

# Come Join Us!



## Need Support?

### YouthLine

Call: 877.968.8491  
Text: teen2teen to 839863  
Email: Teen2Teen@LinesforLife.org  
Web: theyouthline.org

### Reach Out Oregon

Call: 1.833.REACH-OR / 833.732.2467 12-7PM  
Text: 833.732.2467 12-7PM  
Email: info@reachoutoregon.org  
Web: reachoutoregon.org

Learn  
More

## Contact

### Ashley Collier

Youth and Family Support Program  
Specialist  
P: 541-216-4642  
Email: acollier@gobhi.org

### Brandon Zink

Youth Support Program Specialist  
P: 971-325-9673  
Email: bzink@gobhi.org



## Systems of Care Youth and Family Leadership Committee

Find Your  
Voice!

Share Your  
Experiences!

Connect!



## What is the Systems of Care Youth and Family Leadership Committee?

A committee made up of youth and family representatives that come together to elevate ALL youth and family voice. Together we identify barriers youth and families are experiencing and submit to Systems of Care.

A barrier is *“Anything standing between a youth and family and them being successful/sustainable.”*

---

### Why is it important?

Youth and Families are experts on their needs. Our voices provide input to Systems of Care and other systems intended to support the strengthening of their families and addressing challenges and needs.

---

### What is Systems of Care?

Systems of Care is a necessary organizational infrastructure to collaboratively overcome cross-sector barriers in child-serving systems in which youth, families, and system providers are experiencing challenges meeting Youth and Family needs.

Are you a Youth 14+ with lived experience in child welfare, juvenile justice, mental health etc...?

Are you a Parent, Caregiver, etc. who has experienced challenges navigating/obtaining services or support for your children/youth?

Are you looking for a safe place to share your experiences with others with similar experiences?



**Stiptends**  
\$50/Meeting  
\$25/Survey

**Mileage Reimbursement**  
58¢/Mile as needed

**Child Care**  
100% Reimbursement w/  
receipt from provider