



Scientific, Technical Assessment and Reporting (STAR) Team Meeting
10:00AM – 12:00PM March 28th, 2013

Joe Macknis Memorial Conference Room (Fish Shack)
Chesapeake Bay Program Office
410 Severn Ave Annapolis, MD

Conference Line 1-866-299-3188 code 4102675731

Adobe Connect <https://epa.connectsolutions.com/star2/>

Event webpage <http://www.chesapeakebay.net/calendar/event/18837/>

AGENDA

10:00 AM Welcome Introduction and Updates – Bill Dennison (STAR Chair), Mark Bennett (STAR Vice Chair), Peter Tango (STAR Coordinator)

STAR Leadership will give an introduction and request updates from the Goal Implementation Teams and STAR WGs.

10:10 AM Communications Discussion – All

STAR will discuss communication ideas including upcoming reports, studies, and videos to recommend to the Communications Workgroup.

10:25 AM Lessons Learned Update – Liza Hernandez and Christina Lyerly

Liza Hernandez and Christina Lyerly will briefly summarize the Lessons Learned Report and update STAR on the progress and next steps.

10:40 PM Transition to all PQUAL Model in Phase 6 – Gary Shenk

The Modeling Team is working on an analysis of AGCHEM nutrient export sensitivities to input loads. The work will document in detail the input-export response of all land uses in all model land-segments and provide a sound foundation for the development of an all-PQUAL based Phase 6 Watershed Model.

11:00 AM USGS Report: WRTDS – Mark Bennett (USGS)

Mark Bennett will present the results of the WRTDS Model and report.

11:25 AM Overview of Proposed STAR Project to Assess and Explain Factors Affecting Trends – Scott Phillips (USGS)

Scott Phillips will introduce the proposed analysis of factors affecting trends to STAR and review the general work plan for initial feedback and discussion.

11:45 AM WQGIT Phase 6 Priorities: Nutrients – Mark Dubin

Mark Dubin will update STAR on the WQGIT Phase 6 Priorities that are related to improving nutrient simulation.

12:00 PM Adjourn

12:00 PM STAR planning session (STAR Leadership, Staffers)