Dear Data Integrity Workgroup committee members:

The next meeting of the Data Integrity Workgroup (DI) of the Chesapeake Bay Program Scientific and Technical Analysis and Reporting (STAR) will be Thursday, June 21, 2018. This meeting will be held at the Chesapeake Biological Laboratory in Solomons, MD. Information about the meeting is listed below.

Conference Line: 410-326-7410

Adobe Connect: http://epawebconferencing.acms.com/diworkgroup/

CBP calendar web page:

https://www.chesapeakebay.net/what/event/data integrity workgroup meeting

Meeting Location: R.V. Truitt Laboratory, 2nd Floor conference room.

This is the newest building on campus, it is hard to miss; building #16 on the linked map. Park anywhere, there are no permits or assigned spaces.

The entire campus has migrated to a key-card access system, but I will request that the main doors to the building be left unlocked for the meeting period. https://www.umces.edu/sites/default/files/CBL%20MAP_address.pdf

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.

Sincerely,

Bruce Michael Cindy Johnson DI Workgroup Co-Chairs

AGENDA Data Integrity Workgroup (DI)

Chesapeake Biological Laboratory Bernie Fowler Lab Bldg, Room 1101 Solomons, MD

Thursday, June 21, 2018 10:00 - 3:00

Conference Line: 410-326-7410

Adobe Connect: http://epawebconferencing.acms.com/diworkgroup/

Announcements, Meetings, Conferences:

The Future of Shallow Water Monitoring

Topics for Next DI Meeting

• National Conference on Ecosystem Restoration. August 26-30, 2018. New Orleans, LA

 Maryland Water Monitoring Council (MWMC) Annual Meeting – December 7, 2018

Data Censoring and Intervention Analyses Methods	Elgin Perry Rebecca Murphy
2018 Summer HypoxiaForecastData Reporting	Michael
Phase III Watershed Implementation Plans (WIPS)	Michael
Lunch	
New MDL Process Discussion	Armstrong
Citizen Monitoring – Updates on Tier III Field Audits	All
 Coordinated Split Sample Program February and May 2018 Mainstem Results March 2018 Tributary Results 	Mallonee Mallonee
USGS Reference Samples	

All

All