

Virginia Coast Reserve 2018/19 Educator Professional Development Opportunities

For more information or to register, please contact Margaret Van Clief: margaret.vanclief@tnc.org

Fall Migration Workshop 16 Recertification Credit Hours FREE (\$100 Refundable Deposit)

October 12-14th, 2018 Location TBD (onsite housing available) All grade levels and disciplines welcome.

Join The Nature Conservancy and UVA Anheuser-Busch Coastal Research Center for this hands-on weekend workshop exploring and learning about the bird migration here on the Eastern Shore. Spaces are limited.

Coastal Resilience Workshop 6 recertification credit hours FREE

February 16th, 2019 8:30am-2:30pm

Eastern Shore Community College

Join The Nature Conservancy for this hands-on coastal resilience workshop. During the morning portion, participants will learn how to use real-world, local data in the classroom via the Coastal Resilience online tool (maps.coastalresilience.org). We will explore classroom exercises in several applications (or apps): sea level and storm surge, future habitat changes, coastline change, and the new living shoreline explorer module. Participants will take a field trip to a local restoration site in the afternoon. Spaces are limited.

Coastal Bay Ecology 16 Recertification Credit Hours

FREE (\$100 Refundable Deposit)

May 3-5th, 2019 Location TBD (onsite housing available)

All grade levels and disciplines welcome.

Join The Nature Conservancy and UVA Anheuser-Busch Coastal Research Center for this hands-on weekend workshop exploring and learning about Virginia's coastal bays and barrier islands. Spaces are limited.

Exploring Virginia's Coast 45 Recertification Credit Hours FREE (\$100 Refundable Deposit)

June 16-21, 2019 Nassawadox, VA (onsite housing available) All grade levels and disciplines welcome.

Join The Nature Conservancy for this week-long workshop learning about and exploring the natural areas of the Eastern Shore. Each day explore a new area and learn from leading experts and researchers. Spaces are limited.

