



Agricultural Modeling Team

February 13, 2026

8:00-11:00AM

Microsoft Teams: [Join the meeting now](#)

Meeting ID: 250 850 362 238 6 **Passcode:** u8n2pr76

Dial-in by phone: [+1 202-991-0477,615252483#](tel:+12029910477615252483) United States, Washington DC

[Visit the meeting webpage for meeting materials and additional information.](#)

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Please read the following information carefully, as our meeting policies have changed:

- All meeting attendees' cameras and microphones will be muted at the start of the meeting.
- To request access to the microphone and camera, all meeting participants will be required to use the raised hand feature on Teams. Once access has been granted by the meeting organizer, you will then be allowed to unmute your mic and turn on your camera. Unless instructed otherwise, once a participant has microphone or camera access, they will have this permission for the remainder of the meeting.
- Access to chat will be provided as well. Should it be necessary, the Q&A feature on Teams will be utilized to field participant questions.

Compromised Meeting Plan: If the meeting's privacy is compromised, the meeting staffer and coordinator will send an email to all Members, alternates, staffers, coordinators, and interested parties. Within the email, you will find a new meeting link, instructions on sharing this information with external partners, and any necessary adjustments to the meeting schedule. Please do NOT share this information publicly or post it to the Chesapeakebay.net webpage.

Purpose: To recommend supplemental NM efficiencies and discuss the AMT timeline, broiler data updates, and nutrient applications.

Agenda

I. Introduction & Announcements (08:00-08:15)

The group will be asked to review the January minutes for approval. We will also hear a brief update on the group's tentative review timeline and meeting schedule moving forward.

Requested Action: Decisional- Review of the January meeting minutes.

Lead: Tom Butler, EPA; Zach Easton, VT

Materials: [January meeting minutes](#)

II. Supplemental Nutrient Management on Pasture and Hay (08:15 – 09:15)

During the creation of Hay High and Pasture High Land Uses we did not address the efficiencies of Supplemental Nutrient Management, Rate, Placement, and Timing. We will review potential efficiency values for Phase 7 and decide on what to recommend to the Watershed Technical workgroup for adoption.

Requested Action: Decisional

Lead: Tom Butler, EPA

Materials: [Presentation](#)

III. Broiler Update (09:15 – 10:15)

A progress report will be given on the effort to update broiler populations, manure generation, and concentration data. This presentation will set the stage for a group vote on the adoption of these updated data for Phase 7.

Requested Action: Pre-Decisional

Lead: Mark Nardi

Materials: Presentation

IV. Nutrient Application Algorithm Discussion (10:15 – 10:55)

We will examine several CAST runs that examine the impact of modified plant available nitrogen on the acres of Grains with Manure and Grains without Manure. Further investigation regarding the backfilling of organic sources with inorganic will be examined as well as the manure transport from specific areas. Discussion of these results will be introduced to facilitate a decision in the latter half of February.

Requested Action: Pre- Decisional

Lead: Tom Butler, EPA

Materials: [Presentation](#)

V. Wrap-Up (10:55 – 11:00)

Lead: Zach Easton, VT

VI. Adjourn (11:00)

Next Meeting: Friday, February 27th from 8:00 - 11:00 am.