OGIC Technical Advisory Committee Meeting Agenda: Q4 2021

December 6th, 2021 9:00 - 10:45 AM Location: Zoom

https://oregonstate.zoom.us/i/92892554869?pwd=Y3pvTmdtNHJZRklNemN4bFpMMTkwUT09

Password: 548578

Phone Dial-In Information +1 971 247 1195 US (Portland) +1 253 215 8782 US (Tacoma) +1 301 715 8592 US (Washington DC)

Meeting ID: 928 9255 4869

Committee Members:

Preston Beck, City of Tigard Jacob Blair, Lane Council of Governments Peter Boone, Tualatin Valley Water District Paul Cone, City of Portland Adam Crateau, Marion County Thomas Elder, Oregon Health Authority Christina Friedle, Portland Community College Joe Gordon, Metro Robert Harmon, Oregon Water Resources Department Nikki Hart-Brinkley, Rogue Valley Council of Governments Nathan McAlvage, Multnomah County Myrica McCune, Oregon State University Stacy Schumacher, Confederated Tribes of the Umatilla

Philip Smith, Oregon Department of Transportation Shivon Van Allen, NW Natural Chris Zeitner, City of Springfield

9:00 – 9:10 Roll Call and Announcements (Myrica McCune)

- <u>Oregon Soils Standard</u> formal technical review
 - Provide comments or revisions to <u>Willow Crum</u> by December 17th
 - Note: the high-level workflow of the data standard review process and overview of the changes with this revision are included at the end of this agenda for reference
- Next OGIC meeting is Wednesday 1/26 from 12 3:30
- Next scheduled TAC meeting is a joint meeting with GPL 3/8 from 1:30 3:30

9:10 - 9:15 OGIC OKR Update (Rachel Smith)

- 9:15 9:20 OGIC and the Role of the TAC (Rachel Smith)
- 9:20 9:40 GDMS Project Update (Rachel Smith)
- 9:40 9:50 Framework Program Update (Rachel Smith)
- 9:50 10:10 Open Floor: Input and Questions from the TAC (All)
- 10:10 10:45 Roundtable (Myrica McCune)

Overview of the changes to the soil standard with this revision and pertinent info:

- removed all references to incorporating ad hoc local and predictive modeled data that were included as part of the original vision but never realized
- removed format specific requirements that are now out of date (e.g. NRCS has not provided MS Access databases for at least several Soil updates since the new format is a file geodb with all tables included within)
- \circ The Oregon standard now follows the national standard maintained by NRCS.

