

Staff:

Claire Adamsick, LPRO Analyst
Madisen Wiebe, Committee Assistant



Members:

Rep. Maxine Dexter, Chair
Rep. Vikki Breese-Iverson, Vice-Chair
Rep. Mark Gamba, Vice-Chair
Rep. Court Boice
Rep. Jami Cate
Rep. Julie Fahey
Rep. Annessa Hartman
Rep. Ken Helm
Rep. Cyrus Javadi
Rep. Emerson Levy
Rep. Boomer Wright

HOUSE COMMITTEE ON HOUSING AND HOMELESSNESS

Oregon State Capitol
900 Court Street NE, Room , Salem, Oregon 97301
Phone: 503-986-1531
Email: hhoush.exhibits@oregonlegislature.gov

AGENDA

Revision 1 Posted: FEB 21 02:14 PM

THURSDAY

Date: February 22, 2024
Time: 8:00 AM
Room: HR F

Informational Meeting

Invited Speakers

(8:05 AM) Housing-Insecure, Medically-Complex Older Oregonians Workgroup

Representative Maxine Dexter, House District 33
Sarah York, MD, Health Policy Director, Office of Representative Dexter
Jimmy Jones, Executive Director, Mid-Willamette Valley Community Action Agency
Laura Golino de Lovato, Executive Director, Northwest Pilot Project
Stephanie Hooper, President and CEO, AGE+
Sean Hubert, Vice President and Chief Strategy Officer, Central City Concern

(8:40 AM) Housing Policy Concepts Preview

Representative Annessa Hartman, House District 40
Karen Lewotsky, Oregon Environmental Council
Kim McCarty, Executive Director, Community Alliance of Tenants
Kalli Light, Permit Specialist, Relevant Building Company

Note change: Speakers have been added.

For information on how to submit written testimony or register to testify on bills scheduled for a public hearing:

https://www.oregonlegislature.gov/citizen_engagement

For information on Language Access Services/Para más información sobre los Servicios de Acceso Lingüístico:

<https://www.oregonlegislature.gov/lpro/Pages/language-access.aspx>

For ADA accommodation requests, please email employee.services@oregonlegislature.gov or call 1-800-332-2313.

AGENDA (cont.)
February 22, 2024

To access links to a livestream or recordings of legislative meetings:

https://www.oregonlegislature.gov/citizen_engagement/Pages/Legislative-Video.aspx