

## Scientific, Technical Assessment and Reporting (STAR) Team Meeting 10:00AM – 12:00PM March 28<sup>th</sup>, 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 <a href="https://epa.connectsolutions.com/star2/">https://epa.connectsolutions.com/star2/</a>
Event webpage <a href="https://www.chesapeakebay.net/calendar/event/18837/">https://epa.connectsolutions.com/star2/</a>

#### **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)