Metro | Agenda

Meeting: Metro Policy Advisory Committee (MPAC)

Date: Wednesday, October 28, 2009

Time: 5 to 7 p.m.

Place: Council Chambers

5 PM 5:02 PM 5:05 PM	1. 2. 3.		CALL TO ORDER SELF INTRODUCTIONS & COMMUNICATIONS CITIZEN COMMUNICATIONS ON NON-AGENDA ITEMS	Tom Brian, Chair Tom Brian, Chair
5:10 PM	4.	*	Consideration of the MPAC Minutes for October 15, 2009	Tom Brian, Chair
5:15 PM	5.		COUNCIL UPDATE	
	6.		<u>INFORMATION / DISCUSSION ITEMS</u>	
5:20 PM	6.1	#	Making the Greatest Place: Summary of Public Comments Received – INFORMATION	Patty Unfred
	7.		DISCUSSION ITEMS	
5:40 PM	7.1	#	Introduce Final MPAC Member Amendments to Urban Growth Report Resolution – <u>DISCUSSION</u>	All
6:15 PM	7.2	#	Introduce Final MPAC Member Amendments to Regional Transportation Plan Resolution – <u>DISCUSSION</u>	All
6:50 PM	8.		MPAC MEMBER COMMUNICATIONS	
7 PM	9.		ADIOURN	Tom Brian, Chair

Material available electronically.

All material will be available at the meeting.

For agenda and schedule information, call Kelsey Newell at 503-797-1916, e-mail: kelsey.newell@oregonmetro.gov.

To check on closure or cancellations during inclement weather please call 503-797-1700.

[#] Material provided at meeting.

Metro | People places. Open spaces.

2009 MPAC Tentative Agendas Tentative as of October 20, 2009

MDACDatus at	MDAC Marking
MPAC Retreat	MPAC Meeting
October 23, 2009, 8 a.m. to 3 p.m.	October 28, 2009, 5 to 7 p.m.
Location: Oregon Zoo, Skyline Rm.	
	Making the Greatest Place
Making the Greatest Place	 Receive summary of public comments
Urban Growth Report – Direction on issues	Deadline for amendments to Resolution on
for further discussion	Urban Growth Report
Regional Transportation Plan – Direction	Deadline for amendments to Resolution on
on issues for further discussion	
on issues for further discussion	Regional Transportation Plan
MPAC Meeting	(Due to holidays, only one November and one
November 18, 2009, 5 to 7 p.m. (Note: special meeting date	December MPAC meeting is currently scheduled)
	December MFAC meeting is currently scheduled)
– may need to extend time)	
Making the Greatest Place	
Make recommendation to Metro Council on	
Resolution 09-xxxx approving 2035 RTP	
pending air quality conformity analysis and	
findings including any proposed	
amendments from MPAC or JPACT (action)	
 Make recommendation to Metro Council on 	
Resolution 09-xxxx, accepting regional	
range forecast and urban growth report	
(action)	
(action)	
MPAC Meeting	(Due to holidays, only one November and one
December 9, 2009, 5 to 7 p.m.	December MPAC meeting is currently scheduled)
r	
Making the Greatest Place	
 Discuss Reserves Core 4 recommendations 	
and Resolution No. 09-xxxx authorizing an	
Intergovernmental Agreement with	
counties to designate Urban and Rural	
_	
Reserves	
 Nomination of 2010 MPAC officers 	

January - March 2010 (1st quarter)

- Election of 2010 MPAC officers
- MPAC makes recommendation to the Metro Council on Resolution No. 09-xxxx authorizing an Intergovernmental Agreement with counties to designate Urban and Rural Reserves
- MPAC discusses and recommends to the Metro Council resolution on performance measures
- Metro Council proposes Urban Growth Management Functional Plan (UGMFP) amendments that designate urban reserves
- Local governments propose local efficiency measures that can be counted towards closing capacity gap
- MPAC discusses Ordinance 10-xxxx, which 1)
 designates urban reserves to accommodate longrange population and employment growth, 2)
 amends the Regional Framework Plan to include
 urban and rural reserves policies, 3) amends
 UGMFP to implement regional policies on urban
 and rural reserves, and 4) adopts a map that shows
 the location of urban and rural reserves.
- Investment Strategy

April - June 2010 (2nd quarter)

- MPAC discusses and recommends Ordinance 10-xxxx, which 1) designates urban reserves to accommodate long-range population and employment growth, 2) amends the Regional Framework Plan to include urban and rural reserves policies, 3) amends UGMFP to implement regional policies on urban and rural reserves, and 4) adopts a map that shows the location of urban and rural reserves.
- Metro Council holds public hearings and adopts Ordinance 10-xxxx which 1) designates urban reserves to accommodate long-range population and employment growth, 2) amends the Regional Framework Plan to include urban and rural reserves policies, 3) amends UGMFP to implement regional policies on urban and rural reserves, and 4) adopts a map that shows the location of urban and rural reserves. Adoption of this ordinance by the Metro Council constitutes a land use action appealable to LUBA
- Counties adopt land use ordinances and designate rural reserves
- Local governments adopt local efficiency measures that can be counted towards closing capacity gap
- MPAC and JPACT discuss and make recommendation to Metro Council on Ordinance 10-xxxx, adopting final 2035 Regional Transportation Plan, including Transportation Functional Plan amendments and Regional Framework Plan policies
- Metro Council holds public hearings and adopts
 Ordinance 10-xxxx, adopting final 2035 Regional
 Transportation Plan including transportation
 functional plan amendments and Regional
 Framework Plan policies. Adoption of this
 ordinance by the Metro Council constitutes a
 land use action appealable to LUBA

•

July - September 2010 (3rd quarter)

 MPAC (and JPACT?) discusses Ordinance 10-xxxx, amending the Regional Framework Plan and the UGMFP to adopt strategies and actions to close the gap between the 20-year need and existing capacity

October - December 2010 (4th quarter)

- MPAC (and JPACT?) discusses and recommends to the Metro Council Ordinance 10-xxxx, amending the Regional Framework Plan and the UGMFP to adopt strategies and actions to close the gap between the 20-year need and existing capacity
- Metro Council holds public hearings and adopts Ordinance 10-xxxx, amending the Regional Framework Plan and the UGMFP to adopt strategies and actions to close the gap between the 20-year need and existing capacity
- If necessary, MPAC (and JPACT?) consider ordinance recommending to Metro Council Urban Growth Boundary capacity adjustments
- If necessary, Metro Council considers ordinance for Urban Growth Boundary capacity adjustments. Adoption of this ordinance by the Metro Council constitutes a land use action appealable to LUBA



METRO POLICY ADVISORY COMMITTEE

October 14, 2009

Metro Regional Center, Council Chambers

MEMBERS PRESENT AFFILIATION

Tom Brian, Chair Washington Co. Commission

Shane Bemis, Vice Chair City of Gresham, representing Multnomah Co. 2nd Largest City

Sam Adams City of Portland

Jody Carson City of West Linn, representing Clackamas Co. Other Cities

Nathalie Darcy Washington Co. Citizen

Dennis Doyle City of Beaverton, representing Washington Co. 2nd Largest Ciy

Amanda Fritz City of Portland

Jack Hoffman City of Lake Oswego, representing Clackamas Co. Largest City

Carl Hosticka Metro Council

Dick Jones Clackamas Co. Special Districts

Richard Kidd City of Forest Grove, representing Washington Co. Other Cities

Charlotte Lehan, Second Vice Chair Clackamas Co. Commission

Robert Liberty Metro Council
Rod Park Metro Council
Wilda Parks Clackamas Co. Citizen

Alice Norris City of Oregon City, representing Clackamas Co. 2nd Largest City

Judy Shiprack Multnomah Co. Commission Rick VanBeveren TriMet Board of Directors

Mike Weatherby City of Fairview, representing Multnomah Co. Other Cities Jerry Willey City of Hillsboro, representing Washington Co. Other Cities

Dilafruz Williams Governing Body of School Districts

Richard Whitman Oregon Dept. of Land Conservation & Development

MEMBERS EXCUSED AFFILIATION
Ken Allen Port of Portland

Richard Burke Washington Co. Special Districts

Pat Campbell City of Vancouver

Robert Kindel City of North Plains, City in Washington Co. outside UGB

Michelle Poyourow Multnomah Co. Citizen

Steve Stuart Clark Co., Washington Commission

ALTERNATES PRESENT
Laura Hudston
Matt Berkow

AFFILIATION
City of Vancouver
Multnomah Co. Citizen

STAFF: Dick Benner, Andy Cotugno, Chris Deffebach, Kathryn Harrington, Milena Hermansky, Robin McArthur, Kelsey Newell, Ken Ray, Ted Reid, Randy Tucker, Malu Wilkinson.

1. CALL TO ORDER AND DECLARATION OF A QUORUM

Chair Tom Brian declared a quorum and called the meeting to order at 5:09 p.m.

2. <u>SELF INTRODUCTIONS AND COMMUNICATIONS</u>

Committee members introduced themselves.

Chair Brian recognized Mayor Richard Kidd of Forest Grove for his dedicated service and contributions to MPAC. Mayor Kidd will step down as primary representative for the small cities of Washington County to pursue a vacant position on the County Commission.

3. <u>CITIZEN COMMUNICATIONS ON NON-AGENDA ITEMS</u>

There were none.

4. <u>CONSENT AGENDA</u>

Consideration of MPAC minutes for September 23, 2009 MTAC Member Nomination

MOTION: Mr. Dick Jones moved, Mayor Kidd seconded, to approve the MPAC minutes from September 23, 2009.

<u>ACTION TAKEN</u>: With all in favor, the motion <u>passed</u>.

<u>MOTION</u>: Mayor Alice Norris moved, Ms. Nathalie Darcy seconded, to approve the MTAC member nomination.

ACTION TAKEN: With all on favor, the motion passed.

5. COUNCIL UPDATE

Councilor Robert Liberty updated the committee:

- The 30-day public comment period for Making the Greatest Place closes Thursday, October 15, 2009. The final public hearing is scheduled for 5 p.m. October 15 at the Metro Regional Center (MRC).
- The Construction Excise Tax (CET) pre-application meeting is scheduled for October 21, 2009 in Metro Room 370A/B.
- Former Minnesota Senator and University of Minnesota Law Professor Myron Orfield's is scheduled to visit Portland, Beaverton and Clackamas on October 26-27, 2009 to address social equity principles. MPAC is helping sponsor his visit.
- The upcoming MPAC retreat on Friday, October 23, 2009 at the Oregon Zoo. Councilor Liberty reminded committee members that the deadline to sign up is Friday, October 16.

6. INFORMATION/ DISCUSSION ITEMS

6.1 Performance Measures: Direction on issues for further discussion

Mr. Andy Cotugno of Metro highlighted the following MGP deadlines: October 28, 2009 is the deadline for amendments to resolutions on both UGR and Regional Transportation Plan (RTP). November 18, 2009 is the deadline for amendments to the resolution on Intergovernmental Agreement for Urban and Rural Reserves, which will be acted on at the December meeting. An all-day retreat will occur October 23, 2009 to discuss feedback on issues related to Reserves and to further refine any outstanding issues related to the UGR and RTP.

Christina Deffebach of Metro reminded the committee that at the September 23, 2009 meeting, members identified a list of issues with performance measures that require further discussion. Metro staff has refined this list and presented staff recommendations to the committee.

Facilitator Doug Zenn opened a discussion on performance measures. See Attachment A for a list of comments and issues identified by committee members for further discussion at the meeting. See Attachment B for a list of additional comments submitted to staff after the October 14th meeting.

6.2 Urban Growth Report: Direction on issues for further discussion.

Due to the extended discussion Performance Measures, the committee did not have time to discuss the Urban Growth Report (UGR). As a result, the UGR will be added to the agenda for the MPAC retreat on Friday, October 23, 2009.

7. MPAC MEMBER COMMUNICATIONS

There were none.

8. <u>ADJOURN</u>

Chair Tom Brian adjourned the meeting 6:56 p.m.

Respectfully submitted,

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Milena B. Hermansky

Recording Secretary

ATTACHMENTS TO THE PUBLIC RECORD FOR SEPTEMBER 23, 2009: The following have been included as part of the official public record:

ITEM	DOCUMENT TYPE	DOC DATE	DOCUMENT DESCRIPTION	DOCUMENT No.
	Chart	10/02/2009	Making the Greatest Place Fall 2009 Advisory Committee Schedule	101409j-01
6.2	Document	10/07/2009	Memo to MPAC members re: MPAC discussion on the Urban Growth Report - <i>UPDATED</i>	101409j-02
	Document	09/09/2009	Regional Reserves Core 4 letter to MPAC	101409j-03
	Document 09/23/2009		MPAC retreat 09/23/09 draft agenda	101409j-04
	Poster	10/14/2009	Myron Orfield visit announcement	101409j-05

Issues on Performance Measure Resolution

1. Proposed amendments to the regional performance indicators

• Wealth creation:

o Gender equity, and broader measures of unemployment rates and job creation and wealth by people of color and levels of disparity.

• Compact urban form:

- o Identify more areas, in addition to centers and corridors, that impact compact urban form
- o Recommendation to use the percentage of cluster housing increase density
- o "20 minute neighborhood"

Traveler safety:

- o All streets collector or above have sidewalks that are ADA accessible.
- Add a measure of the share of bus stops that are located on sidewalks with a streetlight.

• Congestion:

- Add mobility corridors "real life travel corridors"
- o Add percentage of single occupancy vehicles in corridors. Regionally, 75% of trips are SOVs to measures of congestion.
- Add freight mobility
- o Identify who is experiencing delay and in what locations

• Energy efficiency:

o Regional targets should not be higher than targets established for federal agencies.

• Water efficiency:

o Note that beneficially reused should also include treatment that allows wastewater and stormwater to be discharged into the Tualatin River and other water bodies

• Healthy ecosystems:

- Use performance measures and Title 13.
- o Another comment expressed interest in retaining the broader measure of tree and vegetative cover to highlight importance of urban forestry, street trees.

Poverty:

- o Change poverty indicator to equity indicator
- Equity: by 2025 none of the region's elementary schools will have more than XX% of their students qualify for free and reduced lunch. Talk to school districts about what the % should be to meet federal standards.

• Agriculture productivity:

 Measure to include measures more tied to productivity, such as agricultural employment and acres of land in agricultural use. Expand the definition of agricultural productivity to include all resource lands, including forest use.

2. Proposed new regional performance indicators

- Public health (including housing)
- Solid waste and recycling
- Social equity
- Public safety
- Community Involvement
- Education (include high school graduation rates and measures of higher education)
- Access and availability to health care

- Job creation and unemployment
- Food access
- Compact urban form (housing density other than in centers and corridors, such as units per acre)

3. Comments on how the measures are made

- Measure every two years delete the "at least initially"
- Identify who will collect the information and how much it will cost 2 years may be too soon
- Coordinate measurement activities on a common grid so that data collection by different agencies will be comparable apples to apples
- Come up with a baseline for 2010 for comparison
- Present affordability measure of cost-burdened households by smaller geographic scale. Suggestions were for jurisdiction level and district level (Pearl, Waterfront).
- Create performance measures for cities. Divide the measures between the county and cities

4. Comments on prioritization and process

- Prioritize the large list of indicators into small set
- Divide by what "we" have influence on both at the government and regional levels
- Prioritize list that coincides with Metro's ability, such as mapping
- Try to set the top ten priorities –ok to start with a big list, but focus on what MPAC can influence. Consider likelihood of success, skill sets, such as mapping and consider budget and opportunities to partner to share resources.
- Some measures are valuable at the government level and some more useful at the regional level. Need to focus on the regional process, which Metro has a role in and which not.
- Prioritize through intergovernmental agreements
- Assumption verses mission of Metro, the counties or the cities
- Mixed opinion on if prioritization is good. Highlights the interconnectedness of the indicators.
- Which performance measures influence capacity? Work on these first and discuss other indicators after January, allowing staff to continue on the proposed timeline.
- Clarify what actions would need to be changed to affect performance and who has responsibility
- Take time to do this right, these are substantive and need time to discuss
- Interest in taking back to city councils for endorsement other interest in setting these for regional level and letting local jurisdictions take action separately.
- Be explicit about the territory covered by MPAC need to set priorities or decide to expand territory beyond transportation and land use. Focus on the real world actions.
- Start measuring but don't ignore the implications for regulation, cost, and bureaucracy
- Identify the issues Metro owns and monitor those.
- Check with what we may be required to do to comply with other legislation.
- Explain who created the list.

<u>Proposed Amendments Submitted by MPAC Members</u> <u>after the October 14th MPAC Meeting</u>

Facilitator Doug Zenn encouraged members to submit any additional comments on the performance indicators to staff after the October $14^{\rm th}$ meeting. In response, staff received the following two additional comments:

- **Neighboring communities** By 2035, reduce the role of neighboring communities as bedroom communities for Metro with attendant impacts on SOV travel, congestion and GHG by providing for balanced absorption of housing and jobs within the Metro area. Metro will absorb jobs and housing growth at the same ratio. Encouraging regional transit connections and programs to reduce SOV travel.
- **Health care:** Increase access to mental health care clinics and free health clinics

Materials following this page were distributed at the meeting.

600 NE Grand Ave. Portland, OR 97232-2736 503-797-1700 503-797-1804 TDD 503-797-1797 fax



Date: Wednesday, October 21, 2009

To: MPAC Members & Interested Parties

From: Tim O'Brien, Principal Regional Planner and Brian Harper, Assistant Regional

Planner

Re: Title 13: Nature in Neighborhoods Compliance Status Update & Extension Requests

Introduction

This update is intended to inform MPAC regarding jurisdictional compliance status related to Title 13 and to frame a realistic timeline for region-wide compliance with the Title 13 requirements. The following categories represent the current status of local jurisdictions throughout the region relative to Title 13 compliance:

The following jurisdictions are in compliance with Title 13:

- Members of the Tualatin Basin Natural Resource Coordinating Committee –
 Beaverton, Cornelius, Durham, Forest Grove, Hillsboro, King City, Sherwood,
 Tigard, Tualatin & Washington County
- Clackamas County, Gresham, Happy Valley, Oregon City, West Linn, Wood Village

The following jurisdictions are in the process of adopting code and map amendments:

• Gladstone, Wilsonville, Troutdale & Multnomah County

Four cities have requested compliance extensions:

Fairview, Lake Oswego, Milwaukie and Portland

The Metro Council is scheduled to consider these four compliance extensions at the Council meeting on Thursday November 5th.

Background

Title 13: Nature in Neighborhoods of the Urban Growth Management Functional Plan (Functional Plan) was created to (1) conserve, protect, and restore a continuous ecologically viable streamside corridor system, from the stream's headwaters to their confluence with other streams and rivers, and with their floodplains in a manner that is integrated with upland wildlife habitat and with the surrounding urban landscape; and (2) to control and prevent water pollution for the protection of the public health and safety, and to maintain and improve water quality throughout the region. In essence, Title 13 was meant to achieve its intended purpose through the conservation, protection and appropriate restoration of riparian and upland fish and wildlife habitat.

Title 13 requires that local jurisdictions perform the following:

 Adopt Metro-identified Habitat Conservation Areas (HCAs) or demonstrate that existing or amended local maps substantially comply with the HCA maps

- Enact code changes to provide protection measures to identified HCAs for new and redevelopment
- Identify and remove barriers in existing codes that prohibit or limit the use of Habitat Friendly Development Practices
- Provide information to Metro for use in monitoring watershed health

Timeline

The Metro Council adopted Title 13 of the Urban Growth Management Functional Plan on September 29, 2005. The Department of Land Conservation and Development acknowledged Metro's habitat protection program on January 5, 2007. This action requires that all participating local jurisdictions are in compliance with Title 13 by January 5, 2009. Additionally, cities and counties are required to apply the requirements of Title 13 directly to their land use decisions after January 5, 2009, whether or not they have adopted comprehensive plan provisions and land use regulations to implement Title 13, after notice from Metro. Metro sent the required 120-day notice on January 16, 2009

Making the Greatest Place: Strategies for a sustainable and prosperous region Public engagement Sept. 15-Oct. 15, 2009

By the numbers

- 7 open houses
- 5 public hearings
- 33 community engagement activities (+ 10 scheduled Oct. 19- Nov. 10)
- 91 media articles related to MGP (Aug. 1 through Oct. 15, 2009; 52 reserves/UGB, 15 MGP, 12 transportation)
- 35 MGP news feed articles written
- 160 people testified at the public hearings
- 217 people attended open houses and public hearings
- 975 people attended the community engagement events
- 745 comments were received in the online survey
- 403 individual e-mail comments received (plus about 1,700 "generic" e-mails on specific topics)
- 128 written comments received (plus the written comments that accompanied public testimony)
- 53 comments submitted on the preliminary draft Urban Growth Report in spring/summer 2009
- 5,957 hits on the MGP webpage (+ 509 video, 1,705 COO HTML e-mail)
- 6,254 hits on Councilor and planning news feeds
- 28 MPAC and JPACT meetings that covered MGP topics (2009 YTD)
- 132 members of advisory committees that contributed to MGP (MPAC, JPACT, TPAC, MTAC, reserves steering committee)
- 24 documents contained in the COO recommendation
- 1748 pages in the complete COO recommendation (including appendices)
- 750 DVDs of COO recommendation distributed
- 30 versions of the COO recommendation report before the final
- 1,200 COO overview and recommendations documents printed
- 600 people (200 each from Clackamas, Multnomah and Washington counties) participated in public opinion research about growth and livability

By the numbers: The game

35	open houses
745	public hearings
5	community engagement activities
6,254	MGP news feed articles written
1748	people testified at the public hearings
160	comments were received in the online survey
403	people attended the community engagement events
975	individual e-mail comments received (plus about 1,700 "generic" e-mails on specific topics)
750	hits on the MGP webpage
5,957	hits on Councilor and planning news feeds
33	pages in the complete COO recommendation (including appendices)
7	DVDs of COO recommendation distributed

CLICK HERE FOR REPORT Ctober 28, 2009

Draft report





















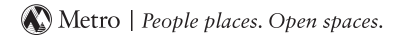


MAKING THE GREATEST PLACE

Engagement strategies and community response

Draft report

October 28, 2009



600 NE Grand Ave. Portland, OR 97232-2736 503-797-1700 503-797-1804 TDD 503-797-1797 fax



Date: October 26, 2009

To: MPAC

From: Malu Wilkinson, UGR Project Manager

Re: Proposed amendment to the 2009 Urban Growth Report: range of large lot need

Policy context

At the October 23, 2009 MPAC retreat, members of MPAC expressed support for the Draft Urban Growth Report's (UGR) analysis and its conclusions regarding the region's capacity to accommodate residential, non-industrial, and general industrial growth. However, members of MPAC requested that Metro staff balance the UGR's forecast-based, technical assessment of the region's large lot employment need with a policy perspective. This additional policy perspective is intended to further acknowledge the following:

- The inherent uncertainty of forecasting employment in large, traded-sector firms, which may
 consider several cities, regions, states or countries when choosing a site. The range of large lots
 that will be needed over the next 20 years will be the product of a number of factors that are
 impossible to forecast, including:
 - Decisions of individual firms that participate in a global marketplace
 - The political will of cities, the region, and the State (both here and in other regions) to implement economic development strategies
- The need to have flexibility in the region's plans to attract and retain potential traded-sector employment growth
- Cities in the region are required to complete Economic Opportunity Analyses (EOA) under Statewide Land Use Planning Goal 9. The City of Hillsboro recently completed such an analysis in cooperation with the cities of Forest Grove, Cornelius, North Plains and Banks. The City of Hillsboro has also indicated it has received a number of inquiries from traded-sector firms seeking large sites. To meet its economic development goals, the City of Hillsboro has identified a need for an additional five to seven lots of at least 50 acres over the next 20 years. While Metro cannot take all of the local analyses and add them up to determine a regional need, the City of Hillsboro's recent work can serve as a proxy to support considering a wider range of large lot demand over the next 20 years.
- Rail and marine freight uses are critical to the health of the region's economy. These freight terminal uses can require relatively large areas of land, but do not necessarily require high employment densities. Consequently, their needs may not be adequately accounted for in the UGR using an employment forecast.

This proposed amendment is consistent with the guidance offered by Oregon Administrative Rule 660-024-0040, which states that: "the 20-year need determinations are estimates which, although based on the best available information and methodologies, should not be held to an unreasonably high level of precision."

Proposed amendment to the UGR

Metro staff proposes that the final UGR should recognize the policy benefits of considering a wider range of potential large lot demand for employment purposes. The proposed amendment would also acknowledge the limits of further technical analysis in conclusively quantifying the extent of this demand. It is proposed that the large lot analysis portion of the UGR show a gap in the region's large lot supply of between 200 to 1,500 acres (this would revise the Draft UGR, which showed a gap of 200 to 800 acres).

Next steps

The proposed widening of the UGR's range for large lot need does not indicate a decision to choose either the low or the high end of the range, or a conclusion on whether the gap will be filled through urban growth boundary expansions or actions that provide large lots within the current UGB.

The widened range provides more flexibility for the MPAC Employment Subcommittee to discuss policy options for addressing the region's need for large lots. During 2010, MPAC and the Metro Council will also continue a dialogue about where in the region additional large lot capacity may be needed or desired and the policy options that are available to close the gap. Such options include, but are not limited to: assembly of tax lots, brownfield cleanup, regulations to protect industrial areas, investments in infrastructure, and a "fast-track UGB" expansion process that responds to verified opportunities to attract traded-sector firms.

In 2010, MPAC and the Metro Council will identify which combination of actions (increased investments and efforts inside the UGB or potential UGB expansions) best supports the six outcomes that define a successful region. The Metro Council will consider that decision by ordinance at the end of 2010.



CITY OF

PORTLAND, OREGON

Sam Adams, Mayor

Nick Fish, Commissioner Amanda Fritz, Commissioner Randy Leonard, Commissioner Dan Saltzman, Commissioner

10/28/09

City of Portland Proposed Amendments DRAFT Resolution NO. 09-XXXX

From Mayor Sam Adams and Commissioner Amanda Fritz

BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ACCEPTING THE POPULATION AND EMPLOYMENT FORECASTS AND THE URBAN GROWTH REPORT AS SUPPORT FOR DETERMINATION OF CAPACITY OF THE URBAN GROWTH BOUNDARY

Add:

"WHEREAS, state law requires Metro to provide capacity to encourage the availability of dwelling units at price ranges and rent levels commensurate with the financial capabilities of households expected over the planning period; and

"WHEREAS, Metro published a Housing Needs Analysis that showed the effects on housing affordability of forecast growth under existing policies and investment levels; and

Amend:

"2. The Council accepts the "Urban Growth Report 2009-2030", dated December ___, 2009, with its Housing Needs Analysis, attached and incorporated in this resolution as Exhibit B, as a bases for analysis of need for capacity in the UGB to accommodate growth to the year 2030 and for actions the Council will take to add housing and employment capacity by ordinance in 2010, pursuant to ORS 197.296(6) and statewide planning Goals 14 and 10.

Rationale:

MPAC has had considerable discussion about regional equity and affordable housing. By referencing the regional Housing Needs Analysis in the resolution, the Metro Council will expressly acknowledge that the evidence-based analysis on equity and housing is important and that the implications of its findings must be addressed. The analysis indicated, without policy or investment intervention, the number of cost-burdened households is likely to double over the next 20 years. The analysis uses a new method that includes transportation costs to determine cost-burdened households. Significant findings about geographic equity and cost-burdened household distributions will be affected by policy and investment choices by regional decision makers. The region's policy and investment choices in transportation and transit can influence both the equity and region's share of cost burdened households - and can play an important role in reducing the share of households in the region spending more than 50% of income on housing and transportation combined compared to 2000. (See Metro Memo dated 10/7/09 from Malu Wilkerson to MPAC, p. 3, Question #5. Equity ...)



WASHINGTON COUNTY OREGON

October 27, 2009

Michael Jordan Chief Operating Office Metro 600 NE Grand Ave Portland, OR 97232

RE: Proposed Amendments Resolution No. 09-xxxx - For the Purpose of Accepting the Population and Employment Forecasts and the Urban Growth Report as Support for Determination of Capacity of the Urban Growth Boundary.

Dear Mr. Jordan:

Our simple request is to considerably expand the range of population and employment forecast as part of the Urban Growth Report process. Please have your staff prepare an amendment(s) for consideration by MPAC and the Metro Council.

Given the staff proposal involves consideration of a range of forecasts for population and employment needs determination, expanding the range for both population and employment will remain constant with the prevailing Metro approach.

Expansion of the needs range in the proposed Resolution will allow Metro to meet its state law requirement to determine need by December, 2009. More significantly, it will allow MPAC and Metro, additional time to more carefully review the Urban Growth Reports and its various assumptions.

Metro has heard from numerous reviewers that 30 days to review 1700 pages is simply too little time. The same is true for MPAC and certainly the local governments of Washington County. Expansion of the need ranges will allow all to legitimately continue the review into year 2010.

I have previously requested from Mr. Andy Cotugno additional analysis and information on a number of Urban Growth Report matters. Apparently the extremely short amount of time has not allowed Mr. Cotugno to prepare such requested analyses and certainly did not provide MPAC or the local governments of Washington County time to fully discuss such analyses or consider alternatives to the myriad of critical technical/policy assumptions with the Urban Growth Report.

We remain extremely concerned about the background and content within the Urban Growth Report regarding, for instance, the following issues:

Department of Land Use & Transportation • Long Range Planning Division 155 N. First Avenue, Suite 350-14, Hillsboro, OR 97124-3072
Phone: (503) 846-3519 • Fax: (503) 846-4412

Michael Jordan October 27, 2009 Page 2

- 1. Existing Zoned Capacity
- 2. Capture Rate
- 3. Refill Rate
- 4. Average dwelling unit density for additions to the UGB
- 5. UGR Industrial Trends vs. Local Government EDA results
- 6. Large Industrial Lots issue

Thank you for your assistance.

Sincerely,

Tom Brian Chairman Washington County Board of Commissioners MPAC Chairman

Jerry Willey Mayor of Hillsboro MPAC Representative

Denny Doyle Mayor of Beaverton MPAC Representative

Keith Mays Mayor of Sherwood MPAC Representative

c: Andy Cotugno

www.oregonmetro.gov

600 NE Grand Ave. Portland, OR 97232-2736 503-797-1700 503-797-1804 TDD 503-797-1797 fax



Date: October 27, 2009

To: MPAC and interested parties

From: Kim Ellis, Principal Transportation Planner

Re: Regional Transportation Plan Amendments - Next Steps

The 30-day public comment period ended on October 15, 2009. Proposed amendments to the draft RTP will be separated into two exhibits to the resolution:

- Exhibit F (Discussion Items for Consideration) This exhibit will include comments and policy issues recommended for further discussion and approval individually. MPAC discussed elements of this exhibit at the October 23 retreat. Attachment 1 to this memo is a proposed amendment that reflects changes recommended by MPAC as part of the discussion on RTP performance targets. The full package of discussion items will be brought to MTAC for a recommendation to MPAC on November 4, and then back to MPAC for action on November 18.
- Exhibit G (Consent Items for Consideration) The attached comment log identifies proposed amendments to respond to public comments received between September 15 and October 15, 2009. This exhibit is proposed for approval on a "consent" basis without further discussion. MPAC members can request discussion of any of these consent items at the October 28 meeting or can introduce their own amendments for MPAC to consider. Consent items will be brought to MTAC for a recommendation to MPAC on November 4, and then back to MPAC for action on November 18.

A summary of upcoming discussions and actions is provided for reference.

October 28	Deadline for MPAC member amendments to RTP
October 30	TPAC discussion of RTP discussion items; recommendation on consent items
November 2	Deadline for JPACT member amendments to RTP
November 4	MTAC recommendation to MPAC
November 12	JPACT discussion on RTP discussion items
November 18	MPAC recommendation to the Metro Council
November 20	TPAC recommendation to JPACT
December 10	JPACT recommendation to the Metro Council
December 17	Metro Council action on RTP by Resolution

Following "acceptance" by the Metro Council, staff would then complete a final analysis of the plan's projects and prepare findings, a final draft document, alternative mobility standards and regional transportation functional plan amendments for public review and hearings in Spring 2010. MPAC, JPACT and the Metro Council will consider final adoption of the RTP by ordinance in June 2010.

Table 2.3 JPACT-Endorsed Draft Performance Targets (transportation performance targets only)

Track changes reflect recommendations from MTAC, MPAC and the Metro Council as discussed the week of October 19.

Economy

Safety – By 2035, reduce crashes, injuries and fatalities by 50 percent compared to 2005.

Congestion – By 2035, reduce vehicle hours of delay per person by 10 percent compared to 2005.

<u>Freight reliability</u> – By 2035, reduce vehicle hours of delay per truck by 10 percent compared to 2005.

Climate change – By 2035, reduce <u>transportation-related</u> carbon dioxide emissions by 40 percent below 1990 levels.

Active transportation – By 2035, triple the share of walking, biking and transit trips compared to 2005.

Clean air – By 2035, ensure zero percent population exposure to at-risk levels of air pollution.

Travel – By 2035, reduce vehicle miles traveled per person by 10 percent compared to 2005.

Affordability – By 2035, reduce the share of average households in the region spending more than 50 percent of income combined cost of on housing and transportation by 25 percent combined compared to 2000.

Access to daily needs – By 2035, increase by 50 percent the number of essential destinations¹ accessible within 30 minutes by <u>trails</u>, bicycling and public transit or <u>within 15 minutes by sidewalks</u> for low-income, minority, senior and disabled populations compared to 2005.

Environment

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¹ Consistent with the evaluation methodology used for the High Capacity Transit plan, essential destinations are defined as: hospitals and medical centers, major retail sites, major social service centers (with more than 200 monthly LIFT pick-up counts), colleges and universities, employers with greater than 1,500 employees, sports and attraction sites and major government sites.

2035 Regional Transportation Plan (RTP) Summary of Comments Received and Recommendations - CONSENT ITEMS FOR CONSIDERATION

(comments received September 15 through October 15, 2009)

The 2035 Regional Transportation Plan (RTP) Public Review Draft and regional plans for freight, transportation system management and operations and high capacity transit were released for public review from September 15 – October 15, 2009. This document summarizes recommended changes to respond to substantive comments received in writing, at Metro Council public hearings and during discussions of the Metro Council and Metro advisory committees as part of the public comment period. This section includes changes that are recommended for approval as a package of consent items without further discussion.

#	Category	Comment	Source	Date	Recommendation
1	Corridor refinement plans	Prioritize completion of Phase 2 of the Powell/Foster Corridor study. In 2003 a Phase 1 Powell/Foster Corridor Transportation Plan was completed. By Resolution No. 03-3373, Metro approved the recommendations of the Plan, directed staff to prepare amendments to the Plan in accordance with the Phase 1 recommendations, and directed Metro staff to initiate Phase II of the Powell/Foster Corridor Plan.	Gresham Transportation Committee, City of Gresham	10/1/09, 10/15/2009	Amend draft RTP to document the findings and recommendations from the Powell/Foster corridor study as part of documenting the mobility corridor strategy for this part of the region. The issues raised in the comment are recommended to be addressed through future project development activities.
		More specifically, with respect to 174th Avenue / Jenne Road, the Recommendations state: "As part of Phase II of the Powell / Foster Corridor Transportation Plan, complete a project development study of a new extension of SE 174th Avenue between Jenne and the future Giese Roads. The study may result in an amendment to planning documents to call for a new extension of SE 174th Avenue in lieu of widening Jenne Road to three lanes between Foster Road and Powell Boulevard." The recommendations state that as next steps, "Metro, the City of Gresham and the City of Portland should consider amending the description of the Powell/Foster Corridor Refinement Plan in the RTP to include, in the short term, a Metro led study of the extension of SE 174th Avenue from Powell Boulevard to SE Giese Road." The implementation of this Phase II work is of critical importance to 2040 implementation in Pleasant Valley, Damascus and the City of Gresham.			

#	Category	Comment	Source	Date	Recommendation
2	Corridor	Update the corridor refinement plan description of Mobility Corridors 2, 3, and 20 including I-5 South, OR 99W, and OR 43 to be a combined description and to include the following text, "The combined corridor refinement plan allows consideration of a full range of options or solutions to address mobility and other identified needs in the corridor. These include completion of the local and regional/arterial transportation network as well as transif facilities and services, both local and regional (including HCT), and state, if commuter rail or intercity rail are also considered. The full range of highway solutions should be considered from I-405 to the Metro region boundary, including major operational improvements such as ramp improvements, auxiliary lanes and other weaving area improvements in the corridor, as well as truck climbing lanes, general purpose lanes, HOV lanes or priced lanes. Safety improvements that also improve mobility by reducing crashes could include geometric improvements such as improving curves, shoulders and other elements."	ODOT -	10/15/09	No change recommended. The refinement plan descriptions will be further updated in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The comment will be considered as part of that effort and reflect recommendations for the next priority corridor.
3	Corridor refinement plans	Revise Chaper 5, page 11, fourth bullet to remove reference to are interchange at Boeckman Road. ODOT does not believe an interchange at Boeckman Road would meet any ODOT or Metro policy or design needs. Improving the overcrossing may be something useful for Wilsonville local circulation. ODOT is also open to considering a new overcrossing or interchange modifications near the N. Wilsonville interchange to help serve the developing area between Tualatin and Wilsonville.	n ODOT	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
4	Corridor	Include the following solutions for consideration as part of the future corridor refinement plan: I-5 Improvements – I-405 to North Tigard – Implement safety and modernization improvements defined by the I-5 South Corridor Refinement Plan. I-5 improvements - Metro UGB to North Tigard - Implement safety and modernization improvements defined by the I-5 South Corridor Refinement Plan - assumed to be from north of Barbur Interchange (OR 99W) to south of the Willamette River (Boone Bridge) – in phases totaling over \$600 million. I-5/OR 217 Interchange Phase 2: SB OR-217/Kruse Way Exit - Complete interchange reconstruction: Braid SB OR 217 exit to I-5 with Kruse Way exit, approximately \$50 million. I-5/OR-217 Interchange Phase 3: SB OR-217 to I-5 NB Flyover Ramp - Complete interchange reconstruction with new SB OR-	ODOT -	10/15/09	Amend as requested. The mobility corridor strategy and updated refinement plan descriptions will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The potential solutions will be documented in that effort.
		217 to NB I-5 flyover ramp - \$30 million			
5	Corridor refinement plans	Add the following to the corridor refinement plan description for Mobility Corridor #4 (including I-5 and I-405 in the downtown loop): Planning is underway in the I-84 to I-405 area (Rose Quarter) of the freeway loop system in conjunction with the Portland Plan.	ODOT	10/15/09	Amend as requested. F91
6	Corridor refinement plans	Add the following to the corridor refinement plan description for Mobility Corridors 7, 8, and 9, including I-205: Adding general purpose lanes to I-205 should be considered to meet state and regional policies, to bring the freeway up to three through lanes in each direction in the southern section from Oregon City to I-5. Interchange improvements, auxiliary lanes and other major operational improvements such as ramp improvements and other weaving area improvements in the corridor should also be considered. Specific projects to be considered to meet identified		10/15/09	Amend as requested. The mobility corridor strategy and updated refinement plan descriptions will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The potential solutions will be documented in that effort.
7	Corridor refinement plans	Add the following potential solutions to be considered in the corridor refinement plan description for Mobility Corridor 15: All local street improvements, including locally needed connections to I-84 and US 26.	ODOT	10/15/09	Amend as requested. The mobility corridor strategy and updated refinement plan descriptions will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The potential solutions will be documented in that effort.

#	Category	Comment	Source	Date	Recommendation
8	Corridor refinement plans	Add the following potential solutions to be considered in the corridor refinement plan description for Mobility Corridor 24, including TV Highway: Transportation System Management – signal interconnects – from Beaverton to Aloha and Aloha to Hillsboro, over \$4 million; transit service improvements to provide frequent bus service.	ODOT	10/15/09	Amend as requested. The mobility corridor strategy and updated refinement plan descriptions will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The potential solutions will be documented in that effort.
9	Corridor refinement plans	Chapter 5, Figure 5-2 should be amended to show that Local/Regional Plan Updates may be required to implement non-refinement plan Mobility Corridor Strategies as well, in cases where the Mobility Corridor Strategy identifies needs for which no specific "solutions" or improvements have been identified.	ODOT	10/15/09	Amend as requested.
10	Corridor refinement plans	Add the following to the corridor refinement plan description for Mobility Corridors 7, 8, and 9, including I-205: Consider widening to 8 lanes from OR 212/224 to I-84, with general purpose lanes, HOV lanes, tolled lanes or express lanes; costs and feasibility to be determined in the refinement plan.	ODOT	10/15/09	No change recommended. The refinement plan will need to demonstrate that a planned system of 3 lanes each direction, high capacity transit, frequent transit service and other parallel arterial, operational, system and demand management (which includes HOV, tolled lanes or express lanes) solutions do not adequately address transportation needs first, prior to considering widening to 8 lanes.
11	Refinement plans	Add the following problem statement to the description of the I-84/US 26 Connector/Mobility Corridor 15: "A regional corridor refinement plan is necessary to make informed transportation investment decisions that will facilitate the development of underutilized industrial lands and six regional and town centers to foster economic growth, and maintain and enhance the livability of East Metro communities. This planning will result in a long-term strategy that addresses regional transportation needs for the area between 181st/182nd Avenue and 257th/Kane Road. The refinement plan will consider a full range of transportation solutions that support planned land uses and recommend improvements for the connection of I-84 and US 26."	<u> </u>	10/15/09	Amend as requested.
12	Existing conditions	Add an RTP project to evaluate the risks to the transportation system associated with a seismic event or landslides that could hamper emergency response; develop a plan to address these issues.	Southwest Neighborhoods, Inc,	10/15/09	No change recommended. This work is already occuring through the Regional Emergency Management Group (REMG) as describedin Chapter 1 (pages 36 and 37) of the RTP.
13	Existing conditions	Change title of Table 1.2 (Draft RTP p. 14) as follows: "Oregon Shipments for Top-Tier Commodities, by Weight and Value for 2002 and 2035"	Metro Staff	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
14	Existing conditions	Chapter 1, p. 42, bullet 2: "Employer outreach programs to encourage transit use in their workforce." This should be more multi-modal, TDM programs that we run encourage all modes, not just transit.	Portland	10/13/09	Amend to replace "transit" with "multimodal travel choices."
15	Existing conditions	Chapter 1, p. 42, bullet 5: Refers to SmartTrips as TravelSmart, should be SmartTrips. Also says that many cities are doing this, in fact we are the only city running an individualized marketing project at the moment.	Portland	10/13/09	Amend as requested.
16	Existing conditions	Chapter 1: Safe Routes to School is a great program that Metro doesn't contribute to now. Should we expect Metro to support Safe Routes to School in the future if it's in this plan?	Portland	10/13/09	No change recommended at this time. Safe Routes to School is one of the many actions that the region, defined as the broad set of local and regional agencies included in the RTP, supports. The 2008-2013 RTO Strategic Plan lists the marketing and outreach to families including safe routes to school as a priority program area.
17	Existing conditions	Chapter 1, p. 43: The blue box outlines "potential new strategies" for TDM such as HOV lanes, congestion pricing, HOT Lanesetc. While all effective, these are all highway capacity projects which don't seem to fit the description of what they want to achieve: "a coordinated strategy that links land use and transportation decisions, provides targeted road and highway improvements along with high quality transit service, better transportation options, and system management" I'd really like to see a better description of how TDM programs and policies can work with these investments in capacity to achieve the goals of the plan. The way it's written it seems like the only important decision is how we manage the freeway system with respect to capacity. This is especially important when considering that non-work travel accounts or as much 69% of PM peak hour traffic. For example, if the region decides to move forward on congestion pricing or managed lanes we need to offer the public an alternative to paying the tolls; this comes in the form of TDM programs. None of this will exist without funding.		10/13/09	Amend title of caption box to read "RTP scenarios results point to an integrated solution for managing congestion".
18	Existing conditions	Chapter 1, p. 48: By saying the plan is addressing the issue of non-work related PM peak traffic through the RTO program (page 48) is an inadequate answer; a large majority of the RTO program goes toward funding employer programs at TriMet and TMAs. The City has received funding for non-employer programs in the past, but the way this plan suggests the problem is solved by having an RTO program is an inadequate effort at addressing what seems to be a rather large issue.		10/13/09	Amend statement on p. 48 to read "The RTO program made a shift in its 2003 strategic plan to <u>also</u> target non-commute trips during rush hour and throughtout the day as a key strategy to congestion and air quaility issues.

#	Category	Comment	Source	Date	Recommendation
19	Existing conditions	Chapter 1, p. 45: In reference to the TDM map, we can include all the Safe Routes schools if they'd like (there are 70). Also, the map does not include the most recent SmartTrips program that covered all of North and NW Portland.	Portland	10/13/09	Amend Figure 1.14 to include safe route to school locations and update Smart Trips individualized marketing areas.
20	Existing Conditions	Update data on bicycle-related industry growth, as Alta has released a 2008 report that updates its 2006 study.	Portland Bureau of Transportation	10/15/09	Amend as requested.
21	Existing Conditions	Update Figure 1.16 Bicycle traffic on Willamette River Bridges and Miles of Bikeways Constructed with more recent chart from Portland Bureau of Transportation website	Portland Bureau of Transportation	10/15/09	Amend as requested. Also, update footnote 52: "Bicylce Count Report, 2006-2008"
22	Existing Conditions	Ch.1, p. 49: There is insufficient discussion and clarity of how the regional trails and greenways network fits into the RTP.	TriMet	10/15/09	Amend this section to add text to last paragraph on ch.1, p.49 describing that Figure 1.18 is included to provide context for the regional trails included in the Regional Bicycle and Pedestrian Network and to better link the RTP to regional parks and greenspaces implementation efforts.
23	Existing conditions	Chapter 1, p. 41: While ITS is important, it is critical that we consider how to shift travel behavior using techniques outside of technology – like pricing parking	TriMet	10/15/09	Amend section to recognize the complement of transportation system management and operation solutions.
24	Existing conditions	Chapter 1, p. 44: Regional TSMO Plan Map only shows road solutions. It should be updated to represent all elements of the plan or it should be renamed to "road elements of the TSMO plan" and another map, table, or graphic introduced to cover the rest.	TriMet	10/15/09	Amend Figure 1.13 legend title to read "ITS Corridor Investments Existing System"
25	Existing conditions	Table 1.2 is very confusing, as the order of the goods being compared changes.	Washington County	10/15/09	No change recommended. Table 1.2 presents commodities shipped within Oregon, from Oregon and to Oregon, in terms of tons and value. The composition of those goods differs and is reflected in the table.
26	Existing conditions	Table 1.3 is not consistent with Figure 1.5, text describing the differences is warranted. The labels are confusing, for example what does "Air, Air and truck" mean? Why is "truck" listed in 3 rows?	Washington County	10/15/09	Agree in part. With respect to "discrepancy" between Table 1.3 and 1.5, note that Table 1.3 clearly states that the figures relate to Oregon shipments. Table 1.5 clearly states that it includes the Portland-Vancouver region. Second sentence on page 16 of draft RTP states, "Due to the inclusion of Vancouver, Washington in the [Table 1.5] analyses, the regional and state-level data are not directly comparable." However, agree there is need to clarify why "truck" is included in several mode categories. Recommend adding the following sentence on p. 14, as noted, after the sentence beginning "With regard to both weight and value, trucks are moving the bulk of Oregon shipments today and into the future. As reported on the federal websites, trucks are included as the highway modal link for air cargo, and for shipments combining rail and trucks, in addition to shipments that are truck-only."

# 27	Category Existing	Comment Table 1.4 is confusing, The labels are confusing, for example what	Source Washington County	Date 10/15/09	Recommendation Agree there is need to clarify why "truck" is included in several mode
	conditions	does "Air, Air and truck" mean? Why is "truck" listed in 3 rows?			categories. Recommend adding the following sentence on p. 14, as noted, after the sentence beginning "With regard to both weight and value, trucks are moving the bulk of Oregon shipments today and into the future. As reported on the federal websites, in addition to truck-only shipments, trucks are included as the highway modal link for air cargo, and for shipments combining rail and trucks."
28	Existing conditions	Data on pass-through traffic hasn't been presented, yet the text on p. 17 states that it's a "significant trend"	Washington County	10/15/09	Amend as follows, add the following sentence at the end of the first paragraph on page 17 of Draft RTP: "For example, though 90 percent of total regional truck trips begin and/or end within our region, as much as 52 percent of the total truck traffic entering the region via the interstate system is through traffic, according to 4,159 roadside intercept surveys (Portland Freight Data Collection Phase II, Final Summary Report, March 2007) This data is consistent with interstate truck shipments as a share of all Oregon-originating truck shipments in the Commodity Flow Survey database (Table 21, Freight in America, 2006.)"
29	Existing conditions	Chapter 1, Page 19 Last sentence of first paragraph says that congestion affects rail traffic is this roadway congestion or rail congestion? If roadway congestion, where and how is vehicle congestion affecting the trains? If other congestion, please clarify.	Washington County	10/15/09	Agree. Change last two sentences as follows: "Vehicle Congestion during peak hours adversely impacts these truck movements. Intermittent rail congestion also impacts the from movements required as Class 1 and shortline railroads that provide connections to access the marine ports adds to both local freight and passenger congestion in the port intermodal areas."
30	Existing conditions	Chapter 1, Page 19 The "Industrial sanctuaries" term indicates a specific type of industrial land, the text might be referring to all types of industrial lands rather than a limited set of sanctuaries but it is not clear.	Washington County	10/15/09	Recommend revising the first sentence under "Industrial land supply" on page 19 as follows: "In the context of support for preserving and expanding, as appropriate, all industrial land in the region, ilndustrial sanctuaries should continue to be considered a unique and protected land use."

#	Category	Comment	Source	Date	Recommendation
31	Existing conditions	Figure 1.5 text on page 16 says "450 million tons" but figure adds up to 296.3 million tons, where are the other 153.7 million tons? If Oregon statewide Water shipments weigh 12.3 million tons (table 1.3), how can the Portland Metro area Barge + Ocean commodities weigh 43.5 million tons (figure 1.5)?	Washington County	10/15/09	Agreed there is need for clarification and some technical corrections. Commodity flow databases are notoriously difficult to understand, and they vary in their composition, data sources, methodology, geographic and modal comprehensiveness and reporting/forecasting periods. The first sentence of the second paragraph on DRAFT RTP page 16 is incorrect: the 450 million tons of commodities should have been 435 million tons, and that number was for the entire state of Oregon, not the Portland-Vancouver area. However, even with those corrections, the 1997 data is not useful in this context, and confuses matters. Recommend deleting the entire sentence as follows: "The 1997-Commodity Flow Forecast for the Portland-Vancouver region estimated that 450 million tons of commodities passed through the region overroads, rails, pipelines reference to data from the Freight in America report, which was national in scope, and not focused on the Portland metro region."
32	Existing Conditions	Expand Chapter 1 of the draft RTP to include a discussion of energy uncertainy, "peak oil" and price instability as part of the security discussion.	Washington County Commissioner Dick Scouten	10/15/09	Amend as requested.
33	Finance	RTP process should more fully analyze maintenance and operations needs to ensure the region's decision-makers have a complete picture when making investment decisions. This information will allow the region to place much greater emphasis on maintaining our assets and living within fiscal means.	BTA, Coalition for a Livable Future	10/15/09, 10/15/09	Amend Chapter 3 to expand maintenance and operations discussion with the recognition that the region does not have a comprehensive inventory of maintenance needs in order to fully address the intent of this comment. Metro tried to compile this data as part of the federal component of the RTP update with limited success. To do a more in depth analysis, more data is needed from cities and counties throughout the region; many of which are limited in their ability to provide the data needed. Metro will continue to work with local governments to improve data collection and monitoring for operations, maintenance and preservation needs to better account for this in future plan updates.
34	Finance	Expand funding sources discussion to more clearlyshow the sources of funding assumed for each coordinating committee	City of Milwaukie	10/14/09	Amend as requested.
35	Finance	Raising all system development charges to a regional average may not be legal.	City of Milwaukie	10/14/09	No change recommended. The funding strategies and revenue assumptions were intended to the the equivalent of what is described in the RTP and reflected a desire to have more equity in local revenue raising strategies throughout the region.
36	Finance	Page 20 in Chapter 3, 4th bullet - should text be 2 percent (not 0.02 percent).	City of Milwaukie	10/14/09	No change recommended. This is accurate.
37	Finance	Please update the RTP Revenue Targets, Table 3.3 to reflect the Small Starts revenue assumed for streetcar projects as part of the State RTP investment priorities.		10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
38	Finance	Chapter 3 - Expand financial analysis in Chapter 3 to analyze the shortfall between the financially constrained revenue assumptions and the state RTP financial targets. The analysis should discuss providers' existing funding mechanisms and the ability of these and possible new mechanisms to fund planned transportation facilities and services documented in the RTP. The chapter should not just show the Federal and State RTP Investment Strategy by mode, investment track, but also by category of provider (e.g. ODOT, Trimet, and each of the three Counties and Cities within the Counties).		10/15/09	Amend as requested.
39	Finance	Add bicycle license and registration fees as part of the funding discussion so users pay more.	Terry Parker	10/15/09	No change recommended. Most bicyclists are also drivers, and thus pay auto-related fees and taxes. Bicycling registration is likely to be costly to administer in comparison to the revenue generated, and has the potential to discourage bicycling. Past efforts to require bicycle registration and the experience of other communities have - demonstrated that the net proceeds, after deducting the administrative costs, of bicycle registration programs are minimal. Discussions of these proposals during prior legislative sessions have demonstrated that bicycle registration is not a viable method for funding transportation facilities. Most other states and communities with registration programs have discontinued them for this reason. Bicycling provides a clean, healthy and sustainable alternative mode of transportation. The costs of providing facilities to accommodate and encourage bicycling are minimal in comparison to the value derived by reducing the impacts of our present reliance on motor vehicles for transportation.
40	Finance	Increase transit fares to address transit funding needs so users pay more.	Terry Parker	10/15/09	No change recommended. The draft RTP includes assumptions about increases in fares and the payroll tax and identifies the need to find additional sources of revenue to pay for needed transit investments. Transit is provided with public subsidy because there are are many direct and non-direct benefits to society beyond transit riders, including less air pollution, improved efficiency of the existing transportation system, and public health benefits to users who walk or bike to transit.
41	Finance	"Today the federal government is investing less in infrastructure than ever before" (Chap. 3, p. 1) - Do we have data to back this up? What infrastructure? Investing proportionally less in transportation? Since what date? 1990? 1960? 1920?	Washington County	10/15/09	Amend to provide citation for this statement.
42	Finance	Chapter 3 page 7- Figure 3.2 is useful and interesting. We believe it would also be useful and interesting to show how Tri-Met taxes and fees stack up against other Metro areas.	Washington County	10/15/09	No change recommended at this time. Comparing transit district revenues is much more difficult because of the variety of different funding sources involved. Not all transit agencies have a payroll tax for example. Figure 3.2 compares just gast taxes and vehicle registration fees that are more common fees amongst all states.

#	Category	Comment	Source	Date	Recommendation
43	Finance	Chapter 3, Page 9, What is the difference between "transportation SDC levied on new development", and "Traffic Impact Fees on commercial properties", and "developer contributions"?	Washington County	10/15/09	No change recommended. The definition for all three terms will be added to clarify what each means.
44	Finance	Chapter 3, Page 9, remove "on assessed properties" for a variety of reasons (redundancy, legal implications, validity of the statement)	Washington County	10/15/09	Amend as requested.
45	Finance	Property taxes (Chap. 3, p. 9) - MSTIP (as assumed in the financially constrained) is part of General Fund and no longer requires a public vote.	Washington County	10/15/09	Amend as requested.
46	Finance	Chapter 3 page 9 – Development-Based Sources – What are "Traffic impact fees (TIFs) on commercial properties. "? Also, in this section, it would be worth pointing out "in kind improvements by developers" – while these aren't technically a source of revenue, a significant amount of the system gets constructed based on conditions of development.	Washington County	10/15/09	Amend to include a definition for all three terms to clarify what each means. Developer contributions listed on page 9 of Chapter 3 refer to the "in kind improvements by developers."
47	Finance	Page 10 Add Hillsboro to the list of Cities that have adopted street utilities fees.	t Washington County	10/15/09	Amend as requested.
48	Finance	Wash. Co. URMD is \$0.25/\$1000 not \$0.50/\$1000 as stated (Chap. 3, p. 10)	Washington County	10/15/09	Amend as requested.
49	Finance	Figure 3.3 through 3.14 the actual numbers, in addition to the percents provided, would be useful.	Washington County	10/15/09	Amend as requested. Language and tables will be inserted to reflect the total revenue for each category reflected in the Figures 3.3 - 3.14.
50	Finance	Figure 3.3 through 3.14 For all these tables the roads and bridges have been given a different "mode". While the intent of the project may be automobile, these improvements normally contain significant expenditures towards bike-lanes, sidewalks, and even transit improvements. In many cases, the percent costs of the projects that supports alternative modes is often greater than 50%. This results in a significant understatement of the investment in the non-auto modes. Maybe call the category "multi modal roads and bridges".		10/15/09	Amend as requested. Language will be inserted that clearly defines the types of projects that are associated with each project category.
51	Finance	Chapter 3, Section 3.4 and 3.5 Figures 3.4-3.14 Clarify in all of these pie charts what distinguishes projects of different types from each other. What causes Throughways to not be in Roads/Bridges? Are some Bike/Ped in Roads/Bridges (e.g., bikelanes) and some not (off-street)? How about Freight? Seems to us that most of this would be in Roads/Bridges in some fashion.	v	10/15/09	Amend as requested. Language will be inserted to clarify the different categories.

#	Category	Comment	Source	Date	Recommendation
52	Finance	Fig. 3.4-3.8 - If lack of funding is such a critical issue then why don't these charts also look at modal percentages based on cost? It might help reinforce the point that most of the financial need is for motor vehicle related categories		10/15/09	No change recommended. Figure 3.5 depicts the RTP federal priorities by mode as a percentage share of total cost.
53	Finance	Fig. 3-4, 3-5, 3-7 and 3-8 - These categorizations by mode are somewhat artificial and discount the importance of the motor vehicle mode. For example, Roads/Bridges, Freight, TSMO and to some extent Throughways all relate to the motor vehicle mode. When looked at together, this shows a more dramatic preponderance of motor vehicle needs.	Washington County	10/15/09	No change recommended. Figures 3.4 - 3.8 are not intended to show needs, but to show the breakdown of invesmtments of the RTP federal priorities by mode. Projects are not directly representative of needs. The summary of needs for each mobility corridor will be included in the mobility corridor strategies as well as the congestion management process.
54	Finance	Chapter 3, Page 16 Numbers in Figure 3.5 do not match the numbers in the paragraph describing it.	Washington County	10/15/09	Amend as requested. The paragraph under Figure 3.5 on page 16 will reflect that road and bridge projects comprise more than fifty percent of all the projects, but just under fifty percent of the total project costs. Transit projects account for 8% of the projects, but 32% of the total cost.
55	Finance	"Road and bridge projects in this category focused on completing new street connections inNo arterial or highway capacity projects were included in this category" (Chap. 3, p. 19). We would bet that many of these street connections were intended to augment capacity on nearby highways and arterials, so why not say that they are also providing road capacity benefits?		10/15/09	No change recommended. The intent of Figures 3.4 - 3.8 are to show the breakdown of investments by mode of the RTP federal priorities. They are not intended to depict either needs or the benefits of the different types of investments.
56	Finance	Table 3.3 - Washington Co./Cities Modernization Funding Pool was \$3,995.41million not \$4,126.82 million	Washington County	10/15/09	Amend as requested.
57	Finance	Fig. 3.10 - Show percentages based upon costs as well as number of projects	Washington County	10/15/09	No change recommended. Figure 3.11 depicts the State RTP investment priorities by mode as a percentage share of total cost.
58	Finance	Chapter 3, Page 22: "Twenty percent of the projects focus on the bicycle and pedestrian system," We are not sure this is a true statement. In figure 3.0 Bike/ped is 20%, regional train is another 5% plus a significant proportion of the roads and bridges investment will be for bike-lanes and sidewalks. We would assume that regional trail, and Bike/Ped are in fact the same	Washington County	10/15/09	Amend as requested. The language will be changed to reflect that 20% of the projects are focused solely on the bicycle and pedestrian system. The regional trail system is a separate RTP system, different than the RTP bicycle and pedestrian systems.
59	Finance	Fig. 3.15 - Revenue forecasts exceed costs beginning in 2030. What's the significance of this and is it worth mentioning?	Washington County	10/15/09	No change recommended. Although the trend line for the revenue forecasts begins to exceed costs in 2030, cumulatively there is still an overall funding shortfall for OM&P from 2008 - 2035.
60	Finance	Fig. 3.16 - Given the lack of data on OM&P from local jurisdictions discussed on page 27 how valid is this chart?	s Washington County	10/15/09	No change recommended. Federal law requires that the RTP include a discussion of the OM&P for the regional system. The information included is not comprehensive as mentioned on Page 27 of Chapter 3. Figure 3.16 is included as a baseline to reflect what information is currently available. Chapter 3, page 27 calls for a post-RTP task of collecting better information about the asset conditions on regional transportation facilities.

#	Category	Comment	Source	Date	Recommendation
61	Finance	Chapter 3, Page 30: First paragraph last sentence "State and local government purchasing power has steadily declined." While we do not disagree whatsoever, this statement has not been supported previously in chapter 3. Suggest adding a section that clearly describes how much purchasing power has declined, and how much it is expected to continue to decline by 2035.	Washington County	10/15/09	Amend as requested and add citation.
62	Finance	Chapter 3, Page 30: Second paragraph last sentence: as far as we know, all traffic impact fees in the region function as system development charges.	Washington County	10/15/09	No change recommended.
63	Finance	Chapter 3, Page 30: Third paragraph "Diminished available resources". We're not sure the resources are diminished, rather their purchasing power has diminished.	Washington County	10/15/09	No change recommended.
64	Finance	3.6 Moving Forward to Fund our Region's Priorities - This section sings the same old gloom and doom song of not having enough money without fully acknowledging the \$300 million to be raised through HB2001 or the doubling of Wash. Co. TIF fees. While everybody could still use additional funding, these are encouraging signs that should be mentioned.	Washington County	10/15/09	No change recommended. HB 2001's funding package raises needed revenue for transportation for the Portland metro region. However, it raises revenue only up to what is already previously assumed in the RTP revenue assumptions out to 2035. By bonding the revenue that is raised it is not providing any additional modernization revenue on top of what is already assumed over the life of the financially constrained RTP. Also, the doubling of the Washington County TIF fee brings the County just above the regional average.
65	Finance	Developing a state RTP investment strategy around a revenue target leaves many needs unaddressed and goes beyond what is required in state requirements for a finance plan.	Washington County Coordinating Committee	10/7/09	This comment will be addressed as part of the mobility corridor strategy documentation work that will be conducted in Winter 2010 in partnership with local, regional and state agencies, prior to final adoption of the plan in June 2010. JPACT directed this approach so the RTP would be more financially responsible and attainable than past plans in recognition of current fiscal realities. The region cannot afford to address all of the needs identified within the plan period of the RTP. The Transportation Planning Rule requires the RTP to define local, regional and state needs, which will be more thoroughly documented in a new chapter of the RTP for each of the region's 24 mobility corridors. While the RTP must identify all needs, it is possible the RTP does not include projects for all identified needs. The documentation will serve as the basis for defining a system of planned transportation facilities, services, and major improvements adequate to meet planned land uses and address documented needs. The strategy will include planning cost estimates when possible to demonstrate the cost of addressing needs to support a discussion of the existing funding mechanisms and the ability of these and possible new mechanims to fund identified solutions. The strategy may result in changes to system map designations in Chapter 2 of the plan. The project list will represent the region's priorities for implementing the planned system, given fiscal constraints.

#	Category	Comment	Source	Date	Recommendation
66	Freight Plan	Encourage New Models of Integrated Industrial Land Uses: Today's industrial uses are not the coal-fired, polluting industrial uses of the past. We support finding ways to protect land for industrial uses. At the same time, we must collectively urge regional, local, and private sector decision makers to consider how to integrate mixed land uses, including office, retail and sometimes even housing, into today's industrial areas. TriMet is limited in our ability to provide extensive transit to industrial areas due to the limited uses and low densities of persons per acre, which constrain transit demand and often make fixed-route transit service cost inefficient. A greater mix of uses and higher densities of people could increase TriMet's ability to provide transit service within industrial areas.		10/15/09	No change required. Comment noted for future interagency actions.
67	Freight Plan	Buffering Industrial Land Uses: In addition to the changing nature of industrial uses noted above, newer patterns of residential and mixed-use development are emerging. These Transit Oriented Developments are different in kind from the single family residential model and arguably should not require the type of spatial separation from industrial uses suggested in the report. Such higher density residential and commercial development will naturally compete for space along truck routes and adjacent to rail corridors and so we should encourage design guidelines to facilitate this in a positive way, rather than prohibit it.		10/15/09	No change required. The Freight Task Force have noted several incidents where land use conflicts have created difficulties. While members may agree that more intense Transit Oriented Development may provide an opportunity to take a new look at design and land use that is suggested by the commenter, in fact, it is just such an intense land use that provides one example of a recent regional conflict over residential/industrial uses.
68	Freight Plan	Pg. 28 "New residential development along truck and rail corridors and adjacent to industrial sanctuary areas should be discouraged" Change to "Appropriate models of residential and commercial development should be planned for truck and rail corridors and areas adjacent to industrial sanctuaries to preserve the effectiveness of truck and rail corridors for industrial and freight use."	TriMet	10/15/09	Amend as requested.
69	Freight Plan	Pg. 33: Section 8.2 Modify the first and fo[u]rth bullets in this list to reflect wording, above.	TriMet	10/15/09	Amend as follows, replace the second sentence of fourth bullet under section 8.2 with the following: "Appropriate models of residential and commercial development should be planned for truck and rail corridors and areas adjacent to industrial sanctuaries to preserve the effectiveness of truck and rail corridors for industrial and freight use."
70	Freight Plan	Pg 45 Boxed Table: One point calls forth need to support affordable housing with access to employment and industrial centers. Another point calls for "new strategies to buffer residential and commercial land uses near industrial land and along major truck routes." In light of point one, modify point two compatible with the wording, above.	TriMet	10/15/09	Agree. Replace last bullet under "Design and projects" heading with the following: "Appropriate models of residential and commercial development should be planned for truck and rail corridors and areas adjacent to industrial sanctuaries to preserve the effectiveness of truck and rail corridors for industrial and freight use."

#	Category	Comment	Source	Date	Recommendation
71	Freight Plan	Streetscape Design and Commercial Deliveries: The Last Mile: Street design that facilitates both truck and transit movements is desirable and developing these protocols is an area of potential freight and transit stakeholder cooperation. Point E3 in the Freight Action Plan (Pg. 54-55) calls for providing a freight perspective to revision of the livable street design guide. Amend last sentence of first paragraph to read: "integrate finer grained land use and transit stop issues into the regional framework."	TriMet	10/15/09	Amend as requested.
72	Freight Plan - Implementation	Sun agrees with continuing the Task Force relating to freight and goods movement. The business community needs to have a voice, as the Freight plan is meant to serve their needs. Good recommendation. The Freight plan includes data collection and reporting - yes! Develop a set of business oriented performance goals and start tracking data.	Pete Lehmann, Sun Microsystems Director of Site Operations, Hillsboro, OR	10/15/09	No change required. Staff will be in contact with Mr. Lehmann to participate in a regional freight and economic development bench, per items A1 and C4 in Chapter 10 of the Freight Plan. Items A3-5 also support the commenter's goals.
73	Freight Plan - Implementation	It is essential that we continue to participate and contribute as part of a larger and ongoing partnership between Metro and the freight and business communities. Now that a direction has been set to invest within the existing regional footprint, we want to work with Metro to guide that investment to the areas, modes and projects where the businesses and communities will see the greatest return. As a first step in that large effort, we ask that Metro staff engage with us to develop a work program from the ideas included in the RFP Chapter 10 action plan elements, such as improvement of our analytic tools to support more rigorous investment and impact analysis, reducing the environmental footprint of freight in our region, development of regional strategies for freight rail and industrial development, and public/private investment guidance to identify infrastructure partnership models that would benefit all.	Regional Freight and Goods Movement Task Force	10/15/09	No change required. Staff will be developing a database for an expanded partnership between Metro and regional business, freight and economic development stakeholders (see item A 1 on page 48 and C4 on page 53 of the Regional Freight Plan.) Staff will also be calling on those stakeholders, along with agency partners, to help develop a near-term work plan based on other concepts and actions presented in preliminary form in Chapter 10 of the Regional Freight Plan. See especially D1-4, F2, F6, F7,
74	Freight Plan - Policy	Sun Microsystems is \$11.5 B company that manufactures its goods in Oregon for shipping out of state. Specifically, the two problems for Portland's ability to support an exporting company are 1) lack of international flights that support large freight and 2) our location on the west coast, since many large customers are East-coast based. The company can't help the second problem, but can work on the first. Need to keep direct international flights from Portland International Airport. (Portland is one of only 12 US cities with this connectivity.)	Pete Lehmann, Sun Microsystems Director of Site Operations, Hillsboro, OR	10/15/09	No change needed. The region intends to implement the Regional Freight Plan in such a way as to retain companies like Sun Microsystems.

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75	Freight Plan - Policy	Sun Microsystems and Regional Freight Plan goals are in alignmentfund and sustain investment in our multimodal system and create first-rate networks. Result will be reduced delay, better travel time reliability and lower costs.	Pete Lehmann, Sun Microsystems Director of Site Operations, Hillsboro, OR	10/15/09	No change required.
76	Freight Plan - Policy	Sun Microsystems supports focus areas of Freight Planreducing core bottlenecks	Pete Lehmann, Sun Microsystems Director of Site Operations, Hillsboro, OR	10/15/09	No change required.
77	Freight Plan - Policy	Regional Freight Task Force recommends exploring what a "sustainable economy" means, and note implications for freight investments as identified in the Regional Freight Plan. To buck the trend of manufacturing and industrial decline, we need regional investments that will support a durable recovery that creates goods jobs, as part of an overall framework that lays out a more balanced approach to global and regional economic growth.	Movement Task Force	10/15/09	No change required. Staff will be developing a work plan based on recommended action items in Chapter 10 of the Regional Freight Plan
78	Freight Plan - Policy	The Task Force supports the recently introduced concept of Mobility Corridor Strategy planning if it helps integrate freight considerations early, and in a comprehensive manner. This will help avoid costly fixes later. And because the Task Force carefully evaluated what, why, where and when the freight problems occur (noting, for example, that they do not always coincide with the commute peaks), it recommends that appropriate and required planning efforts proceed to enable good projects to advance to implementation as quickly as possible. Because there are such limited resources for roadway improvements, and because freight movement is and will continue to be dependent on roads for two-thirds of that volume, freight needs must be a primary consideration in selecting the next corridor for refinement planning.	Regional Freight and Goods Movement Task Force	10/15/09	No change required. Staff is working with regional partners to prioritize the remaining five corridor refinement plans, and begin the plans early 2010.
79	Freight Plan - Policy	Demand Management is Critical to Goods Movement: The majority of freight is moved by truck, requiring good road facilities and reliable traffic flows. With this in mind, we support and encourage managing the demand for these truck intensive facilities, through various demand management strategies, including aggressive incentive and regulatory programs to encourage people to drive less.	TriMet	10/15/09	No change needed. Support for employee commute reduction programs is a policy of the freightplan.

#	Category	Comment	Source	Date	Recommendation
80	Freight Plan - Projects	Goal F is the most critical to successfully supporting companies shipping product - strategic investment in transportation. The areas of focus that appeared most beneficial were the addressing the core throughway system bottlenecks: I-5, I-5/I-405 loop, US26 and I-5 South to Wilsonville. For Sun Microsystems, shipping international freight through PDX would be a huge advantage. Ultimately, Metro should to steer more of the budget to transportation. The region needs jobs to sustain a high quality of life, and jobs won't survive without transportation infrastructure. Capital projects will need funding to make a noticeable difference.	Pete Lehmann, Sun Microsystems Director of Site Operations, Hillsboro, OR	10/15/09	No change required. Implementation of the Regional Freight Plan anticipates making a strong case for projects that help the freight and business communities, and that maintain and grow good jobs.
81	Freight Plan - Projects	Attachment 1 to Regional Freight Task Force comment letter (10/15/09) provided list of key regional freight priorities, and notes that some are not on the financially constrained draft 2035 (state) RTP project list. The list also notes recommendations for rail projects that would be financed privately or via funding outside of RTP sources, and request adding those projects to the financially constrained list in order to facilitate eventual funding and construction by demonstrating regional consensus.		10/15/09	No action required on non-rail projects. Recommend adding identified rail projects to financially constrained RTP project list.
82	Freight Plan - Technical Correction	Revise fourth bullet on page 41 as follows: "improving arterial connections to current and emerging industrial areas. Examples include Sunrise Corridor phased improvements recommended by the Sunrise Project Policy Committee and last mile local industry connectors,"	,	10/9/09	Amend as requested.
83	Freight Plan - Technical Correction	Revise first full bullet at top of page 56 as follows: "improving arterial connections to current and emerging industrial areas. Examples include Sunrise Corridor phased improvements recommended by the Sunrise Project Policy Committee and last mile local industry connectors,"	Clackamas County	10/9/09	Amend as requested.
84	Freight Plan - Technical Correction	Is the reference to "Sunset Corridor" on page 22 of the Freight Plan intentional? Or was "Sunrise" intended?	Clackamas County	10/9/09	No change required. Sunset Corridor was intended in this case.
85	Freight Plan- Technical Correction	Freight Plan: Page 1. Jobs. In 2008, 14,80 - this seems to be a typo.	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Correct number in text box to read 14,800.
86	Freight Plan- Technical Correction	Freight Plan: Page 5 impacts- How about "environmental and other impacts"	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Amend as requested. Replace last bullet on page 5 as follows: "environmental and other impacts managing adverse"

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87	Freight Plan- Technical Correction	Freight Plan: Page 6. Top. Please look at the type set for Portland "Metro".	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Amend as requested. Correct typeface for the word "metro" in first sentence on page 6.
88	Freight Plan- Technical Correction	Freight Plan: Page 6. Footnote 3. "Population forecasts of 58%" Does this mean that the population in 2005 was 2,070,000 and shouldn't this number be stated?	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Amend as requested. Replace footnote 3 on page 6 as follows: " <u>Draft 2035 Regional Transportation Plan</u> (September 2009, Table 1.6: Forecasted Population Growth by County) shows a population increase for the four-county metro area from 1,961,104 in 2005 to 3,097,402 in 2035a 58% increase. Counties include Multnomah, Clackamas, Washington and Clark County in Washington State."
89	Freight Plan- Technical Correction	Freight Plan: Page 10. Second line from the top: "Another to 8 to 10" Too many to. Should read "Another 8 to 10"	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Amend as requested. Correct second sentence on page 10 as follows: "Another to 8 to 10 million"
90	Freight Plan- Technical Correction	Page 10. Go down to the second arrow. "The 2002 commodity flow survey projects on overall doubling of freight tonnage moved in the region by 2030." Please see Page 23. 5.1 Highway. Second sentence. "West coast truck traffic is expected to increase 200 percent by 2035." See footnote 8. I am confused by the apparent conflicts in dates due to quoting different documents.	John Drew, Far West Fibers (Freight Task Force)	10/5/09	No change recommended. Commodity flow data includes all modes (truck, rail, air, marine) while the truck traffic obviously refers only to truck volumes. Additionally, the doubling of overall freight volumes over 20-25 years is an estimate that does vary somewhat depending on the source and the date of the study.
91	Freight Plan- Technical Correction	Freight Plan Page 10. Last sentence. "The region is forecast to have an additional 1.13 million residents" See Page 6. First sentence. "With nearly 1.2 million" Which number is correct for 2035?	John Drew, Far West Fibers (Freight Task Force)	10/5/09	The precise number for forecasted population growth is and additional 1.13 million residents. Given that this is an estimate, staff could have said "more than 1.1 million" or "nearly 1.2 million" on page 6 staff chose the latter, given that 1.13 is 94.2% of 1.2 million.
92	Freight Plan- Technical Correction	Freight Plan: Page 22. 4.2 Port activities. Third sentence. "Another to 8 to 10" Too many to. Should read "Another 8 to 10"	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Agreed. Correct second sentence on page 22 as follows: "Another to 8 to 10 million"
93	Freight Plan- Technical Correction	Freight Plan: Page 23. 5.1 Highway. Second sentence. Already mentioned on Page 10 correction above.	John Drew, Far West Fibers (Freight Task Force)	10/5/09	Comment noted, but no change recommended. Commodity flow data includes all modes (truck, rail, air, marine) while the truck traffic obviously refers only to truck volumes. Additionally, the doubling of overall freight volumes over 20-25 years is an estimate that does vary somewhat depending on the source and the date of the study.
94	Freight Plan- Technical Correction	Page 23-remove the word "origin" at the end of the third sentence under 5.1 Highway.	Metro Staff	10/15/09	Amend as requested.
95	Freight Plan- Technical Correction	page 15 - change title at top of text box as follows: "Regional Freight and Goods Movement Task Force Membership: Engaging stakeholders to develop a regional freight plan	Metro Staff	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
96	Freight Plan- Technical Correction	Add heading to Table of Contents: include corrected heading on page 15 - change title at top of text box as follows: "Engaging stakeholders to develop a regional freight plan" as a Table of Contents	Metro Staff	10/15/09	Amend as requested.
97	Functional plan	The Regional Transportation Functional Plan (RTFP) and/or Chapter 5 if the RTP should include provisions for how each of these concepts, polices, and functional system maps apply to and are to be implemented in local TSPs and land use plans, in refinement plans, and in project development.	ODOT	10/15/09	No change recommended at this time. This will be determined through follow-on functional plan amendments to be developed in Winter/Spring 2010. All of this work will be conducted in partnership with local, regional and state agencies, prior to final adoption of the plan in June 2010.
98	HCT plan	P. 78, Greenhouse Gas Emissions. Consider adding some of the following to improve the section. Using the most recent data from the National Transit Database (2007): 0 TriMet MAX emits less carbon: 0.213 pounds CO2 per passenger mile compared to national average of 0.41. This is better than many high ridership heavy rail systems such as DC Metro (0.336)	TriMet	10/15/09	Amend as requested.
99	HCT plan	Page 8 - look at cost of median auto trip if average includes car purchase price.	City of Milwaukie	10/14/09	Amend as requested to more clearly describe trip costs.
100	HCT plan	Page 28 - Assess corridor against system expansion targets - what does the definition add or mean?	City of Milwaukie	10/14/09	This is intended to describe how corridors will be rated using the System Expansion Policy. The corridor assessment will be an evaluation of the corridor.
101	HCT plan	Figure 3.11 - include similar data if available for Portland to Miwaukie LRT and Vancouver LRT.	City of Milwaukie	10/14/09	Amend as requested. Milwaukie LRT and Vancouver LRT data will be added
102	HCT plan	Page 40 - Clarify whether Figure 3.7 includes operation cost only.	City of Milwaukie	10/14/09	Amend as requested.
103	HCT plan	Page 41 - Label X axis to clarify whether it is SOV miles, miles driven or vehicle miles.	City of Milwaukie	10/14/09	Amend as requested.
104	HCT plan	Page 44 - Figure 3.11 - include similar data if available for Portland to Miwaukie LRT and Vancouver LRT.	City of Milwaukie	10/14/09	Amend as requested.
105	HCT plan	Page 52 - Add clarification of whether this effect is driven by scarcity of parking and income.	City of Milwaukie	10/14/09	Amend as requested.
106	HCT plan	Page 70-72 - Add more clarification in the mobility and acquisition sections to describe the significance of this.	City of Milwaukie	10/14/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
107	HCT - RTP	Chapter 2, page 46: It is unclear from the text in Chapter 2 what the actual System Expansion Policy is, and how it relates to the planned transit facility or service" for purposes of the RTP. Is the SEP primarily a tool for the region to prioritize which corridor(s) will be the next one to advance to Alternatives Analysis, i.e. project development, or is it a tool for local jurisdictions to influence the reassessment of where a specific HCT corridor falls in the four priority tiers during the next RTP update, or both? There is uncertainty about the relationship, if any, between corridor refinement plan prioritization and HCT corridor prioritization under the SEP.	ODOT	10/15/09	The system expansion policy framework is designed to provide a transparent process agreed to by Metro and local jurisdictions to advance high capacity transit projects through the tiers. The framework is based on a set of targets designed to measure corridor readiness to support a high capacity transit project. The system expansion policy framework: 1. Identifies which near-term regional priority corridor(s) should move into the federal project development process toward implementation; and 2. Delineates a process by which potential HCT corridors can move closer to implementation, advancing from one tier to the next through a set of coordinated Metro and local jurisdiction actions. Based on the tiered category, regional actions would be aligned with work in each corridor while local actions would focus on meeting HCT system expansion targets. In near-term corridors, formal corridor working groups would be established. Other corridors would coordinate work through existing processes.
108	HCT plan	"High Capacity Transit System Development" section has a broad range of information that reads like an unsorted collection of information and ideas. Unless this is simply meant as a technical appendix, it requires more explanation and stronger organization. Is this a catch-all set of information? Is it simply answering questions that happened to come up during public outreach? Organizing themes, headings, or other communication aids would help.	TriMet	10/15/09	No change recommended.
109	HCT plan	P. 59-60, Figures 4.4 and 4.5, 4.6, 4.7, colors for walk area and bike area are reversed.	TriMet	10/15/09	Amend as requested.
110	HCT plan	 Values in Figure 3.9 (density required for each transit mode) need additional scrutiny and in some cases (especially frequent bus) are too low. Text or a note should be added that these should not be taken as rules or requirements, but as an illustration of the impact greater density has on demand for transit (and therefore the appropriate mode and capacity to meet the demand). 	TriMet	10/15/09	Amend as requested.
111	Implementation	Metro should ensure that all local governments adopt project plans that reflect new RTP policy goals.	ВТА	10/15/09	The Regional Transportation Functional Plan will direct how local transportation system plans must respond to the RTP. Amendments to the functional plan will be developed prior to final adoption of the RTP in 2010.

#	Category	Comment	Source	Date	Recommendation
112	Implementation	"This RTP is moving away from a single measure of success" (Chap. 5, p. 1) - When did the RTP ever rely upon a single measure of success? The existing RTP has pages and pages of goals and objectives. This statement is an exaggeration.	Washington County	10/15/09	No change is recommended. The primary performance measure for the RTP has been v/c based. The 2000 plan did include the modal targets for the centers. However, the primary performance measure for the RTP was still centered on v/c, and past local plans have relied on that measure to define needs and solutions. The 2035 RTP provides an outcomes-based framework with a larger set of performance targets to measure our success at meeting the goals and objectives laid out in the plan.
113	Implementation	Chapter 5: Page 3, fourth paragraph refers to an "investment matrix" twice. This is first time the term is used in the plan (not in the finance chapter whatsoever). This term is confusing and unclear as to the meaning or where the matrix can be found.	Washington County	10/15/09	No change recommended. The Investment Matrix was created by Metro as result of the Local Aspirations work the has been underway over the last year. The Matrix has been shared with the RTP Work Group, TPAC, MTAC, MPAC, JPACT and Metro Council on a few different occasions as part of preparing the pieces of the Making the Greatest Place recommendations. It is available on Metro's website under the COO MGP recommendation.
114	Implementation	"The goal of the CMP is to develop a systematic approachthrough the use of demand reduction and operational management strategies" (Chap. 5, p. 17) - According to US DOT, a CMP is not limited to demand and operational management strategies, and can include capacity expansion.	Washington County	10/15/09	No change recommended. The second paragraph on page 17 already reflects this.
115	Implementation	Chapter 5, page 9, blue box: if the language is being updated then further review of pages 9-16 is premature.	Washington County	10/15/09	No change recommended. The language of Chapter 5, pages 9-16 was excerpted from the 2004 RTP and included as a starting point for the discussion of the corridor refinement plans that will take place this fall.

#	Category	Comment	Source	Date	Recommendation
116	Implementation	Chapter 5, page 16 – The second paragraph states that "Once corridors have established mode, function, general location, and identified potential solutions (typically through the corridor refinement plan) project development is needed to clearly define a set of projects". This sentence is extremely troubling. First off, "mode, function, and general location" apply to projects in mobility corridors. We certainly can organize project by mobility corridor and seek to define whether a project is "needed" within the context of a mobility corridor, but once the project is in the plan, it is read to move into project development. The TPR is very clear (OAR 660-012-0050) that during project development, projects authorized in an acknowledged TSP shall not be subject to further justification with regard to their need, mode, function or general location. Project development addresses how a transportation facility or improvement authorized in a TSP is designed and constructed. It seems like the draft RTP may be proposing a new requirement for developing phasing plans for projects in a mobility corridor and using the TPR's "project development" as the rationale. We recommend that the draft RTP completely eliminate any reference to a Metro role or process for locally funded projects where need, mode, function and general location have already been identified. We may have misinterpreted the intent of the words "the region must also determine what planning activities are required in the mobility corridors where refinement plans have already been completed" For locally funded projects in Washington County, we believe no planning activities, beyond traditional project development, are needed.		10/15/09	Amend this section to remove redundant language. No additional project development process was intended. The intent of this section was to more clearly distinguish between refinement planning activities and project development activities as defined in the transportation planning rule. The intent of the section is adequately covered by the remaining language with this change.
117	Implementation	Chapter 5, page 17, second to last paragraph, last sentence, strike: "Where more motor vehicle capacity is appropriate" and "and get the most value from the investment"	Washington County	10/15/09	Amend as follows, "Where more motor vehicle capacity is appropriate, the CMP will include <u>additional system and demand management</u> strategies to ensure the capacity investment is effectively managed supplemental strategies to reduce travel demand to get the most value from the investment.
118	Implementation	Section 5.6.1, first paragraph, first sentence: change "chapter 3" to "section 2.2"	Washington County	10/15/09	Amend as requested.
119	Implementation	Chapter 5, page 18, second to last paragraph, change "chapter 5" to "chapter 3" and change "chapter 6" to "appendix 1"	Washington County	10/15/09	Amend as requested.
120	Implementation	Section 5.6.3, page 19, change all "benchmarks shall" to "benchmarks may"	Washington County	10/15/09	Amend to state "benchmarks will"

#	Category	Comment	Source	Date	Recommendation
121	Implementation	"This draft plan does not address several issues," The word "several" implies only a few issues remain unaddressed by the plan, however, there are many issues that remain unaddressed (Chap. 5, p. 20).	Washington County	10/15/09	Amend as requested.
122	Mobility corridors	Previous RTPs and the City of Milwaukie TSP call for additional planning for Mobility Corridors #10 and #11. The City is concerned that not including those corridors as future refinement plan corridors will leave the onus on local governments to reconcile potential conflicts between planned land uses and ODOT's declared function for OR 224.	City of Milwaukie	10/14/09	No change recommended. The need, mode, function and general location of solutions have been adequately determined through the City's TSP and RTP. The next step is to document that through the mobility corridor strategy. All 24 mobility corridors will have a corridor strategy included as part of the final RTP. The mobility corridor strategies will outline the next steps for near-term, medium term and long term investments and can include recommendations for addressing the issues raised in the comment through future project development activities (See Page 16 of Chapter 5). The mobility corridor strategy will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the RTP.
123	Mobility corridors	In section 5.3, the mobility corridor strategy is introduced. The tex should be more clear about how and when the region will consider HCT corridors that are not mapped on the existing mobility corridors, such as 99E between Milwaukie and Oregon City.	t City of Milwaukie	10/14/09	This comment will be addressed as part of the mobility corridor strategy documentation work that will be conducted in Winter 2010. Chapter 2 of the draft RTP includes a map of potential HCT corridors to be evaluated in the future. The system expansion policy provides guidance on what triggers should be in place to move a corridor forward to more detailed analysis and evaluation.
124	Mobility corridors	Too much process for corridor refinement plans as described in Section 5.4.	City of Portland	10/15/09	No change recommended. The MOU or IGA from a corridor refinement plan is intended to provide more accountability and to formalize agreements across implementing jurisdictions on moving forward to implement the corridor refinement plan recommendations. This is particularly important in corridors with multiple jurisdictions.
125	Mobility corridors	Add a description of the Sunrise Phasing Plan to the Appendix 3, Sunrise Preferred Alternative. Include a brief description of the policy direction for selecting the projects, the short term and long term project lists and the triggers for constructing the next projects.	Clackamas County	10/15/09	Amend draft RTP to document the findings and recommendations from the Sunrise Preferred Alternative, including the phasing plan, as part of documenting the mobility corridor strategy for this part of the region.

#	Category	Comment	Source	Date	Recommendation
126	Mobility corridors	Document a mobility corridor investment strategy and planned system for each of the 24 mobility corridors identified in the RTP. This documentation should identify needs and the system of planned facilities for each corridor based on the RTP "system completeness concept" as defined by the Regional System Concepts and Policies of Chapter 2 - including a description of the type or functional classification of planned facilities and services, their planned capacities and/or levels of service (for all modes), the general location or corridor, facility parameters such as minimum and maximum ROW width and number and size of lanes, and identification of the provider; and performance standards including proposed alternative mobility standards for OTC consideration. For refinement plan mobility corridors, the RTP must identify needs and may defer specific determination of mode, function and solutions or improvements to the refinement plan process for that corridor.	ODOT	10/15/09	Amend as requested. A new chapter of the RTP will be created to include this information. The documentation will include needs, planned facilities and solutions from previously adopted corridor refinement plans such as the OR 217 Study, Powell/Foster Corridor Study and the US 26 Corridor Plan. The documentation will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010.
127	Mobility corridors	Revise Chapter 5, page 10, second bullet; to call the interchange "N. Wilsonville" interchange to avoid confusion with Stafford Road Interchange on I-205.		10/15/09	Amend as requested.
128	Mobility corridors	The RTP should recognize emergency service locations throughout the region and include strategies to prevent congestion around them. In 2008, three Providence hospitals responded to nearly 189,000 emergency room visits and more than 80 percent of these patients came to the hospital by private vehicle. These locations are vulnerable to traffic congestion and delays. Providen supports a balanced approach to addressing congestion, including encouraging employees to travel to work by walking, bicycling, and transit.	Providence Health and Services	10/14/09	Amend Chapter 1 of the RTP to include a map of emergency service locations (hopsitals, emergency rooms and immediate care locations) in the region and consider access needs of these locations as part of the mobility corridor strategy documentation work to be conducted in Winter 2010.
129	Mobility corridors	Chapter 5, page 4/5: Figure 5.1 shows mobility corridor #2 being from Central City to Tualatin. Table 5.1 shows mobility corridor #2 as "Portland Central City to Tigard"		10/15/09	Amend as requested to reflect that MC #2 should be from Portland Central City to Tigard. The Mobility Atlas lists the title of the MC as to Tualatin, but all of the corresponding analysis is to Tigard, which is a logical functional segment.
130	Mobility corridors	Fig. 5-1 Mobility Corridors in the Portland Metropolitan Region - Ir our view, this schematic is not very informative because it gives no indication as to which roads are contained within the corridors. Furthermore, the reference to Portland metropolitan region in the figure title is misleading because some of the corridors (e.g., Forest Grove to North Plains) are outside the Portland metropolitan area.		10/15/09	No change recommended.

#	Category	Comment	Source	Date	Recommendation
131	Mobility corridors	Chapter 5, pages 6 and 7 - We are concerned about the notion of entering in MOU's or IGA's for projects that are identified in the RTP that are ready for Project Development. We see absolutely no value in this task, especially for projects that require no federal funding. If a mobility corridor does not need a corridor refinement plan, then all of the projects in the corridor should be "good to go" and can proceed into project development at the discretion of the facility owner/operator.		10/15/09	No change recommended. The specifics behind the mobility corridor strategies and how they relate to both corridor refinements, the HCT system expansion policy, and state, regional and local levels in advance of project development will be furtherdeveloped by the RTP Work Group, TPAC, MTAC, MPAC, JPACT and the Metro Council in Winter 2010 and prior to the adoption of the RTP by ordinance in 2010. It is not implied that mobility corridors not needing refinement plans would be precluded from beginning project development. The MOU or IGA from a corridor refinement plan is intended to provide more accountability and to formalize agreements across implementing jurisdictions on moving forward to implement the corridor refinement plan recommendations. This is particularly important in corridors with multiple jurisdictions.
132	Mobility corridors	Figure 5.2 is very confusing. It does not show the steps to complete the mobility corridor strategy. It seems to show how project development might proceed, but not a complete project development framework.	Washington County	10/15/09	No change recommended. The specifics behind the mobility corridor strategies and how they relate to both corridor refinements, the HCT system expansion policy, and state, regional and local levels in advance of project development will be further developed by the RTP Work Group, TPAC, MTAC, MPAC, JPACT and the Metro Council in Winter 2010 and prior to the adoption of the RTP by ordinance in 2010. It is not implied that mobility corridors not needing refinement plans would be precluded from beginning project development.
133	Mobility corridors	Chapter 5: Needs a section to describe the generalized steps each mobility corridor strategy development process would take.	Washington County	10/15/09	No change recommended.F193
134	Mobility corridors	Table 5.2 show the status of each mobility corridor - which step the corridor is at in the development of the mobility corridor strategy (some corridors might be complete)	Washington County	10/15/09	No change recommended. The specifics behind the mobility corridor strategies and how they relate to both corridor refinements, the HCT system expansion policy, and state, regional and local levels in advance of project development will be further explored by the RTP Work Group, TPAC, MTAC, MPAC, JPACT and the Metro Council in Winter 2010 and prior to the adoption of the RTP by ordinance in 2010.
135	Mobility corridors	Table 5.2 - Corridor #20 Tigard to Sherwood seems to be missing from this list	Washington County	10/15/09	Amend as requested. Mobility Corridor #20 was added by TPAC to the Portland Central City to Wilsonville mobility corridor in need of a refinement plan after the Draft RTP went to print. Table 5.2 will updated to reflect this change.

#	Category	Comment	Source	Date	Recommendation
136	Mobility corridors	Chapter 5: What is the status of the corridors not recommended for future refinement plans?	Washington County	10/15/09	All 24 mobility corridors will have a corridor strategy included as part of a new chapter in the final RTP. The mobility corridor strategies will outline the next steps for near-term, medium term and long term investments. The mobility corridor strategy will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The needs and potential solutions will be documented in that effort.
137	Mobility corridors	5.4.1 Documentation of mobility corridor strategy in RTP - This seems to heap a bunch of new regional prerequisites that could hamper local jurisdiction's abilities to make improvements on thei regional roads. The details of this need to be discussed further before we buy into anything. How does it affect roads that have already been funded but have not yet begun project development?	Washington County	10/15/09	No change recommended. The mobility corridor strategy and updated refinement plan descriptions will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The needs and potential solutions will be documented in that effort as part of a new chapter in the final RTP. Solutions with funding would be able to move forward into project development. This is not intended to be a "regional prerequisite," it is intended to document the region's strategy for addressing needs in each of these corridors and to show how agencies have prioritized investments within each corridor in a more comprehensive and integrated manner.
138	Mobility standards	Chapter 5, page 22, final paragraph: again add to improve State Highway performance as much as feasible and to avoid further degradation of State Highway performance" after " all feasible actions".	ODOT	10/15/09	No change recommended. This section will go away upon completion of this unresolved issue, prior to final adoption of the RTP in June 2010.

#	Category	Comment	Source	Date	Recommendation
139	Mobility standards	Amend the RTP and Regional Transportation Functional Plan to include actions regional and local juridictions will take in TSPs and land use plans to meet requirements of the TPR and Oregon Highway Plan Actions 1F3 and 1F5. This work needs to be completed prior to Oregon Transportation Commission consideration of alternative mobility standards for the Metro region. Metro must demonstrate that taken together, the RTP and regional and local implementing actions are "doing the best they can "to improve State Highway performance as much as feasible and to avoid further degradation of State Highway performance". That includes TSPs addressing gaps and deficiencies (= needs) identified in the Mobility Corridor Strategies for which no solution or improvement has yet been identified in the Federal or State project lists, such as vehicle, bike, ped, and transit improvements to parallel arterials and completion of the local and arterial circulation system for short trips, in order to maintain Throughway mobility for long-distance and freight trips. That may also include local adoption of transit- and pedestrian-supportive land use designations, prohibition of auto-dependent land uses, as well as more aggressive parking management in 2040 Regional Centers Town Centers, Main Streets, and Station Communities if the new alternative mobility standards are proposed to be lower inside those 2040 Concept Areas than on the rest of the State Highway system.		10/15/09	Amend as requested. The actions will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. Actions to be considered include all of the elements included in the comment.
140	Mobility standards	Chapter 2, Need to clarify the applicability of the "Interim Regional Mobility Policy". Does it apply only to State Highways? To the Regional Arterial and Throughway Network? The third paragraph in the blue text box should be amended to clarify that "The RTP and RTFP must include all feasible actions to improve State Highway performance as much as feasible and to avoid further degradation of State Highway performance.		10/15/09	No change recommended at this time. This will be determined through the alternative mobility standards work called out in Discussion item #3 in Winter 2010. As applied in the current RTP, the policy applied to the Throughway and Arterial network. Changes to the text will be identified as part of that effort.

#	Category	Comment	Source	Date	Recommendation
141	Mobility standards	Chapter 2, page 15 - 16 and Table 2.4: Areas of Special Concern should be deleted from this RTP. Specific alternative mobility standards and actions to improve and/or avoid further degradation of State Highway performance should be established as part of the applicable Mobility Corridor Strategy or as part of the applicable Mobility Corridor Refinement Plan. Appendix 2 does not in fact include adopted performance measures, as stated in the text of Table 2.4 and in Figures 2.2 through 2.6. The OHP Table 7 does include an adopted standard of V/C 1.0 for the first peak hour in Beaverton Regional Center, and V/C .95 on Highway 99W from I-5 to Tualatin Road, but not for the other Areas of Special Concern. Since the previous RTP was adopted, a corridor refinement plan has been conducted for the I-5 to 99W corridor area including Tualatin Town Center, and a Corridor Improvement and Management Plan has been completed for the Highway 99W area in Tigard, which are not reflected in Figures 2.5 and 2.6 and Appendix 2.		10/15/09	No change recommended at this time. This will be determined through the alternative mobility standards work called out in Discussion item #3 and documentation of each mobility corridor strategy in Winter 2010. All of this work will be conducted in partnership with local, regional and state agencies, prior to final adoption of the plan in June 2010. Changes to the areas of special concern designations will be identified as part of that effort.
142	MTIP	Ensure funding allocation for freight in future regional flexible funds allocation processes, consistent with other modes. Implement an economic impact analysis for project evaluation. Allocate future MTIP flexible funds based on an economic filter, considering return on investment and require accounting of project performance from recipients for all funding allocations using metrics such as project cost, implementation deadlines and actual demonstrated benefit.	Port of Portland, Portland Business Alliance	10/15/09	These comments have been forwarded to the MTIP policy update that occurs prior to the next Regional Flexible Fund allocation proces for consideration. The RTP covers all investments in the regional transportation system - local, regional and state. Regional flexible funds are only a small portion of the funds programmed in the Metropolitan Transportation Improvement Program (MTIP) or of total transportation investments made in the region. Currently the RTP does not provide specific direction for how regional flexible funds are to be allocated to projects. Metro is considering how an RTP policy framework could more specifically direct the MTIP process and the investment policies of the various funding programs, including regional flexible funds, that are consolidated and programmed in the MTIP. Traditionally these comments would be appropriate for consideration during the MTIP policy update that occurs prior to the next Regional Flexible Fund allocation process. Comments on the MTIP were solicited in the recent MTIP "retrospective" process and would have been an appropriate venue for these comments as well. In past regional flexible fund allocations, categories included eligibility for funding freight projects, however funding for each project category has never been guaranteed. Economic considerations have been broadly evaluated in each cycle, but have only been one of several criterion used for evaluating and selecting projects. Performance targets are proposed for adoption in the draft RTP and therefore will be considered as part of the MTIP policy update during the 2012-15 MTIP process.

#	Category	Comment	Source	Date	Recommendation
143	Performance	The region should completely cease using roadway mobility standards. Level of congestion is a poor measure (and negative performance target) compared to other proactive performance targets recommended in the draft plan. These standards are not attainable. A new measure or index needs to be developed to measure the total and relative performance of the system.	ВТА	10/15/09	This comment will be addressed through the alternative mobility standards work that will be conducted in Winter 2010. See Discussion item #3.
144	Performance	Preliminary modeling results show the RTP No Build scenario performs better than the RTP federal priorities and RTP Investment strategy for greenhouse gas emissions reductions. As a result, the draft plan does not adequately address or respond to climate change. This should be addressed prior to moving forward.	BTA, City of Portland	10/15/09	No change recommended. See Discussion item #1. The 2009 Legislature required Metro to "develop two or more alternative land use and transportation scenarios" designed to reduce GHG emissions from light-duty vehicles by January 2012 through HB 2001 (Sections 37 and 38). It also requires Metro to adopt one scenario that meets the state targets after public review and comment. Finally, local governments are required to adopt comprehensive plan and land use regulations consistent with the adopted scenario. Transportation infrastructure, transportation pricing, technology and land use are part of the solutions recommended by the draft RTP. The effect of more aggressive application of each these strategies will be tested as part of the HB 2001 land use and transportation scenarios in 2010.
145	Performance	More discussion is needed on why the "build" scenarios show minor system-level changes when compared to the "no-build" scenario and how to reconcile RTP projects.	City of Beaverton, City of Portland	10/15/09, 10/15/09	Amend Chapter 4 of the RTP to include more subarea and district-level of analysis of the results - where more dramatic differences can be identified.
146	Performance	Better explain dramatic reduction in air pollutants.	City of Milwaukie	10/14/09	Amend as requested.
147	Performance measures	Chapter 4: How Far do we Go Toward Achieving our Vision - Does this mean "how far have we gone toward achieving our vision" or "how far should we go toward achieving our vision"?	Washington County	38639	No change recommended at this time. Chapter 4 lays out performance measures and system analysis findings to show the extent to which the RTP investment strategy moves measures in a direction that is consistent with the region's vision and goals for its transportation system.
148	Performance measures	Chapter 4, p. 4: Recommend evaluating VHD on the entire system, not just the freight system.	Washington County	10/15/09	No change recommended at this time. The work group developing the RTP performance measures evaluated the broad application of vehicle hours of delay and determined that its specific application to the freight network provided the best measure progress in meeting RTP Goal 2 - Sustain Economic Competitiveness and Prosperity. However, vehicle hours of delay is a standard output of Metro's travel forecast model and is available to jurisdictions for analysis. The RTP performance target also includes a measure of motor vehicle hours of delay per traveler.
149	Performance measures	Chapter 4, Table 4.2: Recommend adding VHD. Consider removing either VMT or average trip length, as these are reporting similar information.	Washington County	10/15/09	Amend table 4.2 to add a measure for hours of congestion. Metro will work with its regional partners to develop this measure.

#	Category	Comment	Source	Date	Recommendation
150	Performance measures	Chapter 4, Table 4.2. Recommend adding a description of how these will be measured to the chapter.	Washington County	10/15/09	Amend section 4.2.2 to describe the process for developing the performance monitoring measures.
151	Performance measures	Chapter 4, Table 4.2: Add percent of motor vehicle lane miles completed.	Washington County	10/15/09	No change recommended.
152	Performance measures	Chapter 4: 2. Total delay and cost of delay on the regional freight network - Add note to table describing delay and cost assumptions used to calculate results.	Washington County	10/15/09	Amend section 4.3.2 to include assumptions.
153	Performance measures	Chapter 4: 3. Motor Vehicle and transit travel time between key origin-destinations - The important thing here is the change in travel times, which is not calculated. Add columns of change in minutes and % change and reorder O-D pairs to show greatest % change pairs first.	Washington County	10/15/09	Amend as requested.
154	Performance measures	Chapter 4, p. 9: Central City to Vancouver should not be n/a.	Washington County	10/15/09	Amend table to create a single Central City to Vancouver transit travel time measure.
155	Performance measures	Chapter 4, p. 11: Clarify the number being reported. Is this an all day or peak period number? Does it include trips to/within/from the location or some subset of those?	Washington County	10/15/09	Amend 4.3.5 to include description of time period and origin/destination. Non-drive alone mode share is calculated as all weekday (AWD). The percentages reported represent an average of from, to and within the geographic area.
156	Performance measures	Chapter 4, p. 13: Number 9 - Tons of transportation related air pollutants drops significantly in all categories; Number 10 tons of greenhouse gas goes up significantly. Add an explanation.	Washington County	10/15/09	Amend section 4.3 to include a summary of findings for each performance measure.
157	Performance targets	Chapter 2, page 16, Interim Regional Modal Targets: these non- drive alone modal targets were approved by LCDC as an alternative to the TPR's VMT per capita reduction targets. Any change in these modal targets would have to be approved by LCDC.	ODOT	10/15/09	Amend to remove the word "interim" from Table 2.5 and section heading. These targets will continue to serve as an alternative to the TPR's VMT/capita reduction targets. A VMT/capita reduction target is also proposed in Table 2.3.
158	Performance targets	Add performance targets for mobility and reliability to Table 2.3 in Chapter 2.	ODOT	10/15/09	No change recommended. A system reliability target is recommended to be developed as part of the Regional mobility program prior to the next RTP update. The targets for safety, congestion, active transportation, travel and access to daily needs are intended to serve as a proxy for integrated mobility in the region. Other mobility and reliability measures are recommended in Chapter 4 for system analysis and monitoring between plan updates.

#	Category	Comment	Source	Date	Recommendation
159	Performance targets	The RTP performance targets should be adopted formally by the region with robust monitoring and feedback loops to inform future RTP, TSP and land use efforts.	TriMet	10/15/09	No change needed. See Discussion item #2.
160	Performance targets	Chapter 2 points out that more work is needed to refine performance targets (page 13), Interim regional mobility policy (pages 14-15) and interim regional modal targets (page 16). More description is needed of what this work will entail.	Washington County	10/15/09	No change recommended. This is described in Section 5.7 of the draft RTP and in Discussion items 1-3 of the comment log.
161	Performance targets	The RTP performance targets seem optimistic and ungrounded. If Metro and local governments are to be held to the targets, we should understand them to be aggressive but achievable - not as challenges with no sense of whether the region can meet them.	Washington County	10/15/09	See Discussion items 1 and 2. The targets are not arbitrary, and have been drawn from federal and state legislation as described in Discussion items 1 and 2 of the comment log. JPACT endorsed the targets on the basis that it is important to improve accountability of investment decisions and to provide a policy mechanism to ensure that investment priorities are helping the region make progress toward the desired outcomes and goals of the plan. The region will evaluate what it will take to achieve the targets as part of the climate change scenarios work that will follow the RTP update. Refinements to the targets could be identified at that time.
162	Policy	Define employment and industrial lands shown on Figure 2.20	City of Milwaukie	10/14/09	No change recommended. These are 2040 land use designations as defined in the 2040 Growth Concept.
163	Policy	More clearly distinguish between bicycle parkways and other plan elements.	City of Milwaukie	10/14/09	Amend as requested.
164	Policy	Add new policy that states "promote walking as the mode of choice for short trips." to section 2.5.6	City of Portland	10/15/09	Amend as requested.
165	Policy	Page 66, paragraph 2, replace "marked street crossings" with "enhanced street crossings" to recognize more than marking streets is needed to make crossings safer.	City of Portland	10/15/09	Amend as requested.
166	Policy	Section 2.5.6 - blue box, replace "an" with "a" in policy	City of Portland	10/15/09	Amend as requested.
167	Policy	Include the six outcomes, goals, objectives, targets, policies and system evaluation measures (Chapter 4) in one place (in document or appendix) and develop a graphic that shows their	City of Portland	10/15/09	Amend as requested.
168	Policy	Clarify whether the policy areas are in fact policies, as implied and revise accordingly.	City of Portland	10/15/09	Amend as requested. These are policies.
169	Policy	Add more description of what Figure 2.16 is describing.	City of Portland	10/15/09	Amend as requested.
170	Policy	More clearly define what the system expansion policy is and next steps for using it.	City of Portland	10/15/09	Amend as requested.

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# 171	Policy	Take into account low-income households as part of future planning for transporation in East Multnomah County	Human Solutions - the Mid and East Multnomah County Community Development Corporation	Date 10/15/09	Recommendation No change needed. The RTP includes policies and performance targets that direct future planning and investment decisions to take into account low-income and minority households to ensure the benefits and burdens are equitably distributed throughout the region. Targets have also been recommended to reduce the number/share of households spending more the 50 percent of their income on housing and transportation combined.
172	Policy	Taking the MAX with my bike downtown from the west side is difficult due to the train crowding. There is not sufficient room for many bikes.	Jeff Hollister	9/11/09	No change recommended. TriMet has recognized this issue and has developed a bicycle facilities plan. Due to constraints in increasing the capacity for bikes on buses/trains, TriMet is focused mainly on increasing bicycle parking at transit stations. TriMet, with input from regional stakeholders, has developed Bicycle Parking Guidelines. The guidelines consider station context and regional travel patterns and will help TriMet and local jurisdictions determine the appropriate location, size and design of large-scale bike-parking facilities, including Bike-Transit Facilities designated in the RTP (Figure 2.22). Between the downtown Portland and the Westside there are Bike-Transit facilities currently proposed for PGE Park MAX, Goose Hollow MAX, Sunset TC, Beaverton TC, Beaverton Creek MAX, Orenco MAX, Tigard TC, Tualatin WES, Barbur TC. This comment has been forwarded to TriMet for consideration.
173	Policy	Implement congestion pricing on the entire urban highway network and reinvest revenue raised in maintenance and expansion of the highway system.	John Charles	10/15/09	No change recommended pending completion of the Metro area congestion pricing pilot project study and climate change scenarios that were directed by the 2009 Legislature. The RTP includes this strategy, recognizing that additional work is needed to determine where and when this strategy is appropriate. The Pilot Project study represents an opportunity to look at this more comprehensively and with consideration of other outcomes the region is trying to achieve.
174	Policy	Revise Chapter 2, • Page 8, Objective 1.2: parking management as follows, " "Minimize the amount <u>and promote the efficient use</u> of land dedicated to vehicle parking".	ODOT	10/15/09	Amend as requested.
175	Policy	Chapter 2, page 27, Table 2.6: the text under typical number of travel lanes" for the 3 Throughway Design classifications should be amended to add "plus auxiliary lanes," ", similar to the description of the typical number of travel lanes on Arterial Streets as "4 through lanes with turn lanes".	ODOT	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
176	Policy	Chapter 2, page 32, Throughways: the text should clarify that Principal Arterials are the Vehicular Functional Classification that is implemented through the Throughway Design Classification, and that there are three types of Principal Arterials/Throughways, i.e. Freeways, Highways, and Parkways. These should be defined in the Arterial and Throughway Network by reference to the Throughway Design Classifications and in the Glossary. In addition, the second sentence should be amended to read Throughways are planned to consist of 6 through lanes plus auxiliary lanes, with grade-separated interchanges or intersections".	ODOT	10/15/09	Amend as requested.
177	Policy	Chapter 2, page 34, Arterial Streets: similarly, the text should be amended to clarify that there are 3 kinds of Arterial Streets: Major, Minor, and Rural, and that they are implemented through the Street and Boulevard Design Classifications.	ODOT	10/15/09	Amend as requested.
178	Policy	Chapter 2, page 35, first paragraph, second sentence states that (Collector and local streets) are not part of the regional transportation system. This appears to be inconsistent with the definition of the regional system on page 20, which says that transportation facilities within designated 2040 centers, corridors, industrial areas, employment areas, main streets and station communities" are part of the regional system". Reconcile these two statements.	ODOT	10/15/09	Amend as requested.
179	Policy	Chapter 2, p. 13: The goal for active transportation says, "By 2035, triple walking, biking and transit trips compared to 2005." Is the intent to triple the number of trips for each, or to triple the mode share of each? There is a big difference when you consider population growth.		10/13/09	No change recommended at this time. The target calls for tripling the number of walking, biking and transit trips by 2035.
180	Policy	Chapter 2, p. 13: The goal for travel says, "By 2035, reduce vehicle miles traveled per person by 10 percent compared to 2005." This puts us at 17.5 miles/person/daydown from 18.3 todaynot particularly ambitious. In contrast, our climate action plan calls for a 30% reduction in VMT. Also, the performance measures in section 4 at 14.23 miles/capita in 2005, that is much different than the numbers Metro produces each year which have us around 20 miles/capitawhat is the difference? Modeled vs. actual?	City of Portland	10/13/09	No change recommended at this time. The target calls for a 10% reduction of vehicle miles traveled within the urban growth boundary. In 2005 VMT per person was 14.23 miles. The target shoots for an average of 12.8 miles traveled per person by 2035. The city of Portland's VMT goal is tied to a smaller, more urbanized area of the region. The 10% target applies to trips that occur within the urban growth boundary and takes into account developing areas.

#	Category	Comment	Source	Date	Recommendation
181	Policy	Chapter 2, p. 71: Under the four policy areas Goal 4, "Implement incentives and programs to increase awareness of travel options." Add "AND incent behavior change." It needs to be more than awareness of options, people need to use the information and change behavior.		10/13/09	Amend section 2.5.7 to include the Regional TSMO Plan vision, goals and principles, and redefine the four policy areas as investment areas. Amend as requested.
182	Policy	Chapter 2, p. 72: The table with TDM examples needs amendment, the examples provided don't give the reader any feeling that they should invest in TDM. This section should recognize the work that other jurisdictions are doing (TriMet's employer program, Youth bus passes, car-sharing programs, the work TMAs are doingetc) and have some stronger metrics like the TSM section has. In general the TSMO framework section highlights a lot more TSM than TDM.	City of Portland	10/13/09	Amend as requested.
183	Policy	Chapter 2, p. 72: This section is another example of a place that should highlight the link between building things and encouraging people to use them.	City of Portland	10/13/09	Amend section to highlight role of education and marketing in capital infrastructure investment.
184	Policy	Much of the RTP seems oriented to achieving regional goals through emphasis on non-SOV modes of travel, but there is no statement that explicitly states this. Add a statement along the lines of: "The intent of this plan is to achieve its objectives and goals principally through emphasizing non-automotive modes of personal travel."	City of Portland	10/15/09	No change recommended. The intent of the RTP is to achieve its goals and objectives through emphasizing a variety of strategies that include walking, biking and use of transit. Other strategies to be emphasized include transportation system management and operations (TSMO) and land use.
185	Policy	Ch.2 p.59 First policy area focuses an interconnected network of bicycle facilities between jurisdictions. Bicycling is primarily local in nature. Inter-juriscdictional travel, while it should be provided for, is going account for only a small proportion of trips because of the distances involved. The principal policy in this regard should be to focus on creating integrated, dense and low-stress bikeways in a 3-mile radius from the Central City, all Town & Regional Centers, and along Main Streets and Corridors.	•	10/15/09	Agree in part. Amend text to read "Build an interconnected network of bicycle facilities that provides seamless travel between jurisdictions—access to 2040 target areas"
186	Policy	Amend language in the "Vibrant Communities" desired outcome (Ch.2 p.2) to state the "People live and work in vibrant communities where they can choose to walk <u>and bike</u> for pleasure and to meet their everyday needs."	City of Portland	10/15/09	No change recommended. The desired outcomes were developed as part of the broader Making the Greatest Place effort and adopted by Resolution No. 08-3940 expressing the intent of Metro and its regional partners to use a performance-based approach to guide policy and investment decisions in the region. The term walk was used not as a mode, but as a way to illustrate the type of place walkable. This comment has been forwarded to staff for consideration as part of legislation to be approved in 2010 to implement Making the Greatest Place recommendations.

#	Category	Comment	Source	Date	Recommendation
187	Policy	Introduction to Ch.2 includes the protection of farm land as an aim of the region's transportation vision. Why isn't it included in the 6 desired outcomes (ch.2 p.2)	City of Portland	10/15/09	No change recommended. The desired outcomes were developed as part of the broader Making the Greatest Place effort and adopted by Resolution No. 08-3940 expressing the intent of Metro and its regional partners to use a performance-based approach to guide policy and investment decisions in the region. The term walk was used not as a mode, but as a way to illustrate the type of place walkable. This comment has been forwarded to staff for consideration as part of legislation to be approved in 2010 to implement Making the Greatest Place recommendations.
188	Policy	Amend Objective 3.2 of Goal 3 to read: "Reduce vehicle auto miles traveled per capita". Bicycles are vehicles too.	City of Portland	10/15/09	Amend as follows, "Reduce average daily <u>auto</u> vehicle miles traveled per capita." This more accurately reflects what is being measured.
189	Policy	Include discussion about the need to emphasize comfort and safety in bikeway design.	City of Portland	10/15/09	No change recommended. P.63 of 2.5.5 Regional Bicycle Network Vision includes text: "attributes such as slower speeds and less noise, exhaust and interaction with vehicles, including trucks and buses, make them more <i>comfortable</i> and appealing to many cyclists." p.64 includes text describing the key experiential aspects that bike parkways embody: "Comfort and safety provided by protection from motorized traffic."
190	Policy	Ch.2, p.63 Amend text to acknowledge that low-volume streets not only complement arterial bike routes, but often supplant them.	City of Portland	10/15/09	Amend as follows: "Low-volume streets often provide access to 2040 Target Areas as well as residential neighborhoods, complementing and sometimes supplanting bicycle facilities located on arterial streets."
191	Policy	Why aren't the Regional Bicycle Parkways on the Regional Bicycle Network map (Fig. 2.22).	City of Portland	10/15/09	No change recommended. The Regional Bicycle Parkway concept emerged late in the policy development phase of the RTP. As stated in footnote on p.62, Regional Bicycle Parkways are not currently shown on figure 2.22. A future Regional Action Plan following the RTP update is recommended to further develop the bicycle parkway concept, including desired parkway spacing, designation of routes, and prioritization for implementation.
192	Policy	Ch.2 Pg. 66: The pedestrian network section is insufficient compared to other modal sections of the RTP. As a region, walking should be the first mode of transportation people consider and plans, policies, and actions should lead to this. The language of this section should not frame walking primarily as a supporting mode. It is a vital segment of the larger collection of modes.		10/15/09	No change recommended. Ch.5 (Unresolved Issues) describes the need for an Active Transportation Action Plan (Section 5.8.9). The development of this plan would provide an opportunity to bolster regional pedestrian policies, which did not receive as much attention as other policies in the 2035 RTP update.

#	Category	Comment	Source	Date	Recommendation
193	Policy	Ch.2, P. 68: In the improve pedestrian access to transit section, the RTP suggests that transit/mixed use corridors should be designed to promote pedestrian travel with street crossings at least every 530 ft. While this is an acceptable and common minimum, ideal spacing is in the range of 200 to 400 feet, and the shorter within that range the better. The language should clearly indicate a preferred in addition to a minimal acceptable value.	TriMet	10/15/09	Amend as follows: "at <u>a minimum of least_every</u> 530 ft <u>- though an ideal spacing in the range of 200 to 400 feet is preferred</u> "
194	Policy	Ch.2, P. 70: (Third paragraph, second sentence). "A complete pedestrian system provides a basic building block for economic vitality in centers and other commercially-oriented areas, but when incomplete fails to maximize the connection between transportation and land use that helps contribute to vibrant communities." Sidewalks should be promoted on all streets except on expressways, not just in centers and other commercially-oriented streets.	TriMet	10/15/09	Amend as follows: Add sentence at end of 3rd paragraph: "It is important for local jurisdictions to pursue sidewalks on every street (except expressways), even if if they are not defined as part of the regional pedestrian network (transit mixed-use corridors, mixed-use centers, station communities and regional trails,)"
195	Policy	Chapter 2, p. 9: Objective 4.4 Demand Management – "implemer services, incentives and supportive infrastructure to increase awareness of travel options," – should go beyond increasing awareness. It should be to significantly increase walking, biking and taking transit.	nt TriMet	10/15/09	Amend Objective 4.4 to readincrease awareness <u>and use</u> of travel options.
196	Policy	Chapter 2, p. 71: Under the four policy areas the first policy needs to be more explicit. It should say, "Use advanced technologies, pricing strategies, and other tools to actively manage the demand for the road system and increase walking, biking, and taking transit." Likewise, the fourth policy area should say, "Implement incentives and programs to increase awareness of travel options and decrease driving."	TriMet	10/15/09	Amend section 2.5.7 to include the Regional TSMO Plan vision, goals and principles, and redefine the four policy areas as investment areas.
197	Policy	Chapter 2, p. 73: The plan states that parking management strategies aim to use parking resources more efficiently. This is only part of the story. Parking management and pricing are some of the most effective tools for encouraging changes in travel behavior. Metro should investigate a regional-scale parking pricing strategy in the appropriate land use types that aims to change regional travel behavior and reinforces the land uses patterns in the 2040 vision.	TriMet	10/15/09	Amend to incorporated RTO subcommittee and TransPort recommendation to add an action to develop a regional parking management strategy.

#	Category	Comment	Source	Date	Recommendation
198	Policy	Chapter 3 page 2: The two paragraphs in 3.2 note that "the fundamental state requirement for the RTP is to develop a plan that is adequate to serve planned land uses." And goes on to say that "the region must have a financing strategy that supports implementation of the plan." And goes on to say that since the revenues identified to comply with federal requirements do not provide financial capacity to meet the state requirement identified in the Plan, the Region it is necessary to identify "more sources of revenue for the RTP to satisfy state requirements." As we have argued, this means that the State requires a system adequate to serve travel needs. It does not mean we should limit our definition of need due to financial constraint.		10/15/09	This comment will be addressed as part of the mobility corridor strategy documentation work that will be conducted in Winter 2010. All 24 mobility corridors will have a corridor strategy included as part of a new chapter in the final RTP. The mobility corridor strategies will outline the next steps for near-term, medium term and long term investments. The mobility corridor strategy will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The needs and potential solutions will be documented in that effort. The RTP is not limiting the definition of need to what the region can afford.
199	Policy	Revise chapter 2 to more clearly describe the relationships between targets, objectives, goals and outcomes.	Washington County	10/15/09	No change recommended. This is described in Section 2.1.
200	Policy	Washington County (and other jurisdictions) should allow development to make interim improvements to support walking and bicycling on collectors and arterials that are planned to have full street improvements, but funding is not available or development is not required to bring the faciliity to urban standards. The current "all or nothing" approach is not sufficient. Planning guidelines should be developed and more funding directed to facilities that are not eligible for MSTIP funding or that will not be addressed through future development projects.	Washington County CPO-1 Connecting Neighborhoods Subcommittee	10/15/09	This comment has been forwarded to cities and counties for consideration as part of future updates to local transportation system plans. Metro will also work with local governments to update the livable streets handbooks after the current RTP update. This is another opportunity to bring more attention to this issue and to develop guidelines for addressing interim solutions that could be implemented to address shorter-term needs. Finally, work will continue in 2010 to identify new sources of revenue to fund existing and future infrastructure needs in the region. Completing gaps in sidewalks and bicycle facilities have repeatedly been identified by the public as important investments to make to improve the safety of the transportation system.
201	Policy	The regional pedestrian network definition (section 2.5.6) should be broadened to include all streets (excluding only limited access highways and potentially some topographically challenged locations). The RTP should at least recognize every arterial street and transit route that is formally a part of the regional system as a pedestrian facility. A more comprehensive map based on the 2001 regional sidewalk inventory should be included as a supplement or replacement for Figure 1.19 in Chapter 1.		10/12/09	No change recommended. Ch.5 (Unresolved Issues) describes the need for an Active Transportation Action Plan (Section 5.8.9). The development of this plan would provide an opportunity to bolster regional pedestrian policies, which did not receive as much attention as other policies in the 2035 RTP update.
202	Project	Support retaining Project #11116 (Garden Home Road) in the federal priorities project list to improve safety, but do not support major road widening or the addition of turn lanes.	Ashcreek Neighborhood Association	10/14/09	No change recommended. These comments have been forwarded to the city of Portland for consideration as part of finalizing recommended changes to the draft RTP as well as future TSP and design work the City of Portland will do as a follow-on to the RTP.

#	Category	Comment	Source	Date	Recommendation
203	Project	Add Project #10284 (Taylors Ferry Road) to the Federal priorities project list.	Ashcreek Neighborhood Association	10/14/09	No change recommended. The comment has been forwarded to the city of Portland for consideration as part of finalizing recommended changes to the draft RTP as well as future TSP work the City of Portland will do as a follow-on to the RTP.
204	Project	Add SW 45th/SW 48th and SW 62nd/61st/Pomona/64th and Multnomah Boulevard to the RTP.	Ashcreek Neighborhood Association	10/14/09	No change recommended. These comments have been forwarded to the city of Portland for consideration as part of finalizing recommended changes to the draft RTP as well as future TSP work the City of Portland will do as a follow-on to the RTP.
205	Project	RTP process should provide much more rigorous screening criteria by which projects must pass to be included in the RTP project list.	BTA, Coalition for a Livable Future, Stephan Lashbrook	10/15/09	This comment will be considered as part of developing the work program and process to be conducted for the next update to the RTP.
206	Project	Adoption of the Beaverton TSP did not occur in time to allow projects to be forwarded to the RTP. Clarify how the city's new TSP and final RTP will fit together during the interim period when the new TSP projects will be different from the RTP projects.	City of Beaverton	10/15/09	Amend as requested.
207	Project	Amend project desciption (11049) to read: "Pleasant View Dr., Powell Loop to Highland Dr." Amend Project End Location from Binford Parkway to "Highland Dr". This would extend the project limits very slightly to the south.	City of Gresham	10/15/09	Amend as requested.
208	Project	Metro RTP Project #11103, which includes all corridor refinement plans, as well as other Metro sponsored regional program line items such as TOD, RTO, Regional ITS/TSMO, Regional Trail Planning, and Active Transportation were inadvertently omitted from the public comment project list.	City of Gresham, Metro staff	10/15/09	Amend as requested.
209	Project	Add #10844 (Construct Cornelius Pass Road as 5 Iane facility from TV Highway to Rosa Road) into RTP for \$45 million.	City of Hillsboro	10/15/09	Amend as requested if this fits within the JPACT revenue target.
210	Project	Add #10814 (Widen Evergreen Parkway from 25th to Sewell to five lanes) into the RTP for \$4 million	City of Hillsboro	10/15/09	Amend as requested if this fits within the JPACT revenue target.
211	Project	Update #10819 (Construct 3 lane Century Boulevard from Baseline to Cornell) into the RTP for \$6.8 million	City of Hillsboro	10/15/09	Amend as requested.
212	Project	Add #10575 (Construct West union Road as five-lane arterial fror Cornelius Pass Road to 185th) to the RTP for \$26.2 million	n City of Hillsboro	10/15/09	Amend as requested if this fits within the JPACT revenue target.
213	Project	Update #11285 to widen Farmington Road to five lanes	City of Hillsboro	10/15/09	Amend as requested.
214	Project	Text on page 15 in Chapter 3 does not acknowledge regional investments directly support bike and pedestrian travel.	City of Milwaukie	10/14/09	Amend as requested. In addition, this section will be significantly updated to better describe all modal elements and the breakdown of the project list by additional categories, such as reconstruction to urban standards, boulevard retrofits, widening, street connectivity, etc

#	Category	Comment	Source	Date	Recommendation
215	Project	Reconcile discrepancies between Figure 3.4, 3.7 and 3.8 for regional trails.	City of Milwaukie	10/14/09	Amend as requested.
216	Project	Park-and-ride lots should be classified as mobility investments.	City of Milwaukie	10/14/09	Amend as requested.
217	Project	For project #10164, please change the project costs into 2007 dollars in the amount of \$41.478 million. Also, please update the overall City of Portland total revenue table to reflect this change.	City of Portland	10/15/09	Amend as requested.
218	Project	For project #10176, please change the project costs into 2007 dollars in the amount of \$121.335 million. Also, please update the overall City of Portland total revenue table to reflect this change.	City of Portland	10/15/09	Amend as requested.
219	Project	Chapter 3, page 1 - changing the name of the lists is confusing.	City of Portland	10/15/09	No change recommended. The name of the project lists will be refined as the RTP is finalized in 2010 to more clearly communicate the intent of the
220	Project	Figure 3.1 - it is unclear how this figure relates to the project list.	City of Portland	10/15/09	No change recommended. The project lists have been broken up into these two categories for purposes of analysis. The categories are intended to reflect the complementary role of community bulding investments and mobility investments as defined in the policy chapter and this section of the plan.
221	Project	Add Project #10747 (OR 217 overcrossing - Cascade Plaza) to the Federal priorities and state RTP project lists.	City of Tigard	10/15/09	Amend as requested. This project was inadvertently left off the project list despite being part of the Washington County submittal on behalf of the cities of Washington County. This project fits within the JPACT endorsed revenue targets.
222	Project	Additional information on how each of the projects support the RTP goals should be required. Information submitted by jurisdictions is inadequate to truly asses the projects. Juridictions should be provided sufficient time and tools to assess how their project lists reflect the new RTP framework.	Coalition for a Livable Future	10/15/09	Agree in part. Metro required more detailed information as part of the project solicitation process conducted in 2007 as part of the federal component of the RTP update. This had mixed success for a variety of reasons. The RTP timeline required us to further simplify the project solicitation process further for this component of the process. Metro will work with the juridictions to improve project descriptions and expand the Chapter 3 investment strategy analysis in Winter 2010. In addition, the project list will be updated to include information on whether projects are located on regional freight routes and designated Goal 5 resources. Local TSP work that will follow the RTP will more comprehensively reflect the new RTP framework. Future RTP updates will also require more thorough project descriptions to address these concerns, and allow more time for project list updates.

#	Category	Comment	Source	Date	Recommendation
223	Project	Evaluate the projects based on the RTP goals, using evaluations to prioritize funding as was done to evaluate the Regional Flexible Fund projects in the MTIP.		10/15/09	No change recommended. It is not possible to conduct a project level evaluation for the more than 1,000 projects included in the RTP within the staff resources allocated for RTP updates. However, future RTP updates will consider other geographies (such as subarea or county level) to assess how well the system of projects performs and meets the goals of the RTP. Staff will work on a project assessment methodology that could be considered. The evaluation process will be developed in partnership with cities, counties, ODOT, SMART and TriMet - with policy direction from JPACT, MPAC and the Metro Council.
224	Project	Metro should analyze how proposed transportation investments will impact land use in the UGB and proposed urban and rural reserves.	Coalition for a Livable Future	10/15/09	Amend as requested. A MetroScope analysis will be conducted as part of finalizing the Urban Growth Report in 2010. Findings from this analysis will be documented in Chapter 4 of the final RTP. This issue will be further addressed as part of the climate change scenarios work and future RTP updates.
225	Project	Public comment opportunity should be provided on the system analysis and time provided to jurisdictions to revise their project lists to address issues that arise.	Coalition for a Livable Future	10/15/09	No change recommended. A final public comment opportunity will be provided in Spring 2010 prior to final adoption of the RTP. This will include the results of the system analysis. Local TSPs and the climate change scenarios work will be directed to address any issues that arise through the final analysis. The local TSP updates and climate change scenarios work will likely result in amendments to the RTP as part of the next update.
226	Project	Washington County and Hillsboro submitted three 7-lane arterial projects (#10596, #10835, #10846) and grade-separation of arterials (#11045, #10552, #10556 and #10557), inconsistent with the system development concepts in the plan which call for 4-lane arterials with turn pockets at Together, these projects total \$100 million.		10/15/09	Amend project descriptions for these projects to direct local TSPs and the Tualatin Valley Highway Corridor refinement plan to re-evaluate the need for these projects based on the final RTP and provide sufficient documentation that all other solutions have been exhausted in these corridors, including system management and operations strategies, increased transit service, changes to land use, etc. consistent with the congestion management process. The projects were identified to meet current mobility standards that may be revised as part of the alternative mobility standards work that will be conducted in Winter 2010.
227	Project	Several arterial widenings are located near the edge of the urban growth boundary and may have unintended consequences for urban and rural reserves being considered at this time.	Coalition for a Livable Future	10/15/09	No change recommended. The projects are all located within the UGB. A preliminary review of these projects noted that the arterial projects were located primarily near areas proposed to be urban reserves and some proposed undesginated areas. Projects reviewed include: #10026, #10029, #10047, #10078, #11342, #10157, #10430, #10396, #10550, #10555, #10560, #10564, #10565, #10574, #10596, #10597, #10602, #10820 and #10836. A more thorough review of these projects will be conducted in coordination with the reserves designations process. Policy issues will be raised for consideration at that time.

#	Category	Comment	Source	Date	Recommendation
228	Project	The US 26 tunnel entering downtown Portland and branching off to I-405 both north and south has traffic issues that need to be addressed - frequent lane changes causes safety concerns, causes backups all the way to OR 217. This area needs a long term solution plan which will be very costly (redesigning the tunnel into separate tunnels eventually with more lanes. This critical route is being ignored; short term, less costly experiments should be implemented to improve the flow.	Jeff Hollister	9/11/09	No change recommended. As part of the 2035 RTP, the Regional Transportation System Management and Operations (TSMO) plan recommends ways to better manage the existing transportation system. This plan proposes investing in freeway management in the I-405 Loop and US 26 tunnel to improve traveler information and better address safety concerns. The RTP proposed corridor refinement plans for both the I-405 Loop and I-5 south corridors that would look at potential long range improvements to the US 26 tunnel.
229	Project	Expand frequent transit service throughout the region.	Jim Howell	10/15/09	No change recommended. Transit service is proposed to be expanded throughout the region where potential ridership and land use aspirations support increased levels of service within the financial capabilities of TriMet and SMART. This comment has been forwarded to transit agencies to further consider when developing Transit Investment Plans.
230	Project	Eliminate Columbia River Crossing project from the RTP.	Jim Howell, David Osborn	10/15/2009, 10/15/09	No change recommended. This comment has been forwarded to the CRC project sponsor's council for consideration.
231	Project	Halt all planned expansion of rail transit in the region because it diverts resources away from road-related modes of travel - cars, trucks, emergency vehicles, pedestrians, buses and bicylists.	John Charles	10/15/09	No change recommended. Most funding for transit comes from sources that cannot be spent on road-related projects. Expansion of high capacity transit is part of the region's strategy to provide a balanced transportation system that also expands choices for travel and leverages planned economic development and growth in 2040 centers. This form of transit will also help the region address reductions in greenhouse gas emissions.
232	Project	Transportation equity depends on not just mobility - ability to move around, but also access - one's ability to be mobile. Expanding roads and highways in the Metro region is notthe way to improve our transportation system. The projects must also allocate funding a space for those without cars or who choose to not use them. The current road emphasis of the RTP projects will not make us more mobile, address climate change, or make this the "greatest place."	Katelyn Hale	10/15/09	This comment has been forwarded to ODOT, cities and counties for consideration as part of developing project list refinements in the current RTP update and for consideration as part of future updates to local transportation system plans. See also Discussion item #1.
233	Project	Support for Saltzman Rd. extension.	Matt Wellner	9/21/09	No change recommended.
234	Project	For project #10164, please add the following language to the project description, "Extend Moody/Bond couplet to SW Hamilton St. Realign SW Hood to connect to SW Macadam/SW Hamilton intersection." This change is based on the North Macadam Transportation Development Strategy released in April 2009 by the City of Portland.	City of Portland	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
235	Project	For project #10165, please change the project description to the following, "Convert SW Moody to two lanes southbound only. Extend SW Bond Ave. from SW Gibbs St. to SW River Parkway as two lanes northbound only." This change is based on the North Macadam Transportation Development Strategy released in April 2009 by the City of Portland.	City of Portland	10/15/09	Amend as requested.
236	Project	For project #10165, please change the project name to, "Moody/Bond Ave. Couplet - SW Bond Extension (River Parkway to Gibbs)" This change is based on the North Macadam Transportation Development Strategy released in April 2009 by the City of Portland.	City of Portland	10/15/09	Amend as requested.
237	Project	Delete #10574 (Farmington Road) for \$17.3 million as this is a duplicate of #11285	Metro staff	10/15/09	Amend as requested
238	Project	Support for #11116 (Garden Home improvements)	Michael Kisor	10/15/09	No change needed.
239	Project	Reduce the scope of the Columbia River Crossing project; travel demand projects will not be as high as forecasted due to fuel costs and availability. Focus instead on replacing the railroad bridge and seismic retrofits.	Nellie Korn,	10/15/09	No change recommended. This comment has been forwarded to the CRC project sponsor's council for consideration.
240	Project	Add a statement to RTP that all improvements on ODOT facilities are subject to ODOT approval and must be consistent with ODOT standards (including mobility, design, access, signal warrants, traffic manual standards).		10/15/09	Amend as requested, with an added clarification as follows, "Local governments may request design exceptions from ODOT on a case-by-case basis.
241	Project	Include Project 10139 (I-205 Climbing lanes) in the Mobility Corridor Strategy to be developed	ODOT	10/15/09	Amend as requested.
242	Project	Project 11286 (OR 43 Terwilliger/Tryon Creek Bridge) ODOT recently improved the culvert here, it is unclear whether the bridge still needs to be replaced.	ODOT	10/15/09	Amend as requested.
243	Project	Project #10127 (OR 43 Improvements) - update description to reflect city-adopted conceptual design plan	ODOT	10/15/09	Amend as requested.
244	Project	Project 11284 (Farmington Road) - update to list as an ODOT facility and reconcile with project #10574 which appears redundant.	ODOT	10/15/09	Amend as requested.
245	Project	Reconcile the following overlapping or redundant projects: #10219 (Argyle on the Hill) and #10874 (Deltal Park Phase 2), #10141 (I-205/OR 213 interchange Phase 1) and #11180 (OR 213/Washington St); #10155 (Wilsonville Road/I-5 ramps) and #11071; #10734 (I-205SB to I-5 SB) duplicates #10872; and #10600 (US 26/Shute Road Interchange) and #11178 (US 26/Shute)	ODOT	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
246	Project	Remove ODOT as co-nominator on the following projects: #10248 (S. Waterfront), #10286 (Ped. Overpass),#10316 (Halsey Bridge), and #10335 (42nd Avenue Bridge).		10/15/09	Amend as requested.
247	Project	Remove ODOT as co-nominator and list ODOT as facility owner on the following projects: #10259 (Powell Multi-Modal improvements), #10228 (82nd/Columbia), #10173 (Macadam ITS), #10175 (Yeon ITS), #10182 (St. Johns Ped District), #10235 (South Portland), #10255 (Macadam/Curry intersection), #10282 (Barbur/Capitol/Huber/Taylors Ferry), #10283 (Barbur Multi-Modal), #10285 (Barbur Multi-Modal), #10291 (82nd Avenue), #10309 (Macadam Multi-modal) and #10332 (Lombard ITS).		10/15/09	Amend as requested.
248	Project	Remove ODOT as owner/operator from the following projects: #10114 (Sunrise parkway), #10852 (95th/Boones Ferry), #10383 (I-84/Us 26 connections), #10160 (Lloyd district access), #10163 (I-5/Gibbs), #11342 (I-5/99W southern arterial interface)	ODOT	10/15/09	Amend as requested.
249	Project	List ODOT as the facility owner/operator on the following projects: #10545 (OR 10/Oleson), #10018 (82nd Avenue), #10138 (OR 212), #11172 (OR 43 Bike connection), #10098 (OR 99E), #11198 (Portland-Milwaukie Active transportation Project), #10245 (Steel Bridge), #10287 (West Portland) with City, #10299 (Lombard), #11324 (Barbur Bridges), #11826 (82nd/Columbia) with city, #10803 (TV Highway Signal), #10780 (OR 47 intersection), #11136 (TV Highway/209th), #11137 (TV Highway/Century) with City, #11279 (US 26/185th) with county, #11220 (Hall), #11223 (Hall/Hunziker/Scoffins) with City, #10723 (OR 99W), #10732 (Boones Ferry), #10743 (OR 99W), and #10595 (Hall).		10/15/09	Amend as requested.
250	Project	Update cost estimates for the following projects to be more accurate with ODOT's most recent estimates: #10014 (82nd) should be \$13.6 million, #11242 (I-205/10th St.), #10545 (OR 10/Oleson) should be \$40 million)	ODOT	10/15/09	Amend as requested.
251	Project	Revise project description for Project # 10343– West Hayden Island Crossing as follows, "Provide primary access to Port's Marine Development and secondary access to existing development of Hayden Island, if it is determined through the West Hayden Island planning process that development of this portion of the island is an appropriate location for a bridge."	Portland Bureau of Transportation	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
252	Project	Save taxpayer money - don't replace the I-5 bridges; build a third bridge downstream near the BNSF railroad bridge to connect SW Washington to Washington County.		10/13/09	No change recommended. This comment has been forwarded to the CRC project sponsor's council for consideration.
253	Project	More transit is needed between Clackamas County and Washington County via I-205. There is no transit connection between the Green Line at Clackamas town center station and the WES commuter rail station. Many thousands of commuters drive from homes in Clackamas County to jobs in Washington County.	Stephan Lashbrook	10/15/09	No change recommended. TriMet has submitted a project (11332) that will build (in-lane) BRT along I-205 from Clackamas to Tualatin.
254	Project	Change the action under the heading Park&Ride Traveler Information (page 21 of draft plan) to read "Add Park&Ride feature to a future TriMet multi-modal trip planning tool. The project will focus on Park&Ride lots that are at capacity in order to direct users to the next best Park&Ride. The tool might be based on estimates or real-time parking space availability (e.g., models and/or sensors) depending on project needs and investment decisions."	TransPort and RTO Subcommittee	10/8/09	Amend as requested.
255	Project	Add a new action under transportation demand management that says "Parking management – This action serves as a placeholder for developing a larger-scale parking management action aimed at reducing peak-period congestion while promoting access to areas served by non-auto transportation options (transit, bike, walk and rideshare). The action will include public education, resources for enforcement of existing parking management strategies and increasing technology for variable pricing at existing parking meters, and opportunities for suburban jurisdictions to advance parking management strategies. The action must begin to take into account possible negative effects such as business impacts, spillover into adjacent neighborhoods and socio-economic impacts."	TransPort and RTO Subcommittee	10/8/09	Amend as requested.
256	Project	Add a statement to Arterial Corridor Management project description for each mobility corridor that addresses the addition or upgrade of traffic signage.	TransPort and RTO Subcommittee	10/8/09	Amend as requested.
257	Project	"Project lists were created using the six desired outcomes for a successful region and the JPACT-endorsed draft performance targets" (Chap. 3, p. 14). In our case, project selection was more based upon local needs, priorities and funding targets rather than outcomes, refinement criteria and performance targets.		10/15/09	No change recommended. Local jurisdictions used the six desired outcomes for a successful region and the JPACT-endorsed draft performance targets as a framework for bringing forward projects. The idea was that the prioritization of local needs based on the funding targets would use the outcomes and targets to guide decision-making.

#	Category	Comment	Source	Date	Recommendation
258	Project	Chapter 3, Page 15 "Less than twenty percent of the projects focus on the bicycle and pedestrian system." We are not sure this is a true statement. In figure 3.4, Bike/Ped is 18%, Regional Trail is another 7%, plus a significant proportion of the roads and bridges investment will be for bike-lanes and sidewalks. We would assume that regional trail, and Bike/Ped are in fact the same mode.		10/15/09	Amend as requested. The language will be changed to reflect that 18% of the projects are focused solely on the bicycle and pedestrian system. The regional trail system is a separate RTP system, different than the RTP bicycle and pedestrian systems.
259	Project	Project #10555 has been completed. Delete from the project list.	Washington County	10/15/09	Amend as requested.
260	Project	For project #10569 no cost is shown. Insert a project cost of \$17,611,000.	Washington County	10/15/09	Amend as requested.
261	Project	Project #10579 has the incorrect project limits (119th Ave. doesn't exist). Replace 119th with 117th.	Washington County	10/15/09	Amend as requested.
262	Project	Project #10598 has the incorrect time period. Change it to 2008-2017.	Washington County	10/15/09	Amend as requested.
263	Project	For project #10610 the Regional Center land use is incorrect. Replace it with Town Center.	Washington County	10/15/09	Amend as requested.
264	Project	For project #10613, 119th Ave. doesn't exist, so replace it with 117th.	Washington County	10/15/09	Amend as requested.
265	Project	For project #11093 no cost is shown, but project is already funded with \$650,000 in ARRA funds. Reflect this in the project cost.	Washington County	10/15/09	Amend as requested.
266	Project	For project #11233 no cost is shown. Insert a project cost for \$13,576,000.	Washington County	10/15/09	Amend as requested.
267	Project	For project #11234 no cost is shown. Insert a project cost for \$19,096,000.	Washington County	10/15/09	Amend as requested.
268	Project	For project #11235 no cost is shown. Insert a project cost for \$25,673,000.	Washington County	10/15/09	Amend as requested.
269	Project	Project #10575 should reflect West Union to Cornelius Pass Improvements, Cornelius Pass to 185th, Arterial, Provide congestion relief, Widen from 2 to 5 lanes with bike lanes and sidewalks, \$26,192,000, 2026-2035, Neighborhood not shown. Insert project as described with no federal priority.	Washington County	10/15/09	Amend as requested.
270	Project	Project #10594 should reflect Greenburg Rd. Improvements, Gomartin Ln. to Washington Square Dr., Arterial, Provide congestion relief, Widen to five lanes with bike lanes and sidewalks, \$15,547,000, 2026-2035, Regional Center. Insert project as described with no federal priority.	Washington County	10/15/09	Amend as requested.
271	Project	For project #10598, 2018-2025 time period is incorrect. Replace with 2008-2017.	Washington County	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
272	Project	Project #10687 should reflect Sherwood, Sherwood, South Loop Rd., 99W to 99W, Local, Provide congestion relief, Construction of 2 lane frontage road, \$3,410,000, 2018-2025, Employment area not shown. Insert project as described with no federal priority.	Washington County	10/15/09	Amend as requested.
273	Project	Project #10697 should reflect Sherwood, Sherwood, 2040 Corridor Pedestrian Improvements, Completes gap in pedestrian system, Sherwood Blvd., Edy Rd., Oregon St. pedestrian upgrades, \$3,026,000, 2018-2025, 2040 corridor. Insert project as described with no federal priority.	Washington County	10/15/09	Amend as requested.
274	Project	No cost was provided by Tualatin or shown on sheet for project #10734. Please obtain and show a project cost.	Washington County	10/15/09	Amend as requested.
275	Project	Project #10728 has a cost of \$78,000 and is less than \$1 million minimum put forth for projects as part of the RTP. Should this be bundled with other projects to reach a minimum threshold?	Washington County	10/15/09	Amend as requested.
276	Project	Project #10711 has a cost of \$307,000 and is less than \$1 million minimum put forth for projects as part of the RTP. Should this be bundled with other projects to reach a minimum threshold?	Washington County	10/15/09	Amend as requested.
277	Project	Project #10777 is the same as #10795. Delete project.	Washington County	10/15/09	Amend as requested.
278	Project	Project #10780 was submitted with \$8,300,000 in Financially Constrained funds and another \$3,000,000 in State RTP funds. If total \$11,600,000 cannot be accommodated under Federal Priority cap then shown remaining \$3 million under State RTP cap.	Washington County	10/15/09	Amend as requested.
279	Project	Project #10783 was submitted under Financially Constrained cap and project list should reflect it as a federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
280	Project	Project #10802 has a cost below \$1 million minimum. Could it be bundled with Project #10803?	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
281	Project	Project #10803 has a cost below \$1 million minimum. Could it be bundled with Project #10802?	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
282	Project	Project #10804 has a cost below \$1 million minimum. Could it be bundled with another project?	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
283	Project	Project #10807 has a cost below \$1 million minimum. Could it be bundled with Project #10808?	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.

#	Category	Comment	Source	Date	Recommendation
284	Project	Project #10808 has a cost below \$1 million minimum. Could it be bundled with Project #10807?	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
285	Project	Project #11245 has a cost below \$1 million minimum. It needs to be bundled with a similar project and shown as a federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
286	Project	Project #11246 has a cost below \$1 million minimum. Bundle Projects #11246-#11250 together as pedestrian infill and show as federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
287	Project	Project #11247 has a cost below \$1 million minimum. Bundle Projects #11246-#11250 together as pedestrian infill and show as federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
288	Project	Project #11248 has a cost below \$1 million minimum. Bundle Projects #11246-#11250 together as pedestrian infill and show as federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
289	Project	Project #11249 has a cost below \$1 million minimum. Bundle Projects #11246-#11250 together as pedestrian infill and show as federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
290	Project	Project #11250 has a cost below \$1 million minimum. Bundle Projects #11246-#11250 together as pedestrian infill and show as federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
291	Project	Project #11251 has a cost below \$1 million minimum. It needs to be bundled with a similar project and shown as a federal priority.	Washington County	10/15/09	Amend as requested. Metro staff will work with Washington County staff to bundle projects.
292	Project	For project #10812, 2008-2010 time period not consistent with instructions. Replace with 2008-2017.	Washington County	10/15/09	Amend as requested.
293	Project	For project #10813, 2009-2014 time period not consistent with instructions. Replace with 2008-2017.	Washington County	10/15/09	Amend as requested.
294	Project	For project #11134, 2011-2013 time period not consistent with instructions. Replace with 2008-2017.	Washington County	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
295	Project	Add a six-lane OR 217 project to the state RTP strategy for \$600 million and corresponding revenue assumptions to cover this new project. This is a planned project that came from the OR 217 corridor study and past RTPs and current local plans have assumed this project to be planned for the purposes of future land use decisions. The project is consistent with throughway concept in draft RTP.	Committee	10/7/09	No change to RTP project list recommended. This comment will be addressed as part of the mobility corridor strategy documentation work that will be conducted in Winter 2010. All 24 mobility corridors will have a corridor strategy included as part of a new chapter in the final RTP. The mobility corridor strategies will define needs and outline the next steps for near-term, medium term and long term investments. The mobility corridor strategy will be developed in partnership with local, regional and state agencies in Winter 2010, prior to final adoption of the plan in June 2010. The potential solutions and costs will be documented in that effort including the planned system recommended by the OR 217 corridor study.
296	Project	Add the following projects to the Federal Priority List: 10283 Barbur Blvd, SW (3rd - Terwilliger): Multi-modal Improvements - Construct Improvements for transit, bikes and pedestrians. Transit improvements include preferential signals, pullouts, shelters, left turn lanes and sidewalks. 10285 Barbur Blvd, SW (Terwilliger - City Limits): Multi-modal Improvements - Complete boulevard design improvements including sidewalks and street trees, safe pedestrian crossings, enhance transit access and stop locations, traffic signal at Barbur/30th, and bike lanes (Bertha - City Limits). 11324 Barbur Bridges - For seismic upgrades, reconstruction and bike and ped. facilities separate this project into two projects so that completing bike and pedestrian gaps south of Naito Parkway can be completed) Split project #10227 (Stephenson/Boones Ferry Road) into two projects so the intersection improvement can be included in the Federal priorities list. Add the following Portland TSP projects into the State RTP: SW Multnomah Boulevard, SW Boones Ferry Road, SW Huber, SW 19th, SW 19th and SW Spring Garden Road.		10/15/09	No change recommended. Given limited money, ODOT investment priorities focused on maintaing mobility in the region's freeways and freight routes. ODOT encouraged local governments to bring projects forward for state-owned facilities. The city of Portland submitted an Active Transportation Demonstration Project for SW Barbur Blvd. to Metro for consideration. PBOT decided to wait for the outcome of this process before adding these projects to the Federal Priority list. The projects could be amended to the Federal Priority List is this grant is funded. The Barbur Bridges project (#11324) is a new project for the State list. All of the Barbur Projects were a priority for the SWNI and were included in the State list of RTP projects. The I-5/SW Barbur Blvd./OR 99W corridor is recommended for future refinement planning to determine the general location of HCT proposed for this corridor as well as a long-term solution to address identified needs for all modes of travel. Additional analysis in this area may indicate additional needs and could modify projects and investment priorities for this corridor. There are a number of projects in SW Portland on the Federal Priority Project List. These include: three projects on Capitol Highway, plus Garden Home Road, city-wide sidewalk infill, and SW sidewalk infill. These comments have been forwarded to the city of Portland and ODOT for consideration as part of finalizing recommended changes to the draft RTP as well as future TSP work the City of Portland will do as a follow-on to the RTP. The transit comments have been forwarded to TriMet for consideration as part of the next Transit Investment Plan update.
297	Project	Add #10845 (Construct Evergreen Parkway as 3 Iane facility from Glencoe to Hornecker Road) into RTP for \$12.5 million.	City of Hillsboro	10/15/09	Amend as requested.
298	Project	Project # 10343 - West Hayden Island bridge - This project was recently reaffirmed by the City Portland contingent upon the West Hayden Island planning process. Until that process is completed, it is premature to include in the RTP, displacing many other important projects.	Coalition for a Livable Future	10/15/09	No change recommended. These comments have been forwarded to the city of Portland and Port of Portland for consideration as part of finalizing recommended changes to the draft RTP as well as future TSP work the City of Portland will do as a follow-on to the RTP.

#	Category	Comment	Source	Date	Recommendation
299	Project	There is a need to reopen discussion of the westside bypass connecting I-5 to US 26 in western Washington County. This will become increasingly important as the urban reserves process moves forward.	Greg Miller, James Sullivan	9/21/09	No change recommended. The 2035 RTP identifies the need for addressing rural arterials that operate outside of the UGB. It is an outstanding issue that will be addressed as the urban and rural reserves process is resolved at the end of 2010.
300	Projects	Supports Sunnybrook extension project (#10019). This road will help alleviate traffic problemms at Sunnyrside and Harmony roads. Currently OIT's only access point (Harmony Rd) is crowded and dangerous. The Sunnybrook extension would provide another access point. This project will be a major contributing factor in OIT's decision about its ability to expand class offerings in the east metro region and make future investments at the Harmony Campus location.	City of Happy Valley City Council, Oregon Institute of Technology, Clackamas County Community College	10/1/09, 10/12/2009 and 10/13/09	No change recommended.
301	Projects	Amend the RTP project list with updated cost estimates and project descriptions for multiple projects within Clackamas County.	Clackamas County	10/6/09	Amend as requested.
302	Projects	Add Springwater Trail (Rugg Rd to Boring) to financially constrained project list as it has already received TE funding, but construction has not been obligated.	Clackamas County	10/6/09	Amend as requested.
303	Projects	Add three new Sunrise-related projects to the financially constrained project list: Sunrise Multi-use trail, OR 212/224 and Milwaukie Expressway	Clackamas County	10/6/09	Amend as requested with other project list refinements to keep within the federal priorities funding target for Clackamas County.
304	Projects	It is difficult to bike from the west side into downtown Portland. It would be great if long term we had a bike route that ran from Sylvan to either Goose Hollow or Portland State area. I clearly would double or triple the amount of times I ride my bike to downtown Portland.	Jeff Hollister	9/11/09	No change recommended. This connection is part of the long-term regional vision for the bicycle system. The Regional Bicycle Network map (Fig 2.22) shows a future regional trail paralleling US 26 which would connect Sylvan to Goose Hollow. No RTP project has been identified to build this connection. The City of Portland has included this connection in their Bicycle Master Plan as a future "Major City Bikeway," but has not yet identified a construction project. This comment has been forwarded to the City of Portland for consideration.
305	Projects	Add Trolley Trail (already funded project) to RTP Financially Constrained list, since its final phase of construction has not yet been obligated. Document in our financial accounting that we're carrying forward old \$ (\$4.5 million).	Metro Staff	10/14/09	Amend as requested.
306	Projects	Amend the financially constrained RTP project list to include a list of rail projects and amend the City of Portland/Port of Portland revenue tables to reflect an additional \$71.954 million dollars in Port/private funds.	Port of Portland	9/28/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
307	Category	Add six identified rail projects to the Fiscally Constrained RTP project list	Port of Portland	10/15/09	Amend as requested. These have been reviewed by the Freight Task Force and were also submitted by the Task Force as recommended
	Projects				changes.
308	Projects	Several comments requesting that Metro remove the Sunnybrook extension project (#10019) from the RTP because of environmental and traffic impacts of the road; 3 creeks natural and rare native old growth White Oak trees (300-500 years old) are in the project area, which provide needed canopy and drainage control.	Steve Berliner, Friends of Kellogg & Mt. Scott Creeks Watershed; Pat Russell, North Clackamas Citizens Association; Catherine Blosser & Terrence Dolan, Susan Shawn, Urban Green, Friends of North Clackamas Parks, North Clackamas Urban Watersheds Council; Dolly Macken-Hambright, Linwood Neighborhood Association, The Grove Homeowner's Association; Richard Till; Dick Shook; Christopher Swain, David Aschenbrenner; Patricia Holloway, Southgate Planning Association; Lynne Gibbons; Greg Ciannella; Lewis Miller; Walker Leiser; Matt Krueger; Jan Esler-Rowe; Michele Eccleston; Daniel Platter; Donald Wiley; Jeremy Person; Alex Bigazzi; Sean Sweeney; Genevieve Layman; Debbie Reynolds; Kathleen Mcfarlane; Matt Krueger, Grey to Green Tree Canopy Program - City of Portland Environmental Services; Chris Runyard; City of Milwaukie		No change recommended. This project is the last of a set of transportation improvements identified over 20 years ago in the Clackamas Regional Center (CRC) Plan. The improvements are designed to support the CRC, an area that the region has planned to be a hub for households, employment and economic growth within unincorporated Clackamas County. The project provides local and regional connectivity, improving circulation and reducing the need to widen existing roads. Providing access to the Harmony Community College Campus from the south reduces traffic congestion in surrounding neighborhoods. Connecting Sunnybrook to Fuller road would improve both east/west and north/south connectivity. The project would improve the bicycle and pedestrian connectivity in all directions. For example the connection to Sunnybrook Boulevard provides a high quality multimodal link from the Harmony campus to the ODOT's I-205 multiuse path, one of the most significant multimodal links to the I-205 Green Line, and areas to the east. Throughout the last decade Clackamas County has invested millions of dollars in transportation improvements to realize the densities outlined within the CRC plan. Though significant development has occurred, significant development opportunities are still to be realized. The project provides congestion relief and safety improvements necessary to support the existing and planned development. Existing safety/congestion issues exist at the intersections of 82nd Avenue with Sunnybrook Boulevard and Sunnyside Boulevard. These existing congestion issues are not only impacting current expansion opportunities at the Harmony Community Campus, but are also hampering development potential within the entire Clackamas Regional Center. Safety issues also exist at the Fuller Road/Harmony Road intersection, which ranks high on the County's pedestrian/vehicle incident list. Throughout the EIS and subsequent processes there were a number of concerns raised regarding environmental impacts of the roadway. Staff has listened to
309	RTP System Maps	Revise map on page 33 of Chapter 2 to show Allen Boulevard west of Hall Boulevard as a minor arterial.	City of Beaverton	10/15/09	Amend as requested.
310	RTP System Maps	Revise Figure 2.15 to designate SE Harrison/SE Main as a major bus stop, not a transit center	City of Milwaukie	10/14/09	Amend as requested.
311	RTP System Maps	Revise Figure 2.15 to Lake Road/21st as a planned LRT station	City of Milwaukie	10/14/09	Amend as requested.

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#	Category	Comment	Source	Date	Recommendation
312	RTP System Maps	Amend Figure 2.12 Arterials & Throughways system map text box in East Multnomah County to read: "A proposed I-84/US 26 corridor refinement plan will define the long-term mobility strategy for the East Multnomah County area, including an analysis of 181st/182nd, 223rd/Fairview Parkway, 242nd/Hogan, and 257th/Kane, in accordance with the 2007 MOU."	Transportation Committee	10/5/09	Amend as requested.
313	RTP System Maps	Amend Figure 2.12 Arterials & Throughways system map text box arrow in East Multnomah County so that it does not point directly to the 242nd ROW. Add arrows pointing to all four facilities (181st, 223rd, 242, 257th), or just include arrows pointing toward the outer boundaries of study area - 181st and 257th.		10/5/09	Amend as requested.
314	RTP System Maps	Change functional class of 242nd/Hogan Rd from Principal arterial to major arterial to be consistent with other North/South arterials in the area & remove bias from future corridor refinement plan. Include dashed line showing proposed connection to US 26 at southern end of rd should be included on all maps that show the dashed line connection to I-84 at the northern end.	East Multnomah County Transportation Committee and Multnomah County	10/5/09, 10/15/09	Amend as requested.
315	RTP System Maps	Amend transit system map (Fig 2.15) to include Frequent Bus service on Mcloughlin on Mcloughlin (south of Milwaukie) and Barbur (downtown Portland to Sherwood).	Metro Staff	10/14/09	Amend as requested.
316	RTP System Maps	Chapter 2, Figure 2.12, Consolidate rural arterials designated on Figure 2.10 into a single "rural arterial" designation to acknowledge the role of this network in carrying urban to urban trips and moving goods produced in the rural areas to their market.	Metro staff	10/12/09	Amend as requested. In addition, update unresolved issue on this topic to defer a broader policy discussion on rural arterials to follow the urban and rural reserves designation process. Parts of the rural arterial network will be critical providing the base transportation infrastructure for areas that are designated as urban reserves.
317	RTP System Maps	Update throughway and arterial network map (Figure 2.12) as follows, designate state facilities located outside the UGB and that connect to neighboring communities as principal arterials (e.g., OR 213, OR 224, US 26, OR 99W); remove Damascus parkway designation and designate OR 212 from Sunrise Project to US 26 as principal arterial, but retain text box describing refinement planning that is underway through the OR 212 study and Damascus TSP; and consolidate all principal arterial designations into a single designation rather than reflecting different design types which will be identified in Figure 2.10.	Metro staff	10/15/09	Amend as requested.
318	RTP System Maps	Review and refine street design designations for North Denver, OR 99E north of Lombard and OR 99E north of Milwaukie.	Metro staff	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
319	RTP System Maps	Amend functional class map to include roads that connect the urban network to the rural network - SE Stark (257th to where it becomes rural arterial) SE Division and/or SE Powell Valley Rd (257th to where they become a rural arterial).	Multnomah County	10/15/09	Amend as requested.
320	RTP System Maps	Chapter 2, page 26, Figure 2.10, Regional Design Classifications and Page 33, Figure 2.12, Arterial and Throughway Network: correct inconsistencies between these two figures, e.g. a segmen of TV Highway is designated a Highway on Figure 2.12, but a Street on Figure 2.10. The legend of Figure 2.10 should identify Freeways, Highways and Parkways as Throughways, and Boulevards and Streets as Arterials.		10/15/09	Amend as requested. Tualatin Valley Highway should be designated as a throughway design from Murray Boulevard to Brookwood, consistent with the principal arterial functional classification designation. The long-term classification of this route should be further considered as part of the TGM-funded corridor study for Tualatin Valley Highway.
321	RTP System Maps	Amend transit system map (Fig 2.15) to include all existing Frequent service plus lines included in 2010 TIP: new service in TIP includes: Line 76 -NEW (Beaverton TC to Tualatin), Line 31 -EXTENSION (Milwaukie TC to 152nd), Line 54 - EXTENSION (Beaverton TC to Scholls Ferry Rd.), Line 35 - NEW (Oregon City TC to Portland Mall), Line 12 - EXTENSION (Durham Rd. to Sherwood), Line 79 - NEW (Clackamas TC to Oregon City TC), and Line 87 – NEW (NE Sandy to SE Powell).		10/15/09	Amend as requested.
322	RTP System Maps	Amend transit system map (Fig. 2.15) to add new classification: "On-street BRT."	TriMet	10/15/09	Amend as requested.
323	RTP System Maps	Amend transit system map (Fig 2.15). Show new classification "On-Street BRT" along Powell to 92nd Ave and then cutting over to Division from 92nd to Gresham (replacing Divison's Frequent Bus designation east of 92nd). Also, show "On-Street BRT" along I-205 from Clackamas to Tualatin	TriMet	10/15/09	Amend as requested.
324	RTP System Maps	Amend transit system map (Fig 2.15). Regional bus routing of line 67 appears to take an incorrect route. Also, delete line-work showing a regional bus route and major bus stop on 234th south of Tualatin Valley Highway. This is a map error.	e TriMet	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
325	RTP- Policy	Pg. 58: (First paragraph) Freight rail is very important to our region. At the same time, long stretches of linear ROW is a rare commodity, and we should encourage that it be shared when possible. The language of this report should not assume a conflict between uses or that freight rail would suffer. We suggest the following change: "Freight rail is currently at or near capacity, and so has little room to handle more traffic without additional investment in rail mainlines, yard and siding capacity. These constraints will worsen as freight volumes at the region's ports and intermodal facilities increase. Right-of-way should be considered for multiple uses such as freight rail, passenger rail and trails, but analysis must include long-term needs for existing freight and freight rail expansion to ensure that necessary future capacity is not precluded."	TriMet	10/15/09	Amend as requested with this modification: last sentence should read: "Whenever right-of-way is considered for multiple uses such as freight rail, passenger rail and trails, analysis must include long-term needs for existing freight and freight rail expansion to ensure that necessary future capacity is not compromised."
326	RTP- Clarification (same issue on p. 1 of Freight Plan)	Pg. 53: The blue box states that "One of five statewide jobs relies on an effective transportation network for operations." One could argue that all jobs rely on an effective transportation network for operations. Be clear about what is being stated. Is it one in five statewide jobs relies on a transportation network to transport goods?	TriMet	10/15/09	Amend as requested in both RTP and Freight Plan (p. 1) "One of five statewide jobs relies on an effective transportation network to move goods."
327	RTP-Freight Policy	suggestion is made to be more specific about green technologies, On page 58 of RTP Chapter 2.5.4, at the end of the sentence "It is important to ensure that the multimodal freight transportation system supports the health of the economy and the environment by pursuing clean, green and smart tecchnologies and practices" add the words, "for example, by continuing to support/fund Cascade Sierra Solutions in providing diesel emission reduction technologies, etc."	City of Portland	10/15/09	Accept recommended change, with slight modification by adding new sentence following the last sentence on p. 58: "Details of the most promising technologies and practices will be developed as part of the Regional Freight Plan's elaboration of a freight action plan, as identified in Chapter 10 of that plan; however examples could include support for Cascade Sierra Solutions to provide diesel emission reduction technologies in the region."
328	TSMO plan	Corridor 10 - Revise description to Portland to Milwaukie LRT, recognize that the area's well-connected street network has been disrupted due to existing and historic railroad right-of-way,	City of Milwaukie	10/14/09	Amend as requested.
329	TSMO plan	Corridor 11 - Add Railroad Avenue as a parallel arterial and note that mainline freight rail alignment is an additional barrier to street connectivity.	City of Milwaukie	10/14/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
330	Unresolved Issues	Add to section 5.8.10 Best Design practices in transportation recognizing that the update to the guidebooks will incorporated designs for low-volume bicycle boulevards, alternate designs for high volume arterial streets (e.g. cycle tracks) and regional trails. The guidelines will also address the added design elements that are needed when these facilities serve as a bicycle parkway route, e.g. bicycle priority treatments and strategies for avoiding bike/ped conflicts.	Metro Staff	10/15/09	Amend as requested.
331	Unresolved Issues	Metro staff should research and recommend improved evaluation tools and criteria for policy-making and priority-setting in order to better understand how low-income, minority, disabled and elderly populations are being served by transportation policies & investment decisions.	Livable Future	10/15/09	Amend Chapter 5 to add an unresolved issue, which describes that this follow-up work is needed prior to the next RTP update. This work will be a component of Metro's efforts to enhance the region's commitment to better address equity and federal Environmental Justice requirements.
332	Unresolved issues	A number of remaining tasks remain within a short timelines and limited resources. A consolidated task by task timeline of how the region gets to final adoption of the RTP in June 2010 would be helpful to have agencies plan for participation in the remaining work within Metro's available resources. If it is unrealistic, the timeline should be adjusted.	City of Beaverton, City of Portland, City of Tualatin	10/15/09, 10/15/09	Staff is working on this and bring a consolidated schedule and more detailed summary of tasks to be completed for consideration.
333	Unresolved issues	There are considerable unresolved issues identified in the draft plan. We urge these issues to be addressed before acceptance of the plan in Dec. '09 and final adoption in 2010. Commitments to address issues that cannot be resolved by Dec. '09 or 2010 must be included in the language that accepts and eventually adopts the plan.	•	10/15/09	Staff is working on this and bring a consolidated schedule and more detailed summary of tasks to be completed for consideration.
334	Unresolved issues	The region should move forward with acceptance and final adoption of the RTP but commit to addressing the issues that cannot be resolved by Dec. '09 or final adoption in 2010 prior to the next RTP update.	TriMet, Multnomah County	10/15/09	No change needed. The region intends to implement the Regional Freight Plan in such a way as to retain companies like Sun Microsystems.

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600 NE Grand Ave. Portland, OR 97232-2736 503-797-1700 503-797-1804 TDD 503-797-1797 fax



Date: October 28, 2009

To: MPAC and interested parties

From: Kim Ellis, Principal Transportation Planner

Re: Regional Transportation Plan Amendments – Supplemental Consent Items

Attached please find supplemental consent items for your consideration. These comments and recommendations were inadvertently not included in the October 27 draft of Exhibit G. Staff recommends these be folded into Exhibit G as a package.

As with other recommendations in Exhibit G, these recommendations are proposed for approval on a "consent" basis without further discussion. MPAC members can request discussion of any of these consent items at the October 28 meeting or can introduce their own amendments for MPAC to consider.

2035 Regional Transportation Plan (RTP) Summary of Comments Received and Recommendations - <u>SUPPLEMENTAL CONSENT ITEMS FOR</u> CONSIDERATION

(comments received September 15 through October 15, 2009)

The 2035 Regional Transportation Plan (RTP) Public Review Draft and regional plans for freight, transportation system management and operations and high capacity transit were released for public review from September 15 – October 15, 2009. This document summarizes recommended changes to respond to substantive comments received in writing, at Metro Council public hearings and during discussions of the Metro Council and Metro advisory committees as part of the public comment period. This section includes changes that are recommended for approval as a package of consent items without further discussion.

#	Category	Comment	Source	Date	Recommendation
335	Glossary	Page 1 - Alternative Transportation Mode: We should be moving away from this term. It indicates that the primary mode of transportation is the auto and all others are secondary.	TriMet	10/15/09	Amend as requested to remove references to "alternative transportation modes" in glossary and throughout document.
336	Glossary	Pg. 3 - Revise Bus Rapid Transit (BRT) definition as follows, "Bu Rapid transit service uses high capacity buses in their own guide way or mixed in with traffic, with limited stops and a range of transit priority treatments to provide speed, frequency, and comfort to users. This service typically runs at least every 15 minutes during the weekday and weekend mid-day base periods though frequencies may increase or decrease for individual applications and based on demand. Stops are generally spaced one-quarter mile apart or more. Most stops have significant and easily identifiable passenger infrastructure, including waiting areas that are weather protected. Additional passenger amenities at stops may include real-time schedule information, trip planning kiosks, ticket machines, special lighting, benches, and bicycle parking."	3	10/15/09	Amend as requested.
337	Glossary	Pg. 7: - Revise Frequent Bus definition as follows, "Frequent buservice offers local and regional bus service with stops approximately every 750 to 1000 feet, that runs more frequently than bus rapid transit, but is slower because it makes more stops providing corridor service rather than nodal service along selecter arterial streets. This service typically runs at least every 15–10 minutes throughout the day and on weekdays though frequencies may increase based on demand. and It can include transit preferential treatments, such as reserved bus lanes and transit signal priority, and enhanced passenger infrastructure along the corridor and at major bus stops, such as covered bus shelters, curb extensions, special lighting, and median stations."	,	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
338	Glossary	Pg. 11: Revise Light Rail Transit (LRT) definition as follows, "In this region, Light Rail Transit (LRT) is TriMet's MAX service. A frequent Light Rail Transit (LRT) It is a system of modern passenger rail cars operating on a fixed guidway within an exclusive or semi-exclusive right-of-way, or in the street with-mixed traffic, connecting the central city with regional centers. LRT serves the Central City and Regional Centers as well as also serves-station communities and may serve town centers and corridors. and In addition, LRT serves regional public attractions such as the Washington County Fair Grounds, Civic Stadium, the Oregon Convention Center, Oregon Zoo, Metropolitan Exposition Center and the Rose Garden. LRT service typically runs at least every 15 minutes during midday base periods throughout the day. It operates with limited stops and operates at higher speed outside of downtown Portland. Light rail cars are commonly MAX is powered by overhead electric lines though some systems in other regions are powered by on-board diesel or electric motors. Main elements include rail vehicles, rail tracks, overhead electric lines, modern rail stations, signal priority at intersections, and integration with transit-oriented development strategies"	TriMet -	10/15/09	Amend as requested.
339	Glossary	Pg. 12: Revise Local Bus definition as follows, "Local bus lines provide access to public transit within neighborhoods, commercial districts and some industrial areas, and often provide access to 2040 Target Areas and the regional transit system. Local transit services are characterized by frequent stops along the route, with stops spaced every 750 to 1000 feet. Service levels vary, but often range from 30 to 60 minute headways through the day with more frequency during the peak periods to meet demand. Weekend and evening service levels are typically policy, not demand based.	TriMet	10/15/09	Amend as requested.
340	Glossary	Pg. 12: Revise Local Transit Network as follows, "The local transit network provides basic service and access to local_neighborhoods and activity centers as well as to the regional and high capacity transit networks. It also offers coverage and access to primary and secondary land-use components. Transit preferential treatments and passenger infrastructure are appropriate at high ridership locations. Sidewalk connectivity and protected crosswalks are critical elements of the local transit network. This network includes local bus, para-transit, streetcar, and tram."	TriMet	10/15/09	Amend as requested.

SUPPLEMENTAL CONSENT ITEMS FOR CONSIDERATION
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#	Category	Comment	Source	Date	Recommendation
341	Glossary	Pg. 18: Revise Regional Bus as follows, "Bus service that operates on arterial streets with typical headways of 15 minutes during most of the day, though midday headways may drop to 30 minutes. Regional bus <u>may</u> operate seven days per week, <u>but</u> not necessarily based on demand and policy. Stops are generally <u>spaced every 750 to 1000 feet</u> . Transit preferential treatments and passenger infrastructure such as bus shelters, special lighting, transit signal priority and curb extensions are appropriate at <u>some</u> locations <u>such as those with high ridership</u> ."	TriMet	10/15/09	Amend as requested.
342	Glossary	Pg. 18: Revise Regional Transit Network as follows, "The network of transit operates primarily on arterial streets. Most services operate at intervals of 15-minute headways or better (all day and weekends when possible) and is intended to operate at higher speeds to better serve longer trips. This network also includes preferential treatments, such as transit signal priority and queue bypasses and in some cases exclusive or limited-access lanes. Supportive design treatments and enhanced passenger infrastructure such as covered bus shelters, curb extensions and special lighting are provided at regional transit stops and high ridership locations. This network includes: frequent bus, regional bus, streetcar, transit centers, park and ride lots and regional transit stops."	TriMet	10/15/09	Amend as requested.
343	Glossary	Pg. 19: Revise Regional Transit Stops as follow, "Transit stops that provide a high degree of transit passenger comfort and access. Regional transit stops are located at stops on light rail, commuter rail, rapid bus, frequent bus or streetcar lines in the central city, regional and town centers, main streets and corridors. Regional transit stops may also be located where bus lines intersect providing transfer opportunites or serve intermodal facilities, and major destinations such as major hospitals, colleges and universities. Regional transit stops may provide real-time schedule information, lighting, benches, shelters and trash cans. Other features may include real time information, special lighting or shelter design, public art and bicycle parking."		10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
344	Glossary	Pg. 21: Revise Streetcar as follows, "Fixed-route guideway transit service usually mixed in traffic for locally oriented trips within or between higher density mixed-use centers. Streetcar services provide local circulator service and has also served as a potent incentive for denser development in centers. Service runs typically every 15 minutes or better and streetcar routes may include transit preferential treatments, such as transit signal priority systems, and enhanced passenger infrastructure, such as covered real-time schedule information, bus shelters, curb extensions and special lighting. Streetcar is distinguished from Rapid Streetcar (defined elsewhere) by its operation in generally mixed-traffic lanes and with relatively short stop spacing."		10/15/09	Amend as requested.
345	Existing conditions	Pg. 2: For each Chapter, consider listing the associated performance targets that are applicable to the chapter. This will help people understand what the target is and how or if the strategies relate to it.	TriMet	10/15/09	This comment will be addressed as part of finalizing the draft RTP in 2010. It amy not be appropriate to list targets for each chapter, but it may be appropriate to link the targets to the system completion policies in Chapter 2 of the plan and the performance measures in Chapter 4.
346	Existing conditions	Pg. 12-19: The movement of freight is very important. There is also more to competing in a global economy than just moving freight efficiently. This section needs more discussion about what is required to make the region competitive. For example, creating a place where top talent and creative minded people is drawn is also important. Consider adding more supporting evidence to make this point.		10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
347	Existing conditions	Pg. 22: "Participants in a fall 2006 stakeholder workshop that included people who live on the western edge of the Metro urban growth boundary related person experiences of their families, who must walk five miles or more on roads without sidewalks to reach the nearest transit stop. Participants also mentioned the lack of transit connections to other suburbs, where their jobs may be located." While anecdotal evidence is important to gather, it should not be used as primary supporting evidence of how transportation choices are limited. Ninety percent of the region's population is within a half mile of transit. Also, almost any trip can be accommodated with a transfer; not all trips can be accommodated on a single bus route. In our experience when people are concerned about transit coverage in their area, what they are really responding to is less-frequent service or service that requires transfers. In many cases, until and unless there are significant changes in built form, densities, and street and sidewalk connectivity that level of service is all that can be prudently provide.	TriMet	10/15/09	Amend as requested to provide additional suporting evidence.
348	Existing conditions	Pg. 26: When discussing the Steel Bridge include pedestrian counts in your average daily traffic totals to provide a more complete picture of mobility across the bridge. If none are available, mention this and note that there is significant pedestrian traffic over the bridge.	TriMet	10/15/09	Amend as requested+F24.
349	Existing conditions	Pg. 53: "The expected growth in motor vehicles on the system will increase the need for more and better pedestrian facilities and crossings." This causality seems incorrect. We want to reduce the expected growth in motor vehicle traffic and dramatically increase walking and biking by creating better pedestrian facilities and investing in demand management strategies. For example, the sentence would better read: "If trends continue as they have, the expected growth in motor vehicles on our roads will inhibit the region's goal to become more walkable and bikable. We must begin to provide more and better pedestrian and bike facilities to encourage walking and biking."		10/15/09	Amend as requested.
350	Existing conditions	Pg. 54: In the paragraph on Regional bus service, it should refer to 12 frequent bus lines. When we combined names (example Division/Fessenden) this brought the total to 12.	TriMet	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
351	Performance Targets	Pg. 16: Are the interim regional modal targets for all trips or just for peak commute trips? We suggest breaking out the targets for each mode, rather than combining all "non-SOV" trips together into one category. By combining the non-SOV modes together, we do not have an accurate picture of how people are moving. If we want to increase less carbon-intensive modes of traveling, than we should set individual targets for pedestrian, bike, transit, and carpooling trips. An example target would be for each community to have a 20% pedestrian mode share, 15% bike mode share, and a 25% transit mode share.	TriMet	10/15/09	Amend to clarify that the targets are for average daily trips. See Discussion item #1 on performance targets.
352	Policy	Pg. 20: Eight Regional Transportation System Components are listed in the breakout box. They should be listed in the order we would like to prioritize them. For example, if demand management is the first strategy in the congestion management toolbox, then make it the first component listed here. The regional throughway and street network should be listed last. There should be consistency in presenting priorities.	TriMet	10/15/09	No change recommended. The order of the section is not intended to imply priorities.
353	Policy	Pg. 22: Under Centers and Main Streets the very first sentence states, "A diverse, walkable community depends on transportatior infrastructure that provides a variety of ways to get around – serving pedestrians, bicyclists, and transit-users as well as drivers." Make it clear that Centers and Main Streets should be optimized for pedestrians, bicyclists, and transit users.	TriMet	10/15/09	Amend as requested.
354	Policy	Pg. 23: Under Regional Mobility Corridor Concept the last paragraph states, "New throughway and arterial facilities, such as freeway interchanges or widened arterial streets, should not be a barrier to bicycling or walking." New throughway and arterial facilities are naturally barriers to bicycling or walking. The policy should state that widening of arterials should be minimized precisely because it discourages walking and biking, and if new freeway interchanges or other road improvements create a barrier, then design elements, like exclusive bike/pedestrian bridges and short, protected at-grade crossings where safe, should be incorporated to remove the barrier.	TriMet	10/15/09	Amend as follows, "New throughway and arterial facilities, such as freeway interchanges or widened arterial streets, should <u>be designed and constructed in such a manner as to not be a barrier support</u> to bicycling, orwalking and access to transit."
355	Policy	Pg. 28: There needs to be more direction given on how to design for pedestrians, bicyclists, and transit users. If this is a priority for the region, it deserves more in-depth discussion.		10/15/09	No change recommended. More in-depth direction is included in Metro's livable streets handbooks and the pedestrian, bicycle and transit sections of this chapter.

#	Category	Comment	Source	Date	Recommendation
356	Policy	Pg. 30: The first policy "Build a well-connected network of complete streets" does not fully capture the need. Add the following: "that prioritize safe and convenient pedestrian and bicycle access."	TriMet	10/15/09	Amend as requested.
357	Policy	Pg. 33-34: The discussion should differentiate between the need to move trucks through the region vs. the need to move cars through the region. The plan needs to encourage the flow of truck traffic. More useful than counting the number of vehicles on a facility are measures that track how many people or amount/value of freight travel on a facility.	TriMet	10/15/09	Amend discussion as requested. Current modeling tools limit the region's ability to measure the amount/value of freight travel on a facility. This is one of several areas that enhancements will be be focused on in the future.
358	Policy	Pg. 43: Include Regional Transit Centers and Stations as a type of high capacity transit facility.	TriMet	10/15/09	Amend as requested.
359	Project	Pg. 15: Figure 3.4 - the RTP Federal priorities by mode chart – shows close to 60% of projects and funding going toward throughways/roads/bridges and very little (1% of projects and less than 1% of funding) going toward ITS/TDM strategies. Furthermore, only 7% of funding is going toward bike/ped and trail improvements. The investment amounts do not match the priorities on walking, bicycling, and transit that other parts of the document emphasize.		10/15/09	Amend this chapter to better describe different elements of the investment strategy. Future TSP updates will update existing projects and identify new projects to better address the policies emphasized in the RTP.
		Pg. 17: Figure 3.6 – What types of projects fall under the "other solutions" category? In general, it would be helpful if you could provide examples of which projects fall under which categories. We suggest adding another column to Appendix A, stating which category the project falls into.			
		Pg. 23: The RTP states, "Road and bridges comprise more than 50 percent of all the projects, but less than fifty percent of the total cost." This is not true if you calculate the roads, bridges, and throughways together. These categories should be counted together.			
360	Implementation	Pg. 19: Please clarify: how do the RTP Implementation Benchmarks relate to (1) JPACT endorsed performance targets; (2) RTP system evaluation measures; (3) RTP system monitoring performance measures; and (4) Regional Performance Indicators?	TriMet	10/15/09	Amend as requested.

#	Category	Comment	Source	Date	Recommendation
361	Regional Transportation Functional Plan	Define Needs: The functional plan appears to be focused primarily on how to facilitate the free-flow of automobile traffic. We suggest placing the need to reduce greenhouse gas emissions and create a more sustainable overall transportation system as the primary needs.	TriMet	10/15/09	No change recommended. These comments will be addressed as part of finalizing the RTP in 2010.
		Strategy # 1 of the Congestion Management Process: The first strategy of the congestion management process is to manage demand. This priority does not appear to be fully reflected in proposed investments. We suggest that Metro work with individual jurisdictions to seek opportunities to adjust this focus.			
		"No More Than" and "Shall Allow": These terms are suffused throughout the document. While it is important to note what the absolute minimum is to be in compliance, a different value is typically more ideal. Consider adding language to the functional plan that emphasizes preferred values or ranges, then supplement with the minimum or maximum. For example, in Design Standards for Street connectivity on page 5, item C.2 requires developments to have a plan that "Provides full street connections with spacing of no more than 530 feet between connections" This is a reasonable maximum, but a more ideal value is in the 200-300 foot range.			
362	Project	Need to Better integrate and provide for Bicycles, Pedestrians, and Transit Planning: The project list includes many projects that widen roads while adding or at least maintaining bicycle lanes and sidewalks. While the bike lanes and sidewalks are important they are also generally required. Wider street crossings, more lanes and turning lanes can serve to diminish the quality and safety of the bicycle and pedestrian environment. We urge more efforts to expand the list of projects that add and improve sidewalks, not just widen road facilities.		10/15/09	No change recommended. These comments have been forwarded to ODOT, cities, counties and the Port of Portland for consideration as part of finalizing recommended changes to the draft RTP as well as future TSP work the cities and counties will do as a follow-on to the RTP.

TriMet Recommended Amendments to Draft RTP

Amend Objective 4.4 Demand Management as follows:

"Objective 4.4 Demand management – Implement services, incentives and supportive infrastructure to dramatically increase awareness of travel options walking, biking, taking transit, and carpooling."

• It's not just awareness but actual <u>use</u> of other modes that matters.

Amend Objective 4.5 Value Pricing as follows:

"Objective 4.5 Value Pricing – Consider and selectively Promote as appropriate a broader application of value pricing as a potential management tool."

• We know that pricing is one of the most effective management strategies. Pricing affects transportation choices today. We need to employ pricing to achieve our objectives.

Amend 2.3.1 Performance Targets section, Table 2.3 as follows:

"Active transportation – By 2035, triple walking, biking and transit trips mode share compared to 2005."

• With hundreds of thousands of more people moving to region we need achieve a higher proportion of non-auto trips. The difference will be substantial, and the target should be for the higher number.