

**CHESAPEAKE BAY PROGRAM
LAND USE WORKGROUP
February 25th, 2013
MEETING**

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

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

- | | |
|----------------|--|
| 10:00am | Welcome and Introductions – Karl Berger and Jenny Tribo, Co-Chairs |
| 10:10am | Comparing Local and Phase 5.3.2 Land Uses <ul style="list-style-type: none">- Peter Claggett, U.S. Geological Survey |
| 10:30am | Comparing Local and Phase 5.3.2 Urban Land Uses in Caroline County <ul style="list-style-type: none">- Leslie Grunden, Caroline County Department of Planning and Codes. |
| 10:50am | Comparing Local and Phase 5.3.2 Land Uses in Southeastern Virginia <ul style="list-style-type: none">- Jenny Tribo, Hampton Roads Planning District Commission |
| 11:10am | Overview of CBPO methods for estimating “construction” acres <ul style="list-style-type: none">- Guido Yactayo, Univ. of MD Center for Environmental Sciences |
| 11:40am | Estimating “construction” acres in Maryland <ul style="list-style-type: none">- Jeff White, Maryland Department of the Environment |
| 12:00pm | Estimating “construction” acres in West Virginia <ul style="list-style-type: none">- Megan Grose, West Virginia Department of Environmental Protection |
| 12:20pm | Lunch |
| 1:00pm | Recommended Phase 6 Land Uses – Karl Berger, Jenny Tribo, and Mark Dubin |
| 1:45pm | Finalize STAC proposal – Karl Berger and Jenny Tribo |
| 2:00pm | Federal Lands/Land Uses Workplan – Peter Claggett <p>Peter will discuss outcomes from the Water Quality GIT discussion on the potential and pros/cons of basing the Phase III WIPs on 2025 land use conditions and briefly review the methodology used in Phase 5.3.2 to forecast future land use.</p> |
| 2:20pm | Upcoming Meeting Topics (brainstorming session) – Karl Berger and Jenny Tribo <ul style="list-style-type: none">- Identifying need for BMP panels for new land uses- Forest and wetland focus- joint meeting with the Forestry Workgroup – May 1st- Mapping Agricultural lands – joint meeting with the Agriculture Workgroup- Mapping rural impervious surfaces and septic systems- Backcasting & forecasting methodologies- Impervious surface connectivity |
| 3:00pm | Adjourn |