# Communities & Commerce ETG (Expert Task Group) 2024-25

## **ODOT Internal SME Members:**

| Member Name         | Division/Section                | Title                             |
|---------------------|---------------------------------|-----------------------------------|
| Matt Bagwell        | PDAD – Research, Chair          | Research Coordinator              |
| John Boren          | PDAD – Freight                  | Senior Freight Planner            |
| Sata Donaca         | Revenue/Finance                 | Senior Economist                  |
| Jennifer Erickson   | Office of Equity & Civil Rights | Civil Rights Program Coordinator  |
| Tom Guevara         | Region 3 - Planning             | Senior Transportation Planner     |
| Erik Havig          | PDAD – Planning                 | Division Co-Manager Administrator |
| Bob Melbo           | Public Transit/ Rail Operations | State Rail Planner                |
| <b>Chris Melson</b> | PDAD – TPAU                     | TPAU Manager                      |
| Dilip Mistry        | RAS Unit                        | Engineering Specialist            |
| Gian Olsen          | Commerce & Compliance           | Operations & Policy Analyst       |
| Kai Rose            | Office of Equity & Civil Rights | Program Analyst                   |
| Matt Rubic          | Office of Equity & Civil Rights | Research Analyst                  |
| Naomi Zwerdling     | Region 2 - Planning             | Planning Manager                  |

### **External Univ. SME Members:**

| Member Name      | Division/Section            | Title     |
|------------------|-----------------------------|-----------|
| Miguel Figliozzi | PSU, College of Engineering | Professor |
| Sal Hernandez    | OSU, College of Engineering | Professor |

## Research Priorities

This statewide ETG reviews research problem statements related to areas of equity, transportation policy, planning, freight, and economic analysis. *The annual deadline for submissions is November 15<sup>th</sup>*. The following sections identify areas of research this ETG evaluates (*Note: the examples of topics in the list below are not exhaustive*):

#### **Economics**

- **Transportation Finance:** innovative analysis methods, development of new data sources, explore revenue options for financially sustainable transportation.
- **New Technologies:** explore novel technology impacts on the agency, evaluate emerging data sources, identify impacts on the public and the agency.
- **Performance Measures:** return on investment, benefit cost methods, impacts of regulations and policy, equity analysis, system performance monitoring.
- Forecast Methods & Modeling: improve methods of spatial forecasting for population, employment, residential housing, businesses by industry, and address risks and uncertainties in resource constrained environments.

#### **Equity**

- **Performance Metrics:** Moving the needle on Transportation Equity of historically underserved and vulnerable people. How do we measure equity, meaningfully, to monitor change? Is equity improving or regressing?
- **Diversity & Inclusion**: in public comments and other areas where diverse public buy-in is vital to success, e.g. possibly working with communications in developing public messaging strategies that impact the Oregon public at-large as well as specific communities.
- Accessibility: ADA and other needed drivers of inclusivity in Transportation modalities.
- Equity Planning: Improved Transportation Outcomes for historically underserved, vulnerable populations.
- Developing meaningfully, well-defined equity definitions, metrics, methods, and In-Context: relevant to transportation sectors (research related to equity).

#### Freight

• Safety: truck-rail-marine-air safety, interaction/conflict with non-freight modes,

- **Freight Logistics**: intermodal facilities, warehousing, first/last mile, emerging modes (micro-freight), supply chains, block-chains, industry trends.
- New Technology & Travel Modeling: shared freight transportation data and emerging tech.
- System Reliability and Redundancy: benefit cost analysis for freight users, return on investment to freight users, freight capacity across modes, freight bottlenecks, commodity flow, freight movement by industry, modal system performance metrics.
- Maritime/Ports: rail and terminal operations, aviation, highway Ports of Entry, intermodal efficiencies.
- Performance Metrics: development of new performance measures, evaluation of emerging data sources.

## **Planning Analysis**

- **Transportation Planning & Travel Modeling**: Planning in the face of uncertainty: financial, political, regulatory, disaster events, GHGE, climate change—how do we do planning around uncertainty?
- Financial Planning: Prioritizing ODOT investments strategically, given limited resources.
- Strategic Planning & Project Management: OTP Pavement objectives and action items: How are you implementing the plan? Mission example—understand how rubber meets the road in terms of planning implementation, including monitoring and reporting progress on projects.
- **Planning for the Future**: innovation; tackling large, wicked problems, unpredictable problems, e.g. wildfires, Critical Incident Management (CIM), increasingly inclement or extreme weather events, and/ or systems disruptions that have Climate impact foci.

## **Policy Analysis**

- Evaluating Distinct & Specific Transportation Policies and their Implications in Practical Application, e.g. Tolling (how messaging, communications, and/ or equity implications fit into this area/ aspect)
  - Understanding the current state of specific policies
  - o Problem Detection (e.g. possible disparities)
  - O Design Intervention(s) for the problem to mitigate or "resolve" gaps in services or other aspects needing attention
  - Closing the Loop: Intervention Analysis (did the intervention do what it set out to do?) Evaluation/ Assessment
- **Financial and Budgetary Policies**: CBA, diversifying revenue streams, highway cost allocation, Freight trucks potentially overpaying (taxing twice or overly), Fees vs. Taxes, other areas of concern or remodeling, CFR, State Policies, internal or external policies
- **Maintenance & Policy**: Studded Tires, "long pothole" creators, Policy example: How to monetize or quantify road damage? Develop fee to cover maintenance costs of roads, if feasible.

## This EPPFEA-ETG will consider the following criteria when evaluating problem statements:

- 1. Does the research problem statement address a problem, issue, or need that ODOT has?
- 2. If the research idea is funded, can it be implemented by someone in ODOT?
- 3. Overarchingly, what is the value of the research to ODOT or to the Oregon public?

Please contact Matt Bagwell for more info on submitting a problem statement proposal. email: Matt.T.BAGWELL@odot.oregon.gov | Ph: 503.983.1062