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, November 3, 2016 at the US Fish & Wildlife Service, Chesapeake Bay Field Office, Annapolis, MD. Information on the meeting is as follows:

Conference Line: 866-299-3188 code: 968-683-7032

Adobe Connect: https://epawebconferencing.acms.com/diwg/

CBP calendar web page http://www.chesapeakebay.net/calendar/event/23771

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 DI Workgroup Co-Chair

AGENDA

Data Integrity Workgroup (DI) US Fish & Wildlife Service Chesapeake Bay Field Office Annapolis, MD 21401 Thursday, November 3, 2016 10:00 - 3:00

Conference Line: 866-299-3188 code: 968-683-7032 Adobe Connect: https://epawebconferencing.acms.com/diwg/ Event Page: https://www.chesapeakebay.net/calendar/event/24342/

Announcements

- Maryland Water Monitoring Council Annual Meeting: December 2, 2016
 A River Runs Through It Strengthening Networks and Connections
- Citizen Science Association (CitSci2017): May 2017, Minnesota

Summer 2016 Hypoxia Conditions	Michael
Conowingo Dam Update	Michael
Progress on Field Audit Assessments	Ley
 Virginia Mainstem - ODU Field Operations 	Johnson
 Maryland Tributary - DNR Field Operations 	Johnson
 DNREC Nontidal Network - Field Operations 	Majedi
 Blue Water Baltimore - Field Operations 	Heyer
 Nanticoke Watershed Alliance - Field Operations 	Ley
Light Attenuation: CEDR Kd Calculation QA Checks	Mallonee
Maryland 2016 Phytoplankton Data Submissions	Michael
Maryland 2016 Phytoplankton Data Submissions Lunch	Michael
	Michael
Lunch	Michael Romano
Lunch Data Comparability Studies	
 Lunch Data Comparability Studies PADEP/MDNR Nontidal Laboratory Comparison 	Romano
 Lunch Data Comparability Studies PADEP/MDNR Nontidal Laboratory Comparison Delaware Nontidal Sampling Procedural Change SRBC Field Equipment Change Study Design 	Romano Mirsajadi
Lunch Data Comparability Studies PADEP/MDNR Nontidal Laboratory Comparison Delaware Nontidal Sampling Procedural Change SRBC Field Equipment Change Study Design Coordinated Split Sample Program	Romano Mirsajadi Wilson / McGonigal
 Lunch Data Comparability Studies PADEP/MDNR Nontidal Laboratory Comparison Delaware Nontidal Sampling Procedural Change SRBC Field Equipment Change Study Design 	Romano Mirsajadi Wilson /

USGS Reference Samples

Blind Audit Report Frank

Chesapeake Bay Mid-Point Assessment Update Michael