



## Scientific, Technical Assessment & Reporting Team Meeting TOPIC: Preparation for Stewardship Outcomes for the SRS

October 26, 2017

10:00AM – 12:30PM

Chesapeake Bay Program Office: Fish Shack

Conference Line: 866-299-3188 code: 410-267-5731

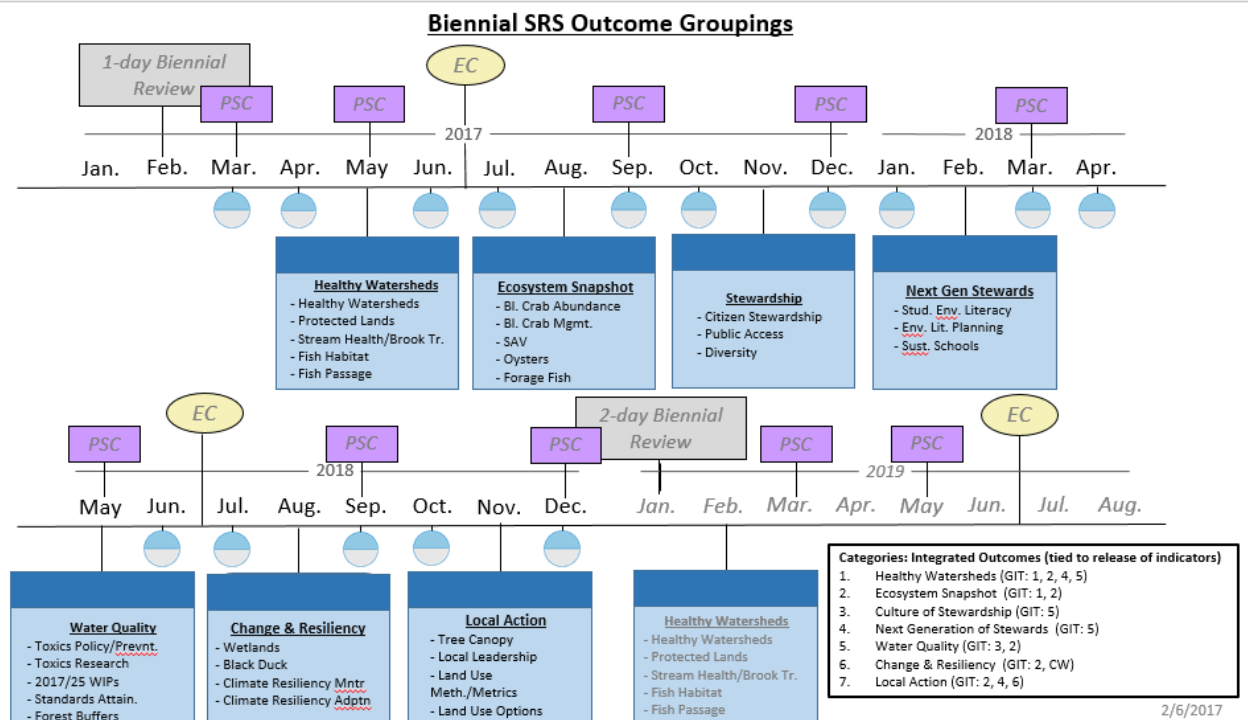
Adobe Connect: <https://epawebconferencing.acms.com/starmeeting>

Event webpage: <http://www.chesapeakebay.net/calendar/event/24715/>

### AGENDA

- 10:00 AM**      **Welcome and Introductions-** *Bill Dennison, Scott Phillips and Mark Bennett – STAR Co-Chairs, Peter Tango, STAR Coordinator*
- Upcoming Conferences, Meetings, Workshops, & Webinars-**
- [Chesapeake Bay Forum](#)- November 3-5, 2017 Shepherdstown, WV
  - [Coastal and Estuarine Research Federation](#) – November 5-9, 2017. Providence, RI. Call for abstracts is coming soon. May 1 submittal deadline.
  - [Ninth Symposium on Harmful Algae in the U.S.- Training the Next Generation](#)– Nov. 11-18, 2017, Baltimore, MD.
- 10:10**            **Revisiting LiDAR for GIT Decisions on Priority Information Needs -** *Galen Scott, NOAA's National Geodetic Survey Geosciences Research Division; Peter Claggett, Research Geographer Eastern Geographic Science Center, USGS CBPO*
- The Goal Teams will ask some more detailed questions on the applications of LIDAR and land characterization for selected outcomes. The discussion will be used to help identify key geographic areas, and associated purpose, to request collection of LIDAR during 2018 by USGS and NOAA.
- 10:45**            **SRS Biennial Review November Grouping Dry Run- Stewardship Outcomes**
- A representative from each outcome will provide the presentation, incorporating cross-GIT mapping, planned for the November Management Board meeting. Participants at the STAR meeting will provide constructive feedback on each presentation.
- **Diversity-** *Darius Stanton*
  - **Public Access-** *John Davy*
  - **Citizen Stewardship-** *Amy Handen*
- 12:30**            **Adjourn**

**Next Star Meeting: December 2017**



**Next Star Meeting: December 2017**