



UC HOPLAND RESEARCH AND EXTENSION CENTER

# Fall-Winter 2018 Events

Join the UC Hopland Research and Extension Center for walks, talks and workshops.

Details and registration for all events at <http://bit.ly/HoplandREC>

Space on all events limited - register now to avoid disappointment

## October 13-14 • Wildlife Tracking Intensive • \$190

An overnight intensive of animal tracking, behavior, and ecology with Meghan Walla-Murphy, author and naturalist. We will explore tracks and signs, and offer skills on how to read a landscape. As we observe the stories left by the animals, you will learn how to answer tracking questions on your own, regardless of where you call home.



## October 20, 10am-1pm • Hopland Hikes: Resprout and Regrow \$8 adults, \$3 children under 16

Join this 3-mile hike through the oaks and into some of the burned areas of the site to see how native plant species are adapted to cope with wildfire.



## November 10 Harvest Celebration & Wildfire Recovery Benefit 10am-3pm • \$70

Join the UC Hopland Research and Extension Center to support recovery on our 3,000 burned acres.

- Meet our scientists
- Experience the sheepdog trials
- Live auction of unique adventures
- Delicious farm to table lunch

Support  
our wildfire  
recovery

## November 10 & 11, 10am-2pm • Hopland Sheepdog Trials • \$5

The Hopland hills will be ringing with whistles and calls and the sharp eyed, quick movements of 70 sheepdogs. Enjoy watching these incredible dogs and their owners guide sheep through our beautiful trial course.



## December 8, 10am-12pm • Hopland Hikes: Seasonal Wreaths • \$25

Enjoy the red berries of the madrones and clumps of mistletoe as we take a refreshing hike observing winter's glory. Make a seasonal wreath using local boughs after the hike.

## January 12 & February 9, 10am-12pm

## Hopland Hikes: Meet the Lambs • \$8 adults, \$3 children under 16

Meet our newborn lambs and enjoy wool crafts.



University of California  
Agriculture and Natural Resources

Research and Extension Center Syst

Proceeds support our fire recovery and education programs.  
No dogs permitted on site.

All events meet at: Hopland Research and Extension Center, 4070 University Road  
Contact: Hannah Bird (707) 744-1424 ext. 105 or e-mail: [hbird@ucanr.edu](mailto:hbird@ucanr.edu)

