



**RECORDS & INFORMATION MANAGEMENT (RIM) PROGRAM
RECORDS LIST**

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PURPOSE: Records for On-Site Storage Records for Off-Site Storage Records for Destruction

DEPARTMENT: Planning and Development **PROGRAM:** Corridor Planning **PREPARED BY:** Alecia Giombolini

RECORD SERIES TITLE: Transportation Corridor Study Records - Final Studies
RECORD SERIES NO: M08-08-02(a)
MINIMUM RETENTION: Permanent
DATE RANGE/FROM: 12/5/1983
DATE RANGE/TO: 2/25/2009

If you checked Records for Storage, complete the following information:
METRO BOX NO: PLANN0495
ARCHIVE SYSTEMS BOX NO: OREG133904
BOX TITLE: I-5 to Highway 99W Connector Study and Various Other Studies

Complete the following section or attach an existing electronic list:

Folder No.	Description:	Comments:
	See attached spreadsheet for details	

Box No.	Record Series	Box Title	Folder	Description/Contents	Document Date
I-5 to 99W Studies - Reports					
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 1	Report: Executive Summary - Western Bypass Study - Alternatives Analysis - ODOT / Washington County (5/1995)	5/1995
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 2	Report: Western Bypass Study - Recommended Alternative Report - Prepared for ODOT; Prepared by: Parsons Brinckerhoff Quade & Douglas, Inc. (6/1996)	6/1996
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 3	Report: I-5 to 99W Connector Technical Report - Prepared for: Oregon Department of Transportation; Prepared by: Parsons Brinckerhoff Quade & Douglas, Inc (3/1997)	3/1997
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 4	Report: I-5 to 99W Connector - Findings of Fact and Statement of Reasons in Support of Expectations to Goals 3, 4, 11 and 14 - Prepared for ODOT and Metro - Prepared by: Mark J. Greenfield / Parsons Brinckerhoff Quade & Douglas, Inc. (3/11/1997)	3/11/1997
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 5	Report: I-5 / HWY. 99W Connector - Fatal Flaw Analysis - Prepared for Oregon Department of Transportation; Prepared by W&H Pacific (12/1997)	12/1997
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 6	Report: I-5 to Highway 99W Connector - Transportation and Land Use Analysis - Final Report	6/2005
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 7	Report: Metro 2040 Modal Targets Project - Evaluation of Potential Measures for Achieving Modal Targets - Draft Final Report - Prepared for Metro; Prepared by: ALTA and Cogan Owens Cogan (6/10/2005)	6/10/2005
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 8	Report: I-5 to 99W Connector Project - Environmental Reconnaissance Report - Prepared by: David Evans and Associated, Inc. (4/2006)	4/2006
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 9	Report: I-5 to 99W Connector Project - Transportation Existing Conditions - Prepared for: Washington County / Metro / ODOT - Region 1 (5/2006)	5/2006
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 10	Report: I-5 to 99W Connector Project - DRAFT Baseline Transportation Report - Prepared for Washington County - Metro - Oregon Department of Transportation - Region 1 - Prepared by: David Evans and Associated, Inc (3/2007)	3/2007
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 11	Report: I-5 to 99W Connector Project - Range of Alternatives (ROA) Report - Prepared by: David Evans and Associates (8/28/2007)	8/28/2007
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 12	Report: DRAFT - I-5 to 99w Connector Project - Alternative Analysis - Metro / ODOT / Washington County (4/2008)	4/2008
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 13	Report: I-5 to 99W Connector Project - Alternatives Analysis - Metro / ODOT / Washington County (6/2008)	6/2008
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 14	Report: Growth Shift Analysis - I-5 / Highway 99W Connector - Metro (Fall 2008) - - - Attachment: Report: I-5 Highway 99W Connector - Growth Shift Assessment - Background Technical Memorandum - Prepared by Metro in Cooperation with Washington County and ODOT (3/2008)	3/2008
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 15	Report: Appendix - Growth shift analysis - I-5/Highway 99W connector - Metro (Fall/2008)	Fall/2008

I-5 to 99W Studies - Reference Materials					
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 16	<p>Folder: TGM Grant I-5 / 99W Connector - Reference Materials</p> <ul style="list-style-type: none"> - Letter: To: Andrew Johnson [Transportation and Growth Management Program]; From: Mark Turpel [Metro]; Re: TGM Grant Agreement No. 22379, TGM File 1G-03, EA #TGM6LA06 I-5 to Highway 99W Connector TGM Grant (6/30/2005) - Letter: To: Mark Turpel [Metro]; From: Frances Campoz [TGM Program Support Specialist]; Re: File Code 1G-03; Metro I-5/99W Connector Study (3/15/2005) - - - Attachment: Intergovernmental Agreement - Metro, I-5/99W Connector Study (3/2005) - Letter: To: Cindy Lestmeister [TGM Program]; From: Brent Curtis [Washington County - Oregon]; Subject: Writing to strongly support Metro TGM grant Application "I-5/99W Connector Corridor Planning" (5/19/2003) - Letter: To: Kim Ellis [Metro]; From: TGM Program Managers; Subject: Congrats! Proposed Metro, I-5/99W Connector Study Project has been selected to move forward to statement (SOW) negotiation stage of the TGM grant award process (9/3/2003) - Document: Transportation Priorities 2004-07: Investing in the 2040 Growth Concept - Application Form - Memo: To: Land Conservation and Development Commission; From: Richard P. Benner; Subject: Agenda Item 1, June 15, 2001 LCDC Meeting (6/8/2001) - Document: Exhibit C - Supplemental I-5/99W Connector Exception Findings (4/10/2001) - Letter: To: Cindy Lestmeister [Transportation and Growth Management Program]; From: Michael Jordan [Metro]; Subject: Four applications for your considerations (5/22/2003) - Memo: To: Andy Cotugno; From: Kim Ellis; Subject: Summary of Options/Issues Related to I-5/99W Connector Studies (8/18/2003) 	6/8/2001 - 6/30/2005
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 17	<p>Folder: TGM2 (I-5/HWY 99w Connector)</p> <ul style="list-style-type: none"> - Form: Transportation and Growth Management Program Grant Application Form - 2005-07 Biennium (4/2005) - Document: 2005-2007 TGM Grant Project Proposal - I-5 to Highway 99W Connector - Testing Alternatives - Prepared by Metro for ODOT Transportation Growth Management Program (5/23/2005) - Letter: To: Transportation and Growth Management Program; From: Ron Schultz - City Manager [City of Sherwood]; RE: Metro's I-5 Highway 99W Connector - Testing Alternatives Proposal (6/6/2005) - Report: 2005-2007 - TGM Grants to Local Governments - Application Packet - Document: Secretary of State - Certificate and Order for Filing - Land Conservation and Development - Permanent Administrative Rules (4/12/2005) - Document: Amendment to 1999 Oregon Highway Plan BYPASS POLICY (4/16/2003) 	4/16/2003 - 6/6/2005
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 18	<p>Presentation Slides: I-5 to 99W Connector Project: Alternatives Analysis - Notable Study Findings (Undated but from 2008 project)</p>	2008
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 19	<p>I-5 to 99W - Working Papers</p> <ul style="list-style-type: none"> - Document: Exhibit C - Supplemental I-5/99W Connector Exception Findings (4/10/2001) - Document: I-5 to 99W Connector Project - Community Open House Hearing and Public Input Summary Report (8/25/2008) 	4/10/2001 - 8/25/2008
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 20	<p>Folder: General Reference Materials</p> <ul style="list-style-type: none"> - DVD: "Getting Around Finding Solutions to the I-5 to 99W Challenge V.4 - Length 6:30 - VIDEO CLIP only accessible file on disk (12/6/2007) - CD-ROM: TGM - I-5/99W Connector (6/19/2005) - CD-ROM: 99W TGM Grant - .PDF / .MXD's Only / - - - Attachment: Nat Brown Metro Business Card - CD-ROM: I-5 / HWY 99W - TGM Grant Maps & Report - Document: Report on Metro scope Evaluation of I-5/99W Connector Project Impacts - DRAFT 2 (Undated) - Metro Council Ordinance No. 97-689A "For the Purpose of Amending the 1992 Regional Transportation Plan to Include the Need, Mode, Function, and General Corridor for the I-5/99W Connector (6/5/1997) - Memo: To: Scott Richman, Jeff Kaiser, Alex Dupey; From: Mark Greenfield; Subject: Overview of how the transportation planning rule applies to the Alternatives Analysis for the I-5 to 99W Connector (5/21/2007) - Document: Letter of Agreement - Washington County, Oregon "Administrative amendment to the 2004-2007 Metropolitan Transportation Improvement Plan to Allow funds for the I-5 to Highway 99W Connector Project Analysis (5/9/2005) - Maps / Blueprints 	6/5/1997 - 12/6/2007

Various Other Final Studies					
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 21	Binder: I-5 Highway / 99W Connector Project - Materials Related to the February 25, 2009 PCS Meeting - Memorandum: To: Project Management Team; From: Michael Bowers; Subject: I5 to 99W Connector Response to Wilsonville Comments at PSC on January 28, 2009 (2/24/2009)	2/24/2009 – 2/25/2009
PLANN 0495	Transportation Corridor Study -	I-5 to Highway 99W Connector Study	Folder 22	Document: Past Studies - Annotated Bibliographies - Regional High Capacity Studies - Common To All Study Areas (7/30/1992)	7/30/1992
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 23	Report: Southeast Corridor Study - Final Report - Findings, Recommendations, Description and Evaluation of Alternatives - Adopted by the Council of the Metropolitan Service District (10/26/1989)	10/26/1989
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 24	Report: DRAFT - Regional Light Rail Study - Working Paper Report - Task A7 - Hawthorne Bridge and Water Avenue Ramp - Central Area [Metro/Tri-Met - Prepared by: ABAM Engineers Incorporated - in Conjunction with: Centrac Associates, Inc. (1/24/1984)	1/24/1984
PLANN 0495	Transportation Corridor Study - Final Studies	I-5 to Highway 99W Connector Study	Folder 25	Cornell/Burnside NW Corridor Study - Correspondence and Reference Materials - Letter: To: Cornell/Burnside TAC; From: James Giesecking; Re: Cornell/Burnside Study - Informational Mailing (12/5/1983) - Letter: To: Interested Citizen; From: James A. Giesecking; Re: Notification of Study and request for public comments (1/19/1984) - Letter: To: Interested Citizen; From: Peg Henwood [Metro]; Subject: Cornell/Barnes/Burnside Study and the other NE Studies (2/15/1984) - Letter: To: Peg Henwood; From: Laurel Wentworth; Subject: Attached is letter sent by NWDA to the land use staff of Bureau of Planning commenting on the NW Hills Study Background Document (4/4/1984) - Letter: To: Elizabeth Humphrey [office of Congressman Blumenauer]; From: Richard Brandman [Metro]; Subject: Revised Version of the airport light rail submittal (2/27/1997) - Memo: To: Attendees - 7/18 Meeting; From: Joe Walsh; Re: Airport Extension of LRT (7/29/1997) - Letter: To: J. Wade Bryant [Seattle Airports District Office]; From: Mike Burton; Regarding: Endorsement of Use of Passenger Facility Funds (PCFs) for the Portland International Airport Light Rail Project (Airport MAX) (4/5/1999) - Newsclippings - Metro Council Resolution No. 97-2458 "For the purpose of establishing principles regarding implementation of LRT to Portland International Airport" (3/6/1997) - Report: Portland-Vancouver Metropolitan Area - The 2015 Regional Forecast and Urban Development Patterns - Population, Households, Employment and Income [Metro - Regional Growth Management services / Data Resource Center] (2/1996) - Report: VMT - Vehicles Miles of Travel - The Portland Area & Oregon Statewide 1980-1995 (4/1997)	12/5/1983 - 4/5/1999