

# Schedule of Events

Saturday, September 28 2024



## ROOM 109

## ROOM 111

## TYKESON HALL LOBBY

**9:30-10:10**

### **Buildings: Climate Impact + Action (GreenSavers + Energize Bend)**

Buildings contribute almost 40% to global annual carbon emissions! Learn about the outsized climate impact of buildings locally and actionable strategies for addressing this impact.

**9:30-10:10**

### **Civic Advocacy Toolkits for Better Buildings (Bend YIMBY Chapter)**

Learn from seasoned YIMBY advocates about tools for organizing community members to advocate for more sustainable building in Central Oregon.

**9:00-12:00**

Coffee / Tea Bar +  
Booths open for  
participants to network  
with local green  
building professionals,  
sustainability advocates,  
and more!

15 MINUTE BREAK

**10:25-11:05**

### **Sustainable Density Strategies (Central Oregon LandWatch)**

Sustainable density -- is it achievable? Join this discussion on strategies for fostering equitable, sustainable urban density in Bend, Oregon.

**10:25-11:05**

### **Building Science Toolkits for HEA + Retrofit (GreenSavers)**

Practical tools and guidance to assess the energy efficiency of building and take steps to improve it. Come see a blower door kit test and a thermal heat imaging camera demo.

15 MINUTE BREAK

**11:20-12:00**

### **Building: Life Cycle Analysis + Healthy Materials (Tozer Design)**

Learn about the role of selecting healthy/sustainable building materials and overall building life cycle analysis in decarbonizing our buildings.

**11:20-12:00**

### **Greywater Systems for Water Resiliency (LeapFrog Design)**

Greywater capture and reuse are increasingly critical in our drought-prone High Desert landscape. Learn about the benefits of greywater systems and how to bring more into our communities!

**12:00-1:00**  
**LUNCH BREAK**

**9AM-12PM**  
@ OSU-Cascades Tykeson Hall

**1-6PM**

## **GREEN BUILDING TOUR**

7 sites open to tour at your leisure  
Bend Bikes guided tour - electric bikes available!  
EV Ride and Drive - happening at The Current

