

HIGHLINE FORUM

Host – Highline School District

Theme: *2023 State Legislative Issues*

January 25, 2023 Wednesday - 2:30pm-4:30 pm

Hybrid: City of Federal Way, City Hall and via MS TEAMS

2:30pm	Convene Meeting/Introductions	<i>Community Co-Chair Commissioner Mohamed</i>
2:35pm	Public Comments PUBLIC COMMENTS FOR JANUARY 25th The Highline Forum meeting will be held in person and virtually. Those wishing to provide public comment will have the opportunity to: 1) Deliver public comment via email: All written comments received by email to Kaplan.D@portseattle.org will be distributed to Forum members. 2) Deliver public comment via Microsoft Teams: To take advantage of this option, please email Kaplan.D@portseattle.org with your name and the topic you wish to speak to by 9:00 a.m. PT on Wednesday, January 25 th . You will then be provided with a link to join the Teams meeting. 3) Deliver public comment in person by signing up to speak on your arrival to the physical meeting location: To take advantage of this option, please sign-up on the public comment sheet available at the entrance to the meeting room.	<i>Audience</i>
2:50pm	Host Update: City of Federal	<i>Councilmember Assefa-Dawson City of Federal Way</i>
3:00pm	Highline Forum Administrative Issues • Community Co-Chair Selection	<i>Commissioner Mohamed</i>
3:10pm	2023 State Legislative Issues	<i>All</i>
4:00pm	StART Update	<i>Lance Lyttle, AV Managing Dir. Port of Seattle</i>
4:15pm	Round the Table Updates	<i>All</i>
4:30pm	Adjourn Next Meeting: March 22, 2023	<i>Highline Forum Co-Chairs</i>

Highline Forum

2023 Meeting Dates

Wednesday, January 25, 2023, 2:30pm to 4:30pm
HOST: **City of Federal Way**

Wednesday, March 22, 2023, 2:30pm to 4:30pm
HOST: **Port of Seattle**

Wednesday, May 24, 2023, 2:30pm to 4:30pm
HOST: **Highline School District**

Wednesday, July 26, 2023, 2:30pm to 4:30pm
HOST: **Highline College**

Wednesday, September 27, 2023, 2:30pm to 4:30pm
HOST: **City of Des Moines**

Wednesday, November 15, 2023, 2:30pm to 4:30pm
HOST: **City of SeaTac**