For more information

Contact the Oregon State University Extension forester who serves your county, or contact an Oregon or federal forester.

OSU Extension, Curry County 29390 Ellensburg (Hwy 101) Gold Beach, OR 97444 541-247-6672 or 1-800-356-3986 http://extension.oregonstate.edu/curry/

Oregon Department of Forestry Brookings office: 541-469-5040 Salem Office: 503-945-7397 http://www.oregon.gov/odf/privateforests/ Pages/fh.aspx

USDA Forest Service, Pacific Northwest Region http://www.fs.usda.gov/goto/r6/fhp

Oregon Department of Agriculture http://www.oregon.gov/ODA/CID/PLANT HEALTH/sod index.shtml

Informational websites about SOD:

OSU Extension Service http://bit.ly/OakDeath

California Oak Mortality Task Force http://www.suddenoakdeath.org

USDA Agricultural and Plant Health Inspection Service (APHIS) http://www.aphis.usda.gov/plant_health/ plant_pest_info/pram/regulations.shtml







STOP the spread of SUDDEN Oak Death

A serious disease threatens Oregon's forests and its nursery industry.

Here's how you can help to protect these key resources.

You can help **STOP** the spread

People can spread *Phytophthora ramorum* across long distances by moving infected plants either purchased at a nursery or collected in the wild, or by moving infected wood, leaves, stems, or soil.

If you live, work, recreate, or travel in the guarantined portion of Curry County, Oregon (see map, over):

- Become familiar with the most recent regulations related to Sudden Oak Death (see websites, in "For more information").
- DO NOT collect and remove host plants or plant parts from the forest (see http:// www.aphis.usda.gov/plant_health/plant_ pest_info/pram/index.shtml).
- DO NOT collect or remove soil.
- Stay on established trails, and respect any trail closures.



An infected rhododendron. Note dead tissue at the tip and along mid-vein of the leaf.



Before leaving infested areas:

- Clean and disinfect equipment (saws, shovels, pruning equipment, etc.) you have used in infested areas.
- Wash soil off tires, wheel wells, and the undercarriage of your vehicle.
- Clean soil off shoes, mountain bikes, horses' hooves, and pets' paws.
- For best protection, use a 10-percent bleach solution for cleaning.

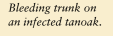
Buy healthy plants from reputable nurseries.

> If you travel or work in any of the 14 quarantined counties in coastal California (see map, over), follow these same rules. Don't bring *Phytophthora* ramorum into Oregon!

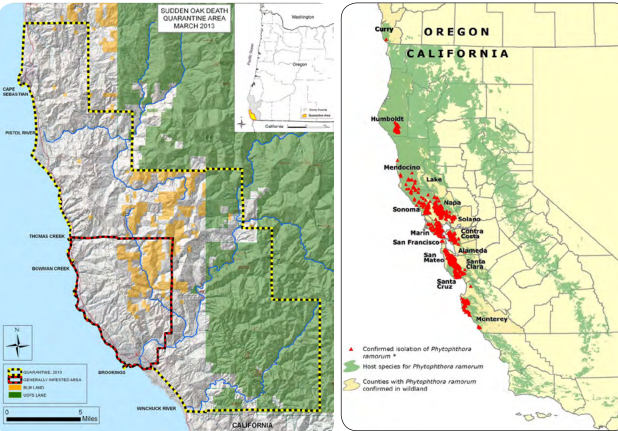
A dead tanoak.

Help protect Oregon forests and plant nurseries — and the people who depend on them!





Where is Sudden Oak Death?



Area in Curry County, Oregon, under state and federal quarantine regulation for Sudden Oak Death, as of March 2013.

California and Oregon counties with documented cases of Sudden Oak Death, as of February 2013.

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EC 1608 • Revised January 2012. • Revised March 2013.



Sudden Oak Death is the common name for a

introduced into Oregon.

disease caused by Phytophthora ramorum,

a previously unknown and presumably non-

native pathogen. At this time, no one knows

where the pathogen came from or how it was

Phytophthora ramorum has killed more than 1 million oak and tanoak trees in 14 coastal coun-

ties in California and thousands of tanoaks in

Curry County, Oregon. It also causes branch

The pathogen has a wide host range including

tanoak, California black oak, Douglas-fir,

grand fir, coast redwood, Pacific madrone,

and shoot dieback and leaf spotting on a large

number of woodland and nursery plant species.

rain move spores within forest canopies-from treetops to stems and shrubs below, or across landscapes from treetop to treetop. Artificial (human-assisted) spread occurs when people

transport infected plants or plant parts or

plant material, litter, soil, and water.

infested soil. The pathogen survives in infested

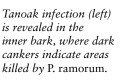
Important points to know ABOUT Sudden Oak Death

Tanoak killed by Sudden Oak Death.

State and federal inspectors survey forests and nurseries in Oregon regularly to detect the disease. Infected plants and adjacent host plants are destroyed in an effort to slow disease spread.

State and federal guarantine regulations are in place to minimize the risk of new infections and prevent human-assisted spread. Complete texts of these regulations (ORS 603-052-1230 and 7 CFR 301.92) are on the Oregon Department of Agriculture and the U.S. Department of Agriculture websites (see over).









Infected Douglas-fir branch tip (above) and an infected huckleberry branch (left).