

Sacramento Continuum of Care (CoC) 2025 Annual Meeting Agenda

Thursday, July 10, 2025 | 9:00 am to 12:00 pm

[Zoom Meeting Link](#) | Zoom Meeting ID: 879 9945 9670 | Passcode: 873266

Time	Topic	Presenter(s)
9:00 am	Welcome, Recap & Reflections	Joseph Smith, CoC Board Chair
9:35 am	<u>Presentation:</u> Our CoC Role and Shared Responsibility, Strategies to Raise Awareness, Uplift Our Collective Efforts, and Engage the Community All Amid Uncertain Times	Lisa Bates, SSF Chief Executive Officer & CoC Executive Committee Members
10:00 am	<u>Panel Presentation:</u> Partners with Lived Experience <ul style="list-style-type: none">Accomplishments, System Improvements, and HRS Recommendations	Tyffanie Wedding-O'Con, SSF Project Director & PWLEC Member Panelists
10:45 am	Specialized Topic Breakout Sessions for Feedback on Regional Plan* (see note) <ul style="list-style-type: none">Designing a TAY-focused prevention rehousing programStrategies for effective workforce recruitment and retentionHousing Conversion Tool: Early results and implications for process improvementStrategies for completing achievable, client-focused housing plans using the Individualized Support Plan (ISP)Rapid rehousing: Capacity needs and tactics for improving housing sustainabilityPrevention: Screening and prioritization approaches for best serving prevention-eligible households	Various SSF Staff Moderators

	<ul style="list-style-type: none"> • <i>Opportunities for system feedback and engagement among provider leadership</i> • <i>HMIS office hours</i> • <i>Opportunities for coordinated encampment outreach efforts using the HMIS Outreach Module</i> • <i>Housing: Exploring options to best fit unique client needs</i> 	
11:45 am	<i>Thank You and Closing Reflections</i> <ul style="list-style-type: none"> • <i>Brief Feedback Survey</i> 	<i>Joseph Smith, CoC Board Chair</i>

****Note Regarding Breakout Sessions:*** *Participants will self-select One (1) Breakout Session to attend. Please identify a backup selection in the event your first selection has reached capacity.*