

Tetrattech Fish Habitat Project Meeting Agenda
December 11, 2015
Conference Room 305A
410 Severn Avenue
Annapolis, MD 21403

Call In: [\(877\) 921-8911](tel:8779218911)

Passcode: 7762916

Webinar: <https://connectpro46305642.adobeconnect.com/a993991110/ncbo/>

Materials: <http://www.chesapeakebay.net/calendar/event/23347/>

- 10:00 am** **Introduction** – Bruce Vogt (NOAA)
Bruce Vogt will provide an overview of the fish habitat outcome and an explanation of how the literature review and fish habitat matrix serves to aid our current efforts and reduce data gaps. Bruce will note how we developed our list of species for the Tetrattech project.
- 10:30 am** **Literature Review and Fish Habitat Matrix** – Sam Stribling and Bob Murphy (Tetrattech)
Bob Murphy and Sam Stribling will provide a synopsis of their procedure for obtaining information and selecting sources to complete the products. They will present the literature review and matrix to the team.
- 11:00 am** **Discussion of Literature Review and Fish Habitat Matrix**
Fish Habitat Team members will discuss the literature review and fish habitat matrix and provide input. Sam Stribling and Bob Murphy will answer questions pertaining to their compilation and dissemination of research and reports.
- 12:30 pm** **Lunch**
Please either bring your lunch or provide cash to order from Jimmy Johns at the meeting. Orders from Jimmy Johns include a sandwich, chocolate chip cookie and potato chips for \$10 (price includes tax, delivery fee, and tip). Sandwich options are ham, roast beef, tuna, turkey, Italian, or vegetarian. Sodas are available at the vending machine in the Fish Shack or for purchase at the Dock Shop.
- 1:00 pm** **Workplan Review** – Bruce Vogt (NOAA)
Bruce Vogt will review the current workplan and the key actions that the Fish Habitat team will undertake. Fish Habitat team members will provide input on performance targets, current work that their organization is undertaking, and any available information on funding and current budgets to accomplish this work.
- 3:00 pm** **Adjourn**