



## Scientific, Technical Assessment & Reporting Team Meeting

### TOPIC:

January 25, 2018

10:00AM – 1:00PM

Chesapeake Bay Program Office: 305

Conference Line: 202-991-0477 Code: 2832221

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

Event webpage:

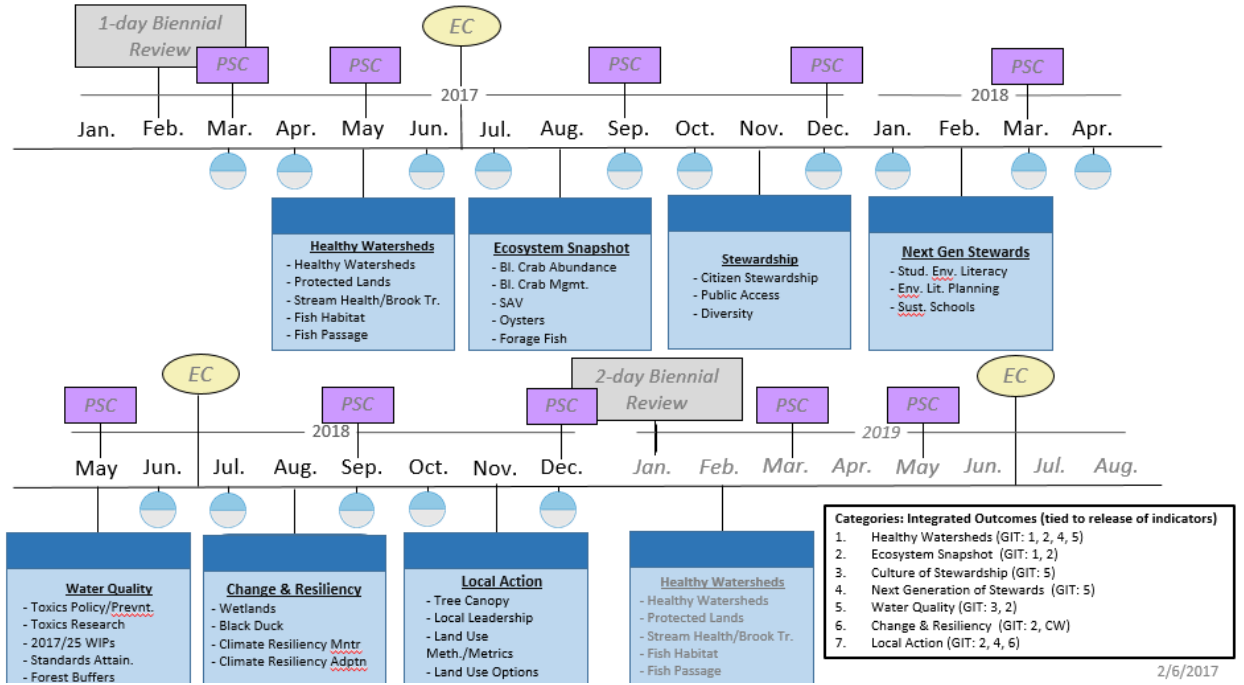
[https://www.chesapeakebay.net/what/event/scientific technical assessment and reporting star team meeting januar](https://www.chesapeakebay.net/what/event/scientific_technical_assessment_and_reporting_star_team_meeting_januar)

### 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-**
- 10:10**            **STAC Proposal Submissions and RFP Review-** , *Rachel Dixon, STAC, Facilitated by Peter Tango and Scott Phillips*  
Rachel will review the next funding cycle for STAC workshops and address any questions for 2018. The Goal Teams and STAR work groups will share ideas for potential STAC workshops for the upcoming year. The workshop proposals are due Jan 31.
- 11:00**            **USACE Comprehensive Plan- Tier 3 Analysis-** *Angela Sowers, USACE*  
This topic will preview the draft tier 3 analysis for select sub watersheds portion of the Chesapeake Watershed Comprehensive Plan and ask for STAR and Goal Implementation Team feedback as well as assistance filling in any data layer gaps they have identified.
- 11:30**            **Next Generation Stewards SRS Grouping Dry Run**  
A representative from each outcome will provide the presentation, incorporating cross-GIT mapping, planned for the February Management Board meeting. Participants at the STAR meeting will provide constructive feedback on each presentation.
- ***Student Environmental Literacy***
  - ***Environmental Literacy Planning***
  - ***Sustainable Schools***
- 1: 00**            **Adjourn**

**Next Star Meeting: February 22, 2018**

## Biennial SRS Outcome Groupings



**Next Star Meeting: February 22, 2018**