

# SUBCOMMITTEE on SEDIMENTATION, ACWI

## 9:00 AM EST, December 1-2, 2015

USGS Office of Surface Water  
415 National Center  
12201 Sunrise Valley Drive  
Room 5B-227  
Reston, VA 20192-0002

**WEBEX ACCESS:** when it is time to attend the meeting, you can visit this link:

<https://usgs.webex.com/usgs/j.php?MTID=md3760f26d1980b7057e5f51f504d1e5b>

Alternatively, you can go to **usgs.webex.com**, browse meetings for Dec. 1, select "ACWI Subcommittee on Sedimentation" (*shown as starting at 8:00 AM but actually starting at 9:00 AM*).

Please log into WebEx and dial in via (855) 547-8255 code 88420# no later than 8:45 AM EST.

If you are making a presentation during the Subcommittee meeting, please prepare a written summary of your comments so that they are correctly represented in the minutes. **Presenters** should submit their **write up** to Amanda Cox (coxal@slu.edu) by **December 4** to be included in the minutes.

If you have a handout that you would like to be included as an appendix to the minutes, please send it to Amanda Cox no later than Friday, **December 4**, at coxal@slu.edu. If you have a .ppt for the WebEx, please send it to coxal@slu.edu prior to Monday, **November 30**.

### December 1, 2015

9:00 Introductions

#### OLD BUSINESS:

9:10	Review and approve minutes from the July 23, 2015 meeting	Amanda Cox
9:15	SEDHYD Planning Overview	Glysson/Bernard/Bountry
9:45	Reservoir Sustainability	Jenn Bountry
10:00	Reservoir Sedimentation (RESSED and RSI)	Mark Landers
10:15	Break	
10:30	Federal Interagency Sedimentation Project	Mark Landers
11:00	National Stream Morphology Data Exchange Proposals	Matt Collins

- |              |  |                          |
|--------------|--|--------------------------|
| 11:10        | Technical Presentation: EPA's Office of Research and Development's Current Matrix Research Program   | Christopher Impellitteri |
| 11:30        | Lunch Break  |                          |
| 1:00         | Technical Presentation: Sediment Budgets and Sediment Fingerprinting as Tools in Sediment Source and TMDL Assessments  | Alan Gellis              |
| 1:20         | Technical Presentation: Backscatter as a surrogate for suspended sediment, nutrient, and bacteria concentrations in an urban stream within Rock Creek National Park, Washington D.C. | Joe Bell                 |
| 1:40         | Tour of Reston Radiochemistry Lab  | Katie Skalak             |
| 2:00         | Break  |                          |
| 2:15         | Prospectus Update  | Meg Jonas                |
| NEW BUSINESS |  |                          |
| 2:45         | Election of Vice Chair for next term   | Amanda Cox               |
| 2:55         | Other new business?  | Amanda Cox               |
| 3:05         | Set date and location of Spring 2016 meeting   | Amanda Cox               |
| 3:20         | Adjourn  |                          |

**December 2, 2015**

**Field trip to Rock Creek in Washington D.C.:** dress for walking---long pants and long-sleeved shirt (ticks, scratchy plants, and poison oak and ivy). Hats, sunscreen and sturdy walking shoes are a must.

- |       |                                       |
|-------|---------------------------------------|
| 8:00  | Depart from the Sheraton Reston Hotel |
| 9:00  | Arrive at Rock Creek National Park    |
| 12:00 | Return to the Sheraton Reston Hotel   |