



New Directions *in the American Landscape*  
An Educational Series Dedicated to the Art and  
Science of Natural Landscape Design  
Founded in 1990 by Larry Weaner

Please join us at our  
**Natural Design Workshop**  
*A Two-Day Course Developed by Larry Weaner*

Demand for high performing, ecology-based landscapes is increasing faster than the availability of the specialized knowledge needed to achieve them. This intensive, interactive, two-day workshop will provide concrete, real world guidance for designing and documenting all phases of native landscape development.

**Attendees will receive** an extensive manual that documents all aspects of the program, including plant selection criteria, plant recommendations, ecological process-based management specifications, and guidance for maximizing the aesthetic and experiential appeal these landscapes can provide.



Photo by Mark Weaner

**This two-day course will be held in five different locations:**

**Mar. 7-8, 2019 | Atlanta, GA | Cosponsored by Georgia Native Plant Society**

**Mar. 12-13, 2019 | Boylston, MA | Cosponsored by Tower Hill Botanic Garden**

**Mar. 19-20, 2019 | Cornwall, NY | Cosponsored by The Native Plant Center at Westchester Community College, first national affiliate of the Lady Bird Johnson Wildflower Center in Austin, TX**

**Mar. 26-27, 2019 | Chadds Ford, PA | Cosponsored by Brandywine Conservancy**

**Apr. 2-3, 2019 | Riverwoods, IL | Cosponsored by Wild Ones Institute of Learning and Development**

For program details and registration information, visit  
[ndal.org/upcoming-ndal-events/](http://ndal.org/upcoming-ndal-events/)

***New Directions in the American Landscape (NDAL)***

NDAL provides educational programming for the advancement of ecology-based landscape design, implementation and management. Founded in 1990 by landscape designer Larry Weaner, programs have been presented throughout the U.S., and have focused on innovative theory, practical application, and an expansive vision of 'Natural Design'. In addition to its core focus on landscape design and the ecological sciences, programs have drawn from a variety of additional disciplines, including agriculture, anthropology, landscape history and fine art.