



# TOD FOR ALL

Planning for 1 Million+  
New People Near Transit

Friday, October 21, 2022

Part 1 • 9:00 a.m. – 12:00 p.m. • Virtual – Zoom Webinar

Part 2 • 1:30 p.m. – 3:30 p.m. • In Person Walking Tours

*A full day event to explore innovative techniques and best practices in building thriving and equitable transit communities that are accessible to all people and help to achieve the region's vision for growth.*

## PROGRAM

8:45 **Part 1: Virtual Panels – Zoom Webinar Opens**

9:00 **Welcoming Remarks**

*Councilmember Claudia Balducci, PSRC President*

9:15 **Keynote Speaker: Dean Kralios, SMR Architects**

9:45 **Plenary Session Panel: Industry Perspectives**

Hear how the industry is being reshaped to ensure housing and other development near transit better serve community needs and are accessible to all residents in communities across the region.

- *Scott Surdyke, Lake Union Partners*
- *Angela Rozmyn, Natural & Built Environments*
- *Fred Young, Parametrix*
- *Moderated by Andrea Newton, Urban Land Institute NW*

10:45 **Break**

11:00 **Plenary Session Panel: Community Led Development**

Learn about efforts to shift the focus of development and planning to the existing residents living in transit communities.

- *Miguel Maestas, El Centro de la Raza*
- *Brendan Nelson, Hilltop Action Coalition*
- *Uche Okezie, HomeSight*
- *Moderated by Debbie Lacey, Eastside for All*

**11:45 Closing Remarks**

*Patience Malaba and David Killingstad, Regional Transit-Oriented Development Committee Co-Chairs*

**12:00 Part 1 Concludes**

**BREAK**

**1:30 Part 2: Walking Tours – Tour Meet Ups**

- *Kent/Des Moines LINK Station Area*
- *Everett Station District*
- *Judkins Park LINK Station Area*

*Walking tours require advance registration via [Eventbrite](#). Registered attendees should have received an email with more information about the walking tours, including the meeting place.*

*Questions about the walking tours? Contact Laura Benjamin at [LBenjamin@psrc.org](mailto:LBenjamin@psrc.org)*

**3:30 Part 2 Concludes**