

USGS Winter 2017 Seminar Series

Brown-Bag Seminars this winter will usually be held on **Tuesdays** from noon to 1 pm. The Seminar Series will be held at the USGS office at [2130 SW 5th Avenue](#) in Portland. The seminars are informal and are open to the public. Bring your lunch.

If you would like to be notified of upcoming seminars via email, then please sign up for the online mailing list at: <https://or.water.usgs.gov/brownbag/maillist.html>. The online mailing list also will be used to notify its members of seminar cancellations or other schedule changes.

Note: The following schedule is subject to change. Please check this page prior to attending a seminar. This schedule can be downloaded [here](#).

***Disclaimer** -- The research, opinions, and materials expressed by presenters are solely of the individuals and are not reflective of the Oregon Water Science Center, the U.S. Geological Survey, or the U.S. Department of the Interior.

USGS WINTER 2017 SEMINAR SCHEDULE

Tuesday January 10 12 to 1pm	To Be Determined
Tuesday January 17 12 to 1pm	To Be Determined Maciej Obryk Ph.D. Candidate, Department of Geology Portland State University, Portland, Oregon
Tuesday January 24 12 to 1pm	To Be Determined Briecce Edwards Manager and Senior Archaeologist, Historic Preservation Office Confederated Tribes of Grande Ronde
Tuesday January 31 12 to 1pm	Rock Creek Confluence Restoration Project Cheryl McGinnis¹, Gail Shaloum², Suzi Cloutier³ ¹ Executive Director, Clackamas River Basin Council ² Clackamas County Water Environment Services ³ Clackamas River Basin Council Outreach and Stewardship
Tuesday February 7 12 to 1pm	Characteristics and Dynamics of a Large Sub-Tidal Sand Wave Field: Habitat for Pacific Sand Lance (<i>Ammodytes personatus</i>) in San Juan Channel, Washington, USA Dave Caccione U.S. Geological Survey Emeritus Scientist Pacific Coastal and Marine Science Center
Tuesday February 14 12 to 1pm	Early Holocene Sea Level in Puget Sound and Implications for Human Occupation Michele Punke Archaeologist

Tuesday February 21 12 to 1pm	Decoupling Turbidity and Discharge in Landslide Prone Watersheds of the Cascade Range, USA Steve Sobieszczyk Hydrologist U.S. Geological Survey, Oregon Water Science Center
Tuesday February 28 12 to 1pm	To Be Determined
Tuesday March 7 12 to 1pm	To Be Determined
Tuesday March 14 12 to 1pm	To Be Determined Kurt Carpenter Hydrologist U.S. Geological Survey, Oregon Water Science Center