

# Oregon Department of Transportation

# Safe Routes to School



## Safe Routes to School Advisory Committee (SRAC)

November 21, 2024

2:00 – 4:00 p.m.

Location: Online using Zoom link below

### SRAC Members:

William Anderson, Kim Crabtree, Adah Crandall (youth alternate position), Jessica Criser, Brock Dittus, Mavis Hartz, Naomi Hemstreet, Rob Inerfeld, Matt Jensen, Josh Kobu, Noel Mickelberry, Dana Nichols, Michael Quiring, Lani Radtke, Dani Schulte, Ali Eghtedari

**ODOT Staff/Technical Assistance Team:** Heidi Manlove, LeeAnne Fergason, Traci Pearl, Suzanne Carlson, Andrea Durbin, Jacque Carlisle, Xao Posadas, Alan Thompson, Roberto Coto

**Facilitators and Guest Speakers:** Hannah Day-Kapell (Alta Planning and Design), Chris Watchie (Cogito)

**To join this meeting online,** Join Zoom Meeting

<https://us02web.zoom.us/j/88572984756?pwd=ZHBKbzd2MliiUldFanpKWjJiUGFnZz09>

Meeting ID: 885 7298 4756; Passcode: SRAC

Find your local number: <https://us02web.zoom.us/u/kbey0vpdhF>

2:00 pm	<b>Welcome</b> Welcome & Roll Call from SRAC Incoming Chair	Xao Posadas, ODOT, Will Anderson, SRAC Incoming Chair
2:05 pm	<b>Public Comment</b>	Chris Watchie, Cogito
2:15 pm	<b>Agenda Review and SRAC Business</b> Announcements, Staffing Updates, Subcommittee updates, Previous meeting minutes approval	Xao Posadas, Andrea Durbin, Suzanne Carlson, Remmal Nivens, ODOT, SRAC subcommittee members, Chris Watchie, Cogito

2:35 pm	<b>Construction Projects Discussion &amp; Recommendation</b> Committee members will learn about Construction homework responses, discuss staff proposal and recommend a formal project list to the Oregon Transportation Commission.	Xao Posadas, ODOT, Chris Watchie, Cogito
3:35 pm	<b>SRAC 2025 Meeting Schedule</b> Committee members will hear an update on the 2025 meeting schedule	Xao Posadas, ODOT, Chris Watchie, Cogito
3:55 pm	<b>SRAC Member Check-in</b> Committee members give feedback to how the meeting went	Chris Watchie, Cogito, ODOT, SRAC members
4:00 pm	<b>Closing Comments and Adjournment</b>	Xao Posadas, ODOT