

Native Plant School: Identification and Uses

April 3rd and 5th
Sanibel-Captiva Conservation Foundation (SCCF)
3333 Sanibel Captiva Road

This two day class is ideal for land managers, ecologists, landscape architects, landscapers and gardeners who want to take native plant identification and uses a step further.

Monday, April 3rd

- 9:00-9:30 Registration
9:30-10:45 **Plant Identification by Leaf Characteristics.**
Indoor session. *Stephen H. Brown, Lee County Extension*
11:00-12:30 **Native Shrub Identification.** Indoor session. *Stephen H. Brown*
12:30-1:20 Lunch (on your own)
1:20-3:00 **Native Tree Identification.** Indoor and outdoor sessions. *Stephen H. Brown*
3:20-4:15 **Field Identification of Coastal Plants.** Bowman's Beach, Sanibel. *Karl Werner*

Wednesday, April 5th

- 9:00-9:15 Registration
9:15-10:00 **Florida Native Palms** Indoor session. *Stephen H. Brown*
10:10-11:00 **The Plant World of the Calusa.** *Martha Kendall, Lee County Master Gardener*
11:15-12:00 **Native Pollinators,** *Dee Serage-Century, SCCF*
12:00-1:00 Lunch (on your own)
1:00-1:50 **Best Native Plants for Your Landscape.** Homestead Nursery. *Jenny Evans, SCCF*
2:10-2:45 **Garden Walk-about.** Location 1
3:15-4:00 **Garden Walk-about.** Location 2

Cost: \$40/person for both days if registered online

Online Registration: Register online at [Eventbrite](#)

On-site Registration: \$45/person for both days. Cash or make check payable to LCEAB

Class size is limited to the first 35 registrants

CEUs: 4 FNGLA. 6 ISA CEUs on 4/3, and 5.75 ISA CEUs on 4/5

Toll: \$6.00 to enter island

More Information: Stephen H. Brown, brownsh@leegov.com or (239) 850-4184

Founded in 1967, SCCF (**The Sanibel-Captiva Conservation Foundation**) is dedicated to the conservation of coastal habitats and aquatic resources on Sanibel and Captiva and in the surrounding watershed. SCCF is the largest private landowner on Sanibel Island. It manages more than 1,200 acres on Sanibel plus more than 600 additional acres on Captiva and other islands. SCCF program areas have grown to include wildlife & habitat management, sea turtle research and monitoring, environmental education, natural resource policy, marine research and a native landscape & garden center.

