

Local Government Advisory Committee Meeting Agenda March 23rd-24th, 2023

Zoom Access: Link Here

Meeting materials and handouts can be found by clicking on the meeting page below:

https://www.chesapeakebay.net/what/event/local-government-advisory-committee-quarterly-meeting-march-2023

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

Thursday, March 23, 2023

10:00 am	Call to Order for LGAC and Welcome the CBP Local Leadership Workgroup
10:10 am	Partnership Efforts Towards 2025 and Beyond Presenter: Carin Bisland, Branch Chief, EPA Chesapeake Bay Program
11:00 am	Jurisdiction Breakout Discussions (see attached jurisdiction talking points)
12:30 pm	Lunch
1:15 pm	Breakout Highlights (10 minutes each)

- Headwater Jurisdictions (NY, WV, DE) Martha Narvaez
- District of Columbia Julia Wakeling
- Maryland Shannon Moore
- Pennsylvania Tree Layton Zuzzio
- Virginia Michelle Edwards

2:30 pm Final Thoughts – Michelle Edwards, LLWG Chair Meeting Recess

Friday, March 24, 2023

8:30 am Business Meeting

- Approval of December 2022 Minutes
- Annual Elections for LGAC Chair and Vice Chairs
- Executive Committee Report (Chair)
- LGAC Coordinator's Report (Coordinator)

9:15 am Tree Canopy Updates & County Fact Sheets Available

Presenter: Julie Mawhorter, Mid-Atlantic Urban and Community Forestry Coordinator, U.S. Forest Service

10:00 am STAC Report: Rising Watershed and Bay Water Temperatures – Ecological Implications and

Management Responses

Presenters: Jamileh Soueidan, Climate Resiliency Workgroup Staffer, Chesapeake Research Consortium; and Katie Brownson, Watershed Specialist, U.S. Forest Service

10:45 am Federal Update

Presenter: Peter Marx, Federal Affairs Contractor, Choose Clean Water Coalition

11:30 am Final Thoughts/Actions from this Meeting

- New Business
- Future Agenda Items
- Action Items from this meeting

12:00 pm Adjourn

Next LGAC Quarterly Meeting: Thursday, June 1 - Friday, June 2, 2023 (Hybrid and at the <u>Vandiver Inn</u> in Havre De Grace, MD)