

News Release



Date: March 27, 2018

Contact: Kelsi Eisele, 971-283-1628, kelsi.p.eisele@state.or.us

Unified Child and Youth Safety Implementation Plan Steering Team to meet Thursday, April 5, in Salem

The Unified Child and Youth Safety Implementation Plan Steering Team meets Thursday, April 5 from 1 p.m. to 4:00 p.m. at the Barbara Roberts Human Services Building, Room 137 A-D, 500 Summer St. NE, Salem. The meeting is open to the public.

Agenda items include: legislative updates, Child Welfare procedure manual project updates, information on Child Welfare Action Plan listening tour and report, accomplishments and cooperative work on Centralized Screening project, alignment of work efforts and accomplishments on the Continuum of Care project, status reports on 10 priority projects and future agenda items.

Individuals unable to attend in person may call into the meeting or attend via Skype. Conference line: 1-877-848-7030; Participant Code: 285-3245.

If you want to follow the presentation online, please join via Skype Meeting at: <http://bit.ly/2EcicPG>.

The meeting location is accessible to people with disabilities. For questions about accessibility or to request an accommodation, please contact Kelsi Eisele at 971-283-1628 or kelsi.p.eisele@state.or.us. Requests should be made at least 48 hours before the meeting. A good faith effort will be made to fulfill requests.

For questions about this meeting, please contact: Nathan Rix, Executive Projects Director, at nathan.k.rix@state.or.us or Kelsi Eisele, Communication Project Manager, at kelsi.p.eisele@state.or.us.

DHS developed the [Unified Child and Youth Safety Implementation Plan](#), which defines a two-year scope of work for transforming the child safety system and governance structure. The project team is now driving ten priority projects geared towards increasing child safety in Oregon. This [steering team](#) provides oversight, adherence to goals, and will monitor and control projects within the Unified Child and Youth Safety Implementation Plan.

###