

Chesapeake Executive Council 2016 Annual Meeting

Location: Arboretum of Virginia Boyce, VA October 4, 2016

DRAFT Annotated Agenda

Themes: Recognize Successes

Collaborate for Progress

Commit to Finding Solutions

11:15-11:30 EC members arriving; take seats

(Lunch will be plated, on table upon arrival)

11:30-12:45 Private Lunch

11:30-11:40 Follow-up on 2015 EC Meeting Actions – Molly Ward, PSC Chair [Includes Environmental Finance Symposium]

11:40-11:55 Advisory Committee Reports (5 minutes each)

- Citizens' Advisory Committee Lead: Charlie Stek, Chair
- Local Government Advisory Committee Lead: Bruce Williams, Vice-Chair
- Scientific and Technical Advisory Committee Lead: Lisa Wainger, Chair

11:55-12:00 Water Quality Trends and Analysis – Lead: Nick DiPasquale, CBP Director

12:00-12:30 Discussion and Action - Lead: Governor McAuliffe, EC Chair

Independent Evaluator Nomination

Local Government Engagement Resolution

12:30-12:35 Briefing on Press Event – Rachel Felver, CBP Communications Director

(Alliance for the Chesapeake Bay)

12:35-12:40 Group Photo – just outside of library – Will Parson, CBP Photographer

(Alliance for the Chesapeake Bay)

12:40-12:45 EC transition to Public meeting w/ press conference – guide: Rachel Felver

12:45 - 2:00 **Public Meeting with Press Conference** 12:45-12:47 Welcome to Arboretum – Director, David Carr 12:47-12:55 EC Pub Mtg Opening, Purpose – Gov. McAuliffe (VA), EC Chair 12:55-1:05 State of the Program Report – Nick DiPasquale, CBP Director Presentation on Chesapeake Bay Comprehensive Plan – Brigadier General William Graham, USACE 1:05-1:47 Discussion/remarks on challenges and solutions – All EC members EC Chair McAuliffe Gavels Public portion to a close, closing remarks 1:47-1:50 Open Press Conference - EC Chair EC Panel for media Q&A – Gov. McAuliffe to facilitate 1:50-2:00 2:00 **EC Chair Gavels event to a close**

POSTERS

Showing signs of resiliency and progress:

- 1. SAV
- 2. Water Quality Monitoring Trends
- 3. Oyster Restoration
- 4. Blue Crab Population

Showing that with collaboration, we can get things done:

- 1. Wastewater
- 2. Air Reductions