

# SUBCOMMITTEE on SEDIMENTATION, ACWI

## Draft Meeting Agenda

Tuesday, November 6, 2018

US Army Corps of Engineers, Portland District  
Block 300 Building  
333 SW First Ave  
Portland, OR 97204

Call-in #: 888-684-8852, Access code: 9834467, Security code: 1234

Web info: <https://usace.webex.com/meet/paul.m.boyd>, Meeting #: 967603538

8:00 AM, PST	Welcome and Introductions	All
8:15 AM, PST	SOS Member Reports <i>What new sediment-related activities are happening in your organization and what are your agency needs?</i>	All
9:00 AM, PST	Discussion on U.S. Army Corps of Engineers Form 1787 <i>Reservoir sediment data summary</i>	Paul Boyd
9:30 AM, PST	SEDHYD 2019 Planning ○ June 24-28, 2019 Peppermill Hotel, Reno, NV ○ SOH-SOS coordination ○ Preliminary program	Tim Randle
10:15 AM, PST	<b>Break</b>	
10:30 AM, PST	Work Group on Reservoir Sedimentation and Sustainability ○ National Reservoir Sedimentation and Sustainability Team ○ Updates on the reservoir sedimentation database (RSI)	Tim Randle & Paul Boyd
10:50 AM, PST	Work Group on Dam Removal Analysis Guidelines for Sediment	Jennifer Bountry & Tim Randle
10:55 AM, PST	Work Group on Environment and Infrastructure	Joel Sholtes
11:00 AM, PST	Work Group on Climate and Sediment	Matt Collins
11:05 AM, PST	Work Group on National Stream Morphology Data Exchange	Eddy Langendoen
11:15 AM, PST	General discussion on Work Group activities, progress, review, proposals, etc.	All
11:30 AM, PST	SOS Terms of Reference and Prospectus Development <i>What are the most important topics for SOS to focus on?</i>	All
12:00 PM, PST	<b>Lunch</b>	
1:15 PM, PST	SOS Terms of Reference and Prospectus Development (cont.) <i>What are the most important topics for SOS to focus on?</i>	All

1:45 PM, PST	SOS website modernization and multimedia	Toby Minear & Amanda Cox
2:00 PM, PST	Federal Interagency Sedimentation Project Update	Tim Straub
2:15 PM, PST	Set dates and locations for next meetings	Eddy Langendoen
2:25 PM, PST	<b>Break</b>	
2:45 PM, PST	Technical Presentations on: <ul style="list-style-type: none"> <li>○ Fall Creek Reservoir Flush Sediment Monitoring</li> <li>○ Fall Creek Reservoir Flush Sediment Modeling</li> <li>○ Sediment Retention Structure, North Fork Toutle</li> </ul>	USGS and USACE
4:15 PM, PST	Logistics for Nov. 7 field trip to either Fall Creek Reservoir or Sediment Retention Structure. Tentatively: <ul style="list-style-type: none"> <li>○ Depart 8 AM, PST</li> <li>○ Return 5 PM, PST</li> </ul>	Paul Boyd
4:20 PM, PST	Adjourn	