

SER Mid-Atlantic Chapter Conference 2015 Presents

Three Field Trip Options

Saturday March 28, 2015

9:15 AM (depart) to 3:45 PM (arrive)

Buses/Van depart from and return to:

Clayton Conference Center at UD – Newark

100 David Hollowell Drive - Newark, Delaware 19716

GPS: 100 New London Road

(Field trips have limited capacity)

SER Mid-Atlantic is pleased to announce three field trips to be held in conjunction with the 2015 conference. Please register for the field trip of your choice when you register for the conference. Field trips require some walking on hilly and uneven terrain, unpaved surfaces and possibly wet ground. Sturdy, water-resistant shoes and weather-appropriate apparel are recommended. Participants may want to bring binoculars, cameras, and note-taking supplies.

Boxed lunches are provided. Vegetarian options are available upon request at registration.

Field Trip# 1- Three Restoration Projects in the White Clay Creek Watershed at Delaware Park, Newark, DE

This field trip will begin at the U Delaware Clayton Conference Center and proceed to a classroom for a short presentation. A bus/van will take participant just a few miles to the field trip location at Delaware Park. The Delaware Park facility encompasses a country club and golf course, horse racing track and facilities, and a casino. The White Clay Creek, part of a National Wild and Scenic Watershed, and Mill Creek flow through portions of the facility. During the original construction of the facility and golf course, restoration took place along the streams, some of it compensatory and some to protect the new infrastructure. The field trip will visit three locations that have been restored since 2010. Field Trip hosts are: Mr. Doug Janiec, Natural Resources Program Manager, Sovereign Consulting, Inc., who was the lead designer on all three projects and is also member of the White Clay Creek Anadromous Fish Restoration Advisory Committee (WCCAFRAC) and Dr. Gerald (Jerry) Kauffman, Director, University of Delaware Water Resources Agency (WRA). Dr. Kaufman also chairs the WCCAFRAC, and was modeler and project manager for the recent American River-funded dam removal.

Limited to the first 15 participants who register for Field Trip #1. / Golf carts will be used to shuttle to the three stops described below.





Stop 1: WCC Stream Bank Restoration and Enhancement at Hole 1 This significant stream bank stabilization project introduced a new Coastal Plain high bank stabilization technique using "stunted log vanes". The process was published in a 2011 article in *Land & Water Magazine* and won the 2012 American Council of Engineering Companies–Delaware (ACEC-DE) Conceptor Award.



Stop 2: WCC Stream Bank Restoration and Enhancement at Hole 12 showcases a large boulder weir reconfiguration that was implemented in order to eliminate rapid bank loss. The weir provided necessary adjustments to previously deployed stream work and serves as an example of how Rosgen technique standards need to be adjusted for Coastal Plain applications. The photo is an example that a weir installed in the coastal plain can go wrong. At the field trip you will learn about the corrective action.

Stop 3: WCC Dam 1 Removal Project. This is the first dam that has been removed in Delaware with the purpose of restoring habitat for anadromous fish. The dam had been built in the 1770s. It is associated with a temporary headquarters for then General George Washington during the American Revolutionary War. The dam as removed in December 2014 using funding sources that were provided through American Rivers.



Field Trip # 2 – Restorations at Red Clay and Brandywine Areas of Delaware's Piedmont

Matt Sarver, of Sarver Ecological, LLC, who serves on Boards for SER Mid-Atlantic, the Mid-Atlantic Invasive Plant Council, and the Delmarva Ornithological Society, has put together a field trip that will weave through the Red Clay and Brandywine Piedmont Region of Northern Delaware.

Due to the Van Capacity, Field Trip #2 is limited to the first 30 participants who register.

Stop # 1 Mt Cuba Center is a renowned botanical garden with a focus on native plants and ecosystems. In addition to 50 acres of display gardens, Mt. Cuba Center's Natural Lands consist of nearly 550 acres of steeply rolling hills, stream valleys, rock outcrops, and deciduous forests. 35 state-rare flora species and 3 state-rare fauna species are found here. **Host Nathan Shampine, Natural Lands Manager, Mount Cuba Center**, will discuss data-driven restoration and land management, native plants, and invasive species management.





Stop # 2 Coverdale Farm Preserve consists of 352-acres scenic rolling hillsides, fields, floodplain meadows, mature woodlands, a pond, and the beautiful stream valley. It is recognized for abundant birdlife, butterflies, and wildflowers, and a 196-acre preserve that includes the Burrows Run valley. Managed by the Delaware Nature Society, it has permanent protection as part of the state System of Nature Preserves and is maintained as a model for biodiversity management; the valley is the location of various ecological surveys and offers a venue for scientific research. Hosts Jim White, Associate Director of Land Management at Delaware Nature Society, and Rick McCorkle, Wildlife Biologist, Delaware Bay Estuary Project, US Fish and Wildlife Service, will showcase recent projects including native meadow creation and improvement, riparian woodland and wetland restoration, and management for species of special concern.

Stop # 3 Flint Woods Preserve is a 170-acre, private estate situated in in the Piedmont region of Delaware. The property's unique topography and rock outcroppings did not lend itself to farming, thus preserving what are now some of the state's oldest forests. Lying beneath the trees in this forest is a wide variety of spring ephemerals, seventeen species of ferns, several seeps and streams that provide habitat to a wide array of rare herps, and an understory that provides cover to nesting songbirds that comprise part of the 171 species of birds that have been observed on the property. Outside of the forests are 70 acres of meadows, 35 of which were recently established from no-till grain fields. Hosts Jared Judy and Mike Weaver, Flintwoods Preserve Land Managers, will present recent restoration projects and adaptive



management strategies, such as deer management, prescribed fire, invasive species control and native meadow establishment.

Field Trip# 3- A Day at Stroud[™] Water Research Center (SWRC) with Three Restoration Site and a Tour of the Center

Field Trip #3 is limited to the first **30** participants who register. For this Field Trip only, participants may drive independently to SWRC at 970 Spencer Road, Avondale, PA. For those driving to the SWRC (and not taking the bus), please notify Yousuf Nejati (yousufnejati@gmail.com) or Sue Anne Alleger (saalle54@aol.com) before the morning of the field trip.



Stroud™ Water Research Center (SWRC) is located on the banks of White Clay Creek (WCC), a Wild and Scenic River (WSR) corridor. SWRC has several ongoing research and restoration activities along this section of the creek. This field trip will tour SWRC's site for NSF-funded Long-Term (1988-present) Research in Environmental Biology (LTREB) that is focused on understanding stream and riparian zone ecological response to reforestation of the riparian zone and seeds to document the temporal dynamics of a stream ecosystem restoration trajectory.

The tour will visit restoration sites that serve as research sites. Studies are arranged around three stream-side experimental treatments: a meadow (maintained as such in perpetuity), an afforesting segment (reforested in the mid-1980s), and a mature forest segment (75-150 year old trees). Finally, attendees will tour SWRC facilities that include best management strategies for managing stormwater runoff, rainwater capture for reuse, and a novel method for wastewater treatment (a wetland wastewater treatment system. Hosts from SWRC include Dave B. Arscott (Asst. Dir and Research Scientist), Melinda Daniels (Fluvial Geomorphologist), of Matt Ehrhart (Dir. of Watershed Restoration). For more information about FT #3, a copy of the field trip abstract is provided on the conference website.



Field Trip Host Short Biographies:

Dr. Doug Tallamy, Professor, Department of Entomology and Wildlife Ecology, University of Delaware Doug has written more than 65 research articles and has taught insect taxonomy, behavioral ecology, and other subjects. Chief among his research goals is to better understand the many ways insects interact with plants and how such interactions determine the diversity of animal communities. Doug won the Silver Medal from the Garden Writer's Association for his 2009 book *Bringing Nature Home: How You Can Sustain Wildlife with Native Plants* and has recently coauthored *The Living Landscape: Designing for Beauty and Biodiversity in the Home Garden* with Rick Darke.

Travis Beck, Director of Horticulture, Mt. Cuba Center, and author. Travis Beck is Director of Horticulture at Mt. Cuba Center in Delaware, where he oversees the care and evolution of 22 acres of native plant gardens and 532 acres of natural lands. Prior to Mt. Cuba, Travis worked at the New York Botanical Garden, where he managed large landscape design and construction projects. He is a registered landscape architect and holds a master's degree in Horticulture from The Ohio State University. His book, *Principles of Ecological Landscape Design*, published in 2013 by Island Press, applies current scientific thinking to the design and management of successful, sustainable landscapes.

Claudia West, Ecological Sales Manager, North Creek Nurseries. Claudia West is the ecological sales manager at North Creek Nurseries, a wholesale perennial grower in Landenberg, PA. Claudia holds a Master's Degree of Landscape Architecture and Regional Planning from the Technical University of Munich, Germany. In her current role, Claudia works closely with ecological design and restoration professional, offering consultation services from initial project planning stages to adaptive management strategies after project completion. Her work is centered on the development of stable, layered planting designs and the desire to bring American native plants back into our landscape by making them widely acceptable. Claudia is a sought after speaker on topics such as plant community based design and the application of natural color theories to planting design. Together with co-author Thomas Rainer she will publish a new approach to ecological planting design in her first book 'Planting in a Post-Wild World' (Timber Press) next fall.

Tom Brightman, Land Steward, Longwood Gardens. Tom Brightman is the Land Steward at Longwood Gardens in Kennett Square, PA, where he helps maintain over 700 acres of forest, meadow, wetlands and agricultural lands. At Longwood, he helped manage the design and construction of the Route 52 and Meadow Garden ecological design and restoration projects; teaches; and is involved in strategic planning, sustainability initiatives, and community collaborations. Tom was previously the Conservation Easement Manager for the Brandywine Conservancy in Chadds Ford, PA. There, he helped oversee 30,000 acres of privately conserved lands, working with landowners to accomplish quality environmental outcomes. He is a Lecturer in the University of Pennsylvania's Master of Environmental Studies (MES) program; and is a member of the Board of Directors of the Red Clay Valley Association, and the Land Health Institute's Advisory Board. Tom has a BA in American Civilization and a MES, both from the University of Pennsylvania.

Matthew Sarver, Senior Ecologist and Owner, Sarver Ecological, LLC. Matthew Sarver is owner of Sarver Ecological, LLC, a consulting firm specializing in conservation planning, site assessment and biotic inventory, invasive species management, native plant selection, restoration planning, and wildlife habitat design. He holds a Bachelor's degree in Biological Sciences, cum laude, from Cornell University with a concentration in Neurobiology and Animal Behavior. He is currently Conservation Chair of the Delmarva Ornithological Society. Matt is also the Delaware representative on the boards of the Mid-Atlantic Invasive Plant Council and the Society for Ecological Restoration Mid-Atlantic and serves on the Delaware Nature Society's Land and Biodiversity Management Committee.