**North Atlantic LCC Meeting with USFWS Chesapeake Bay Area Staff**

**September 10, 2015**

**Annapolis, Maryland**

**AGENDA**

|  |  |  |
| --- | --- | --- |
| **Time** | **Agenda Item** | **Presenter(s)** |
| 10:00 | Welcome and introductions: Review of agenda and logistics | Genevieve LaRouche, Mike Slattery |
| *Overview of LCC Approach - who, what, why and how and suite of tools/resources available with opportunities for questions and feedback* | | |
| 10:15 | North Atlantic LCC overview | Andrew Milliken |
| Coastal/Marine resources and tools |
| 10:50 | Aquatic resources and tools | Scott Schwenk |
| Terrestrial/Wetland resources and tools |
| Conservation designs |
| 11:40 | Feedback and questions | All |
| **12:00** | **Lunch (provided)** | |
| *Hands-on Demonstrations and Training followed by Questions and Discussion on Additional Needs and Next Steps* | | |
| 12:30 | Conservation Planning Atlas (Data Basin) | Renee Farnsworth |
| 1:30 | Chesapeake Bay Watershed Brook Trout Assessment and Decision Support Tool | Todd Petty, West Virginia University |
| 2:30 | Discussion of specific applications and additional needs for Chesapeake Bay watershed | Mike Slattery, All |
| **3:30** | **Adjourn** |  |

Important to cover

Overview

What foundational info., assessments and tools are available for aquatic, terrestrial and coastal applications.

Hands-on

Ches. Bay Brook trout tool

Data Basin including using Ecological Integrity and Species Models

Streamcontinuity.org