

IDENTIFYING AND APPRECIATING THE NATIVE AND NATURALIZED GRASSES OF **C**ALIFORNIA

CNGA Grass Identification Workshop

Saturday, May 18, 2018, 9:00 am to 4:00 pm Pepperwood Preserve, 2130 Pepperwood Preserve Road Santa Rosa \$160/CNGA members, \$180/Non-members, \$95/Students with ID

Grasses are fun and challenging to identify! Build your skills:

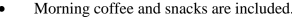
- Understand California's grassland ecology
- Familiarize yourself with grass-specific terminology
- Identify grasses by using The Jepson Manual, 2nd ed. dichotomous key
- Recognize the basic groups and common species

Instructors:

Build a "collection" of identified samples

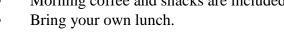
A class syllabus, 10x hand lenses, and basic keys from the Jepson Manual

Pepperwood lands to see grasses in the field will round out this full day of learning.

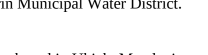


CNGA board member.

website provided. An afternoon field tour on Morning coffee and snacks are included.



Andrea Williams - Vegetation Ecologist for Marin Municipal Water District.





Emily Allen – Restoration and botanical consultant based in Ukiah, Mendocino County. CNGA board member.

CNGA Grass ID Workshop at Pepperwood Preserve May 18, 2019			
Register* online: www.cnga.org or call 530-902-6009 Pay on-line, by phone, or mail to: CNGA, PO Box 72405, Davis CA			
95617 *Space is limited, so please register on-line or by phone before mailing your check or credit card information.			
Space is influed, so pieuse register on line of	by phone before maning you	ar criccit or crea	it cara information.
Participant's Name:	Organization:		
Street	City	State	Zip
offeet	City	State	_ = F
Phone	E-mail:		
Registration Fees: \$\Bigcup \$160/CNGA members	\$180/non-members	□\$95/studen	ts (with ID)
☐ Payment by check made payable to <i>California Native Grasslands Association</i>			
☐ Payment by credit card (please check type): ☐ Visa ☐ MasterCard ☐ American Express			
Card Number:		Evn D	ate /
Cara ivaniber.		Exp. D	ate/
Name on Card			
For more information email admin@cnga.org or n			www.cnga.org