

Meeting Agenda PDX 2045 Planning Advisory Committee (PAC) Meeting 9

Date: September 16, 2025

Time: 5:30 pm – 8:00 pm

PAC members are encouraged to arrive as early as 5:00 pm for dinner and networking

Location: In-Person: Chinook Room (8th Floor)

Port Headquarters Building, 7200 NE Airport Way

Remote participants: Please register in advance for the Zoom webinar:

https://us06web.zoom.us/webinar/register/WN XAoSH R2QbmZm95v-ByuGQ

Attendees: PAC Members

PAC MembersPDX 2045 Project TeamAidan SimpsonAaron Ray, Port of Portland

Allyssa Bromley
Arainnia Armendariz, Port of Portland
Angela DeHaven
Bridger Wineman, Envirolssues
Anne Sweet
Cadence Purdey, Envirolssues
Brian Kuzera
Cameron Modjeski, Ricondo
Caleb Powell
Jeff Broderick, Port of Portland
Dave Van't Hof
Jenna Johnstone, Ricondo

David Duncan

Evan Howington

Jennifer Rabby, Port of Portland
Julie Gueho, JMG Consulting

Heather King Mina Mora-Gonzalez, Port of Portland
Jennie Heidrick Savanah Partridge, Port of Portland
Kathy Bareno Sean Loughran, Port of Portland

Keith Miller Suzanne Donaldson, Donaldson Consulting

Laura Young Lin Felton Mark Luna

Maryhelen Kincaid Matthew Hodson Mychal Hornbeck Pete De Vasto Philip Rowe Phuong Truong Sheena Sharma Stephanie Barnes Steven Lowe Tsering Sherpa



Meeting Goals

- Review needs and potential locations for cargo, general aviation, and support facilities
- Confirm and update PAC feedback on functional area alternatives
- Review alternative evaluation approach
- Preview next PAC meeting

Agenda

Time	Торіс	Presenter
5:30 PM (5 min.)	Welcome, Meeting Goals, PAC 8 Recap	Suzanne Donaldson
5:35 PM (10 min.)	What's New at PDX	Aaron Ray
5:45 PM (5 min.)	Public Comment	Suzanne Donaldson
5:50 PM (45 min.)	Cargo, General Aviation, and Support Facilities	Julie Gueho
6:35 PM (10 min.)	BREAK	
6:45 PM (60 min.)	Interactive Exercise: PAC Feedback on Functional Area Alternatives	Bridger Wineman
7:45 PM (10 min.)	Evaluation Approach	Cameron Modjeski
7:55 PM (5 min.)	PAC Next Steps	Suzanne Donaldson
8:00 PM	Adjourn	