



PDX COMMUNITY ADVISORY COMMITTEE MEETING #31

Thursday, June 27, 2019

Port of Portland Headquarters, 8th Floor Chinook Conference Room
7200 NE Airport Way, Portland, OR 97218

AGENDA

12:00-12:30 pm	<u>Lunch and conversation</u>	30 min	PDX CAC members
12:30-12:40 pm	<u>Introductory Comments</u>	10 min	Sam Imperati
	<ul style="list-style-type: none"> • Meeting Agenda Review • Meeting Notes Approval • Port Commission presentation – May 8 		
12:40-12:50 pm	<u>Public Comment</u>	10 min	Public
12:50-1:10 pm	<u>Roundtable Updates & Discussion</u>	20 min	PDX CAC members
	<ul style="list-style-type: none"> • Future agenda topics 		
1:10-1:45 pm	<u>PDX Updates</u>	35 min	
	<ul style="list-style-type: none"> • Sustainability, Business, Construction Projects and Long Range Planning Updates • Annual Forecast Update • Discussion 	(15 min) (10 min) (10 min)	Dan Pippenger, Port Sean Loughran, Port PDX CAC members
1:45-1:55 pm	<u>Break</u>	10 min	





1:55 -2:30 pm	<u>Informational: Small Business Development Program/Disparity Study</u> 35 min	<ul style="list-style-type: none"> • Presentation (25 min) • Discussion (10 min) 	Kimberly Sutton, Port PDX CAC members
2:30-3:25 pm	<u>Informational: How to Get to PDX: Landside Access Strategy: MAX +Trail, Airport Way & 82nd</u> (55 min)	<ul style="list-style-type: none"> • MAX + Trail Presentation (15 min) • Discussion (10 min) • Airport Way & 82nd Ave. Presentation (20 min) • Discussion (10 min) 	David Aulwes, TriMet PDX CAC members Mike Coleman, Port PDX CAC members
3:25-3:30 pm	<u>Meeting Wrap Up</u>	5 min	Sam Imperati/Chair
		<ul style="list-style-type: none"> • Meeting Evaluation • Upcoming PDX Community Advisory Committee meeting dates: <ul style="list-style-type: none"> ○ October 16, 2019 (Port of Portland Headquarters) • Closing Comments 	

PDX CAC charge:

- *Support meaningful public dialogue related to PDX planning and development*
- *Provide an opportunity for the public to inform decision-making related to PDX*
- *Increase public awareness about PDX and affected communities*

