

---

**SOUTHEAST AREA COMMISSION ON TRANSPORTATION**  
**Grant, Harney, and Malheur Counties**

---

**September 27, 2021**  
**10:00 am PST / 11:00 am MST**

**Via TEAMS Meeting**

**SEACT Board Meeting Agenda**

- Call to Order; Introductions
- Approval of Minutes March 29, 2021
- Public and/or Stakeholder Comments
- Guest Speakers
  - Federal Infrastructure Investment Package – Trevor Sleeman, Federal Affairs Advisor and Tribal Liaison, ODOT
  - Ped/Bike Strategic: Project Selection – Susan Peithman, Public Transportation Strategic Investment Coordinator, Teresa Penninger, Transportation Planning manager
- Regional Updates
  - ACT/OTC & Region Updates – Ken Patterson, Area Manager, ODOT
  - Small Cities Allotment/Local Projects – Michelle Tragessor, ODOT
  - Current Construction Projects – Sean P. Maloney, ODOT
  - 24-27 STIP Development – Ken Patterson, Area Manager - ODOT
  - Regional Solutions Team Projects – Courtney Warner-Crowell, EORST
  - City Updates – City Representatives
- Business
  - NEACT Area Strategy Pilot – Pete Runnels, Angie Jones
  - COAR Grant Update- Haley Walker
  - Membership Review & Planning
  - New Guest Speakers
  - Other business
- Adjourn SEACT Meeting
- Next Meeting: November 22, 2021

**\*\*\* Public comments are welcome at any time during the SEACT/SRA meeting\*\*\***

**The South East Area Commission on Transportation is pleased to comply with the Americans with Disabilities Act (ADA). If you need special accommodations including a sign language interpreter to attend this meeting, a complete agenda packet, or additional information, please contact us at least 48 hours prior to the meeting (contact information below). Alternate formats available upon request. Thank you.**

**SEACT (and neighboring ACT's) agendas and minutes located at the ODOT website -**

*Staffed by: Greater Eastern Oregon Development Corporation (GEODC)*

PO Box 1041  
2016 Airport Road  
Pendleton, OR 97801

Phone: (541) 276-6745  
Fax: (541) 276-6071  
E-mail: [judy.moore@geodc.net](mailto:judy.moore@geodc.net)