AGENDA



Open Session: Chesapeake Bay Program Partnership's Manure Technologies Expert Panel Stakeholder Forum

Monday, December 15, 2014

1:00PM - 5:00PM

Location US Geological Survey Office

5522 Research Park Drive Baltimore, MD 21228

http://md.water.usgs.gov/directions/baltimore.html

Call-in 866-299-3188 ***All audio is via conference line***

Code: 2675715

Webinar https://epa.connectsolutions.com/bmpassessment ***All presentations will be

displayed via Adobe Connect***

Log-in instructions:

Enter as a guest, using your name and affiliation, e.g. "John Doe,

Chesapeake Bay Program." If there are multiple viewers at your location,

simply enter your affiliation, e.g. "Chesapeake Bay Program"

Materials http://www.chesapeakebay.net/calendar/event/22245

Meeting objectives:

- Provide context on this BMP review for manure technologies to stakeholders and expert panel members.
- Engage in constructive dialogue and interaction between members of the expert panel on manure technologies, Chesapeake Bay Program partners, and other participating stakeholders.
- Present data or experiences to help inform the panel as it evaluates water quality benefits specifically nitrogen, phosphorus and sediment reductions associated with the six classes of manure technologies to be reviewed by the panel:
 - Thermal (torrefaction, pyrolysis, gasification, combustion)
 - Biological (aerobic and anaerobic digestion)
 - Chemical wet manure
 - Chemical dry manure
 - Solid-liquid separation
 - Composting

1:00PM	Welcome and Introduction	Jeremy Hanson, Virginia
		Tech
	Call-to-order and verify participants	
	Overview of BMP Review and Expert Panel Process	
1:20PM	Panel Introductions	Expert panel members
	Panelists will introduce themselves and briefly	

	background.	
1:40PM 3:00PM	Stakeholder Presentations Interested stakeholders are welcome to present relevant data or experiences to the panelists. Length of presentations will be limited to 20 minutes (may vary based on number of presenters) with discussion reserved after all presentations have been made. Due to limited space on the agenda, presentations will be assigned on a first come, first serve basis. If interested in presenting, RSVP using the link below and indicate yourself as a presenter. Presentations must be provided to Jeremy Hanson (ichanson@vt.edu) no later than close of business the day prior to the session. Please note all presentations will be posted to the online calendar entry http://www.chesapeakebay.net/calendar/event/22245 Break	Pre-registered presenters
3:20PM	Stakeholder Presentations (cont'd)	Pre-registered presenters
4:15PM	Discussion	

describe their research and professional

Please RSVP if you plan to attend in person. Remote participation is available, but inperson attendance is encouraged. Anyone may attend with or without an RSVP, but all presenters must RSVP by December 12th and provide their presentations in advance of the meeting. RSVP here:

Hanson

http://goo.gl/forms/rj9lxyehmV

Adjourn

Experiencing Adobe Connect issues?

Go here to run diagnostics for your connection and software: https://epa.connectsolutions.com/common/help/en/support/meeting_test.htm

Parking

4:50PM

5:00PM

Free parking is available to visitors at the USGS office.

Wrap-up and Next Steps

Other questions? Contact Jeremy Hanson: 410-267-5753, ichanson@vt.edu