

Autumn 2017 Framework Forum

Friday, September 22, 2017
Council Chamber & Annex
Metro Regional Government
600 NE Grand Avenue
Portland, OR 97232

Remote connection

Join audio and video from PC, Mac, Linux, iOS or Android <https://das.adobeconnect.com/r5ody76olmpx/>
Meeting ID Framework Forum
Or Telephone 1-866-377-3315
Participant PIN 6247565
Test your connection https://das.adobeconnect.com/common/help/en/support/meeting_test.htm
Quick Adobe Connect overview <http://www.adobe.com/products/adobeconnect.html>

8:30	<i>Coffee and light pastries and fruit for those who arrive early</i>
9:00	Welcome remarks Theresa Burcsu, Oregon Framework Coordinator, State of Oregon
9:30	Featured Presentation - Making Portland Smarter: Portland's Smart Cities Efforts Christine Kendrick, Air Quality Lead/ Smart Cities Project Manager, City of Portland
10:15	<i>break</i>
10:30	Framework updates
11:15	Oregon's Coordinate Reference System and Real-Time GNSS Network Randy Oberg, Oregon Department of Transportation
11:35	Data Security: Discoveries by the Power Lines Work Group Micah Babinski, Bureau of Land Management
11:50	Poster overviews
12:15	<i>Lunch break</i>
1:15	Planning for Data Sharing under HB 2906 – Chapter 166 Cy Smith, Geospatial Information Officer, State of Oregon
2:15	Birds of a Feather breakout sessions (see descriptions below)
3:30	<i>Close*</i>

* Post-Forum social to be held at Spirit of 77, 500 NE MLK Blvd, Portland, Oregon

Birds of a Feather Break Out Groups

Group	Lead	Description
Data Security	Micah Babinski	Share information about the rules and processes you follow when it comes to making decisions about what data should be publicly accessible.
Data Stewardship	Lowell Anthony	Data stewardship ensures data is current and accurate. Explore how Framework can improve its stewardship practices and record.
Oregon Coordinate Reference System, Real Time GNSS Network, and Geodetic Control	Randy Oberg	Take the opportunity to discuss how to use these tools in GIS and Framework.
Planning for Data Sharing	Cy Smith	Continue the conversation and provide detailed guidance to the State of Oregon in the implementation of HB 2906.
Scale, Resolution, and Accuracy: What are the right goals & targets for Framework?	Jimmy Kagan	Brainstorm the issues of scale, resolution, accuracy in the context of Framework program goals.
Soils Work Group	Whityn Owen	Join Whityn, the new Soils Work Group lead, in a discussion about the upcoming activities of this work group within the Geosciences theme.