Dear AMQAW committee members:

The next meeting of the Analytical Methods and Quality Assurance Workgroup (AMQAW) of the Chesapeake Bay Program Scientific and Technical Analysis and Reporting (STAR) will be Thursday, June 19, 2014 at the at Chesapeake Biological Laboratories' Bernie Fowler Lab, Room 1101 in Solomons, MD. The meeting will be held from 10:00 AM to 3:00 PM. A draft agenda is attached. If you have any additions to the agenda, please bring them to the meeting.

Below is the link to a campus map (http://www.umces.edu/cbl/facilities). Also, here is a link for directions to CBL for those that have not previously been to the lab (http://www.umces.edu/about/maps-directions).

Parking - There is construction at CBL, so park in any open lot. Permits will not be enforced.

Sincerely,

Bruce Michael AMQAW Chair

AGENDA

Analytical Methods & Quality Assurance Workgroup (AMQAW)

Chesapeake Biological Laboratory, Bernie Fowler Lab, Room 1101 Thursday, June 19, 2014 10:00 - 3:00

Conference Line: (410) 326-7228

Adobe Connect: https://epa.connectsolutions.com/amqaw (enter as guest)

Meeting Webpage: https://epa.connectsolutions.com/amqaw (enter as guest)

Announcements

EC Meeting and New Chesapeake Bay Agreement
 FY '15 Bay Program Budget
 Bruce Michael
 Bruce Michael

BASIN (Building and Sustaining Integrated Networks) Status Bruce Michael

Evolution of STAR and STAR WorkgroupsBruce Michael

Non Tidal Network

- Transfer of 6 sites from PA to MD
- Comparison Study

Conowingo Pool Non Tidal Tributary Study

Bruce Michael

Lunch

ODU Comparisons of Skalar and Latchet Instruments

Suzanne Doughten

- TDP, PP and PO4
- TDN, NO23 and NO3
- Silica

Coordinated Split Sample Program

February Mainstem ResultsMarch Tributary ResultsMike Mallonee

Blind Audit Final Report Jerry Frank

USGS Reference Sample Program

Spring 2014 Results
 Lea Rubin