

# 2020 Seattle City Council Budget Action

Agenda

Tab	Action	Option	Version
CJ	3	A	1

**Budget Action Title:** Impose a proviso on Finance General Reserves for a rapid reentry connector pilot at the King County jail

Ongoing: No Has Budget Proviso: Yes

Has CIP Amendment: No

Primary Sponsor: Lorena González

Council Members:

Staff Analyst: Asha Venkataraman

Council Bill or Resolution:

Date		Total	LH	BH	KS	AP	DJ	MO	SB	TM	LG
	Yes	0									
	No	0									
	Abstain	0									
	Absent	0									

## Budget Action Description:

This Council Budget Action would impose the following proviso:

"None of the money appropriated in the 2020 Budget in Finance General Reserves may be spent on a rapid reentry connector pilot for high-barrier individuals until the Mayor's Office has presented an analysis and detailed implementation plan to the Chair of the committee with jurisdiction over public safety. The analysis and plan should be developed in conjunction with the King County jail, the Criminal Justice Equity Team, and communities most impacted by the criminal legal system and should include: a discussion of whether and how the pilot aligns with the reentry recommendations, a description of unintended consequences and plan to mitigate them, proposed metrics of success, a racial equity analysis, an analysis of how to reduce jail populations that are being held at the King County jail for under 72 hours, and how the program will be taken to scale."

## Background:

The Mayor's 2020 Proposed Budget includes \$2.9M in Finance General Reserves for four pilots proposed by the High-Barrier Individuals Working Group that are intended to address high-barrier individuals and their involvement in the criminal justice system. Of this amount, \$213,000 is intended to support a rapid reentry connector position at the King County jail to provide reentry services for high-barrier individuals who are at the jail for under 72 hours. The proviso in this Council Budget Action restricts all spending that would support the rapid reentry connector pilot.