

FINAL AGENDA

Autumn 2018 Framework Forum

October 15, 2018

Chemeketa Community College Center for Business & Industry

Room 102/103

626 High St. NE

Salem, OR 97301

Remote connection

Join audio and video from PC, Mac, Linux, iOS or Android <https://zoom.us/j/383597967>
Meeting ID 383 597 967
Or Telephone +1 646 876 9923 or +1 855 880 1246 (Toll Free) or +1
877 853 5257 (Toll Free)
Participant PIN Available when you join the online meeting

8:30 AM	<i>Coffee and refreshments for those who arrive early</i>
9:00 AM	Welcome remarks Theresa Burcsu, Oregon Geospatial Enterprise Office
9:15 AM	Introductions around the room
9:30 AM	Oregon Spatial Climate Datasets: How are They Created? How Can I Get Them? Dr. Chris Daly and Dr. Dylan Keon, Oregon State University – Climate FIT
10:30 AM	<i>break</i>
10:45 AM	What's happening at Oregon's Geospatial Enterprise Office? Theresa Burcsu, Oregon Geospatial Enterprise Office – Framework Coordinator
11:15 AM	Framework Implementation Team updates
11:55 AM	<i>Lunch</i>
1:00 PM	Let's talk: What does the Oregon Geographic Information Council need to know? Cy Smith, Oregon Geospatial Enterprise Office – State Geospatial Information Officer
2:00 PM	<i>break</i>
2:10 PM	Cadastral Data Exchange Standard Phil McClellan, Oregon Department of Revenue – Cadastral FIT
2:20 PM	What's on the horizon for the Framework Implementation Team? Theresa Burcsu, Oregon Geospatial Enterprise Office
2:35 PM	2017-19 Framework Development Projects (see below)
2:55 PM	Local perspective Data aggregation: it all depends on your point of view Bill Clingman, Lane Council of Governments
3:10 PM	National perspective Cy Smith, Oregon Geospatial Enterprise Office
3:25 PM	Closing remarks
3:30 PM	<i>Close*</i>

* Happy hour to follow at McMenamins Boon's Treasury, 888 Liberty St. NE, Salem, OR 97301

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2017-19 Framework Development Projects

Fish Habitat Distribution Data Development Project	Jon Bowers OR Department of Fish and Wildlife
Data development for a new Oregon Geology Data Schema	Jed Roberts OR Department of Geology and Mineral Industries
North-Central Oregon Coast National Hydrography Dataset (NHD)/Watershed Boundary Dataset (WBD) Lidar Derived Feature Update	Lowell Anthony OR Department of Geology and Mineral Industries
Oregon Statewide Habitat Map	Jimmy Kagan Institute for Natural Resources - Portland
Management and Delivery of Oregon's Bathymetric Data	Rich Miller Portland State University
Mapping Oregon's Ocean Shore Habitats	Andy Lanier OR Coastal Program, Department of Land Conservation and Development
Statewide Comprehensive Plan Data Development Project	Robert Mansolillo OR Department of Land Conservation and Development
Address Points Framework Data	Tom Elder OR Department of Human Service/OR Health Authority
Using ORMAP Data to Develop and Maintain Framework Administrative Boundaries	Bill Clingman Lane Council of Governments

Thank you for attending the 23rd Framework Forum!