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 Wednesday, October 11, 2017 at the UMCES Integration and Application Network (IAN) Annapolis Office located at 429 4th Street, Annapolis, MD 21403. This location is near the EPA Chesapeake Bay Program Offices.

Conference Line: 866-299-3188 code: 267-5715

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

CBP calendar web page:

https://www.chesapeakebay.net/what/event/data_integrity_workgroup_quarterly_meeting

The conference call 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)

UMCES IAN Center 429 4th Street Annapolis, MD 21403

Wednesday, October 11, 2017 10:00 - 3:00

Conference Line: 866-299-3188 code: 267-5715

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

Announcements, Meetings, Conferences:

- Coastal and Estuarine Research Fed November 5-9, 2017. Providence, RI.
- Chesapeake Bay Forum- Nov. 3-5, 2017. NCTC Shepherdstown, WV
- Ninth Symposium on Harmful Algae in the U.S.- Training the Next Generation—Nov. 11-18, 2017. Baltimore, MD.
- National Conference on Ecosystem Restoration. August 26-30, 2018. New Orleans, LA

2017 Summer Hypoxia Summary	Michael
Citizen Science MOU	Liz Chudoba Peter Tango
SRBC/USGS Comparison Study	Doug Chambers Durga Ghosh
 Non Tidal Sampling Protocols Protocols for equal width sampling increase Written guidance on determining storm event sampling 	All
Lunch – On Your Own	
Revisit Chlorophyll Method Acid Normality	All
 Coordinated Split Sample Program May and August Mainstem Results June and September Tributary Results 	Mallonee Mallonee
Status of Reference Samples	All
Conowingo Dam Update	Michael

- Conowingo Dredging RFPRelicensing 401 Water Quality Certification

Chesapeake Bay 2017 Mid Point Assessment Update

Michael