



Committee Members
Rachel Ben-Shmuel
Lisa Bogardus
Samuel Ferrara, Co-Chair
Dennis Gathard
Joseph Laubach
Inga Manskopf, Co-Chair
Jessica Nguyen
Steven Sawyer
Kevin Werner, Vice Chair

Vacant

Bicycle Advisory Board Maria Sumner Pedestrian Advisory Board Geri Poor Freight Advisory Board Vacant

Transit Advisory Board

City Councilmember
Alex Pedersen
City Budget Office Director,
delegate
Saroja Reddy

Committee Staff

Katie Olsen katie.olsen@seattle.gov (206) 939-0763

The Levy Oversight Committee is an advisory body that monitors revenues, expenditures, and program and project implementation. The Oversight Committee advises the City Council, the Mayor, and SDOT on responding to program and project cost savings or overruns. The Oversight Committee reviews SDOT's program and project priorities and financial plans and makes recommendations to the Mayor and City Council regarding the spending of levy proceeds. Council Bill 118402

Seattle Levy Oversight Committee

September 6, 2022 5:00 – 7:00 PM

Virtual Option: Click to join meeting or call 206-686-8357, 782175053#

In-Person Option: Room L280 in Seattle City Hall: 600 4th Ave, Seattle, WA 98104. How to access Boards and Commissions Room, L280, in City Hall.

Meeting is planned to begin promptly at 5:00 PM. Meeting will be launched at 4:45 PM to allow participants to log in early.

Meeting Agenda (facilitator: Sam Ferrara, Co-Chair)

5:00 PM Welcome, agenda overview, and roll call Sam Ferrara & Inga Manskopf, Co-Chairs

5:10 PM Public comment – press *6 to unmute from the call-in option (2 min. per person; guests will be muted after public comment)

5:15 PM Neighborhood Street Fund Simon Blenski, SDOT

6:00 PM Levy Portfolio Status Update Francisca Stefan, SDOT

6:20 PM Committee business

- Continue discussion on timeline for LOC recommendations next year – Inga Manskopf
- Subcommittees and modal board reports Inga Manskopf
- Meeting minutes for approval Sam Ferrara

7:00 PM Adjourn

Next meeting:
October 4, 2022
5:00 – 7:00 PM
Hybrid (Virtual and In-Person Options)