OREGON TRANSPORTATION SAFETY COMMITTEE

(Established by ORS 802.300) Wednesday, September 10, 2025 Salem, OR

00

In-person: 1905 Lana Ave NE, Salem, OR 97314 - Conference Room: 316

Microsoft Teams Link:

Join the meeting now

Meeting ID: 215 410 571 490 Passcode: dq76pd9t

https://www.oregon.gov/ODOT/Safety/Pages/OTSC.aspx

This meeting will be held in person and by teleconference. The public can listen to the meeting virtually and submit comments on any of the agenda items for the public record. Be sure to submit your comments via email to jenifer.l.sether@odot.oregon.gov before noon 72 hours prior to the meeting date to be included in the committee's meeting packet.

Note: The Committee may choose to take agenda items out of order or may shorten presentation time of agenda item(s) to accommodate unscheduled business needs. A request for hearing impaired assistance and accommodations for persons with disabilities should be made to ienifer.i.sether@odot.oregon.gov or (971) 446-1915 at least 48 hours prior to the meeting.

Please note that each OTSC meeting is recorded, and minutes are taken.

9:30 a.m.	I. Welcome and Introductions
9:35 a.m.	II. Consent Calendar and Meeting Minutes [Approval]
9:40 a.m.	III. Chair Report
9:45 a.m.	IV. Member Reports
10:05 a.m.	V. Public Comment (3 minutes each)
10:10 a.m.	VI. Liaison Reports (verbal preferred; ~3 minutes each)
	 DEAC (Jody Raska) CLEAR Alliance (Nicole McAda) DMV (Bill Merrill) GAC-MS (Jeff Greiner) Oregon Impact (Janelle Lawrence) DPSST (David Beatty) Next month: GAC on DUII, HSEC, OHA, EMS, OSP, Speed Zone Review Panel
10:40 a.m.	VII. Traffic Safety Office (TSO) Manager's Report/CAR data review (Traci Pearl)
10:50 a.m.	VIII. Legislative Update (Amy Joyce/Traci Pearl)
11:05 a.m.	IX. 2026 AGA Update (Traci Pearl, all)
11:45 a.m.	 X. Next Meeting Date, Agenda Build, and Roundtable Next Meeting: October 8, 2025; 9:30 a.m. (DMV HQ/Teams) 2026 meeting dates October meeting: Matthew Bathke leading November meeting: CIP update (Amanda Peitz/Tova Peltz)
12:00 p.m.	XI. Adjourn