HIGHLINE FORUM

Host – Port of Seattle

Theme: Anti-Human Trafficking

March 22, 2023 Wednesday - 2:30pm-4:30 pm

Hybrid: Port of Seattle, AOB Room 5D, SEA and via MS TEAMS

2:30pm	Convene Meeting/Introductions	Community Co-Chair
		Mayor Matt Mahoney
2:35pm	Public Comments	Audience
	IC COMMENTS FOR MARCH 22nd	
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, March 22 nd . 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.		
availa	ble at the entrance to the meeting room.	
2:50pm	Host Update: Port of Seattle	Mayor Mahoney
		City of Des Moines
3:00pm	Anti-Human Trafficking Presentation	Violeta Vega, Program Mgr
•	J	BEST Alliance
4:00pm	StART Update	Clare Gallagher, Ext. Relations
		Port of Seattle
		, or of ocality
4:15pm	Round the Table Updates	All
4.19pm	Nound the Table opuates	,
4:30pm Adjourn		
	Next Meeting: May 24, 2023	Highline Forum Co-Chairs
	14CAL MICCUILS. MICY 27, 2023	

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**