

**ODOT TRANSPORTATION PROGRAM DEVELOPMENT (TPD)**  
**BARBARA FRASER, INTERIM TRANSPORTATION DEVELOPMENT DIVISION ADMINISTRATOR**

**TDD Business Operations**

**Financial Management**

- Karen Guzman (503-986-4073)
- Legislative/Operating Budget
  - Financial Reports

**Highway/TDD Business Plan**

MaryBeth Olson (503-986-3919)

**Administrative Support Services**

- Connie Sparks, Manager (503-986-4204)
- Key Contact Support
  - Personnel and Payroll
  - Vendor Payments
  - Mill Creek Building Management
    - Safety & Security
    - Maintenance Coordination

**TDD Asset Management  
Integration Section**

Laura Wipper, Manager  
503-986-4092

**Asset Data**

- Collection Guides & Tools
- Standards (for Integrated Data)
- Reporting Tools & Applications

**Asset Management**

- Planning, Prioritization & Coordination
  - Data Collection
  - Systems, Application & Enhancements
- Governance, Input & Communication
  - Asset Management Steering Committee
  - Coordination with Other Teams
- Asset-Specific Program Planning

**TDD Planning Section**

Erik Havig, Interim Manager  
503-986-4127

**Statewide Planning & Research (SPR) Administration**

**Freight Mobility**

- Multi-modal Freight Transportation Policy
- Freight & Intermodal Planning
- Oregon Freight Advisory Committee
- Interstate Freight Coordination
- *ConnectOregon*

**Planning Analysis**

- Oregon Model Improvement Project
- Congestion Monitoring System
- Transportation Analysis

**Planning & Implementation**

- Oregon Highway Plan
- Transportation Facilities Guidance and Planning
- STIP Process Review
- Aggregate Resource Planning

**Long Range Planning Unit**

- Oregon Transportation Plan
- Transportation and Growth Management

**TDD Research Section**

Barnie Jones, Manager  
503-986-4865

**Research**

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

**Technology Transfer (T2) Center**

Bob Raths (503-986-2854)

**TDD Transportation Data Section**

Dave Ringeisen, Manager  
503-986-4171

**Transportation Data Administration**

**Crash Analysis Reporting**

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

**Geographic Information Services**

- GIS & Mapping
- Environmental Data Management System (EDMS)
- OR-Trans Framework Data

**Road Inventory & Classification Services**

- Integrated Trans. Info. System (ITIS) Database/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

**Transportation Development, Transit & Rail Divisions' Automation Unit**

**Highway Division (TPD Portion)**

Jerri Bohard, Interim Deputy Dir. for Operations  
503-986-3435

**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	Interim Administrator	Barbara Fraser	(503) 986-4163
555 13th St. NE, Suite 2	Executive Assistant	Colleen Levin	(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 transportation systems 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, Asset Management Integration, Research, Planning and Transportation Data.

Fiscal and budget information	Karen Guzman	(503) 986-4073
Public information, communications, news media relations	Shelley Snow	(503) 986-3438
Highway Division/TDD Business Plan Leader	MaryBeth Olson	(503) 986-3919

### ADMINISTRATIVE SUPPORT SERVICES SECTION

Manager                      Connie Sparks                      (503) 986-4204

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.

Section	Information Number	FAX Number
Administration	(503) 986-3420	(503) 986-4173
Asset Management Integration	(503) 986-3308	(503) 986-4173
Planning	(503) 986-4121	(503) 986-4174
Research	(503) 986-2700	(503) 986-2844
Transportation Data	(503) 986-4255	(503) 986-4249

Key Contacts	Name	Phone Number
Administration	Colleen Levin	(503) 986-3421
Asset Management Integration	Sharon Kautz	(503) 986-3520
Freight Mobility	Sharon Kautz	(503) 986-3520
Planning	Andi Bridge	(503) 986-4254
Research	Linda Perkins	(503) 986-2700
Research Technology Transfer Center Asst.	Rebekah Clack	(503) 986-2855
Transportation Data	Laura Strauch	(503) 986-4251
Transportation Data Adm. Asst.	Amanda Tucker	(503) 986-4155

### ASSET MANAGEMENT INTEGRATION SECTION

Mill Creek Office Building	Manager	Laura Wipper	(503) 986-4092
555 13th St NE, Suite 2	Interim Key Contact	Sharon Kautz	(503) 986-3520
Salem, OR 97301-4178		FAX	(503) 986-4173
		Information	(503) 986-3308

Asset Management Integration Home Page: [http://www.oregon.gov/ODOT/TD/asset\\_mgmt/](http://www.oregon.gov/ODOT/TD/asset_mgmt/)

**Mission:** *Ensure the right information is available to the right people at the right time.*

The Asset Management Integration Section's primary focus ensuring that asset and related data is accessible according to the needs of staff across ODOT programs. This requires:

- Integrated data
- Data standards
- Program governance, communication and outreach
- Prioritization, planning and coordination
- Reporting tools, such as FACS-STIP the tool and TransInfo

Asset Integration Coordinator	Laura Hansen	(503) 986-3308
Asset Integration Analyst	Scott King	(503) 986-3157

### PLANNING SECTION

Mill Creek Office Building	Interim Manager	Erik Havig	(503) 986-4127
555 13th St NE, Suite 2	Key Contact	Andi Bridge	(503) 986-4254
Salem, OR 97301-4178		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 Mobility Unit Manager	Michael Bufalino	(503) 986-3208
Long Range Planning Unit Manager	Robert Maestre	(503) 986-4127
Planning and Implementation Unit Manager	Vacant	(503) 986-4227
Transportation Planning Analysis Unit Manager	Brian Dunn	(503) 986-4103
Statewide and Urban Modeling Manager	Bill Upton	(503) 986-4106
TGM Program Coordinator/SPR Program Mgr	Arlene Santana	(503) 986-4126

### FREIGHT MOBILITY UNIT

Mill Creek Office Building	Manager	Michael Bufalino	(503) 986-3208
555 13th St NE, Suite 2	Interim Key Contact	Sharon Kautz	(503) 986-3520
Salem, OR 97301-4178		FAX	(503) 986-4173
		Information	(503) 986-3520

Freight Home Page: <http://www.oregon.gov/odot/td/freight/>

The Freight Mobility Unit provides a point of contact for freight stakeholders and for other interested parties. The Unit provides support for the Freight Advisory Committee and freight planning expertise for ODOT and local planning efforts. This includes the development of the Oregon Freight Plan that is currently under development.

The Unit 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.

Rail Freight Coordination	Teddie Baker	(503) 986-3703
Oregon Freight Plan	Lloyd Fobi	(503) 986-3515
Pipeline/LNG and NG Coordination	Lloyd Fobi	(503) 986-3515
<i>ConnectOregon</i> Program	Teddie Baker	(503) 986-3703
Aviation and Marine Freight Coordination	Teddie Baker	(503) 986-3703
Highway Freight Coordination	Lloyd Fobi	(503) 986-3515

### LONG RANGE PLANNING UNIT

Manager	Robert Maestre	(503) 986-4165
---------	----------------	----------------

The Long Range Planning Unit produces the Oregon Transportation Plan and the Oregon Highway Plan and coordinates with other long-range statewide planning efforts.

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 as they develop transportation system plans.

Highway Plan/Oregon Transportation Plan	Michael Rock	(503) 986-3179
Oregon Transportation Plan	Vanitha Murthy	(503) 986-3510
Oregon Transportation Plan	Lucia Ramirez	(503) 986-4168
Economist	Rick Munford	(503) 986-3353
Economist	Jack Svadlenak	(503) 986-3261
Economist	Denise Whitney	(503) 986-3517
TGM Grants Contracts Manager	Cindy Lesmeister	(503) 986-4349
TGM Contracts	Frances Campo	(503) 986-4221
TGM Planning	Sue Geniesse	(503) 986-4442
TGM Planning	Elizabeth Ledet	(503) 986-3205
Region 1 TGM Lead Planner	Lidwien Rahman	(503) 731-8229
Region 2 TGM Lead Planner	Sue Geniesse	(503) 986-4442
Region 3 TGM Lead Planner	Lisa Cortes	(541) 957-3643
Region 4 TGM Planner	Devin Hearing	(541) 726-2545
Region 5 TGM Planner	Cheryl Jarvis-Smith	(541) 963-1574

**PLANNING AND IMPLEMENTATION UNIT**

Manager

Vacant

(503) 986-4227

The Planning and Implementation Unit develops planning and implementation studies, analyzes planning policies and procedures, and provides guidance and training on implementing:

- The Oregon Transportation Plan;
- The Oregon Highway Plan;
- Corridor and transportation system planning efforts including program/methodology development; and
- The provision of information, oversight, coordination and review of plans developed in the Regions and local jurisdictions.

The unit also provides support for the Statewide Transportation Improvement Program (STIP) development with a focus on developing the selection criteria and prioritization factors. 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.

SPR/TGM Program Management/Policy Development & Analysis/Contracts	Deborah Benavidez	(503) 986-4220
Climate Change/STIP Process	Rodney Stewart	(503) 986-6576
Technical Assistance/Intermodal-Freight/MPO Coordination	Robin Marshburn	(503) 986-3696
Technical Assistance/Long Range Transportation Facility Planning	Dick Reynolds	(503) 986-4222
Transportation System Planning/TPR	Bob Sherman	(503) 986-4226
Land Use/Transportation Planning/Development Review	Nancy Murphy	(503) 986-4128

**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 maximize resources. The Unit provides transportation analysis services to customers at several levels including: detailed project-specific analysis, broader facility and 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 or system analyses cover a larger area and include corridor studies, urban models, greenhouse gas, air quality and noise analyses, and transportation system plans. Statewide analyses include land use/transport/economic integrated analyses.

Urban Area Transportation Models	Rich Arnold	(503) 986-4218
Urban Area Transportation Models	Sam Ayash	(503) 986-4101
Transportation Analysis Methods/Procedures	Doug Norval	(503) 986-4111
Transportation and Land Use Modeling - Lead	Bill Upton	(503) 986-4106
Travel Surveys	Becky Knudson	(503) 986-4113
Congestion Monitoring System	Rich Arnold	(503) 986-4218
Highway Deficiencies Analysis using HERS and HPMS-AP	Rich Arnold	(503) 986-4218
Facility Analysis – Lead in Regions 3 & 4	Peter Schuytema	(503) 986-4110
Facility Analysis -- Lead in Regions 2 & 5	Dorothy Upton	(503) 986-4105
Systems Analysis	Brian Gregor	(503) 986-4120
Greenhouse Gas Analysis	Brian Gregor	(503) 986-4120

<b>RESEARCH SECTION</b>			
200 Hawthorne SE, Suite B-240	Manager	Barnie Jones	(503) 986-2845
Salem OR 97301-5192	Key Contact	Linda Perkins	(503) 986-2700
	FAX		(503) 986-2844
Research Home Page: <a href="http://www.oregon.gov/odot/td/tp-res/">http://www.oregon.gov/odot/td/tp-res/</a>			

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.

Traffic, Roadway Safety, and ITS	June Ross	(503) 986-2846
Structures	Steve Soltesz	(503) 986-2851
Pavements & Materials	Norris Shippen	(503) 986-2838
Construction & Maintenance	Jon Lazarus	(503)986-2852
Policy and Planning and economic analysis	Amanda Pietz	(503) 986-2843
Hydraulics, Geotechnical and Environmental	Matthew Mabey	(503) 986-2847
Rail, Transit, Motor Carrier, Bicycle and Pedestrian	Lynn Cornell	(503) 986-2853
Research Assistant	Myra Sperley	(503) 986-3419
Roadway Design and Driver Safety	Mark Joerger	(503) 986-3464
Technology Transfer (T2) Center Director	Bob Rath	(503) 986-2854
Technology Transfer (T2) Center Support	Rebekah Clack	(503) 986-2855

<b>TRANSPORTATION DATA SECTION</b>			
Mill Creek Office Building	Manager	Dave Ringeisen	(503) 986-4171
555 13th St NE, Suite 2	Key Contact	Laura Strauch	(503) 986-4251
Salem, OR 97301-4178	Administrative Asst.	Amanda Tucker	(503) 986-4155
		FAX	(503) 986-4249
		Information	(503) 986-4255
TDS Home Page: <a href="http://www.oregon.gov/odot/td/tdata/">http://www.oregon.gov/odot/td/tdata/</a>			

**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, Functional Classification, Crash Analysis, Highway Performance Monitoring System and Traffic Counting programs. The Section provides data management vision, leadership and coordination through the development of standards and training in the use of geospatial data.

<b>CRASH ANALYSIS AND REPORTING UNIT</b>		
	Manager	Robin Ness (503) 986-4236

The Crash Analysis and Reporting (CAR) Unit provides motor vehicle crash data through database creation, maintenance and quality assurance, information and reports, and limited database access. A minimum of ten years of crash data is maintained at all times. The Fatality Analysis Reporting System (FARS) is a comprehensive file on fatal crashes in Oregon. The motor carrier file contains detailed information on truck related crashes.

Crash Casework	Sylvia Vogel	(503) 986-4240
Crash Data Reports	Sylvia Vogel	(503) 986-4240
	Theresa Heyn	(503) 986-4233
Fatality Analysis Reporting System	Kathy Jones	(503) 986-4248
Motor Carrier Crashes	Charles Elliott	(503) 986-3507

**GEOGRAPHIC INFORMATION SERVICES UNIT**

Interim Manager

Susan Mead

(503) 986-3156

The Geographic Information Services (GIS) Unit is responsible for Geographic Information System products; preparation of Oregon Transportation Map Bases and Enlargement Area maps; Official State Highway Maps; and custom mapping and data products as requested. This includes the development and support of the Environmental Data Management System (EDMS).

GIS Products	Susan Mead	(503) 986-4252
Distribution	Mike Hortsch	(503) 986-3154
Custom GIS Map Products	Chad Crockett	(503) 986-3298
Environmental Data Management System (EDMS)	Phil Smith	(503) 986-3769
GIS Data	Susan Mead	(503) 986-4252
Transportation Framework Data	Chad Brady	(503) 986-3164

**ROAD INVENTORY & CLASSIFICATION SERVICES UNIT**

Manager

Heather King

(503) 986-4157

The Road Inventory and Classification Services 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 the "Integrated Transportation Information System" (ITIS). ITIS will be replaced by TransInfo in 2010. This unit is also responsible for the State Highway Video Log.

ITIS/TransInfo	Diana Mann	(503) 986-4143
Mileage Control	Dan Kaplan	(503) 986-3160
FC/NHS	Denise Moudree	(503) 986-3159
Video Log	Prescott Mann	(503) 986-4182
Straightline Charts	Jim Gavin	(503) 986-3158
Highway Performance Monitoring System (HPMS) and Certified Mileage	Denise Moudree	(503) 986-3159
Public Road Inventory	Denise Moudree	(503) 986-3159

**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. Data is used both for specific locations (average daily traffic) as well as rolled up for summaries of geographic areas (vehicle miles of travel).

Traffic Monitoring	Tricia Tanner	(503) 986-4159
Traffic Counting Field Coordinator	Henry Salvatori	(503) 986-6602

<b>TRANSPORTATION DEVELOPMENT, TRANSIT &amp; RAIL DIVISIONS' AUTOMATION UNIT</b>		
Manager	Robin Ness	(503) 986-4236

The TDD & Transit and Rail Automation Unit is responsible for computer hardware, software, general technology support and automation initiatives that affect these divisions.

Technology Coordinator	Brent Collee	(503) 986-4036
------------------------	--------------	----------------

<b>HIGHWAY DIVISION (TPD PORTION)</b>		
<b>JERRI BOHARD, INTERIM DEPUTY DIR. OF OPERATIONS – 503-986-3435</b>		
<b>REGION 1 PLANNING MANAGER</b>	<b>LAINIE SMITH</b>	<b>(503) 731-8228</b>
<b>REGION 2 PLANNING MANAGER</b>	<b>LISA NELL, INTERIM</b>	<b>(503) 986-2632</b>
<b>REGION 3 PLANNING MANAGER</b>	<b>TERRY HARBOUR</b>	<b>(541) 957-3501</b>
<b>REGION 4 PLANNING MANAGER</b>	<b>MARK DEVONEY</b>	<b>(541) 388-6342</b>
<b>REGION 5 PLANNING MANAGER</b>	<b>TERESA PENNINGER</b>	<b>(541) 963-1344</b>

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

**THE STATE TRANSPORTATION IMPROVEMENT PLAN (STIP)**

Federal regulations require ODOT to develop a transportation improvement program and to update it every two years. Projects are initially identified and prioritized based on transportation system planning, crash data, management systems and stakeholder input. Individuals with expertise in pavement, bridge, environmental, geohydro, planning and traffic engineering provide technical advice to further prioritize projects. The final step is to decide which projects to include in the STIP based on available revenue, cost-benefit information, local cost-sharing agreements, stakeholder input and other programming.

Statewide STIP Manager	Jill Scofield	(503) 986-4124
------------------------	---------------	----------------