

Oregon Elevation Framework Implementation Team

<http://www.oregon.gov/geo/Pages/elevframe.aspx>

Meeting Agenda Friday February 17th 2017

Physical Location

Oregon Department of Geology and Mineral Industries
800 NE Oregon st Suite 965
Portland Oregon 97232

DOGAMI conference room is at the Portland State Office Building
800 NE Oregon St, Suite 965 (9th floor). Knock on locked door

Remote Connection Information

Conference Line: [888-398-2342](tel:888-398-2342) Access Code: 1472412

Purpose: to initiate E-FIT activities for 2017

ATTENDEES:

In-Person

Telephone

AGENDA:

1. Welcome & introductions
2. E-FIT Charter: review of goals - members should review the charter prior to the meeting
 - a. Decision: update or not update
 - b. Brainstorm work areas for the E-FIT for next 3 – 12 months
3. Framework funding
 - a. Review Framework's foundational data elements concept
 - b. Outcome: agreement on E-FIT data elements' categories
4. OLC State Price Agreement
 - a. Outcome: provide information Jake can use to update the OLC State Price Agreement with QSI
5. Proposals for future FY17 Oregon Framework funding
 - a. Coordination requested: Proposal for funding online sharing of Oregon Bathymetric data
 - b. Other Ideas on FIT proposals?
 1. Data Sharing funding
 2. Developing statewide datasets?
 - c. Outcomes:
 1. Decision: to coordinate/participate in the online bathymetric data proposal or not
 2. Long list of proposal ideas, top 2-3 ideas highlighted
 3. Next actions defined and captured
6. E-FIT-related projects updates – round robin
 - a. Please provide info on 2016/2017 current and future projects related to elevation
 - b. OLC 2017 lidar acquisition status
 1. Planned Acquisitions:
 - a. John Day 3DEP
 - b. OLC Grass Valley
 - c. New River Bathy
 - d. Cascade-Siskiyou
 - e. Big Windy 2017
 - f. Silver Creek
 2. Developing Acquisitions
 - a. FEMA CTP grant for NE Oregon.
 - b. Other interests or planned acquisitions?
7. Closing
 - a. Review action items
 - b. Discuss next meeting date
 - c. New meeting – vote on FIT proposal by end of February

LAST	FIRST	EMAIL	AFFILIATION	EMAIL LIST	ROLE	DAAC
Burcsu	Theresa	theresa.burcsu@oregon.gov	GEO	Y	FIT Lead	
Callahan	Brady	Brady.Callahan@oregon.gov	OPRD	Y		Y
Carlson	Tom	tcarlson@usgs.gov	USGS	Y		Y
Dasler	Jon	jld@deainc.com	David Evans & Associates	Y		
Duffy	Tyler	tduffy@springfield-or.gov	City of Springfield	Y		
Edwards	Jacob	jacob.edwards@state.or.us	DOGAMI	Y	E-FIT Chair	Y
English	John	jenglish@quantumspatial.com	Quantum Spatial	Y		
Faux	Russ	faux@quamtumspatial.com	Quantum Spatial	Y		
Gaskins	Tom	tom@tomgaskins.com		Y		
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Smith	Doug	doug@davidsmithmapping.com	David C. Smith & Associates	Y		Y
Wirth	Troy	troy.wirth@state.or.us	OWEB	Y		

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EFIT MEMBERSHIP:

ELEVATION DATA THEMES:

THEME	ELEMENT	DESCRIPTION	Priority Tier
Elevation	aspect	The compass direction toward which a sloped surface is facing.	
Elevation	bathymetry	Contours defining constant depth under surface water bodies (lakes, oceans, reservoirs)	
Elevation	digital elevation models	Digital representation of the topographic surface. Compiled from collections of elevation values that consist of topographic breaklines and masspoints. Grid cell spacing is 10 to 20 meters.	
Elevation	elevation bands	Areas of elevation bands, e.g., 0-1000, 1000-2000, etc.	
Elevation	elevation contours	Contour intervals of constant elevation, ranging from 10' to 80'	
Elevation	slope	The average incline of an area of the surface expressed in degrees or as a percent.	

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