



Local Leadership Workgroup Meeting

Thursday, October 11, 2018, 10:30 a.m. – 3:00 p.m.

Location: Chesapeake Bay Program Office

410 Severn Avenue, Annapolis, MD 21403

Joe Macknis Memorial Conference Room (“Fish Shack”)

Conference Line: 202-991-0477; **Code:** 178-1450

Web Access: <https://epawebconferencing.acms.com/git6>

Meeting Page: [Local Leadership Workgroup - October 2018 Meeting](#)

Agenda

10:30 a.m.....Getting Started: Why are you here?

Discussion Lead: Andy Fellows, Chair

Continually increase the knowledge and capacity of local officials on issues related to water resources and in the implementation of economic and policy incentives that will support local conservation actions.

Overview of how the Workgroup fits into the Chesapeake Bay Program Partnership

1. Role of LGAC compared to Role of the Workgroup
2. What are we trying to accomplish?
3. What do you bring to the table?
4. What can the Workgroup do for you?

12:00 p.m.....Lunch

12:15 p.m.....Efforts to Date:

Survey Methodology-Understanding the Baseline of Watershed Knowledge of Local Elected Officials

Discussion Lead: Mary Gattis

Decision requested: approval of proposed methodology and path forward.

Materials:

Local Leadership Baseline Report

Local Leader Watershed Education Program

Discussion Lead: Jennifer Starr

Decision requested: approval of proposed approach and path forward.

Status of FY2017 “Curriculum Development” proposal

Materials:

Watershed Education Program Proposed Approach (draft)

1:45 p.m.....Efforts for Discussion:

Peer-to-Peer Network Development

Discussion Lead: All workgroup members

Discussion on increased focus on how the Chesapeake Bay Program can build networks.

2:15 p.m.....Other Efforts to Consider

2:30 p.m.....Chair Election, Additional Member suggestions

2:45 p.m.....Wrap Up, Action Items, To-Do's and Adjourn

Next meeting (proposed) → Wednesday, March 20, 2019, Laurel, DE (joint meeting with LGAC)

2019 Meeting Schedule (tentative):

1. March 20, 2019
2. July 10, 2019
3. November 6, 2019

DRAFT