Agriculture Workgroup (AgWG)

May 18th, 2017 10:00 AM – 12:00 PM AgWG Conference Call Agenda

Conference line: 866-299-3188 Code: 2675715#

Adobe Connect: https://epawebconferencing.acms.com/agwg/
Meeting materials: http://www.chesapeakebay.net/calendar/event/24789/

10:00 Welcome, introductions, roll-call, review meeting minutes

Workgroup Chairs

- Roll-call of the governance body
- Roll-call of the meeting participants
- Approval of meeting minutes from the April 20th meeting.

10:10 Model Review Tools

Olivia Devereux, John Wolf

Olivia Devereux, Devereux Consulting, and John Wolf, USGS, will review the data and tools available online to facilitate review of the draft Phase 6 Model inputs and outputs.

Transition to Phase 6 Website: https://mpa.chesapeakebay.net/Phase6FAQ.html
Phase 6 Draft Final Input Data: https://mpa.chesapeakebay.net/Phase6DataVisualization.html
Using CAST-2017 for nutrient and sediment reduction planning: http://cast-beta.chesapeakebay.net/

10:40 Partnership Review of Phase 6 Model

Dave Montali

Dave Montali, Modeling Workgroup Co-Chair, will brief the workgroup on recent revisions to the Partnership-wide review guide of the Phase 6 modeling tools by the Water Quality Goal Implementation Team (WQGIT).

11:00 AMS Update

Curt Dell, Matt Johnston, Mark Dubin

Curtis and Matt will summarize comments received as part of the Phase 6 model input review. They will also describe a request to incorporate new animal data, which could be locally or state specific, into the Phase 6 model. Following the presentation, workgroup members will be asked to provide feedback about the possibility of incorporating new data into the model past the December 31, 2016 data collection deadline.

11:55 Review of Action and Decision Items

Lindsey Gordon

Lindsey will review the action and decision items from the meeting.

12:00 Adjourn

Next meeting: Wednesday June 28th – Thursday June 29th Quarterly Face-to-Face Meeting at the University of Maryland's Wye Research and Education Center in Queenstown, MD.