

2021 Seattle City Council Statement of Legislative Intent

Council Budget Action: Agenda

Tab	Action	Option	Version
SDOT	009	A	001

Budget Action Title: Request that SDOT provide weekly reporting on the West Seattle Bridge Immediate Response program

Ongoing: Yes Has Attachment: No

Primary Sponsor: Lisa Herbold

Council Members: Alex Pedersen, Dan Strauss

Staff Analyst: Calvin Chow

Date		Total	LH	TM	KS	AP	DJ	DS	AL	TM	LG
	Yes	0									
	No	0									
	Abstain	0									
	Absent	0									

Statement of Legislative Intent:

This Statement of Legislative Intent (SLI) requests that the Seattle Department of Transportation (SDOT) provide weekly reporting to the Council regarding the West Seattle Bridge Immediate Response (MC-TR-C110) CIP Project, which includes the West Seattle Bridge repair or replacement and the Reconnecting West Seattle program.

The Council requests that SDOT's weekly report include spending and progress on:

- (1) West Seattle Bridge activities
 - (a) Emergency repairs or response
 - (b) Monitoring and testing of structural stability
 - (c) Shoring and stabilization activities
 - (d) Bridge repair or replacement planning and design
 - (e) Bridge repair or replacement construction
- (2) Lower Spokane Swing Bridge
 - (a) Bridge repairs
 - (b) Bridge strengthening and enhancements
- (3) Maintenance of other bridges in the corridor
- (4) Reconnecting West Seattle program spending
 - (a) Transit service investments
 - (b) Capital projects to support transit
 - (c) Park and ride facilities
 - (d) Support for waterborne service
 - (e) Traffic management improvements
 - (f) Non-motorized facility improvements

The sponsor of this SLI anticipates further discussion with SDOT, and may amend the proposed reporting

2021 Seattle City Council Statement of Legislative Intent

Council Budget Action: Agenda

Tab	Action	Option	Version
SDOT	009	A	001

requirements before final consideration of the SLI.

Responsible Council Committee(s):

Transportation & Utilities

Date Due to Council:

January 8, 2021