

California Native Plant Society Channel Islands Chapter

Native Plant Landscape Symposium

Promoting Sustainability from Nature!

Camarillo Ranch House Barn

201 Camarillo Ranch Road, Camarillo, California 93012

Saturday, February 20th, 2010 ~ 8:00 a.m. to 5:00 p.m.

Sponsored by: Camarillo Ranch Foundation (camarilloranch.org) and Nopalito Native Plant Nursery (nopalitonursery.com)



Featuring Outstanding Speakers:

- Carol Bornstein, Horticulturalist, Garden Designer, Author
- Michael Inaba, Inaba Horticulture, Arborist specializing in oaks
- Bart O'Brien, Rancho Santa Ana Botanic Garden Horticulturalist, Senior Research Associate, Author
- Richard Halsey, Chaparral/Fire Ecologist, Founder of The California Chaparral Institute, Author
- Barbara Eisenstein, Rancho Santa Ana Botanic Garden Research Associate, Founder of South Pasadena Friends of the Nature Park, Horticulturist
- Owen E. Dell, ASLA, Owen Dell & Associates, Landscape Architect, Educator, Author
- Others to be announced!

Discussion Topics: Plant choices for the home landscape, watering, wildland interface, designing for wildlife, landscape design for fire resistance, landscape maintenance, integrating natives with non-native plants, landscaping under oak trees, lawn replacements, and permaculture.

General Information: The Camarillo Ranch House barn is newly renovated and super high-tech! Native plant gardening and sustainable landscaping books authored by Carol Bornstein, Bart O'Brien, and Owen Dell will be onsite for sale and autograph. Beverages, snacks, and lunch (catered by Carrie Clough www.manzanitachef.com) will be provided. Spanish translation will be available.

Cost: \$45.00 for CNPS Members ~ \$60.00 for General Public

Registration: To register, go to the CNPS Channel Islands Chapter website at: www.cnpsci.org
Return the form and a check payable to CNPS Channel Islands Chapter, P.O. Box 6, Ojai, CA 93024
no later than February 15th, 2010.

Contact Person: CNPS Channel Islands Chapter Horticulture Chair, Patt McDaniel (805/646-9948).

