

## RESOURCES FOR MORE INFORMATION

### **UC Cooperative Extension-Humboldt/Del Norte**

[cehumboldt.ucanr.edu](http://cehumboldt.ucanr.edu)

UCCE-Humboldt/Del Norte webpage containing best management practices, SOD symptom identification guide, and various maps such as SOD-infested locations in the North Coast. Also contains information about fire and drought in California.

### **California Oak Mortality Task Force**

[suddenoakdeath.org](http://suddenoakdeath.org)

A comprehensive resource for all issues related to sudden oak death and *Phytophthora ramorum*. Includes a link to **SODMAP**, a Google Earth-supported map showing locations of *P. ramorum* detections in California.

### **The California Forest Pest Council**

[caforestpestcouncil.org](http://caforestpestcouncil.org)

“The California Forest Pest Council (CFPC) aims to foster education concerning forest pests and forest health, and advises the California Board of Forestry and Fire Protection on forest health protection.”

### **The CALINVASIVES Project**

[calflora.org/entry/calp/calp-help.html](http://calflora.org/entry/calp/calp-help.html)

Calinvasives is a database management system that provides basic information on the biology, ecology, epidemiology, and impacts of emergent pathogens and emergent pathogens associated with insects threatening native California ecosystems.

### **US Forest Service Forest Health Protection**

[fs.fed.us/foresthealth](http://fs.fed.us/foresthealth)

Link to Google Earth-supported maps of tree mortality by California counties detected during USFS aerial surveys.

### **CAL FIRE**

[fire.ca.gov](http://fire.ca.gov)

Website of the Department of Forestry and Fire Protection. CAL FIRE serves and safeguards the people and protects the property and resources of California.

### **Forest Phytophthoras of the World**

[forestphytophthoras.org](http://forestphytophthoras.org)

A website devoted to various species of *Phytophthora* in forests, including *P. ramorum*.

### **Oregon Department of Forestry**

[oregon.gov/odf](http://oregon.gov/odf)

Information on Oregon Department of Forestry including topics associated with fire, working forests, recreation, and forest benefits. Be sure to check out the link to “Forest Health”.

## Oregon State University Extension Service

[catalog.extension.oregonstate.edu/em9216](http://catalog.extension.oregonstate.edu/em9216)

Recently published a new guide for homeowners, small woodland owners, resource managers, and conservation groups to recognize, prevent, and manage SOD.

## California Department of Food and Agriculture (CDFA)

[cdfa.ca.gov](http://cdfa.ca.gov)

Information on the CA Statewide Sudden Oak Death Quarantine.

## USDA Animal and Plant Health Inspection Service (APHIS)

[aphis.usda.gov](http://aphis.usda.gov)

APHIS' Plant Protection and Quarantine programs with a link to their Plant Pest and Disease Programs where you can explore more information on sudden oak death including the list of regulated hosts and plants proven or associated with *Phytophthora ramorum*.

## UC Statewide Integrated Pest Management Program (UCIPM)

[ipm.ucanr.edu](http://ipm.ucanr.edu)

Search for ways to prevent and solve pest problems with the least unintended impacts on people and their surroundings. Search for home, garden, turf, and landscape pests; agricultural pests; natural environment pests; and exotic and invasive pests.

## California Firewood Task Force - Buy it where you burn it!

[firewood.ca.gov](http://firewood.ca.gov)

The California Firewood Task Force initiates and facilitates efforts within California to protect native and urban forests from invasive pests that can be moved on firewood.

## Dorena Genetic Resource Center

[fs.usda.gov/goto/r6/Dorena](http://fs.usda.gov/goto/r6/Dorena)

"Dorena Genetic Resource Center (DGRC) is the USDA Forest Service's regional service center for genetics in the Pacific Northwest Region. Dorena houses disease resistance breeding programs for five-needled pines and Port-Orford-cedar, a native plant development program, and the National Tree Climbing Program."

