Dear Data Integrity Workgroup committee members:

The next meeting of the Data Integrity Workgroup (DIWG) of the Chesapeake Bay Program Scientific and Technical Analysis and Reporting (STAR) team will be Wednesday, October 18th, 2023. This meeting will be a virtual meeting. **Meeting logistics are below:**

Meeting materials are posted at this link.

Join from the meeting link:

https://umces.webex.com/umces/j.php?MTID=mfd428b379d37f3ca3002f28ef92b4065

Join by meeting number: 2620 313 2496

Meeting password: QPvnmUjR827

Join by phone:

Dial +1-408-418-9388 and enter access code: 2620 313 2496

The meeting will be held from 10:00AM-12:30PM. A draft agenda is attached. If you have any additions to the agenda, please bring them to the meeting.

Sincerely,

Cindy Johnson DI Workgroup Chair

AGENDA Data Integrity Work Group (DIWG) – Lab specific meeting

Virtual Meeting

Wednesday, October 18, 2023 10:00AM-12:30PM

10:00-10:05	Introductions & Announcements	All
10:05-10:15	Updates: Monitoring, Field Audits, Blind Audits funding	All
10:15-11:15 Topics:	Laboratory and Analysis Discussion	All

- MDH TDP Issue (pre-recorded video)
- New Flow Analyzers Post-Lachat: Discuss what's working, what's not working, and tips and tricks for using new flow analyzers and transitioning out of using Lachats.
 - Lab instrument inventory has been started from your input to serve as a resource to assist with trouble shooting problems with current instruments, provide guidance for method development with instruments, and serve as consumer reports for labs that are pondering future purchases.

Questions submitted by labs:

- Who do labs use for nutrient PT studies?
- What instrument is each lab using for PC/PN?
- Who do labs use for their thermometer calibration for their NIST traceable thermometer?

Any other lab issues/updates/questions?

11:15-12:15 Colgin	Decision Rules for Determining TP and TN	Doug Moyer, James
12:15-12:25	Community Science Monitoring Updates	Alex Fries
12:25-12:30	Topics for Next DI Meeting	All
12:30 Adjou	ırn	