

ODOT TRANSPORTATION PROGRAM DEVELOPMENT (TPD)
JERRI BOHARD, TRANSPORTATION DEVELOPMENT DIVISION ADMINISTRATOR
 CONTACT LAURA STRAUCH (503) 986-3421 FOR APPOINTMENTS

TDD Business Operations

Financial Management

Jeff Flowers, 986-4453

- Legislative/Operating Budget
- Financial Reports

Strategic Planning & Analysis Manager

MaryBeth Olson (503) 986-3919

Administrative Support Services

Connie Sparks, Business Manager (503-986-4204)

- Key Contact Supervision
- Personnel and Payroll
- Vendor Payments
- Mill Creek Building Management

TDD Active Transportation Section

Mac Lynde, Manager
(503) 986-3880

Program & Funding Services

- STIP Development
- Project Funding
- Financial Plan
- Project Accounting
- TGM Coordination
- SPR Coordination

Statewide Programs

- Local Program Coordination and Local Agency Certification Program
- Sustainability Program
- Bike/Ped Program
- Program Operations for:
 -ConnectOregon
 -Transportation Alternatives
 -Safe Routes to Schools
 -Bicycle/Pedestrian
 -Flexible Funds
 -Scenic Byways
 -Congestion Mitigation and Air Quality (CMAQ)

Economic & Financial Analysis

- State Highway Fund Revenue Model
- County/City Apportionment Forecasts
- Construction Cost Trends & Forecasts
- Support of the ODOT Highway Cost Allocation/Responsibility Studies

TDD Planning Section

Erik Havig, Manager
(503) 986-4127

Freight Planning

- Multi-modal and Intermodal Freight Transportation Policy
- Oregon Freight Advisory Committee
- ConnectOregon

Transportation Planning Analysis

- Travel Forecasting
- Freight Forecasting
- Statewide freight, economic vitality and policy analysis
- Urban travel demand modeling and analysis
- Transit, Bicycle, and Pedestrian analysis
- Congestion Monitoring System
- Greenhouse gas modeling
- Transportation System Analysis
- Transportation Planning Analysis Methods and Procedures for: mobility, reliability and safety

Transportation Planning

- Oregon Transportation Plan
- Oregon Highway Plan and other modal or topic plans
- Transportation Facilities Guidance and Planning
- Multi-modal, Inter-modal planning and policy
- STIP Process Review
- Oregon Sustainable Transportation Initiative (OSTI)
- Policy analysis and development

Programs

- Statewide Planning & Research Administration (SPR)
- Transportation and Growth Management Program

TDD Research Section

Michael Bufalino, Manager
(503) 986-2845

Research

- SPR Part 2 Research Program
- State Research Program
- National Transportation Research Liaison

Technology Transfer (T2) Center

Rebekah Jacobson (503) 986-2854

ODOT Library

Laura Wilt (503) 986-3280

TDD Transportation Data Section

Dave Ringeisen, Manager
(503) 986-4171

Crash Analysis Reporting

- Crash Analysis & Reporting
- Motor Carrier Crash Reporting
- Fatality Analysis Reporting System

Geographic Information Services

- GIS & Mapping
- Environmental Data
- OR-Trans Framework Data

Road Inventory & Classification Services

- TransInfo
- Functional Classification
- National Highway System
- Highway Performance Monitoring System (HPMS)
- Public Road Inventory
- State Highway Video Log
- Straightline Charts

Transportation Systems Monitoring

- Traffic Monitoring System

TDD, Transit/Rail Automation Unit

- Information Systems Liaison
- Technology Purchasing
- Asset Tracking & Inventory
- Web Support

Highway Division (TPD Portion)

Paul Mather, Hwy. Division Administrator
(503) 986-3305

Region Planning

- State Transportation Improvement Plan (STIP)
- Transportation System Plans (TSPs)
- Facility Plans
- Development Review
- Metropolitan Planning Organizations (MPO)
- Area Commissions on Transportation (ACT)
- Bridge Management Program
- Pavement Management Program
- Safety Program

ODOT TRANSPORTATION DEVELOPMENT DIVISION

Mill Creek Office Building	Administrator	Jerri Bohard	(503) 986-4163
555 13th St. NE, Suite 2	Executive Assistant	Laura Strauch	(503) 986-3421
Salem OR 97301-4178		FAX	(503) 986-4173
		Information	(503) 986-3420

ODOT Home Page: <http://www.oregon.gov/odot/>
TDD Home Page: <http://www.oregon.gov/odot/td>

Mission: *Focus efforts to develop an efficient, safe transportation system that enhances Oregon's economic competitiveness and livability.*

The Transportation Development Division plans and develops Oregon's transportation future. It focuses on providing Oregonians with a balanced, well-connected system. The Division's programs develop Oregon's future multimodal transportation system with plans that vary in length up to 20 years. The Division researches, collects and analyzes information for decision-makers.

The Division is comprised of five sections: Administrative Support Services, Active Transportation, Research, Planning and Transportation Data.

ADMINISTRATIVE SUPPORT SERVICES SECTION

Manager	Connie Sparks	(503) 986-4204
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The Section provides contact support to the other sections in TDD. Responsibilities include clerical and support duties, vendor payments, and division personnel and payroll administration, as well as building operations coordination, security, safety and maintenance activities for the Mill Creek Building. The Section provides Transportation Program Development (TPD) budgeting and financial reporting.

ACTIVE TRANSPORTATION SECTION

Mill Creek Office Building	Manager	Mac Lynde	(503) 986-3880
555 13th St NE, Suite 2	Key Contact	Amanda Tucker	(503) 986-3317
Salem, OR 97301-4178		FAX	(503) 986-4173
Active Transportation Home Page: http://www.oregon.gov/ODOT/TD/AT/index.shtml			

Mission: *Strategically integrate program and funding sources to promote multimodal and sustainable transportation solutions.*

The Active Transportation Section is a grouping of similar programs that, by combining funding and strategic management, maximizes the value of transportation investments locally, regionally and statewide. It brings together programs that include the Bicycle/Pedestrian Program; Local Agency Program Coordination; Program and Funding Services; the Sustainability Program; and the Economic and Financial Analysis Unit. Responsibilities include program management and operations, Federal and State funding allocations, state revenue forecasting, and economic analyses.

ECONOMIC AND FINANCIAL ANALYSIS UNIT		
Manager	Vacant	(503) 986-4156
	FAX	(503) 986-4173

Economics & Financial Analysis provides a broad array of economic forecasts and financial analytic services throughout the Agency. These span highway revenue forecasting, long-run financial forecasts, highway cost responsibility studies (in conjunction with DAS – Office of Economic Analysis), and construction cost forecasting. In addition, the unit conducts regional economic impact analyses to assess the employment impacts of the Department’s various construction programs, as well as recurring support of our relationships with our inter-agency and local government stakeholders.

PROGRAM AND FUNDING SERVICES UNIT		
Manager	Jeff Flowers	(503) 986-4453
	FAX	(503) 986-4173

The Program and Funding Services Unit is responsible for the development of the Statewide Transportation Improvement Program (STIP), Project Funding, Financial Plan and Project Accounting.

STIP development includes providing information, leadership, oversight and guidance to ODOT regions for STIP development processes and activities, project selection and prioritization activities and STIP public involvement activities, while ensuring state and federal requirements for STIP development are met. Additionally, STIP amendments are managed.

Project Funding requires interaction with ODOT Regions and Divisions and other state agencies in establishing the correct funding for projects. This involves securing federal authorization for projects and special programs and creating billing and expenditure accounts for projects based on that funding.

The Financial Plan monitors the financial position of both state and local programs by capturing the current funding obligations and showing the planned future project positions.

Project Accounting includes analyzing and interpreting accounting records to ensure compliance with state and federal regulations and local/interagency agreements. Financial documents are prepared for both the Federal Highway Administration and Local Governments.

STATEWIDE PROGRAMS UNIT		
Manager	Mac Lynde	(503) 986-3880
	FAX	(503) 986-3290

The Statewide Programs Unit provides statewide management and/or support for federal and state-funded non-highway/multi-modal transportation programs. Active Transportation program managers coordinate and facilitate statewide project application processes, project evaluation and award, and other steps prior to transitioning approved projects to the regions and local agencies for project design and construction. The Unit coordinates project change management for Active Transportation programs and monitors program progress against milestones and performance targets. The Unit is also home to ODOT's Local Government Certification Program, and maintains the Local Agency Guideline manual.

PLANNING SECTION

Mill Creek Office Building	Manager	Erik Havig	(503) 986-4127
555 13th St NE, Suite 2	Key Contact	Sharon Kautz	(503) 986-4181
Salem, OR 97301-4178	Web Coordinator	Rebecca Coffelt	(503) 986-4254
		FAX	(503) 986-4174
		Information	(503) 986-4121

Planning Home Page: <http://www.oregon.gov/odot/td/tp/>

Mission: *Provide direction for long term management and improvement of Oregon's transportation system and to promote the cost-effective use of public funds through effective research, development and technology transfer.*

The Planning Section guides and supports short- and long-range planning for Oregon's transportation system. Staff manages land use and transportation planning, the transportation and land use model improvement program, the congestion monitoring system, freight planning and transportation system analysis. It also administers the State Planning and Research Program that directs activities funded by the Federal Highway Administration and the state.

FREIGHT PLANNING PROGRAM

Program Manager	Chris Cummings	(503) 986-3703
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The Freight Planning Program provides a point of contact for freight stakeholders and for other interested parties. The Program provides support for the Freight Advisory Committee and freight planning expertise for ODOT and local planning efforts. This includes the implementation of the 2011 Oregon Freight Plan.

The Program is also responsible for the project selection for the *ConnectOregon* program, which allocates funds from the Multimodal Transportation Fund for air, marine, rail and public transportation projects.

PROGRAMS UNIT

Interim Manager	Michael Rock	(503) 986-4165
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The Programs Unit manages the Transportation and Growth Management Program (TGM), the State Planning and Research Program (SPR), and jointly manages significant projects, initiatives, and projects. The Unit works closely with other programs such as *ConnectOregon* to help ensure planning program consistency, coordination, and implementation.

The Transportation and Growth Management Program is a joint effort of ODOT and the Department of Land Conservation and Development to integrate transportation and land use planning to create livable communities connected by an efficient transportation network that provides convenient options for travel and commerce. The program provides funding and planning guidance to local jurisdictions.

TRANSPORTATION PLANNING UNIT

Manager	Amanda Pietz	(503) 986-4227
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The Transportation Planning Unit coordinates statewide planning efforts, including production of the Oregon Transportation Plan and the Oregon Highway Plan and other modal or topic plans; coordination of other long-range plans; development of planning and implementation studies; analysis of planning policies and procedures, STIP criteria and process, and provision of guidance and training of implementing:

- The Oregon Transportation Plan;
- The Oregon Highway Plan;

- Corridor and transportation system planning efforts including program/methodology development; and
- The provision of information and support of plans developed in the Regions and local jurisdictions.

The unit provides assistance in interpretation and development of Oregon Administrative Rules and ODOT plans and policies such as the Transportation Planning Rule and State Agency Coordination Program.

TRANSPORTATION PLANNING ANALYSIS UNIT			
	Manager	Brian Dunn	(503) 986-4103

The Transportation Planning Analysis Unit (TPAU) analyzes the long-range effects of transportation decisions on travel behavior, transportation system performance, land use and the economy to help customers make informed decisions and to optimize use of resources. The Unit provides transportation analysis services to customers at several levels including: detailed project-specific analysis, broader facility and regional transportation systems analysis, and analysis of projects and policies at a statewide level. Examples of detailed analyses include project development and intersection analyses for refinement studies and Environment Impact Studies. Facility and system analyses cover a broader area of services, such as corridor studies, urban model development and application, greenhouse gas forecasts, air quality and noise analyses, and transportation system plans. Statewide analyses include integrated economic/land use/transportation analyses including statewide policy development, economic vitality, freight movement, performance measures, and long range strategic investment planning.

RESEARCH SECTION			
555 13 th Street NE, Suite 1	Manager	Michael Bufalino	(503) 986-2845
Salem OR 97301	Key Contact	Linda Perkins	(503) 986-2700
	FAX		(503) 986-2844
Research Home Page: http://www.oregon.gov/odot/td/tp-res/			

The Research Section oversees the state’s federally funded research program that emphasizes new technology to enhance the performance of Oregon’s transportation systems. The Technology Transfer (T2) Center collects technical information and shares it with federal, state and local agencies. The ODOT Library provides technical resources and assistance to ODOT employees, other agencies, and to the public.

TRANSPORTATION DATA SECTION			
Mill Creek Office Building	Manager	Dave Ringeisen	(503) 986-4171
555 13th St NE, Suite 2	Key Contact	Kim Otis	(503) 986-6788
Salem, OR 97301-4178		FAX	(503) 986-4249
		Information	(503) 986-4255
TDS Home Page: http://www.oregon.gov/odot/td/tdata/			

Mission: *Provide leadership for informed transportation decisions through data collection, analysis, integration and dissemination.*

The Transportation Data Section is responsible for monitoring transportation system performance through the National Highway System, Federal Functional Classification, Crash Analysis and Reporting, Highway Performance Monitoring System and Traffic Counting and Geographic Information Services (GIS) programs. The Section provides data management, strategic vision, intermodal data integration, leadership and coordination through the development of standards, interactive data tools, support and training in the use of geospatial data.

CRASH ANALYSIS AND REPORTING UNIT

Manager

Robin Ness

(503) 986-4236

The Crash Analysis and Reporting (CAR) Unit consists of three crash data programs which provide motor vehicle involved, crash data through data collection, database creation, maintenance and quality assurance, GIS and tabular reports, data extracts and limited database access. The statewide Crash Data System file, which includes bicycle, pedestrian, transit and rail crash involvement, provides a minimum of ten years of crash data at all times, available both on-line and through data requests. The Fatality Analysis Reporting System (FARS) is a comprehensive file on fatal crashes in Oregon. The Motor Carrier Crash file contains detailed information on commercial vehicle (truck) related crashes.

GEOGRAPHIC INFORMATION SERVICES UNIT

Manager

Brett Juul

(503) 986-3156

The Geographic Information Services (GIS) Unit provides data, maps, GIS desktop and web applications, support, training and experience that incorporate geospatial data requirements and design standards in order to support various agency efforts. The unit serves as a geospatial data warehouse, bringing data collections into a single environment, available to the entire agency. This includes the development and support of the Oregon Transportation Network (OR-Trans), Environmental Data Management System (EDMS) and Emergency Mapping programs.

ROAD INVENTORY & CLASSIFICATION SERVICES UNIT

Manager

Heather King

(503) 986-4157

The Road Inventory and Classification Services (RICS) Unit is responsible for: The federally required Highway Performance Monitoring System which is used in Congressional reports to monitor and analyze the overall condition of the national public road system; administration of the Functional Classification (FC) program; collection and maintenance of road information necessary to classify and monitor the highways, roads, and streets within Oregon; the federally mandated Certified Mileage Report which is a factor in distributing certain federal funds; providing mileage statistics; development, maintenance and enhancement of ODOT's corporate data base known as TransInfo; Straightline Charts, which are a lineal representation of the features along highways and are used as a reference to locate attributes along highways; and the State Highway Video Log which is a pictorial record of state highway features from a driver's perspective.

TRANSPORTATION SYSTEMS MONITORING UNIT

Team Leader

Don Crownover

(503) 986-4132

The Transportation Systems Monitoring (TSM) Unit is responsible for the Traffic Monitoring Program, which provides vehicle class and traffic volumes for Federal, State, local and private decision makers. This effort supports project development (design and construction), operations, maintenance, planning, state and regional modeling, and the Highway Performance Monitoring System (HPMS). Data is used both for specific locations (average daily traffic) as well as rolled up for summaries of geographic areas (vehicle miles of travel).

TDD, RAIL/PUBLIC TRANSIT AUTOMATION UNIT

Manager

Robin Ness

(503) 986-4236

The Automation (AUTO) Unit provides a full range of technology coordination functions for the Transportation Development Division (TDD), and the Rail/Public Transit Division. These services include TDD web page development and maintenance, assisting in the planning purchasing, tracking and installation of workstations and non-computer technology, Information Systems liaison and coordination of server and local area network needs.

HIGHWAY DIVISION (TPD PORTION)
PAUL MATHER, HWY. DIVISION ADMINISTRATOR – (503) 986-3305

REGION 1 PLANNING MANAGER	KRISTIN STALLMAN, INTERIM	(503) 731-8245
REGION 2 PLANNING MANAGER	LISA NELL	(503) 986-2632
REGION 3 PLANNING MANAGER	MIKE BAKER	(541) 957-3658
REGION 4 PLANNING MANAGER	AMY PFEIFFER	(541) 388-6052
REGION 5 PLANNING MANAGER	TERESA PENNINGER	(541) 963-1344

Transportation planners and other staff located in the various Highway Regions are responsible for various programs including:

- Transportation System Plans (TSPs) for local governments
- Facility Plans
- Development Review
- Metropolitan Planning Organizations (MPOs)
- Area Commissions on Transportation (ACTs)
- Bridge Management Program
- Pavement Management Program
- Safety Management Program, and State Transportation Improvement Plan (STIP) development