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) will be Thursday, September 30, 2021. This meeting will be a virtual meeting in place of our normal face to face meeting due to the remaining COVID 19 restrictions. Meeting logistics are below:

Join from the meeting link:

https://umces.webex.com/umces/j.php?MTID=m0e27d540f19229f5632313938caa7253

Join by meeting number: 2622 634 4782 Meeting password: X8nPsRgC7F3

Join from a video or application Dial 26226344782@umces.webex.com

Join by phone +1-408-418-9388 United States Toll Access code: 26226344782

You can also dial 173.243.2.68 and enter your meeting number. The meeting will be held from 1:00 PM to 3:00 PM. A draft agenda is attached. If you have any additions to the agenda, please bring them to the meeting.

This meeting will be recorded for internal use to assure the accuracy of meeting notes.

Sincerely,

Cindy Johnson
DI Workgroup Co-Chair

# AGENDA Data Integrity Work Group (DIWG)

#### **Virtual Meeting**

## Thursday, September 30, 2021 1:00-3:00

#### 1:00-1:10 Announcements, Meetings, Conferences, Webinars:

- VAEE Virtual Mini Conferences October 23 (Virtual)
- 2021 Chesapeake Watershed Forum November 1-5 (Virtual)
- CERF 2021 November 1-4 and 8-11 (Virtual)
- A Community on Ecosystem Services (ACES), December 7-9, 2021 (Virtual) in person moved to December 12-16, 2022.

### 1:10-1:20 Monitoring and Laboratory Analysis Updates

All

#### 1:20-1:45

**Enhancement of Nontidal and Tidal Monitoring programs -**

Response to PSC request for monitoring review.

Tango
2022 Monitoring Grant Update

Tango
SAV Monitoring
Tango

#### 1:25 – 1:45 Citizen Monitoring

Donovan & Iliff

#### 1:45 – 2:05 **QA** Audits and Updates

Ghosh

#### 2:05- 2:25 Coordinated Split Sample Program

May 2021 Mainstem Results
 June 2021 Tributary Results
 Mallonee

#### 2:25-2:45 Blind Audits

Frank

#### 2:45 Topics for Next DI Meeting

All