			missing locations	<u> </u>	2000-0
	Columbia Corridor	Portland	N/NE Lombard/Killingsworth ITS	Six signals: at junction, MLK, interstate, Greeley, Portsmouth and	Communications infrastructure; closed circuit TV cameras, variable message signs for remote monitoring and control of	1	
4012				Philadelphia/Ivanhoe	traffic flow	\$ 210,000	2006-1
4017	POXIA	Port	SW Qued Access	33rd Avenue	Provide street access from 33rd Avenue into SW Quad	\$ 1,500,000 \$ 14,000,000	2011-2
4019	PDX IA	Port	Lightrali station/track realignment	Portland International Center	Construction of light reli station	3 14,000,000	2000-0
4020	PDX IA	Port	Airport Way Improvements, East	82nd Avenue to I-205	Widen to three lanes in both directions	\$ 5,000,000	2000-0
				82nd Avenue to PDX terminal	Widen to three lanes in both directions	\$ 10,000,000	2006-1
4021	POX IA _	Port Port	Airport Way Improvements, West East End Connector	Columbia/US 30 Bypess: NE 82nd	Provide free-flow connection from Columbia]	1
4022	PDX IA	PONIMINOPOR	East Elio Connocci	Avenue to I-205	Boulevard/82nd Avenue to US 30 Bypass/1-205	\$ 29,000,000	2000-0
		Port	Marx Drive Extension	Marx Orive to 62nd Avenue	Extend Marx to 62nd Avenue	s 315,000	2006-1
4023	rox is						
	Į]		Alderwood Road to Clark Road	Three lane extension	\$ 8,600,000	2000-
4024	POX IA	Port	Alderwood Road Extension		New east/west three lane connection between international		2000-
4025	PDX IA	Port	Cascades Parkway	International Parkway to Cascades	Parkway and PIC Construct overcrossing at Airport Way/Cascades Avenue:	_ \$ 14,500,000	2000
	Ţ		Airport Way/Cascades grade		widen Airport Way to 4 lanes from new overcrossing to I-		
4027	PDX IA	Port/Portland	separation	Cascades Avenue	205	_ \$ 10,500,000	
4028		Port	Airport Way/82nd grade separation	82nd Avenue/Airport Way	Construct grade separated overcrossing	_ \$ 11,000,000	2011-
		Portland	NE 11-13th Avenue Connector	NE 11/13th Avenue at Columbia	New three-lane roadway and bridge	\$ 8,075,000	2000
4030	PDX IA			Boulevard	Relocate Airport Way exit roadway and construct new		11
4031		I		Airport Way	return roadway	44 000 000	
	POX IA	Port	Airport Way return and Exit Roadways	TOPPORT THE	in a second of the second section of the secti	\$ 14,000,000	2011-
			Airport Way terminal entrance roadwa	/	Relocate and widen Airport Way northerly at terminal	\$ 14,000,000 \$ 4,000,000	
4032		Port Port	Airport Way return and Est Hosoways Airport Way terminal entrance roadwa relocation	PDX terminal	Relocate and widen Airport Way northerty at terminal entrance to maintain access and circulation	_, •	
4032			Airport Way terminal entrance roadwa	PDX terminal	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation	_ \$ 4,000,000	2000
4032 4033	POX IA	Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway	PDX cast terminal	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway	_, •	2000
	POX IA	Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access	PDX terminal	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation	_ \$ 4,000,000	2000
	POX IA	Port Port	Airport Wey (erminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection	PDX terminal PDX east terminal Columbia Boulevard and Lombard	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway Improve left turnfright turn capacity at MaLK/Columbia and	\$ 4,000,000	2000
	POX IA	Port Port	Airport Wey (erminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection	PDX terminal PDX east terminal Columbia Boulevard and Lombard	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MILK/Columbia and MILK/Lombard	\$ 4,000,000 \$ 8,000,000 \$ 700,000	2000
4033	POX IA	Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection Improvements	PDX terminal PDX east terminal Cotumbia Boulevard and Lombard Street at MLIX	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access readway improve left turn/right turn capacity at MLK/Columbia and MLK/Lomberd Construct right turn tane on SB 82nd Avenue; modify traffisignal and construct second right turn tane on Alderwood	\$ 4,000,000 \$ 8,000,000 \$ 700,000	2000-
4033	PDX IA	Port Port	Airport Wey (erminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection	PDX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLK 82 ₇₆ Ayenue/Aldenyood Road Inters	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access readway improve left turn/right turn capacity at MLK/Columbia and MLK/Lomberd Construct right turn tane on SB 82nd Avenue; modify traffisignal and construct second right turn tane on Alderwood	\$ 4,000,000 \$ 8,000,000 \$ 700,000	2000-
4033 4037 4038	POX IA POX IA POX IA POX IA	Port Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Aidenwood Road Improvement	POX terminal POX east terminal Columbia Bouleverd and Lombard Street at MLK 82nd Ayenue/Aldenwood Road Inters NE 92nd/Columbia	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway Improve left turn/right turn capacity at IALK/Columbia and IALK/Lomberd Construct right turn tane on S6 82nd Avenue; modify trafficient and construct second right turn tane on Akterwood Well	\$ 4,000,000 \$ 8,000,000 \$ 700,000	2000 2011 0 2000 0 2000
4033	POX IA POX IA POX IA POX IA	Port Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements B2nd Avenue/Alderwood Road	PDX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLK 82 ₇₆ Ayenue/Aldenyood Road Inters	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on SB 82nd Avenue; modify trafficient and construct second right turn tane on Adderwood WB Improvement to be defined Midden and channelize NE 47th Avenue/Comfoot Road	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,000	2000 2011 0 2000 0 2000
4033 4037	POX IA POX IA POX IA POX IA	Port Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Aldenwood Road improvement NE 92nd Avenue	PDX terminal PDX east terminal Cotumble Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road inters NE 92nd/Cotumble Boutevard/Alderwood	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify trafficient and construct second right turn tane on Akterwood Wildon and construct second right turn tane on Akterwood Wildon and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,000	2000 2011 2000 2000 2000 2011
4033 4034 4034	POX IA POX IA POX IA POX IA POX IA	Port Port Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 8-2nd Avenue/Alderwood Road Improvement NE 92nd Avenue 47th Avenue Intersection and Roadway	PDX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLK 82nd Ayenue/Aldenwood Road Inters NE 92nd/Columbia Boutevard/Aldenwood	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MiLK/Columbia and MiLK/Lombard Construct right turn tare on SB 82nd Avenue; modify traffs signal and construct second right turn tane on Alderwood WB improvement to be defined. Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to Establish truthuming movements; and sidewalks and bike feciliaties.	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,000	2000 2011 2011 2000 2000 2011
4033 4037	POX IA POX IA POX IA POX IA POX IA	Port Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road improvement NE 92nd Avenue 47th Avenue Intersection and Roadw improvements	PDX terminal PDX east terminal Cotumble Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road inters NE 92nd/Cotumble Boutevard/Alderwood	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify traffisignal and construct second right turn tane on Alderwood Wild Improvement to be defined Wildon and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bike fecilities	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,000 \$ 3,132,16	2000 2011 2011 2000 2000 2000 2011 2000
4033 4037 4034	POX IA POX IA POX IA POX IA POX IA POX IA	Port Port Port Port	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 8-2nd Avenue/Alderwood Road Improvement NE 92nd Avenue 47th Avenue Intersection and Roadwimprovements Columbia Boulevard/Alderwood Improvements	PDX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLK 82nd Ayenue/Aldenwood Road Inters NE 92nd/Columbia Boutevard/Aldenwood	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MiLK/Columbia and MiLK/Lombard Construct right turn tare on SB 82nd Avenue; modify traffs signal and construct second right turn tane on Alderwood WB improvement to be defined. Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to Establish truthuming movements; and sidewalks and bike feciliaties.	\$ 4,000,000 \$ 8,000,000 \$ 195,00 \$ 1,500,00 \$ 3,132,16 \$ 350,00	2000 2011 2000 2000 2000 2011 2 2000 2000 2000
4033 4033 4034 4044 404	POX IA	Port Port Port Port Port Port Portland	Alport Way terminal entrance roadwarelocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road improvement NE 92nd Avenue 47th Avenue Intersection and Roadwingrovements Columbia Boulevard/Alderwood improvements Columbia Boulevard/Alderwood improvements Comfoot Road intersection	PDX terminal PDX east terminal Cotumbia Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road Inters NE 92nd/Cotumbia Boutevard/Alderwood Sy Cotumbia Boulevard to Cormitot Road	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and ALK/Lombard Construct right turn tane on S6 82nd Avenue; modify traffs signal and construct second right turn tane on Aktenwood Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bike facilities widen and signalize intersection Add signal, improve turn tanes at intersection	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,000 \$ 3,132,16	2000 2011 2000 2000 2000 2011 2 2000 2000 2000
4033 4034 4034	POX IA	Port Port Port Port Port Port Port Portand Portland	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road Improvement NE 92nd Avenue 47th Avenue Intersection and Roadwimprovements Columbia Boulevard/Alderwood Improvements Comfoot Road Intersection improvements Comfoot Road Intersection improvements Comfoot Road Intersection improvements	POX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLX 82nd Avenue/Alderwood Road Inters NE 92nd/Columbia Boulevard/Alderwood To Columbia Boulevard to Comfoot Road at Alderwood/Cormfoot Intersection Alderwood/Cormfoot Intersection	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MILK/Columbia and MILK/Lombard Construct right turn tane on SB 82nd Avenue; modify traffs signal and construct second right turn tane on Alderwood WB improvement to be defined Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bite fecilities and widen and signalize intersection Add signal, improve turn tanes at intersection Signalize 33rd/Mainter Drive Intersection for freight	\$ 4,000,000 \$ 8,000,000 \$ 195,00 \$ 1,500,00 \$ 3,132,16 \$ 350,00	2000 2011 2000 2000 2000 2000 2011 2000
4033 4037 4034 4034 404	POX IA PDX IA	Port Port Port Port Port Port Portiand Port	Arport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avanue/Alderwood Road improvement NE 92nd Avenue 47th Avenue intersection and Roadw improvements Columbia Boulevard/Alderwood improvements Comfool Road intersection improvements 33rd/Alarine Drive intersection improvement interprovement interprovement improvement	PDX terminal PDX east terminal Cotumbia Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road Inters NE 92nd/Cotumbia Boutevard/Alderwood To Cotumbia Boulevard to Comfoot Road at Alderwood Road Intersection Alderwood/Comfoot Intersection NE 33rg and Marine Drive	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access readway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify trafficiant and construct second right turn tane on Addenvood W6 Improvement to be defined Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bits fecilities and Widen and signalize intersection in the second right turning movements.	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,00 \$ 3,132,16 \$ 350,00 \$ 350,00	2000 2000
4033 4034 4034 404 404 404	POX IA	Port Port Port Port Port Port Port Portand Portland	Airport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road Improvement NE 92nd Avenue 47th Avenue Intersection and Roadwimprovements Columbia Boulevard/Alderwood Improvements Comfoot Road Intersection improvements Comfoot Road Intersection improvements Comfoot Road Intersection improvements	POX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road Inters NE 92nd/Columbia Boutevard/Alderwood TO at Alderwood Road Intersection Alderwood/Comfoot Intersection NE 33rd and Martne Drive NE Columbia Boulevard to Alderwood Trial	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access readway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify trafficiant and construct second right turn tane on Aidenvood W6 Improvement to be defined Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truct turning movements; add sidewalts and bits fecilities and Widen and signalize intersection in the second right turning movements. Add signal, improve turn tanes at intersection Signalize 33rdAlarine Drive intersection for freight movement.	\$ 4,000,000 \$ 8,000,000 \$ 195,00 \$ 1,500,000 \$ 3,132,16 \$ 350,00 \$ 250,00	2000- 2011- 2000- 20
4033 4034 4034 404 404	POX IA	Port Port Port Port Port Portiand Portiand Portiand Portend Portend	Arport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avanue/Alderwood Road improvement NE 92nd Avenue 47th Avenue Intersection and Roadw improvements Columbia Boulevard/Alderwood improvements Confloot Road Intersection improvement 33rd/Martine Drive Intersection improvement NE Alderwood Biltoway NE 33rd Avenue Biltoway	PDX terminal PDX east terminal Cotumbia Boulevard and Lombard Street at MLK 82nd Avenue/Aldenwood Road Inters NE 92nd/Cotumbia Boutevard/Aldenwood Totumbia Boulevard to Cormitot Road at Aldenwood Road Intersection Aldenwood/Cormitot Intersection NE 33rd and Marine Drive NE Cotumbia Boulevard to Aldenwo Trail Cotumbia Boulevard to Aldenwo Trail	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify trafficient and construct second right turn tane on Aktenwood Wildon and construct second right turn tane on Aktenwood Wildon and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bike facilities and Wildon and signalize intersection Add signal, improve turn tanes at intersection Signalize 33cd/Marine Drive Intersection for freight movement Retroft bike tanes to existing street	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 1,500,00 \$ 3,132,16 \$ 350,00 \$ 350,00	2000- 2011- 2000- 20
4033 4034 4034 404 404 404 404	POX IA	Port Port Port Port Port Portland Portland Port Portland Port	Alport Way terminal entrance roadway relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road improvement NE 92nd Avenue 47th Avenue Intersection and Roadw improvements Columbia Boulevard/Alderwood improvements Confloot Road Intersection improvement 33rd/Marrise Drive Intersection improvement NE Alderwood Bitteway	POX terminal PDX east terminal Columbia Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road Inters NE 92nd/Columbia Boutevard/Alderwood TO at Alderwood Road Intersection Alderwood/Comfoot Intersection NE 33rd and Martne Drive NE Columbia Boulevard to Alderwood Trial	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify trafficient and construct second right turn tane on Aktenwood Wildon and construct second right turn tane on Aktenwood Wildon and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bike facilities and Wildon and signalize intersection Add signal, improve turn tanes at intersection Signalize 33cd/Marine Drive Intersection for freight movement Retroft bike tanes to existing street	\$ 4,000,000 \$ 8,000,000 \$ 195,00 \$ 1,500,000 \$ 3,132,16 \$ 350,00 \$ 250,00	2000- 2011- 2000- 20
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4033 4031 4034 404 404 404 404 404 404	POX IA	Port Port Port Port Port Portiand Portiand Portiand Portend Portend	Arport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avanue/Alderwood Road improvement NE 92nd Avenue 47th Avenue Intersection and Roadw improvements Columbia Boulevard/Alderwood improvements Confloot Road Intersection improvement 33rd/Martine Drive Intersection improvement NE Alderwood Biltoway NE 33rd Avenue Biltoway	PDX terminal PDX east terminal Cotumbia Boulevard and Lombard Street at MLK 82nd Avenue/Aldenwood Road Inters NE 92nd/Cotumbia Boutevard/Aldenwood Totumbia Boulevard to Cormitot Road at Aldenwood Road Intersection Aldenwood/Cormitot Intersection NE 33rd and Marine Drive NE Cotumbia Boulevard to Aldenwo Trail Cotumbia Boulevard to Aldenwo Trail	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access readway Improve left turn/right turn capacity at MLK/Columbia and MLK/Columbia and MLK/Columbia and MLK/Columbia and MLK/Columbia and Construct right turn tane on S8 82nd Avenue; modify trafficiant and construct second right turn tane on Alderwood William and construct second right turn tane on Alderwood William and construct second right turn tane on Alderwood William and construct second right turn tane on Alderwood William and construct second right turn tane on Alderwood William and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bits fecilities and Wilden and signalize intersection Add signal, improve turn tanes at intersection for relight movement. Retrofit bits tanes to existing street. Retrofit bits tanes to existing street.	\$ 4,000,000 \$ 8,000,000 \$ 700,000 \$ 195,000 \$ 1,500,000 \$ 3,132,16 \$ 350,000 \$ 350,000 \$ 7,50	2000 2000 2000 2000 2011 2 2000 2011 2 2000 20 20 2000 20 20 2000 20 20 2000 20 20 2000 20 20 2000 20 20 20 2000 20 20 20 20 20 20 20 20 20 20 20 20 20 2
4033 4034 4034 404 404 404 404	POX IA	Port Port Port Port Port Portiand Portiand Portiand Portiand Portiand Portiand	Arport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road improvement NE 92nd Avenue 47th Avenue intersection and Roadw improvements Columbia Boulevard/Alderwood improvements Columbia Boulevard/Alderwood improvements Comfoot Road intersection improvement NE Alderwood Biltoway NE 33rd Avenue Biltoway NE 33rd Avenue Biltoway NE 32rd Avenue Biltoway	POX terminal POX east terminal Cotumbia Boulevard and Lombard Street at MLK 82nd Avenue/Alderwood Road Inters NE 92nd/Cotumbia Boutevard/Alderwood To Cotumbia Boulevard to Comfoot Road at Alderwood Road Intersection Alderwood/Comfoot Intersection NE 33rd and Marine Drive NE Cotumbia Boulevard to Alderwood Trail Cotumbia Boulevard to Alderwood Cotumbia Boulevard to Alderwood Road Boulevard to Alderwood Ro	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access roadway improve left turn/right turn capacity at MLK/Columbia and MLK/Lombard Construct right turn tane on S6 82nd Avenue; modify trafficient and construct second right turn tane on Akterwood W8 Improvement to be defined Widen and chancelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bike facilities and Widen and signatize intersection Add signat, improve turn tanes at intersection Signatize 33-difficultation for the intersection of Refords bike tanes to existing street Retrofit bike tanes to existing street	\$ 4,000,000 \$ 8,000,000 \$ 195,00 \$ 1,500,000 \$ 3,132,16 \$ 350,00 \$ 250,00 \$ 400,0 \$ 7,0 \$ 95,0	2000 2011 2000 2000 2000 2011 2000
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4033 4034 4034 404 404 404 404 404 404	POX IA	Port Port Port Port Port Portiand Portiand Portiand Portiand Portiand Portiand Portiand Portiand Portiand	Arport Way terminal entrance roadwa relocation Airport Way east terminal access roadway Columbia and Lombard Intersection improvements 82nd Avenue/Alderwood Road improvement NE 92nd Avenue 47th Avenue Intersection and Roadw improvements Columbia Boulevard/Alderwood improvements Confloot Road Intersection improvement NE Alderwood Bitoway NE 33rd Avenue Bitoway NE 32rd Avenue Bitoway NE 82rd Avenue Bitoway NE 82rd Avenue Bitoway NE 82rd Avenue Bitoway NE Countoot Bitoway NE Countoot Bitoway	POX terminal POX east terminal Columbia Boulevard and Lombard Street at MLX 8.2nd Avenue/Alderwood Road Inters NE 92nd/Columbia Boulevard/Alderwood Tolumbia Boulevard to Comfoot Road at Alderwood Road Intersection Alderwood/Comfoot Intersection NE 33rd and Marite Drive NE Columbia Boulevard to Alderwood Trail Columbia Stough to NE Lombard Columbia Boulevard to Alderwood NE Alderwood to ME 47th Avenue IS. Swift to Portland Road: Argyle Way	Relocate and widen Airport Way northerly at terminal entrance to maintain access and circulation Construct Airport Way east terminal access readway Improve left turn/right turn capacity at MLK/Columbia and MLK/Columbia and MLK/Columbia and MLK/Columbia and MLK/Columbia and Sagnal and construct second right turn tane on Addenwood Widen and channelize NE 47th Avenue/Comfoot Road intersection and NE Columbia Boulevard to facilitate truck turning movements; add sidewalks and bits fecilities and Widen and Signalize intersection in facilities and Signalize Signalize intersection for freight movement. Retrofit bits tanes to existing street.	\$ 4,000,000 \$ 5,000,000 \$ 195,000 \$ 1,500,000 \$ 3,132,16 \$ 350,000 \$ 250,000 \$ 250,000 \$ 3,132,16 \$	2000 2011 2000 2000 2011 2 2000 20 2000 2

1			·		·	Est. Project Cost in 1998 dollars ("" indicates phasing in financially		TP gram
- 1	i		traction Name (Facility)	Project Location	Project Description	constrained system)		ACS
TP #	PDX IA	Portland P		Three signals between N. Portland Road and NE 185th Avenue	Communications infrastructure; closed circuit TV cameras, variable message signs for remote monitoring and control of traffic flow	s 750,000	200	XO-O5
4057	POX IA	Portiend I		Three signals between I-205 and NE 158th Avenue	Communications infrastructure; closed circuit TV cameras, variable message signs for remote monitoring and control of	\$ 3,000,000		XX-05
4058		Port 8	82nd Avenue Pedestrian Access		traffic flow Provide pedestrian Improvements		T	
4059	POX IA		improvements			\$500,000	200	00-05
4061	Riverpate IA		West Hayden Island Bridge and Acces Road	Marine Drive to West Hayden Island	New four-tane connection from Rivergate to W. Hayden Island terminals	\$ 49,800,000	200	06-10
4062	Rivergate IA	Port _	Marine Drive Improvement, Phase 1	Rivergate West and T-6 intersection Lombard Street from Rivergate Boulevard (Purdy) to south of	Widen to five lanes from T-6 intersection to 2.5 miles east improve access and mobility of freight to Rivergate	s 15,700,000		00-05
4063	Rivergate IA	OOOT/Portland	N. Lombard Improvements	Columbia Slough bridge	intermodal facilities and industrial areas	\$ 3,610,000	200	00-0:
1005	Si-ameta 10	Port/Portland	South Rivergate Entry Overpass	South Rivergate	Construct overpass from Columbia/Lombard intersection to South Rivergate	\$ 21,172,000	200	00-0
4065	Rivergate IA		Columbia River Channel Deepening -	Deepen Columbia River Channel from	a de la companya de la contrada de Martin Societa	statewide project	20	11-2
4067	Rivergate IA	Port	Regional Share	Astoria to Portland Includes 4 separate improvements in	State-wide issue, project is outside Metro region	-	┰	
4068	Rivergate IA	Port/RR	Rivergate Rail expansion	Rivergate	Expand reli capacity in and to the Rivergate area	\$ 12,500,000 _		00-0
4069	Rivergate IA	PorVRR	Hayden Island rail access	Rivergate to Hayden Island	Reil access to Hayden Island development	\$ 2,800,000		XX8-1
4070	Rivergate IA	Port/RR	Additional tracks - Kenton Line	TBO	Construct three additional tracks for staging unit trains	\$ 9,000,000	20	906-
4071	Rivergate IA	Port/RR	Barnes Yard Expension	Bonneville Yard to Barnes Yard	Construct additional unit train trackage between Bonneville and Barnes Yard for storage	\$ 4,500,000 \$ 115,000	20)06-
		Portland/Metro	Kelley Point Park AccessTral/40 Mile Loop Trail	Vicinity of Kelley Point Park	Construct multi-use path	\$ 115,000	20	200-
4073	Rivergate IA	Port	Rivergate Bicycle and Pedestrian Trail	North side of Columbia Slough	Construct multi-use path connecting to 40-mile loop trail	s 300,000	_20	200-
4074	Rivergate IA		D	UP/BNSF Main line	Reafign track configuration and signaling	\$ 3,500,000	20	006-
4077	Rivergate IA	Port/RR	Penn Junction Resignment	West Hayden Island	Construct 7 track rail yard	\$ 9,000,000	20	006
4078	Rivergate IA	Port/RR	WHI Rail Yard		Additional mainline track between BN Ford facility and B	\$ 500,000	24	011-
4079	Riverpate IA	Port/RR Tri-Met/Portland	Additional tracks - North Rivergate Swan Island TMA	Rivergate Swan Island industrial area	Yard Implements a transportation management association	\$ 142,500	T	
4080	Swan Island	Tri-Met/Portland	Columbia Corridor TMA	Columbia Corridor industrial area	program with employers implements a transportation management association	\$ 142,500	7	000
4081	Columbia Corridor	THANEUF ORGANIA	<u> </u>		program with employers Construct, expand and/or upgrade transit stations and part			000
5001	Region	Tri-Met	Transit center and park-and-ride upgrades	Various locations in subarea	and-rides throughout subarea Construct new 4-lane facility and construct interchanges at	See Tri-Mel Total	2	000
			O	1-205 to Rock Creek	122nd, 135th and Rock crek junction, and modify I-205 interchange	s 180,000,000		000
5003	Region	000T	Sunrise Highway Highway 212	Rock Creek to Damascus	Construct climbing tanes to 172nd Avenue	\$ 1,300,000	- 2º	000
5016		ооот	Highway 213 Grade Separation	Washington Street at Highway 213	Grade separate southbound Highway 213 at Washington Street and edd a northbound lane to Highway 213 from just south of Washington Street to the I-205 on-ramp.	s	2	2006
		орот	Highway 213 Intersection Improvements	Abemethy at Highway 213	Intersection Improvements	\$ 3,000,000	2	2006
5017			Highway 213 Intersection	Beavercreek/Highway 213	Intersection improvements	\$ 6,000,000		2000
5018 5022		<u>000T</u>	Improvements Highway 213 Widening	I-205 to Redland Road	Add southbound lene	\$ 750,000	<u> </u> -2	2000
		_	I-205/Highway 213 Interchange	į	Reconstruct I-205 southbound off-ramp to Highway 213 to provide more storage and enhance freeway operations an	d	١١.	
5023	Region		Improvement	I-205 at Highway 213	Planning, PE and construction of multi-use trail	\$ 1,000,000 \$ 1,200,000		2000 2000
5020		Metro Metro/ODOT	Portland Traction Co. Multi-Use Trail	Milwaukie to Gladstone	Develop traffic management plan	n/a_		2000
5027		Various	Williamette River Greenway Study	Sellwood Bridge to Lake Oswego	Study leasibility of corridor	0/#	تلل	200
5033	† 		<u> </u>	Milwaukie TC to Oregon City TC	Construct improvements that enhance Repld Bus service	see Tri-Met total		200
5039	Milwaukie TC_	Tri-Met_	McLoughtin Boulevard Repid Bus	Managina 10 to crogoricaly 10	Reconstruct street to narrow travel lanes and bike lanes			
		l .		•	and add addressed background median curbs show	ì	1 1	
503	7 Milwaukie TC	Milwaukin/ClackCo	-4	Oatfield Road to Highway 224	and add sidewells, landscaped median, curbs, storm drainage and tell turn refuges at some intersections	\$ 1,890,837	П	
503 503	1 -	Milwaukin/Portland	Johnson Creek Boulevard Phase 2 Improvements	Catfield Road to Highway 224 SE 32nd Avenue to SE 45th Avenue	and add sidewelks, landscaped median, curbs, storm drainage and left turn refupes at some intersections Pleconstruct, add bite tanes and sidewelks	\$ 1,890,637 \$ 1,200,000 \$ 1,075,000		200
503	8 Milleraukie TC_		Johnson Creek Boulevand Phase 2 Improvements Railroad Avenue Bike/Ped Improvement	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road	and add sidewalks, landscaped median, curbs, storm drainage and loft turn refuges at some intersections Reconstruct, add bite tanes and sidewalks Retroft bite tanes and sidewalks	\$ 1,200,000 \$ 1,075,000		200
503 <u>.</u>	8 Milwaukie TC 0 Milwaukie TC	Milwaukin/Portland	Johnson Creek Boulevard Phase 2 Improvements Railroad Avenue Bike/Ped Improvement Unwood/Harmony/Lake Road	SE 32nd Avenue to SE 45th Avenue	and add sidewelks, landscaped median, curbs, storm drainage and left turn refupes at some intersections Pleconstruct, add bite tanes and sidewelks	\$ 1,200,000 \$ 1,075,000		200 200
503 504 504	8 Milwaukie TC 0 Milwaukie TC 5 Milwaukie TC	Milwaukie/Portland	Johnson Creek Bouleverd Phase 2 Improvements Railroad Avenue Bike/Ped Improvement Linwood/Harmony/Lake Road Improvements	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/farmony/Lake Road	and add sidewells, landscaped median, curbs, storm drainage and left turn refuges at some intersections Reconstruct, add bits tanes and sidewalls. Retroft bits tanes and sidewalls. Add NB right turn lane, add EB right turn lane, add WB te	\$ 1,200,000 \$ 1,075,000		200 200 200
5034 504 504 504	8 Milwaukie TC 0 Milwaukie TC 5 Milwaukie TC 6 Milwaukie TC	Milwaukin/Portland Milwaukie Milwaukie Milwaukie	Johnson Creek Bouleverd Phase 2 Improvements Railroad Avenue Bitse/Ped Improvement Linewood/Harmonyl.ake Road Improvements Railroad Crossing Improvements McLoughin Boulevard Improvements	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/farmony/Lake Road intersection Harrtson Street, 37th Avenue and Oak Streets	and add sidewalks, landscaped median, curbs, storm drainage and left turn refuges at some intersections Reconstruct, add bits faines and sidewalks. Retrofit bits faines and sidewalks. Add NB right turn lane, add EB right turn lane, add WB te turn lane and grade separate LIPRR breprove railroad crossings for all modes	\$ 1,200,000 \$ 1,075,000 0 \$ 7,000,000 \$ 75,000 \$ 2,000,000		200 200 200 201
503 504 504	8 Milwaukie TC 0 Milwaukie TC 5 Milwaukie TC 6 Milwaukie TC	Milwaukie/Portland Milwaukie Milwaukie Milwaukie	Johnson Creek Boulevard Phase 2 Improvements Railroad Avenue BilkerPed Improvement Linwood/Harmony/Lake Road Improvements	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/termony/Lake Road intersection Harrisocition Oak Street, 37th Avenue and Oak Streets	and add sidewalks, landscaped median, ourbs, storm drainage and loft turn refuges at some intersections Reconstruct, add bite tanes and sidewalks. Retroft bite tanes and sidewalks. Add NB right turn lene, add EB right turn lane, add W3 le turn tane and grade separate LPRR temprove railroad crossings for all modes. Complete boulevard design Improvements.	\$ 1,200,000 \$ 1,075,000 \$ 7,000,000 \$ 75,000		200 200 200 201 201
503 504 504 504 504	8 Milwaukie TC 0 Milwaukie TC 5 Milwaukie TC 6 Milwaukie TC 9 Milwaukie TC 0 Milwaukie TC	Mäwautie Mäwautie Milwautie Milwautie OOOT Mäwautie	Johnson Creek Bouleverd Phase 2 Improvements Railroad Arenue Bitte/Ped Improvement Linwood/HarmonyLake Road Improvements Railroad Crossing Improvements McLoughlin Boulevard Improvements Milwaykie Harrison Street Bikeway	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/farmony/Lake Road intersection Harrison Street, 37th Avenue and Oak Streets +tighway 224 to River Road Highway 99E to King Road via 42n Avenue	and add sidewalks, landscaped median, curbs, storm drainage and left turn refuges at some intersections Reconstruct, add bite lanes and sidewalks Retrofit bite lanes and sidewalks Add NB right turn lane, add EB right turn lane, add W3 leturn lane and grade separate UPRR temprove railroad crossings for all modes Complete boulevand design improvements d Retrofit bite lanes to existing street	\$ 1,200,000 \$ 1,075,000 0 \$ 7,000,000 \$ 75,000 \$ 2,000,000		200 200 200 201 200 200
503 504 504 504 504	8 Milwaukie TC 0 Milwaukie TC 5 Milwaukie TC 6 Milwaukie TC 9 Milwaukie TC 0 Milwaukie TC	Milwaukie/Portland Milwaukie Milwaukie Milwaukie	Johnson Creek Boulevard Phase 2 Improvements Railroad Avenue Bitse/Ped Improvement Linwood/Harmonyl.ake Road Improvement Railroad Crossing Improvements McLoughin Boulevard Improvement Milwaysis Harrison Street Bitseway Lake Road Bitseway	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/Harmony/Lake Road intersection Harrison Street, 37th Avenue and Oak Streets Highway 224 to River Road Highway 996 to King Road vis 42n Avenue SE 21st to Oatfield Road	and add sidewalks, landscaped median, curbs, storm drainage and left turn refuges at some intersections Reconstruct, add bike tanes and sidewalks Retroit bike tanes and sidewalks Add NB right turn lane, add EB right turn lane, add WB te turn lane and grade separate LIPRR turnove national crossings for all modes Complete boulevand design improvements of Retroit bike tanes to existing siree! Construct bike tanes to existing siree! Construct bike tanes.	\$ 1,200,000 \$ 1,075,000 \$ 7,000,000 \$ 75,000 \$ 2,000,000 \$ 485,094 \$ 840,000	3	200 200 201 201 200 200 200
503 504 504 504 504	8 Milwaukia TC 0 Milwaukia TC 5 Milwaukia TC 6 Milwaukia TC 0 Milwaukia TC 11 Milwaukia TC 11 Milwaukia TC	Mäwautie Mäwautie Milwautie Milwautie OOOT Mäwautie	Johnson Creek Bouleverd Phase 2 Improvements Railroad Arenue Bitte/Ped Improvement Linwood/HarmonyLake Road Improvements Railroad Crossing Improvements McLoughlin Boulevard Improvements Milwaykie Harrison Street Bikeway	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/tiarmony/Lake Road intersection Harrison Street, 37th Avenue and Oak Streets - Highway 224 to River Road - Highway 996 to King Road via 42n Avenue SE 21st to Oatfield Road 42nd Avenue to Linwood Avenue	and add sidewalks, landscaped median, curbs, storm drainage and left turn refuges at some intersections Reconstruct, add bibs fames and sidewalks. Retrofit bibs lanes and eldewalks. Add NB right turn lane, add EB right turn lane, add WB te turn lane and grade opporate LIPRR turn lane, add WB te turn lane and grade opporate LIPRR turn lane, add WB te turn lane and grade opporate LIPRR turn lane, add WB te turn lane and grade opporate LIPRR turn lane, add WB te turn lane and grade opporate LIPRR turn lane, add WB te turn lane, add WB turn lan	\$ 1,200,000 \$ 1,075,000 \$ 7,000,000 \$ 75,000 \$ 2,000,000 \$ 485,096 \$ 640,000 \$ 1,100,000	3	200 200 201 201 200 200 200
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503 504 504 504 504 505 505	8 Milweutie TC 0 Milweutie TC 5 Milweutie TC 6 Milweutie TC 9 Milweutie TC 1 Milweutie TC	Milwaukie Portland Milwaukie Milwaukie Milwaukie Milwaukie OOOT Milwaukie Milwaukie Milwaukie	Johnson Creek Boulevard Phase 2 Improvements Railroad Avenue Bilse/Ped Improvement Linwood/Harmonyl.ake Road Improvement Railroad Crossing Improvements Michael Road Boulevard Improvements Mikesukib Harrison Street Bikeway Laike Road Bakeway King Road Boulevard Improvements Mikesukib TMA Startup I-205 Frequent Bus	SE 32nd Avenue to SE 45th Avenue 37th Avenue to Linwood Road Linwood/Harmony/Lake Road intersaction Harrison Street, 37th Avenue and Oak Streets Highway 224 to River Road Highway 99E to King Road via 42n Avenue SE 21st to Oatfield Road 42nd Avenue to Linwood Avenue Mäwsukle town center area	and add sidewalks, landscaped median, curbs, storm drainage and left turn refuges at some intersections Reconstruct, add bits faines and sidewalks. Retroit bits faines and sidewalks. Add NB right turn lane, add EB right turn lane, add WB leturn lane and grade separate LIPRR turn lane and grade separate LIPRR. Improve railmad crossings for all modes. Complete boulevand design improvements. d Retroit bits lanes to existing siree! Construct bits lanes. Souteward design, including wider sidewalks, bitseway, median treatment and access management implements a transportation management association program with employers.	\$ 1,200,000 \$ 1,075,000 \$ 7,000,000 \$ 75,000 \$ 2,000,000 \$ 485,096 \$ 640,000 \$ 1,100,000 \$ eee RTP# 8056 cost	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	200 200 201 200 200 200 200 200
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		L-4-4-4	Sector Name (Farthly)	Project Location	Project Description	Est, Project Cost in 1998 dollars (*** Indicates phasing in financially constrained system)	RTP Program Years
RTP#	2040 Link	Jurisdiction	Project Name (Facility)	<u> </u>	Widen to five lanes from 82nd to 1-205	\$ 4,500,000	2000-05
5073	Clackemas RC	Cleckemes Co.	Monterey Improvements	82nd to new overcrossing of I-205 Causey - over I-205 to new east	Extend new three-time crossing over I-205 to improve east-	3 4,300,000	2000-03
5074	Clackemas RC	Clackamas Co.	Causey Avenue Extension	frontage road	west connectivity	\$ 5,450,000	2011-20
5077	Clackamas RC	Cleckemes Co.	Summers Lane Extension	122nd Avenue to 142nd Avenue	New three-lane extension to provide alternative e/w route to	\$ 7,250,000	2011-20
_	Clackemes RC	Clackemas Co.			Widen to three lanes with sidewalks and bike lanes;	\$ 4,117,000	2011-20
5080	Clackemes RC	Clackemas Co.	Fuller Road Improvements	Harmony Road to Monroe Street	includes disconnecting auto access to King Road	4,117,000	2011-20
	CONCENTES NO	Calculates Co.	Secretarian	82nd Avenue to Fuller Road	New two-lane extension	s 1,700,000	2011-20
5081	<u> </u>	·	Boyer Drive Extension	·	Widen to add sidewalks, lighting, crossings, bike lanes and	.,,	1
5082	Clackamas RC	Clackames Co.	82nd Avenue Multi-Model Improvements		traffic signals	s 10,000,000 -	2006-10
	CECENTAL RO		Clackemes RC Bite/Pedestrian	Cleckemes RC existing and new			T
5085	Clarkemas RC	Cleckemes Co.	Corridors	developments	Provide bike and pedestrian connections in the RC	\$ 5,000,000	2011-20
_			62nd Avenue Boulevard Design	Monterey Avenue to Sunnybrook		1	
5086	Cleckemas RC	Clackemas Co.	Improvements	Street	Complete boulevard design improvements	\$ 4,000,000 \$ 200,000	2000-05
5089	Clackemas RC	Clackamas Co.	Sunnyside Road Bikeway	SE 82nd Avenue to I-205	Restripe to include bike iznes		2006-10
5090	Cleckemas RC	Cleckemes Co.	Lawnfield Road Bikeway	SE 62nd Dr. to SE 97th Avenue	Widen to include bike lanes	\$ 100,000	2011-20
	Clackemas RC	Clackamas Co.	Causey Avenue Bikeway	I-205 path to SE Fuller	Restripe to include take lanes	\$ 20,000	2006-10
5091	Cleckemas RC	Clackemes Co.	SE 90th Avenue Bikeway	SE Causey to SE Monterey	Construct bike lanes	\$ 80,000	2011-20
5092		Clackamas Co.	SE 97th Avenue Bikeway	SE Lawnfield to SE Mather	Construct bike lanes	\$ 20,000	_
5093	Clackemas RC		·			· · · · ·	2011-20
5094	Clackamas RC	Clackames Co.	CRC Treat	Cleckemes Regional Park to Phillips Creek	N Clackemes multi-use path	\$ 310,000	2006-10
SU34	Clackamas RC	Clackamas Co.	-	· ·	·		
5100			Fuller Road Pedestrian Improvements	Harmony Road to King Road	Improve sidewalks	\$ 550,000	2000-05
				82nd Avenue, Sunnyside,	L		1
	01	Mark 0- 2007	Clackamas RC Pedestrian	Sunnytrock, Monterey and	improve sidewalks, lighting, crossings, bus shelters and benches	s 1,500,000	2011-20
5101	Clackamas RC Clackamas RC	Clack, Co./ODOT Clackames Co.	Improvements Clackamas County ITS Plan	Intersecting streets County-wide	Advanced transportation system management and	\$ 5,640,000	2011-20
5103	CHEARTES RC	CHECKETTES CO.	CALLED CHERY II O FER		intelligenal transportation system program		2000-05
	Clashaviri	Clackamas Co.	SE 82nd Date Improvements	Highway 212 to Lawnfield Road	Widen to five ignes to accommodate truck movement	\$ 6,000,000	2011-20
5105	Cleckemes IA	CHECKETTES CO.	SE 82nd Orive Improvements Jennifor Street/135th Avenue	130th Avenue to Highway 212	Two-lane extension to 135th Avenue and widen 135th	\$ 1,500,000	
5108	Cleckemas IA	Clackamas Co.	Extension		Avenue		2000-0
5109	Clackemas IA	Clackemas Co.	62nd Drive Bicycle Improvements	SE Jennifer Street to Fred Meyer	Widen to include bike lanes	\$ 120,000	2006-10
			Jennifer Street Bicycle Improvements	SE 106th to 120th Avenue	Widen to include bike lenes	\$ 250,000	2000-0
5110	Clackamas IA Clackamas Comidor	Clackamas Co. Clackamas Co.	Linwood Road Bike Lanes	SE Monroe Street to SE Johnson	Widen to include bike lanes	\$ 280,000	2000.0
\$117	CIRCLETOS COMO	CIECUS CO.	CHINOCO ROLL DIEG LEROS	Creek Boulevard			2000-0
				Tigerd to Tualatin P&R to Oregon City	·		
5128	Oregon City RC	Tri-Met	Oregon City Rapid Bus	TC Street Company Charles	Construct improvements that enhance Repid Bus service	see Tri-Met total	2006-1
5129	Oregon City RC	Tri-Met	90VMOC-Rapid bus	Vancouver Mail to Oregon City via I- 1205	Construct improvements that enhance Rapid Bus service	see Tri-Met total	2011-2
5130		ODOT	99E/2nd Avenue Realignment	99E at South 2nd Avenue	Realignment and signalization of intersection	\$ 900,000	2000-0
5132		Oregon City	Main Street Extension	Highway 99E to Main Street	Widen to include bike lanes	\$ 46,300	2011-2
	Oregon City RC	Oregon City	Washington/Abemethy Connection	Abernethy Road to Washington Stree	Construct new two lane minor arterial with sidewalks and	\$ 2,033,000	2006-1
5133				River Road south of Milwaukie to SP	bike lanes	 	2000-1
5135	Oregon City RC	ODOT/ClackCo	McLoughlin Boulevard Improvements - Oragon City	tunnel	Complete boulevard design improvements	\$ 6,500,000	- 2006-1
5136	OC Confidor	Clackamas Co.	7th Street Improvements	High Street to Division Street	Complete boulevard design improvements	\$ 3,300,000	2011-2
5137		Oregon City	Washington Street Improvements	Abernathy to 5th Street	Complete boulevard design improvements	\$ 885,000	2006-1
5138	Oregon City RC	Oregon City	Washington Street Improvements	Abemethy to Highway 213	Complete boulevard design improvements	\$ 1,320,000	2011-2
	Owen Chi BC	Oregon City/ ODOT/Tri-Met	Oregon City RC Pedestrian Improvements	McLoughlin, Mein, Washington, 7th, 5th and neighborhood streets	Improve sidewalks, lighting, crossings, bus shelters and benches	\$ 1,000,000	2011-2
5143	Oregon City RC	OOO I/TIPAKK	Oregon City RC River Access	Sal Elization food succes	Improve pedestrian access to the Willamette River from	1	
5144	Oregon City RC	Oregon City/ODOT	Improvements	McLoughlin Boulevard	downtown Oregon City	\$ 750,000	2011-2
5149		Oregon City	Oregon City Bridge Study	7th Street in Oregon City	Evaluate long-term capacity of Oregon City bridge	n/a	2011-2
		T-1 11-15	Oregon City TMA Startup Program	Oregon City Regional Center	Implements a transportation management association program with employers	see RTP# 8056 cost	2011-2
5150	Oregon City RC OC Confidor	Tri-Met/Oregon City Clackamas Co.	Beavercreek Road Improvements	Clackamas Community College to	Widen to 4 lanes with sidewalks and bike lanes	\$ 2,000,000	
5154		V	Phase 3	Henrici Road			2006-1
	OC Corridor	Çisckemas Co.	Beavercreek Road Improvements,	Highway 213 to Molalis Avenue	Boulevard design, widen to five lanes, improve access	\$ 3,500,000	
			Phase 1	1	management to provide sidewalks and bike lanes to	-	2006-1
5156	OC Carridor	Oregon City	Molisia Avenue Bikeway	7th Street to Highway 213 (9	Stripe and sign for bike tanes	\$ 69,300	2006-1
5157			,	segments)		+	
				a at a Common to POSS	Construct improvements that enhance Frequent Bus	see Tri-Met total	2000-0
5161	Lake Oswego TC Lake Oswego TC	Tri-Met Lake Otwego	Mecadem Frequent Bus "A" Avenue Reconstruction	Lake Oswego to PCBD State Street to 3rd Avenue	Improve failing road system; rebuild sidewalks	\$ 3,000,000	2006-1
5163 5165		Lake Oswego	Williamotic Greenway Path	Roehr Park to George Rogers Park	Multi-use path	\$ 110,000	2006-1
5166		Lake Oswego	Trolley Trestie Repairs	Lake Oswego to Portland	Repair trestles along rail line	\$ 1,000,000	2000-0
	7			Study phasing of future trolley			1
				commuter service between Lake Oswego and Portland	Study phasing of future trolley commuter service between Lake Oswego and Portland	n/a	2000-
5172	Lake Oswego TC	тво	Lake Oswego Trolley Study	West A Street to existing Oregon Cit		100	1
5195	West Linn TC	орот	Highway 43 Improvements	bridge (Williamette River)	Complete boulevard design improvements	\$ 8,000,000	2000-
						i	
5204	Stafford UR	Clackamas Co.	Stafford Road	Stafford Road/Rosemont Intersection		\$ 750,000	2006-
			122nd/129th Improvements	Sunnyside Road to King Road	Widen to three lenes, smooth curves	\$ 3,000,000	!
5201	Happy Valley TC	Clackemas Co.		1		<u> </u>	2011-
			Scott Creek Lane Pedestrian	SE 129th Avenue to Mountain Gate	Construct pedestrian path and bridge crossing	\$ 90,000	l !
521	Happy Valley TC	Happy Valley	Improvements	Road	<u> </u>	+	2000-
	T				Gook hour gan ing gale	\$ 71,500,000	2000-
600	Region	Metro/ODOT	Beaverion-Wilsonville Commuter Rail	Wilsonville to Beaverlon	Peak-hour service only with 30-minute frequency Conduct major investment study and complete	- 1,500,000	+=500
600-	(Danina	000Т	Tuatatin-Sherwood Highway MIS	I-5 to 99W	environmental design work for I-5 to 99W Connector	\$ 5,000,000	2000
⊢⋘	Region			Washington Square Road to Shady	Widen to 5 lanes with boulevard design; NB Highway 217		
601	Washington Sq. RC	Tigard/WashCo	Greenburg Road Improvements	Lane	off-ramp improvement	s 2,500,00 <u>0</u>	2000
	7		T .	Hall Boulevard to Washington Square		\$ 2,500,000	2000-
601	Washington Sq. RC	Tigard/WashCo	Greenburg Road Improvements, North	Road	Widen to five lanes with bikeways and sidewalks	2,300,000	2000
		Ting-1444-4-0-	Greenburg Road Improvements, Sout	h Sharty I are to North Debate	Widen to five lanes with billoways and sidewalks	\$ 2,000,000	2000
		Tigard/WashCo		Scholls Ferry Road/Allen Boulevard			1 1
601	8 Washington Sq. RC	i	SCHOOL FEITWAREN INTERSECTION				
1	B Washington Sq. RC	Washington Co.	Scholls Ferry/Allen Intersection Improvement	intersection	Realign intersection	\$ 2,000,000	2006
601					Realign intersection Signal improvement, bikeway and sidewalks	\$ 2,000,000 \$ 800,000	

2000 RTP

Financially Constrained System Projects-August 10, 2000

					Marie of Recorded to	Est. Project Cost in 1998 dollars (**** indicates phasing in financially constrained system)	RT Prog
TP#	2040 Link	Jurisdiction	Project Name (Facility)	Project Location	Project Description Implement appropriate TSM strategies such as signal	constrained system)	Tex
6025	Washington Sq. RC		Scholls Ferry Road TSM Improvements Washington Square Regional Center	Highway 217 to 125th Avenue	Interconnects, signal re-timing and channelization to improve traffic flows implements a transportation management association	\$ 500,000	2000
5026	Washington Sq. RC	Tri-Met/WashCo	TMA Startup Program	Washington Square Regional Center	program with employers	See RTP# 8056 cost	2000
027	Tigard TC			Highway 217 and I-5	Complete interchange reconstruction	\$ 39,000,000 \$ 1,750,000	2006
1033	Tigard TC				Install traffic signal at 121st Avenue		2000
3034	Tigard TC	Tigard		Guarde Street to 121st Avenue	Widen to three tanes with bikeways and sidewalks		2006
940	Tigard TC	Tigard		99W to Hunziker Road	Widen to five lanes	\$ 3,000,000 \$ 5,000,000	2000
041 042	Tigard TC	Tigard		Hunziker Road to Bonits Road Bonits Road to Durham Road	Widen to five lanes Widen to five lanes with bikeways and sidewalks	\$ 5,000,000	2000
045	Tigard TC Tigard TC	Tigard	Dartmouth Street Improvements	72nd Avenue to 68th Avenue	Widen to four lanes with turn lanes	\$ 500,000	2000
046	Tigard TC	Tigard	Walnut Street Improvements, Phase 2	Walnut Street at Gaarde Street	Intersection improvement	\$ 1,358,000	2000
	T	орот	Highway 99W/Hall Boulevard Intersection improvements	99WHati Boulevard	Add turn signals and modify signal	\$ 3,700,000	2000
9056 9059	Tigerd TC King City TC	Washington Co.	Beef Bend Improvements	King Arthur to 131st	Improve to three lanes with sidewalks	\$ 5,000,000	200
5066	Tuelatin TC	ODOT/Tualatin	I-5 Interchange Improvement - Nyberg Road	Nyberg Road/I-5 interchange.	Widen Nyberg Road/I-5 interchange	\$ 4,000,000	200
070	Tuelatin TC	ODOT/WashCo	Lower Boones Ferry	Boones to Bridgeport	Sidewalk, bikeway, interconnect signals	\$ 4,000,000	200
-	Yuatatia TC	Washington Co.	Tualstin-Sherwood Road Improvements	99W to Teton Avenue	Widen to five tanes with bike lanes and sidewalks; intertie signals at Oregon and Cipole streets	\$ 25,000,000	200
8071	Yueletin TC	Tualatin	Tualatin Road Improvements	115th Avenue to Boones Ferry Road	Widen to 3 lanes with bike lanes, sidewalks, RR crossings	\$ 8,500,000	200
8072	Tuelatin TC	Tusiatin		Tuelatin Road to Tuelatin-Sherwood		5 6.600.000	- 200
6073	Tualatin TC		124th Avenue improvements	Nyberg, Boones Ferry, Tualatin, Tualatin-Sherwood, Sagert and	Construct new 3 tane arterial with bikeways and sidewalks temprove sidewalks, lighting, crossings, bus shelters and	\$ 6,600,000	1200
6079	Tuelatin TC	WashCo/Tualstin/ ODOT	Tueletin TC Pedestrian Improvements	neighborhood streets	benches	\$ 500,000	200
- 6980	Tueletin TC	Tualatin/Durham	Tuşletin River Pedestrian Bridge	Durham City Park to Tualatin Community Park	Construct centilevered pedestrian/bike path on railroad trestle across Tualatin River to Tualatin town center	\$ 1,000,000	200
5081	Tualatin TC	WashCo/Tualatin	Nyberg Road Pedestrian and Bike Improvements	65th Avenue to I-5	Complete sidewalks and bike facilities	s 1,000,000	200
6063	Tualstin TC	Tri-Met /WashCo	Tualatin Town Center TMA Startup	Tualatin Town Center	Implements a transportation management association program with employers	\$ 90,000	200
6090	Wilsonville TC	Wilsonville	Boeckman Road Extension	Boeckman Road to Grahams Ferry Road	Eidend 3 lanes to connect to Grahams Ferry Road w/ sidewalks and bike lanes	\$ 13,065,000	200
6091	Wilsonville TC	Wilsonville	Boeckman Road I-5 Overcrossing	Parkway Avenue to 100th Avenue	bike lanes	\$ 802,000	200
6105	Wilsonville TC	Wilsonville	Town Center Loop Bike and Pedestrian	Parkway to Wisonville Road	Retroft street to add bite lanes and sidewalks	\$ 251,000	200
6100	Sherwood TC	Washington Co.	Beef Bend/175th Avenue Realignment	Beef Bend at 175th Avenue	Realign intersection to eliminate offset of Been Bend road with 175th Avenue	\$800,000	201
6111	Sherwood TC	Washington Co.	Beef Bend/Elsner Road Extension	Scholls Ferry Road to 99W	Complete street realignment from Scholls Ferry Road to 99W	\$ 24,000,000	200
6113	Sherwood TC	Washington Co.	Oregon Street Improvements	Tuelglin-Sherwood to Murdock	Widen to 3 lanes with a signal at Tualatin-Sherwood Road	\$ 5,500,000	200
6121	Murray/Scholls TC	Beaverlon/WashCo/T gard	Murray Boulevard Extension	Scholts Ferry Road to Barrows Road at Walnut Street	Four tane extension with bikeways and sidewalks	\$ 7,120,000	200
612	Murray/Scholls TC	Beaverton	Davies Road Connection	Scholis Ferry Road to Barrows Road	Three tane connection with bikeways and sidewalks	\$ 1,500,000	200
	LO Corridor	Lake Oswego	Bangy Road Improvements	Bonita Road to Kruse Way	Widen to four lanes with left turn lanes at major intersections	\$ 1,000,000	204
612		Lake Oswego	Boones Ferry Road Improvements	Kruse Way to Washington Court	Widon to five lanes with sidewalks and bike lanes	\$ 2,657,000	20
61,2	LO Corridor	Clackames Co.	Carmen Drive Intersection Improvements	Carmen Orive/Meadows Road intersection	Add traffic signal, turn tanes, realign intersection	\$ 1,065,000	20
612	LO Corridor	Clackamas Co.	Bangy Road Intersection Improvement			\$ 325,000	20
613	LO Corridor	Clackamas Co.	Bangy Road Intersection Improvement	s Bangy Road/Meadows Road Intersection	Add traffic signal and turn tanes	\$ 325,000	20
613		Lake Oswego	Williamette River Greenway	Roehr Park to Tryon Creek	Multi-use path	\$ 300,000	20
613	Lake Grove TC	Clackamas Co.	Boones Ferry Road Bike Lanes	Knuse Way to Multnomen County line	Construct bike lanes	\$ 550,000	20
700	Demesous TC	Clackemas Co.	172nd Avenue Improvements	Foster Road to Highway 212	Widen to five lanes	s 7,000,000	20
				172nd Aumeur to Mink	Widen to five lanes in preferred/3 tanes in strategic and constrained	\$ 3,600,000	20
700	1	Clackamas Co. Portland	Sunnyside Road Improvements SE Foster Improvements	172nd Avenue to Highway 212 SE 136th Avenue to Jenne Road	Wilden to five tanes in preferred/3 tanes in strategic and	\$ 8,300,000	20
700	Pleasant Valley TC	Portland	SE Jenne Road Improvements	SE Foster to Powell Bouleverd	Constrained Widen to five tames in preferred/3 lanes in strategic and	\$ 5,100,000	
700		Cieckemas Co	147th Avenue Improvements		constrained Realign 147th Avenue to 142nd Avenue	\$ 3,000,000	20
700	6 Pleasant Valley TC	Clackemas Co.	SE 145th/147th Bike Lanes	Sunnyside Road to 142nd Avenue SE Clatsop to SE Monner	Widen to construct blke lanes	\$ 900,000	
700	<u> </u>	Clackemas Co.	SE 162nd Avenue Bike Lanes	SE Monner to SE Sunnyside	Widen to construct bike lanes	\$ 340,000	
701		Clectromus Co	SE Monner Bike Lanes	SE 147th to 162nd Avenue	Wilden to construct blike lanes	\$ 340,000	
701			·	Multnomah County Sne to Highway		\$ 4,000,000	20
701	1	Cleckemas Co. Metro	242nd Avenue improvements Bicycle Travel Demand Forecasting	212	Reconstruct and widen to three lanes Develop regional bicycle travel demand forecasting model		1 1
600		Metro	Model Bike Safety, Educ.4 Encouragement	Region-wide		\$ 100,000	TT
800	Region	Metro	Pilot Project	Region-wide Selected Regional Centers and You		\$ 300,000	
606	Region	Metro	Expand "Bits Contral" Program LRT Station Area "Free Bits" Pilot	Centers LRT Station Areas throughout the	commuters		11
80	3 Region	 -	Project	region Selected LRT Station Areas and	Administer free bike program in station areas		
80	A Region	Tri-Met Metro	LRT and Transit Station Bike Parking Regional TOO Projects	transil centers Region-wide	Administer and maintain bicycle loctors Flexible funding program to leverage transit-oriented	\$ 50,000	0 - 1
80				<u> </u>	development Vehicle purchases to provide for expanded service	- \$40,000,000 \$ 147,000,000	
80		Tri-Met Tri-Met/SMART	Vehicle Purchases Bus Operating Facilities	1.5% per year expansion Region-wide	Bus operating facilities	\$ 105,258,594	
80		Tri-Met/SMART	Frequent/Rapid Bus Improvements	Baseline Network	Transit stations, improved passenger amenities, bus prior and reliability improvements	\$ 69,316,200	1 2
	38 Region	Tri-Met	Tri-Met Park and Ride Lots	Baseline Network	Park-and-ride facilities to serve bus and light rail stops an stations	d s 5,006,900) 2
P.C					Park-and-ride facilities to serve bus and commuter rail		: 1

2000 RTP

Financially Constrained System Projects-August 10, 2000

RTP #	2040 Link	Jurisdiction	Project Name (Facility)	Project Location	Project Description	Est. Project Cost in 1998 dollars ("" Indicates phasing in financially constrained system)	RTP Program Years
8043	Region	Tri-Met/SMART	Busi Stop Improvements	Region-wide	Bus stop improvements region-wide	\$ 6,873,750	2000-20
8046	Region	Tri-Met/SMART	Bus Priority Treatments	Region-wide	Bus Priority Treatments	\$ 17,222,500	2000-20
8052	Region	Metro/Tri-Met	Tri-Met TDM Program	Financially Constrained	Regional employer outreach, transit marketing, vanpool and carpool, station cars and car sharing programs	\$ 14,700,000	2000-20
8053	Region	Metro/Tri-Met	Region 2040 Initiatives	Region-wide	implementation of innovative transit solutions in locations with high regional significance	s 5,250,000	2000-05
8054	Region	Metro/DEQ	ECO Clearinghouse	Region-wide	Continue provision of ECO information clearinghouse services	\$ 1,050,000	2000-05
8055	Region	Metro/Tri-Met	Exploratory Transportation Management Associations	Region-wide	Exploratory phase for potential TMAs in downsown Portland, Rivergate, Troutdate and Lake Oswego	\$ 113,500	2000-05
8058	Region	Metro/Tri-Met	Future Transportation Management Associations Start-Up	Region-wide	Future implementation of TMA's with employers	\$ 3,026,000	2000-05
_						_	-
	<u>.</u>						

Appendix 2

2000 RTP Public Involvement



January '95 Choices We Make ortation fair and open e kicks off the RTP te (attended by 150 citizens)

April '95 ransportation, Hotline established

040 Eramework newsleries spotlights the RT: update (65,000 opies mailed and distributed)

April '95 forities '95" public ings held in Oregola ortland, Greshamielet ton (attended by skill) citizens)

THE Grizen Advisory **Schmittee** Appointed region to meet monthly thiomic January 1998)

July '95 deral RTP ed by Coun**ci**l

November '95 040 Framework isicitar includes an Pupplate (74,000 ples nailed and olstributed)

onal Livability ©ittin ouses in Portland esham, Tualaliji, akie, Aloha aridibake go (attended **by //20** citizens)

April '96 RTP CAC Adopts Policy Update

> July '96 Council Adopts Policy Update by Resolution

Contacil holds

plaite bearing on

್ ಪ್ರಾಗ್ನಿಸಿ Nodate

Community 13 **发展的是在前进的政策** નાઓમાં હાલીકો નાનીકો હોઈ છે. highlights of Refracilley update (75,000 copies mailed and distributed)

2000 Regional Transportation Plan **Public Involvement Timeline**

December 197 November '97 Framework Plan, "Discover the Choices" public including updated RTP workshops in Portland, Tualatin, Gresham, Portland, Clackamas policies as Chapter 2 November '97 and Hillsboro (more than 170 "Creating Livable Street

handbook published citizens attended) i jenih injeje Uliterih Erzyjanice: September '97

2040 Framework newsletten highlights RTP update and alternatives analysis (80 000) copies mailed and distributed:

CAC roels workshop for stake indicate on the RTP alternatives analysis

July-October '97 MILT Bus visits community events, fairs, festivals and shopping centers throughteal region (8,500 citizens visitivi) from July through October):

> 2040 Sulfav elistobuted throughout regloof holdes transportation and RTP questions (if you completed surveys are effurned)

Provides of maetings in Classian, Oragon City, Political and Aloha (120 clinens attended)

Council adopts Regional

anuary '98لي adopts the "CAC idea (500 copies distributed (510 car officials and (1)(e)(510 citizens)

January/Febiguely யூ CAC presents final Car recommendation to JPACT and Council

> Juni-October '98 MILT Busivisits 52 community events (alls) festivals and shopping somers throughout region (45 400 citizens visit MILT from the with dugh October)

September '98 "Getting There" newsetters provides a detailed overview of the updated RTP (85,000 cop) mailed and distributed)

> September '98 Eastaneets West" light rail abrailon includes RTP displays inclevents at Convention Center plaza (550 citizens attended)

September 98 "Proposed Transportation Solutions for 2020" published to provide a detailed description of proposed RTP projects (500 copies distributed to local difficially and interested citizens)

Solitions for 2020, upon houses held in Gresham Cregori Citys Portland and Beavenion (75 citizens attended)

August '00 Final Council Action on 2000 RTP Scheduled

June 100 Final Public Hearing on 2000 RTP

> Final Full & Comment Penter Jan 2000 RTP ઉપનવાસ

December '99 Council Hearing and adoption of draft 1999 RIFF by resolution (more than Sul individual changes considered)

ા<mark>ંગોલોઇ</mark>r '99 "Getting there" open houses in Beaverton, Gregorios Districtions (bebruijs

October '99 Preliminary Draft Wille RTP released for insural comment

> Suptember '99
> "Geiting frage" newsletter provides an appeale to the '98 issue, writh testal on system performance and financial implications at 0,000 copies elisis ositad)

July August 99 Seven Rais Silipica fact sheets with a Regional Transit item supet putills item (total of 20 mills in the ures (distributed)



Public Notices

IMPORTANT INFORMATION Regarding Your **CLASSIFIED AD**

ERRORS & CANCELLATIONS: Please read your ad on the first day. If you see an error, The Oregonian will gladity re-run your ad correctly. We accept respon-sibility for the first incorrect insertion and will run a correct insertion or refund the price paid for first insertion.

EDITING: All ads are subject to the approval of The Oregonian, which re-serves the right to edit, reject or properly classify any ad, Sub-mission of an advertisement does not guarantee publication. Publi-cation of an advertisement does not guarantee continued publica-tion.

BOX NUMBERS: For an extra charge, advertisers may have repties sent to Tro-portion of the sent ad Re-pties may be picked up at The Oregonian upon presentation of identification or mailed. Charge i picked up - \$40; if mailed - \$40.

The Oregonian

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 To sell the item quickly, include important information about the item — price, age, condi-tion, size and brand name.

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out. Spell if out!!

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marketblace every day. If you
run your ad only on one day,
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Metro Public Notice

Plan Conformity Determination
Metro has prepared a Draff Air
Quality Conformity Determination as required by state and
federal regulations. This document explains the assumptions
and methods used by Metro to
demonstrate that the transportation protects identified in the recently approved 2000 Regiona
Transportation Plan will help th
region continue to meet ledera
ar quality standards.

The document and 2000 Regional Transportation

The document will be available for a 30-day public review period beginning October 6, 2000, Copies may be obtained upon request from Metro's Regional Transportation Planning Department, ocaled at Metro Regional Center, 600 N.E. Grand Avenue, Portland, OR 97232 (chone 503-971-90), option 20. Comments should be addressed to Marilyn Matteson at the above address.

address.

The factors discussed in the Draft Conformity Determination are used to model regional automobile emissions to the year 2020, The estimated emissions must fall within "budgest" established in air quality maintenance plans approved for the Portland region by the Oregon Department of Environmental Quality and the Federal Environmental Protection Agency. The emissions estimates form the basis for public comment that concludes with a hearing before the Metro Council O consider approval of the Determination. The hearing is tentatively scheduled for November 16, 2000 at Metro's transportation hottline, S03-797-1900, option 2, to confirm meeting dale, time and location. The hearing inmaired may call TDD 503-797-1804.

PUBLIC HEARING STATE OF OREGON FIVE--YEAR CONSOLIDATED PLAN

CONSOLIDATED PLAN
The U.S. Department of Housing and Urban Development (HUD) requires that the State of Oregon, through the Oregon Housing and Community. Services Department (OHAS), develop and submitted a five-year Consolidated Plan (CP) by November 15, 2000. The CP discusses and analyzes housing and community development needs for the non-entificient for rural) portions of the State. The Plan also pullines the State's priorities and strategies for housing and community development. The CP is the document by which, the State of Oregon receives federal funds through HUD. As a part of the CP development process. OHCS is making available a draft copy of the Plan and will hold Public Hearings to collect input on the five-rigar to collect input on the five-rigar to collect input on the five-rigar transport is available at Atraft forcinness.

A draft document is available at Official State Repositories, Community Action Agencies, and local congressional delegates offices. The Plan is also available for downloading or review at the Department's web Site http://www.hcs.state.or.us

Hearings will be held in accessible locations and auxiliary aids for persons with communications disabilities will be provided upon advance request. Please notify OHCS if such aids are required.

MEARING SCHEDULE Tuesday, October 1, 2000 3:00-5:00 PM Eugene Hillon, Studio A, Eugene Oregon

Monday, October 9, 2000 10:00-12:00 AM Coos-Curry Housing Authory, 1700 Monroe Street, North Bel.

The Consolidated P. . is available beginning Cs. Lac. 1, 2000 and this date nack. The beginnin of a 30 day public summer piper which closes 12 actioner 30,000 at 500 PM. Written comments from individuals unable to dene formal hearings are velome. Please address commens to David McPanher, Orles, 1698.

NOTICE OF SEIZURE AND INTENT TO FORFEIT

AND INTENT TO FORFEIT

Notice is hereby given that
5,000 pieces "dream canchers"
were seized August 17,200, in
Portland, Oregon for violation
of 19 USC 15/ac(2 and 19 CFR
1304, Case 200-2004-000165-01,
Any person who seserts a legal
interest in the above merchandise and wishes to file a writer
diam therefor must appear at
the office of the Area Port
Director of Customs, Portland,
OR within 20 days from the first
publication of this notice,
to-wit september 24, 2000, and
post bond in the sum of
\$1,900.00. Otherwise, said property with become forfielded to the
Government on October 18,
2000, and will be disposed of in
accordance with the Lewis
LEWELLYN ROBISON
Area Port Director of Customs
Portland, Oregon

Oregon Department of **Environmental Quality**

Proposed Approval of Remedial Action al Strub Property 7911 NE MLK Blvd Portland, Oregon

UBLICATION: The Oregonian UBLISHING DATE: cider 1, 200 OMMERTS DUE: cider 3, 200 RUECT LOCATION: 72 NE MARIN LURGE, Jr. Barlevard, Portland, Oregon

PRDPOSAL: As required by ORS 465.320, the Department of Environmental Quality (DEQ) invites public comment on the proposed approval of a remedial action (i.e. deed restriction) at the Strub property in Portland, Oregon.

Oregon.

BGHLIGHTS: Mr. Randy Strub directed the performance of an independent investigation of perforeum-contaminated soil all the referenced property, which has been a gas service station from the 1930s. - 1970s, Petroleum-contaminated soils were discovered during this investigation. The contamination should not pose an environmental concern except at one location where concentrations exceed acceptable risk levels. This petroleum contamination may pose a risk if vapors migrate to air inside a building. Mr. Strub has agreed to a restriction that would prohibit construction of a building over the contaminated area. An independent investigation report is available for public review beginning October 1, 2000.

IV TO COMMENT: To sched-ke an appointment at DEQ, con-sci Deborah Curtiss at 03-279-631. The DEQ project nanager is Alicia C. Voss, 503-279-5011). Written com-nents should be sent to the xoied manager at DEQ, North-west Region, 2020 SW 4th Ave-nue, Suite 400, Portland, OR 97201 by October 31, 2000. A public meeting with be held to receive verbal comments it re-quested by 10 or more people or by a group with membership of 10 or more.

Eugene Harman
Oregon
Thursday, October 5, 2000
10-00-12:00 AM
Housing Authority of Umalilla
Country, Hermisson, Oregon
Thursday, October 5, 2000
1-400-5:00 PM
Housing Authority
The Next STEP: DEQ will consider all public comments and the Regional Administrator will rake a linal decision after consideration of these public comments.

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THE OREGONIAN

Oregon Department of **Environmental Quality**

Notice of Extension of Public Comment Period

Proposed Air Quality Rule Adoption on Air Quality Nuisance Control

The Department of Environmental Quality is proposing that the Environmental Quality is proposing that the Environmental Quality is proposing that the Environmental Quality Commission amend its rules regarding air quality nuisance controls. Public hearings have been held on these matters, but the public comment period is being extended to allow further on the rules. The public comment period is being extended until November 1, 2000, at 500 PM. A public workshop on the nuisance rule and other proposed changes to rules in Division 208 will be held on October 26, 2000 beginning at 1:30 PM, at the Oregon State Office Building, Room 140, 800 NE Oregon, Portland. Some of these rules will be submitted, if adopted, to the U.S. EPA as a revision to the Oregon Clean Air Act State Implementation Plan (OAR 340-200-0040), as required by the Clean Air Act Written comments may be submitted to DEQ. Air Quality Division, 811 SW 6th Avenue, Portland, Oregon 97204 or faxed to 503-279-5675 or emailed to downing kervingdee, state, or, us anytime before the cose of the complete proposed of the complete proposed of the complete proposed of the package may be obtained from the DEQ. Air Quality Division, 811 SW 6th Avenue, Portland, Cregon, or by Calling 501-279-5459.

PUBLIC NOTICE

In accordance with the oil pollution act of 1990 (33 USC 2714 (c)), the Tug Coal Creek and The Tug La Camas have been named as the sources of a discharge of less then 100 gallons on dicaset fuel into the Multomanh Channel on or about 7 September. 2000. This spill ember and as owners of the Tugs. Mark Marine Service. Inc. is accepting claims for certain uncompensated damages and removal costs.

Removal costs and damages which may be compensated include: Removal costs: damage to natural resources: damage to need of real or personal property. Joss of subsistence use of natural resources: loss of subsistence use of natural resources; loss of profits and earnings capacity; and increased cost of public services.

Claims should be in writing signed by the claimant. For specified amount: and should include all evidence to support the damages. Claims presented may include claims for interim short-term damages representing less than the full amount to which the claimant ultimately may be entitled. It should be inded that payment of such claims shall not preclude recovery for damages not reflected in the paid or settled partial claims. Claims around be maided to the following address:

MARK MARINE SERVICE, INC. PO Box 574 Washougal, W.: 16671

Office hour is tro. . 9:00 am to 4:00 pm PST, Mocday through Facepat noises s Claim-ants may call 1-8w-774-MARK (6275) for informat:

Any Chins which are doned or which are not revolved with 1HE OREGONIAN NE. 1031 (1997)

POLICE IMPOUNDED SEIZED VEHICLE AUCTION See ad in Classification #567

REQUEST FOR PROPOSAL

MOTICE IS MEREBY GIVEN that the Board of County Commissioners of Levis County. Washington will recover sesied requests for quality sesied requests for quality and publicly open them at local and
publicly open them at local and
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PRE-DESIGN STUDY FOR FUTURE COUNTY JAIL FACILITY

Sealed requests for qualification must be delivered to the Lewis County Commissioner's Office (351 NW North Street, Chehis, WA 9832) before 230 a.m. on the date specified for opening and in an envelope clearly marked "REQUEST FOR PRE-DESIGN STUDY FOR FUTURE COUNTY JAIL FACILITY - TO BE OPENED OCTOBER 16, 2000, at 10:30 a.M."

Project information packets may be obtained www.co.lewis.wa.us, from Marlene Leonard at the office of General Administration Department, or by calling 360-740-1408.

The Board of County Commissioners reserves the right to refect any or all statements of qualifications, waive informalities, and to contract as the best interests of the County may appear, in making awards, consideration will be given to factors of prices quoted, delivery, quality of product, and suitability for County purposes.

DATED this 25th day of September, 2000.

KARISA DUFFEY Clerk of the Board of County Commissioners Lewis County, Washington

TATE OF OREGON - Bike Auciniii Salurday - Oct. 7th - 9 am Info. (503)378-4714 ext 221 www.oregonsurplus.com Mar-kus & MarkusAuctioneers



Lost and Found

IF YOUR PET IS LOST OR MISSING Place a Lost Ad in our Classifieds

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Washington County: 503-681-7041 Dove Lewis Emergency mai Hospital 503-728-7782 www.dovelewis.org

Cat Adoption Team: 503-925-8803

Uregon Humane Society: 503-285-2722

Vor-couver Humane Society:-360-693-4746

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8/17/0d

Metro – planning that protects the nature of our region

It's better to plan for growth than ignore it. Metro serves 1.3 million people who live in Clackamas, Mulinomah and Washington counties and the 24 cities in the Portland metropolitan area. Metro provides transportation and landuse planning services and oversees regional garbage disposal and recycling and waste reduction programs. Metro manages regional parks and greenspaces and the Oregon Zoo, and oversees the trade, spectator and arts centers managed by the Metropolitan Exposition-Recreation Commis-

Metro is governed by an executive officer, elected regionwide, and a seven-member council elected by districts. An auditor, also elected regionwide, reviews Metro's operations.

Executive Officer - Mike Burton; Auditor - Alexis Dow CPA, Council: Presiding Officer - David Bragdon; District 7; Deputy Presiding Officer - Ed Washington; District 5; Rod Park, District 1; Bill Atherton, District 2; Jon Kvistad, District 3; Susan McLain, District 4; Rod Monroe, District 6.

Metro's web site: www.metro-region.org

2000 Regional Transportation Plan (RTP) moving toward completion

Metro's 2000 RTP Gets Adopted

On August 10, 2000 the Metro Council unanimously adopted a new 20-year transportation plan for the Portland metropolitan region. This plan is a "living" document, subject to continual review, and is updated periodically to reflect changing conditions and new planning priorities. The new plan represents a nearly 20-year evolution from a mostly road-oriented plan to a more balanced multi-modal plan that is closely tied to land use and the 2040 Growth Concept.

Development of this plan occurred during the past five years and was guided by input from a 21-member citizen advisory committee, from local officials and staff of the region's cities and counties, and from residents, community groups and businesses throughout the region. Of the more than 700 projects proposed, more than half are new to the plan, and many were generated from citizen input.

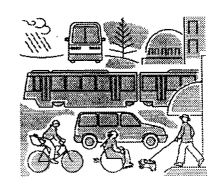
The plan lays out the priority projects for roads and freight movement as well as alternative transportation options such as bicycling, transit and walking and a funding strategy to guide implementation of the plan. The plan is based on forecasts of growth in population, households and employment as well as future travel patterns and analysis of travel conditions. It also considers estimates of federal, state and local funding which will be available for transportation improvements.

2000 RTP Compliance with Air Quality Conformity

Metro must demonstrate that the 2000 Regional Transportation Plan (RTP) meets federal and state air quality planning requirements. The federal Clean Air Act provides the main framework for national, state, regional and local efforts to protect air quality.

During September 2000, Metro will complete a technical analysis that is known as "air quality conformity." The analysis looks at vehicle miles traveled (VMT), travel speeds and vehicle trips and their corresponding vehicle emissions as a result of expected travel demand for specific years within the 20-year plan period.

When the analysis is complete, a 30-day public comment period will be held and the results will be presented to Metro's Transportation Policy Advisory Committee (TPAC), Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council for approval.



2000 Regional Transportation Plan Conformity Analysis Timeline*

August 21, 2000

Notification of 2000 RTP air quality conformity process to affected governments, businesses and community groups

September 29, 2000

Complete modeling and analysis for air quality conformity

October 6, 2000

Begin 30-day public comment period with air quality analysis documents available

October 27, 2000

Review of air quality conformity findings and tentative action by TPAC

November 7, 2000

Public hearing, close of 30-day public comment period and recommendation by Metro Transportation Planning Committee

November 9, 2000

Review of air quality conformity findings and tentative action by JPACT

November 16, 2000

Public hearing and tentative final action by Metro Council

What is the purpose of a public comment period?

The purpose of a 30-day public comment period is to allow public review of:

- the methods and analysis procedures leading to a conformity determination
- the final results of the 2000 RTP air quality conformity analysis

Given previous experience with the conformity process, it is anticipated that the 2000 RTP will meet air quality conformity requirements for all model years. If, for some reason, this does not occur, then the air quality conformity process would be extended and expanded to determine how to revise the 2000 RTP to comply with the federal Clean Air Act.

The public comment period will be advertised and another notice will be sent prior to the start of the comment period.

For more information

Confirm the dates, times and locations for meetings by calling Metro's Transportation Hotline at (503) 797-1900 closer to the scheduled meeting day. Information will also be available on Metro's web site at www.metro-region.org. For more information, call Jeanna Cernazanu at (503) 797-1865.

^{*} Please note that the dates in this timeline are tentative.

Appendix 3

2000 RTP Conformity Analysis Protocal



2000 RTP Air Quality Conformity Analysis Protocol

Mobile Source Emissions Budget Years

For the Oregon portion of the Portland-Vancouver airshed, emission budgets have been set for various sources of pollutants (mobile, point, and area) and are included in the SIP and in the region's Ozone and Carbon Monoxide Maintenance Plans. The 2000 RTP must conform to the SIP mandated mobile emissions budgets. Mobile emissions budgets are set for winter carbon monoxide (CO) and for two summer ozone precursors: nitrogen oxides (NOx), and hydrocarbons (HC).

The region's approved Maintenance Plans identify two sets of budget years, one set for winter CO and one set for summer ozone precursors (NOx and HC). The CO budget years are 2001, 2003, 2007, 2010, 2015 and 2020. The ozone budget years are 1999, 2001, 2003, 2006, 2010,2015 and 2020. In addition, a plan horizon year must also be evaluated. For the 2000 RTP, the horizon year is 2020. Table 1 shows the budget years and associated emissions budgets.

Table 1
2000 RTP Mobile Emissions Budgets¹

	2000 KTP MIODITE CHIISSIONS BUUYEIS					
	Winter CO	Summer HC	Summer NOx			
	(thousand pounds/day)	(tons/day)	(tons/day)			
1999	n/a	52	56			
2001	864	47	54			
2003	. 814	44	52			
2006	n∕a	41	51			
2007	763	n/a	n/a			
2010	760	40	52			
2015	788	40	55			
2020	842	40	59			

Relationship of Budget Years to Analysis Years

On October 28, 1999, Metro and DEQ staff met and reviewed the conformity requirements. The process is technically complex and requires extensive staff and computer time and is, therefore, expensive. Metro fully models as few analysis years as possible to the degree the rules allow. As permitted by the conformity rule, Metro identifies and models key analysis years and interpolates between them to establish that regional mobile emissions meet all established emissions budgets.

¹ Budgets are from the Maintenance Plan adopted in 1996.

This approach is acceptable under the federal rule and is called out in its preamble as follows: "A full regional emissions analysis must be performed for each pollutant and precursor for the last year of the transportation plan's forecast period (i.e., 2020) and the attainment year (i.e. 1998²). For the other years for which the budget test is required to be demonstrated, the estimate of regional emissions does not necessarily need to be based on a full regional emissions analysis performed for the specific year; the estimate of regional emissions may be based on an interpolation between the years for which the full regional emissions analysis was performed." The rules go on to note that analysis years must be no more than ten years apart and must include the transportation plan's horizon year (i.e. 2020).

Table 2 identifies the years for which a full conformity analysis was performed and the years for which interpolation was performed for both summer ozone precursors and winter carbon monoxide. A full model analysis was performed for a base year of 1998 and the 2000 RTP horizon year of 2020. Trip tables prepared for these two analysis years were then interpolated to provide inputs for the 2005 and 2010 analysis years. New trip assignments were prepared for 2005 and 2010. Data for all other budget years were interpolated between these four full analysis years. As a result, the full analysis years include a 1998 base year, and 2005, 2010, and 2020. Interpolation years include 1999, 2001, 2003, 2006, 2007, and 2015.

> Table 2 2000 Regional Transportation Plan Conformity Analysis Years

	Carbon M (win		Ozone Precursors (HC a	
Year	Full Analysis	Interpolate	Full Analysis	Interpolate
1998 ³	X		Х	
1999		X		X
2001		X		X
2003		X		X
2005 ⁴	X		Х	
2006				X
2007		X		
2010	X		x	
2015		X		Х
2020	Х		X	

Regional Travel Demand Model Inputs, Assumptions and Methodology

For a full analysis, air quality conformity requires demand model outputs such as vehicle miles traveled, trip ends, and network speeds. Emissions calculations are performed on a link-by-link and matrix basis for stabilized emissions and trip end emissions, respectively. As noted, a full demand model analysis is

As approved by the Department of Environmental Quality.

³ The base year will be 1998.

⁴ While not a budget year, 2005 was selected for full modeling to take advantage of the existing 2005 network used in previous air quality conformity determinations. The network was revised to reflect the 2000 RTP financially constrained system.

both computer- and labor-intensive. Metro's model requires the following inputs to be assembled or created, if not already available (for a given year):

- Population and employment forecasts
- Transit fare and parking cost data
- Transit network assumptions (PM peak, Midday; including bus routes and park & ride sheds)
- Highway network definitions (PM peak, Midday)
- Vehicle emission factors

The model run consists of the following steps:

- Trip generation (e.g., how many total trips are expected in the region)
- Destination choice (e.g., determination of where each of the approximately 5 million daily trips are coming from and going to)
- Mode choice
- Time of day identifications (AM peak, PM peak, midday, rest of the day)
- Assignment of trips to the network (path choice)

In addition, air quality conformity model runs require stratification of the trips by inspection maintenance area (Oregon I/M, Washington State I/M, and Non-inspected). Once the data are assembled and the demand model steps are completed, the results are used for the calculation of emissions. Ozone and CO gases are computed, and then reported in various geographies depending on the project requirements.

To summarize, a full model analysis was performed for a base year of 1998 and the 2000 RTP horizon year of 2020. Trip tables prepared for these two analysis years were then interpolated to provide inputs for the 2005 and 2010 analysis years. New trip assignments were prepared for 2005 and 2010. Data for all other budget years were interpolated between these four analysis years. The interpolated results were then compared to actual emission budgets to establish that the 2000 Regional Transportation Plan conforms to the emissions budgets in all years for which they are established in the region's CO and Ozone maintenance plans.

Appendix 4

Transportation Analysis Zone (TAZ) Assumptions



Transportation Analysis Zone Assumptions

		0000	0000	0000	0000
2040 Grouping	2040 Group Characteristics	2020 Intersection Density (connections	2020 Parking Factors (indexed to	2020 Transit Pass Factor	2020 Fareless Areas (for internal
		per mile)	CBD in '94 dollars)	(% of Full Fare)	trips)
		FC	FC	FC	FC
Central City 1 Downtown Business District	Highest planned employment and housing density in the region, with highest level of access by all modes. LRT exists and current land uses reflect planned mix and densities.	20	6.08	60%	x
Central City 2 Lloyd District	Highest planned employment and housing density in the region, with highest level of access by all modes. LRT exists and current land uses reflect planned mix and densities.	20	3.94	60%	x
Central City 3 Central Eastside Industrial District	Planned high employment and housing density, with highest level of access by all modes. LRT exists and current land uses do not reflect planned mix and densities.	20	2.96	65%	
Central City 4 River District and Northwest	Planned high employment and housing density, with highest level of access by all modes. LRT exists and current land uses approach planned mix and densities.	20	3.94	65%	
Central City 5 North Macadam District	Planned high employment and housing density, with highest level of access by all modes. LRT exists and current land uses do not reflect planned mix and densities.	18	3.04	65%	
Regional Centers - Tier 1 Gresham Gateway Beaverton Hillsboro	Planned high employment and housing density, with highest level of access by all modes. LRT exists and current land uses approach planned mix and densities.	>14	0.80	80%	x
Regional Centers - Tier 2 Washington Square Milwaukie Clackamas Oregon City	Planned high employment and housing density, with highest level of access by all modes; planned LRT. Current land uses do not reflect planned mix and densities.	>10	0.60	95%	

	T	2020	2020	2020	2020
2040 Grouping	Group Characteristics	Intersection Density (connections per mile)	Parking Factors (indexed to CBD	Transit Pass Factor (% of Full	Fareless Areas (for internal trips)
			in '94 dollars)	Fare)	
Canal and Canal and Indian	18:11: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FC	FC	FC	FC
Station Communities Tier 1	High housing density mixed with commercial services; highest				
Banfield Corridor	level of access for transit, bike				
Westside Corridor	and walk; existing LRT.	>12	0.80	80%	
Station Communities	Planned high housing density				
Tler 2 South/North Corridor	mixed with commercial services, with high level of transit, bike and walk; planned LRT. Current land uses do not reflect planned mix and densities.	>10	0.60	95%	
Town Centers - Tler 1	Moderate housing and				
St. Johns	employment density planned,				
Hollywood	with high level of access by all				
Lents Rockwood	modes. Currently has good mix of uses, well connected street	>16	0.45	85%	
Lake Oswego	system and good transit.	>10	0.45	65%	
Tualatin	o,otom and good station.				
Forest Grove					
Town Centers - Tier 2 West Portland	Moderate housing and employment density planned,	'	•		
Raleigh Hills Hillsdale	with high level of access by all modes. Currently has some mix				
Gladstone	of uses, moderately connected				
West Linn	street system and some transit.	>10	0.36	100%	
Sherwood	Existing topography or physical				
Sunset	barriers may limit bike and				
Wilsonville Comelius	pedestrian travel.				
Orenco					
Town Centers - Tier 3	Moderate housing and				
Fairview/Wood Village	employment density planned,				
Troutdale	with high level of access by all			·	İ
Happy Valley Lake Grove	modes. Currently has modest mix of uses, poorly connected				
Farmington	street system and poor transit.	>8	0.28	100%	
Cedar Mill	Existing topography or physical		5.25		
Tannasbourne	barriers may limit bike and				
Town Contars Tlan 4	pedestrian travel.				
Town Centers - Tier 4 Pleasant Valley	Moderate housing and employment density planned.				i
Damascus	with high level of access by all				
Bethany	modes. Currently undeveloped		1		
Murrayhill	or developing urban uses, with				
•	skeletal street system and poor	>8	0.18	100%	
	transit. Existing topography or physical barriers may limit bike				
	and pedestrian travel.				
Mainstreets - Tier 1	Moderate housing and				
Eastside Portland to 60th	employment density planned, with high level of access by all				
	modes. Currently has good mix		0.45	4,000	
	of uses, well connected street system and good transit.	>14	0.45	100%	
Mainstreets - Tier 2	Moderate housing and	 	<u></u>		1
Remaining Region	employment density planned,				
	with high level of access by all		1		
	modes. Currently has some mix				
1.	of uses, moderate connectivity and some transit.	>8	0.36	100%	

	Group Characteristics			Factor	Areas
2040 Grouping				50	
Corridors Full Region	Moderate housing and employment density planned, with high level of access by all modes. Currently has modest mix of uses, moderate connectivity and some transit.	FC >10	FC None	100%	FC
Inner Neighborhoods Full Region	Low density housing planned, with moderate level of access by all modes. Currently has moderate connectivity and some transit.	>10	None	100%	
Outer Neighborhoods - Tier 1 Current Urban Areas	Low density housing planned, with moderate level of access by all modes. Currently has poorly connected street system and little transit.	%	None	100%	
Outer Neighborhoods - Tier 2 Urban Reserve Areas	Low density housing planned, with moderate level of access by all modes. Currently has skeletal street system and no transit.	>6	None	100%	
Employment Areas Full Region	Low density employment planned, with moderate level of access by all modes. Currently has poorly connected street system and limited transit.	>8	None	100%	
Industrial Areas - Tier 1 Rivergate Swan Island Airport	Low density employment planned, with high level of access by rail and truck freight, and moderate access by other modes. Currently has somewhat connected street system and some transit.	>10	None	100%	
Industrial Areas - Tier 2 South Shore Clackamas Tualatin Beaverton Sunset	Low density employment planned, with high level of access by rail and truck freight, and moderate access by other modes. Currently has developing street system and poor transit.	>8	None	100%	
Greenspaces Same as Tier 2 Outer Neighborhoods.	Recreational uses are planned, with moderate level of access by all modes	>6	None	100%	
Rural Reserves Same as Tier 2 Outer Neighborhoods.	Urban uses are not planned in the foreseeable future. Currently has skeletal street system and no transit.	>6	None	. 100%	
Special Area 1 Portland International Airport		•	6.14	60%	
Special Area 2 Oregon Health Sciences University	These places are relatively small geographic areas with special characteristics.	•	1.86	60%	
Special Area 3 Oregon Zoo			1.86	100%	
Special Area 4 SMART (Wilsonville)		•	•		x

^{*} Use parent zone values. 8/10/00

TRANSPORTATION PLANNING COMMITTEE REPORT

CONSIDERATION OF RESOLUTION NO. 00-2999, FOR THE PURPOSE OF ADOPTING THE PORTLAND AREA AIR QUALITY CONFORMITY DETERMINATION FOR THE 2000 REGIONAL TRANSPORTATION PLAN

Date: November 13, 2000 Presented by: Councilor Monroe

Committee Recommendation: At its November 7 meeting, the Committee considered Resolution No. 00-2999 and voted unanimously to send the resolution to the Council. Voting in favor: Councilors Bragdon and McLain and Chair Monroe. Councilor Kvistad was absent.

Background: The federal Department of Transportation and the Environmental Protection Agency require that an air quality conformity determination be made when a local transportation plan, such as the Regional Transportation Plan (RTP) is adopted. The determination analysis is made to insure that significant transportation projects due not cause auto emissions to exceed budgeted amounts for the geographic area covered by the program. If this resolution is adopted, the findings of the determination will be submitted for federal review and approval. The results of the federal review could be known as early as mid-December.

Federal approval of the determination analysis is one of the final steps in the RTP adoption process.

Committee Discussion: Mike Hoglund, Transportation Planning Manager, presented the staff report. He explained that the purpose of the proposed resolution is to obtain Council approval of the findings of the air quality conformity analysis for the 2000 RTP. This approval is required prior to submittal of the analysis for federal review and approval.

Hoglund indicated that the determination analysis must use the financially constrained system outlined in the RTP. He reviewed the attachments to the resolution, which provide a more detailed look at the results of the analysis. Hoglund noted that the analysis found that no emission budget would be exceeded through the year 2020. Though not required, the staff also analyzed the strategic plan in the RTP and found that its implementation would not violate any emission limitations.

Hoglund noted that during the past several years, the staff has completed several air quality determinations on individual projects that relied on the manipulation of earlier emission data. The new analysis has updated all of these emission data and estimates and will allow for better data to be used in future individual project analyses. Hoglund noted that the completion of several major highway improvements is assumed in the analysis as well as an annual 1.5% increase in mass transit usage.

STAFF REPORT

FOR THE PURPOSE OF ADOPTING THE PORTLAND AREA AIR QUALITY CONFORMITY DETERMINATION FOR THE 2000 REGIONAL TRANSPORTATION PLAN

Date: October 19, 2000 Presented by: Mike Hoglund

PROPOSED ACTION

Approval of this resolution would adopt a regional air quality conformity determination for the 2000 Regional Transportation Plan. Once approved, the Determination will be forwarded to the US Department of Transportation (USDOT) and Environmental Protection Agency (EPA) for their review and acknowledgement.

EXISTING LAW

State and federal regulations require that no transportation project may interfere with attainment or maintenance of air quality standards. Preparation of a Conformity Determination is required to demonstrate that significant transportation projects will not cause automotive emissions to exceed emissions budgets established in the State Implementation Plan (SIP) for maintenance of air quality standards.

BACKGROUND AND ANALYSIS

On August 10, 2000, the Metro Council adopted the 2000 Regional Transportation Plan (RTP) by Ordinance No. 00-869A and Resolution No. 00-2968B. This Conformity Determination is for the financially constrained system of the 2000 Regional Transportation Plan (RTP). It has been prepared because adoption of the 2000 RTP constitutes a significant amendment of the region's planned transportation system, as described in OAR Chapter 340, Division 252. The region's current Conformity Determination for the 1995 RTP, as amended, will lapse on July 12, 2001.

The 2000 RTP represents five years of extensive planning work and analysis that was guided by input from a 21-member citizen advisory committee, state, regional and local officials and staff and from residents, community groups and businesses throughout the region. The 2000 RTP builds on the 1995 RTP to implement the 2040 Growth Concept, the region's long-range plan for addressing expected growth while preserving the region's livability. The 2000 RTP represents a balanced multi-modal plan that is closely tied to land use and the 2040 Growth Concept.

Defined in Chapter 5 of the 2000 Regional Transportation Plan and Appendix 1 to Exhibit A of the resolution, the financially constrained system responds to federal planning requirements. This system of projects and programs is limited to current funding sources, and those new sources that can be reasonably expected to be available during the 20-year plan period. As the federally recognized system, the financially constrained system is also the source of transportation projects that may be funded through the Metropolitan Transportation Improvement

Program (MTIP). The MTIP allocates federal funds in the region. The 2000 RTP not only provides an updated set of financially constrained projects and programs for future MTIP allocations, but also establishes more formal procedures and objectives for implementing long-range regional transportation policies through incremental funding decisions.

State Air Quality Rule

State and federal regulations require consideration of the project's relationship to SIP for maintenance of air quality standards and thus, Metro has prepared this Conformity Determination. The Determination quantitative analysis (see Exhibit A of the Resolution) shows that the project's potential effects on regional air quality will be consistent with mobile source emissions budgets established in the SIP for Oxides of Nitrogen, Hydrocarbons (i.e., ozone precursor compounds) and Carbon Monoxide.

Interagency Consultation

Metro staff met with representatives of the Oregon Department of Environmental Quality (DEQ) and federal highway and transit administration officials pursuant to state regulations for intergovernmental consultation during preparation of determinations. In addition, TPAC is identified as the Standing Committee for Interagency Consultation. All agencies defined as eligible to participate during interagency consultation for the Determination were participants in development of the 2000 RTP and commented extensively on the Plan's preparation, including development of the financially constrained system. Participation occurred at both the region's technical and policy committee levels (TPAC and JPACT) during the development of the 2000 RTP.

Quantitative Analysis Protocol

For the Oregon portion of the Portland-Vancouver airshed, emission budgets have been set for various sources of pollutants (mobile, point, area) and are included in the SIP and in the region's Ozone and Carbon Monoxide Maintenance Plans. The 2000 RTP must conform to the SIP mandated mobile emission budgets. Mobile emission budgets are set for winter carbon monxide (CO) and for two summer ozone precursors: nitrogen oxides (NOx), and hydrocarbons (HC). The region's approved Maintenance Plans identify two sets of analysis years, one set for winter CO and one set for summer ozone precursors (NOx and HC). The CO budget years are 2001, 2003, 2007, 2010, 2015 and 2020. The ozone analysis years are 1999, 2001, 2003, 2006, 2010, 2015 and 2020. In addition, a plan horizon year must also be evaluated. For the 2000 RTP, the horizon year is 2020.

On October 28, 1999, Metro and DEQ staff met and reviewed the conformity requirements. As permitted by the conformity rule, Metro identified and modeled key analysis years and interpolated between them to establish that regional mobile emissions meet all established emissions budgets. To summarize, a full model analysis was performed for a base year of 1998 and the 2000 RTP horizon year of 2020. Trip tables prepared for these two analysis years were then interpolated to provide inputs for the 2005 and 2010 analysis years. New trip assignments were prepared for 2005 and 2010. Data for all other budget years were interpolated between these four analysis years. The interpolated results were then compared to actual emission budgets to establish that the 2000 Regional Transportation Plan conforms to the emissions budgets in all years for which they are established in the region's CO and Ozone maintenance plans.

Qualitative Analysis

The State Conformity Rule also requires discussion of numerous other issues that are more concerned with the quality of underlying assumptions used in the quantitative analysis, especially concerning use of most current demographic information and viability of transit system operations and patronage assumptions. Exhibit A to the resolution provides an overview of the 2000 RTP and major changes to road and transit network assumptions and discusses the relevant conformity determination requirements, demonstrating that this Determination complies with each requirement.

Schedule for Adoption

On October 6, 2000, a 30-day public comment period began on the results of 2000 RTP air quality conformity analysis and the methodologies. A newspaper notice of this comment period was published in *The Oregonian* on October 1. The 2000 RTP web page and Metro's transportation hotline also supplied information on the conformity determination and opportunities for public comment. Table 1 describes the 2000 RTP conformity public process.

Table 1
2000 Regional Transportation Plan Conformity Analysis Timeline

August 10, 2000	Metro Council adopts 2000 RTP
August 21, 2000	Notification of 2000 RTP air quality conformity process to affected
	governments, interested citizens, community groups
September 29, 2000	Modeling and analysis for air quality conformity complete
October 6, 2000	Begin 30-day public comment period with air quality analysis documents available
October 27, 2000	Review of air quality conformity findings and tentative action by TPAC
November 7, 2000	Public hearing, close of 30-day public comment period and tentative
	recommendation by Metro Transportation Planning Committee
November 9, 2000	Review of air quality conformity findings and tentative action by JPACT
November 16, 2000	Public hearing and tentative action by Metro Council

BUDGET IMPACT

None.

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