

# Restoration

## Webinar Series



### Webinar Schedule (August– December 2016)

**August 25, 2016 (2-3 pm ET):  
Aligning Coastal Habitat**

**The webinar for August 25, 2016,  
has been postponed and will be  
rescheduled for early 2017.**

for carbon credits based on the new Methodology for Tidal Wetland and Seagrass Restoration.

**September 22, 2016 (2-3 pm ET):  
Urban Waterway Restoration: Lessons Learned from the Duwamish River in Washington State.** John Kern, Rebecca Hoff and Laurel Jennings (NOAA) will discuss restoration of habitat in highly developed watersheds with a focus on lessons learned - particularly those associated with high levels of sediment contamination.

**October 13, 2016 (2-3 pm ET): Use of Ecological and Geomorphic Indicators as a BMP to Determine Nearshore Restoration Design Parameters.** Jeff Parsons and José Carrasquero (Herrera Environmental Consultants) will present their innovative use of remnant marsh vegetation, core samples, and water level measurements to determine landward extent and final grading elevations for marsh restoration.

**November 3, 2016 (2-3 pm ET): Models for Cranberry Bog Stream and Wetland Restoration.** Martin Melchior and Nick Nelson (Inter-Fluve, Inc.) will examine the design and construction challenges faced in developing a repeatable template for large-scale cranberry bog stream and wetland restoration. They will also highlight two successful cranberry bog restoration projects in the state of Massachusetts.

**November 10, 2016 (2-3 pm ET): Aquatic Habitat Restoration and Hydrologic Reconnection of a Former Celery Farm on Bear Creek within the Muskegon Lake Area of Concern.** Alan Steinman (Annis Water Resources Institute), Kathy Evans (West Michigan Shoreline Dev. Comm.), Kelly Rice (GEI Consultants of Michigan) and Terry Heatlie (NOAA-Affiliate) will discuss techniques used to implement and monitor the restoration of 36 acres of habitat in a former celery farm.

**December 8, 2016 (2-3 pm ET): Riparian Buffer Restoration – Partnering to Restore New York’s Forested Tributaries One Tree at a Time.** Sarah Walsh (NY State Dept. of Environmental Conservation) and Beth Roessler (Cornell University) will present NY State’s Trees for Tributaries program, a program engaging local volunteers and partners to restore New York’s riparian areas. They will discuss program successes and challenges as well as future developments to prioritize their work across the state.

To receive an e-mail notification when registration opens, send your e-mail address to [jennifer\\_ryan@fws.gov](mailto:jennifer_ryan@fws.gov). [Click here](#) to access the Restoration Webinar Series recording archive.