

## SOELS Agency Advisory Council (AAC) Goals:

- ❖ Leverage cross-sector partnerships to create an aligned, coordinated, and family-centered early learning system in Jackson and Josephine Counties, so that families have the supports needed to be healthy, stable, and attached so that their children are prepared for success in kindergarten.
- Identify gaps in services, marginalized populations, and opportunities to to ensure all families with young children have access and support to thrive
- ❖ Implement Raise Up Oregon Strategies in Jackson and Josephine Counties

SOELS Agency Advisory Council October 10, 2025 10:00-12:00

Time	Topic	Point Person
10:00-10:05	Welcome	Rene
10:05-10:30	Community Partner Updates	All
10:30-12:00	Discussion - Planning for launching Quarterly Community Partner Information Sessions, Designing interest Survey	Rene and All
	Next Meeting: December 12, 2025	

Time	Topic	Point Person
10:00-10:05	Welcome	Rene
10:05-10:30	Read Play Talk - Early Literacy Collaboration Highlight: -Ivy School and Children's Museum	Britt Zimmerman
10:30-11:00	Did You Know Campaign Preview and Next Steps	Sadie Emmons and Rene
11:00-11:30	Community Partner Updates	All

SOELS Agency Advisory Council April 11, 2025 10:00-12:00

Time	Topic	Point Person
10:00-10:05	Welcome	Rene
10:05-10:30	Read Play Talk - Early Literacy Collaboration Highlight: -Grants Pass School District, Annie Blanchard -Siskiyou Community Health Center/Healthy Families - Jennifer Sweeney	Annie and Jennifer
10:30-11:30	Legislative Updates -Advocacy Opportunities -Updates on early learning legislation	Rene
11:30-12:00	Community Partner Updates	All

SOELS Agency Advisory Council February 14, 2025 10:00-12:00

Time	Topic	Point Person
10:00-10:05	Welcome	Rene
10:30-11:30	State and Federal Financial and Immigration Updates: Children's Institute DELC Phoenix Talent School District Oregon Health Authority Head Start Josephine Community Library	All
11:00-11:30	Read Play Talk - Early Literacy Collaboration Highlight: Bridging Communities	Stacy Fields