



Seattle-King County CoC Board Regular Meeting

Theory of Change

If we create a homelessness response system that centers the voices of people with lived experience of homelessness, then we can focus on responding to needs and eliminating inequities, to end homelessness.

Context

The Seattle King County Continuum of Care Board (referred to as the Advisory Committee in the Interlocal Agreement) serves as our region's CoC Board and carries out mandatory functions required by HUD regulations. The CoC Board plays an important role in ensuring that King County receives federal funding. Under HUD regulations, the full CoC membership has authority over the continuum's work and the CoC Board.

Date/Time

February 7th, 2024; 2:00 PM – 4:00 PM

Location

Hybrid: KCRHA + [Zoom](#)

[Passcode: 804934](#)

Agenda – Final

Time	Intent	Weight	Topic	Presenter
2:00pm	Convening	N/A	Welcome & Roll Call	Zsa Zsa Floyd Marvin Futrell
2:05pm	Grounding	N/A	Land Acknowledgement & Theory of Change	Marvin Futrell Zsa Zsa Floyd
2:10pm	Meeting Intentions	N/A	Agenda Review	Zsa Zsa Floyd Marvin Futrell



Seattle-King County CoC Board Regular Meeting

2:12pm	Vote Decisional	High Influence Low Impact	Minutes Review	Zsa Zsa Floyd Marvin Futrell
2:15pm	Open Forum	N/A	Public Comment	Zsa Zsa Floyd Marvin Futrell
2:20pm	Informational	Low Influence High Impact	PIT Update	Ruby Romero
2:35pm	Update	N/A	KCRHA Update	Tony Machacha
2:40pm	Informational	High Influence High Impact	Severe Weather Update	Alan Guttirez
2:50pm	Informational	Low Influence High Impact	SPC Updates & HMIS Update?	Ruby Romero Tamara Bauman
3:05pm	Informational	Low Influence High Impact	Crosscutting Workgroup Discussion on decriminalization and the sweeps & next steps for setting up the workgroup	Ruby Romero
3:25pm	Informational	Low Influence High Impact	What is the CoC's role in seating of LE on the GC	Marvin Futrell
4:00pm	Closing	N/A	Adjourn + Next Steps	Marvin Futrell



Seattle-King County CoC Board Regular Meeting

Next Regular Meeting

March 6th, 2024; 2:00-4:00pm