

**CHESAPEAKE BAY PROGRAM  
LAND USE WORKGROUP  
SEPTEMBER 17<sup>TH</sup>, 2012 MEETING**

**Conference Call Phone Number:** 866-299-3188 **Code:** 410-267-5731

**Adobe Connect:** <https://epa.connectsolutions.com/luwg/>

- 10:00**      **Welcome and Introductions – Karl Berger and Jenny Tribo, Co-Chairs**
- 10:10**      **Review of LUWG Organization – Berger and Tribo**  
Karl and Jenny will review the current membership list and propose a schedule for monthly meetings and teleconferences.
- Decision Requested:** Members will be asked to review the Land Use Workgroup membership structure and approve the proposed meeting schedule.
- 10:30**      **Land Use Data in Chesapeake Bay Watershed Model – Gary Shenk**  
Gary will brief the Workgroup on the land use data requirements and sensitivities of the Chesapeake Bay Watershed Model.
- 11:00**      **Past Methods of Modeling Land Use Data – Peter Claggett**  
Peter will provide an overview of the current methods of modeling land use data and facilitate a discussion of possible improvements.
- 12:00**      **LUNCH BREAK**
- 1:00**      **2017 Midpoint Assessment Process – Katherine Antos**  
Katherine will summarize the proposed process for the 2017 midpoint assessment and will present input received from other CBP workgroups on issues related to the Land Use Workgroup.
- 1:25**      **Review of LUWG Charge and Proposed Priorities – Berger and Tribo**  
Karl and Jenny will outline the charge for the Land Use Workgroup and present a preliminary set of priorities for review by the group.
- Feedback Requested:** Members will work to prioritize land use/land cover topics to shape the initial LUWG Workplan.
- 2:05**      **Open Discussion – Berger and Tribo**  
Karl and Jenny will facilitate a discussion to address questions concerning workgroup focus, the possibility of forming subgroups, future informational needs, presentation topics for upcoming meetings, and the Land Use Workgroup's 2 – 3 priority Tier 1 and 2 topics for the midpoint assessment.
- 3:00**      **Adjourn**