YES WE CAN! Engaging with Policies for Positive Change in **Colorado's Manufactured Home Communities** Saturday, November 9, 2019; 11:30am - 5:00pm

East Boulder Community Center 5660 Sioux Drive, Boulder, CO

AGENDA

11:45-12:15 - Welcome and Background

- Brenda Ritenour, Neighborhood Liaison, City of Boulder
- Brian Muller, Professor, University of Colorado Boulder
- Renee Hummel, Steering Committee, CO Coalition of Manufactured Home Owners
- Luz Galicia, Organizer, 9to5 Colorado
- Edie Hooton, State Representative, District 10

12:15-12:30 - BREAK

12:30-2:00 – Panel #1: 2019 – It's Been a Big Year! State and Local Advancements in Manufactured Home Owners' Rights

Moderator: Summer Laws, Policy Analyst, Boulder County Panelists:

- Jason Legg Attorney, Cadiz Law, LLC
- Crystal Launder Housing Planner, City of Boulder Housing and Human Services
- Rachel Arndt Healthy Eating, Active Living and Built Environment Coordinator, Boulder County Public Health
- Maulid "Mo" Miskell Program Manager, Colorado Division of Housing
- Christina Postolowski Program Manager, Mobile Home Park Act Dispute Resolution and Enforcement Program, Colorado Division of Housing

Written questions and feedback from the audience

2:00-2:15 - SNACK BREAK

2:15-3:45 – Panel #2 – Future Policies: What's Still Needed?

Moderator, Carl Castillo, Policy Analyst, City of Boulder Panelists:

- Andrea "Dre" Chiriboga-Flor, Colorado State Co-director, 9to5
- Edie Hooton, State Representative, House District-10
- McKenzie Brandon, Student Attorney, Colorado Law Clinics
- Cameron Netherland, Student Attorney, Colorado Law Clinics
- Summer Laws, Policy Analyst, Boulder County
- Rachel Arndt Healthy Eating, Active Living and Built Environment Coordinator, Boulder County Public Health

Question & Answer and feedback from the audience

3:45-4:00 - BREAK

4:00-5:00 – Open House Circles: Ask questions and share your ideas!

- Affordability
- Enhancing the MHPA
- Opportunity to Purchase
- Water quality
- 1309 Rule-making process
- Hot Topics from the Idea Board