Integrating Fire, Resources, and Science: Estero Burns a Success

POINT REYES NATIONAL SEASHORE HAS BEEN conducting prescribed burns since 1978. These burns have ranged from 1/2 an acre to 200 acres, in treatment areas up to 800 acres in size. Prescribed fire is used as a resource management tool on National Park Service lands to accomplish the following goals:

1. Reduce hazardous fuels.
2. Restore native ecosystems.
3. Control non-native plants.

The Estero Prescribed Burn Plan includes eight burn units totaling 423 acres. Dividing a treatment area into small burn units that can be burned in a single day provides for risk management with maximum control. Wind, temperature, relative humidity and air quality conditions are critical factors determining whether or not a burn will be conducted.

From November 5–9, 2001, the Estero Prescribed Burn Plan was implemented. Four units totaling 336 acres were successfully burned. This was the fifth time this area had been burned since 1993. The prescription for the Estero burns was temperatures from 45–85 degrees Fahrenheit, 30–80% relative humidity, and 3–12 mph wind speed. No burning was conducted on November 8 due to low relative humidity which was out of prescription at 26–29%.

There were no air quality problems during the burns. Smoke columns generally rose 1,000–2,000 feet and dispersed south along the coast.

The Estero burn units are located on the hills above Drakes Estero and consist primarily of grazed annual grassland with coyote brush dominated coastal scrub on slopes and ravines. Patches of iris, blackberry, rush, and scattered Scotch broom are distributed throughout. The purpose of these burns was to reduce hazardous fuels and eradicate non-native Scotch broom.

These goals were further defined by three objectives:

1) Reduce broom that has been cut and dried by 80%.
2) Achieve 60% mortality in live broom plants.
3) Provide an opportunity to conduct research on the effects of burning Scotch broom.

All three objectives were met. Mortality in live broom was dependent on fire intensity being great enough to scorch basal stems and destroy the growth tissue in the plants. The extent to which the broom mortality exceeded 60% will be determined with further post-burn fire effects monitoring.

A prescribed fire team from Yosemite National Park assisted Point Reyes Fire Management with conducting the burns. Additional support was provided by local firefighters from Marin County Fire Department and Inverness Volunteer Fire Department. These enhanced support measures adhere to changes in National Park Service policy established after the Cerro Grande Fire in New Mexico. The new guidelines require additional engines and personnel during all prescribed burns, significantly increasing fire safety standards.

A lot of time is spent planning a prescribed burn to ensure the number one fire management goal is achieved:

Provide for public and firefighter safety and the protection of property.

Hazardous Fuels

Prescribed Fire

Partnerships
Community-Based Projects in the Wildland-Urban Interface

The Wildland-Urban Interface Initiative was authorized by Congress in conjunction with the National Fire Plan, was legislated to reduce hazardous fuels on federal lands and assist communities with wildland fire protection. Partnerships, community involvement, and interagency cooperation are critical to reduce wildfire risk in places where residential areas border large expanses of vegetation. Point Reyes and Golden Gate are part of a complex mosaic of wildlands composed of national parks, state parks, county open space, water district lands, and private nature preserves. These lands are adjacent to many communities, sharing with them both the benefits and the wildfire risk inherent in large, natural areas. Meeting with local fire districts was the first step to identifying community protection projects. Within the Point Reyes-Golden Gate wildland-urban interface, $769,000 was allocated to community-based projects in Fiscal Year 2001 and $653,000 in Fiscal Year 2002. Community fire-hazard assessments are conducted to identify needs for definable space, shaded fuel breaks, fire hydrants, escape routes, and road improvements. The community-based projects focus on hazardous fuels reduction through vegetation management around homes and roads and along park or neighborhood boundaries. The projects are based in the communities of Inverness, Inverness Park, Olema, Bolinas, Muir Beach, Marin City, Marin-view, Sausalito, Homestead Valley, Nicasio, Point Reyes Station, and Mill Valley. All of these communities are located in Marin County, California. A cooperative agreement with FIRESafe MARIN, a fire safe council founded in 1992, has allowed 40 project task agreements to be administered efficiently. FIRESafe MARIN is a non-profit corporation whose members include representatives of fire agencies, utilities, vegetation management professionals, county governments, land management agencies, insurance companies, neighborhood organizations, and others who share common interests in reducing wildfire hazards.

Fire-Hazard Assessment: A defensible space survey was conducted for a neighborhood near Inverness Park. Each property received a color-coded hazard rating, ranging from safe to extreme hazard, based on the condition of vegetation around homes. Chipping: Chipping programs, like this one in Muir Beach, provide residents with a means to dispose of vegetation removed from around homes to create defensible space. Composting: In addition to chipping, the Resource Recovery Project in Bolinas composes vegetation debris. Mapping fuels: A county-wide map of trees affected by sudden oak death is being developed to help manage the fire hazard posed by dead trees.

Marin County Projects

“These projects are part of a comprehensive plan to treat interface lands from Sausalito to Inverness.” Ken Massucco, Chief, Marin County Fire Department

Bolinas
- Resource Recovery Project, $32,500
- Wish Creek Watershed Fuel Reduction, $46,000
- Bolinas Mesa Defensible Space Survey, $20,000
- Homestead Valley
- Hazardous Fuel Reduction, $60,000

Inverness
- Keith Way Fuel Break, $15,000
- Seahaven Fire Management Plan and Implementation, $172,000
- Vision Road Fuel Break, $46,000
- Inverness Defensible Space Program, $12,000
- Inverness Public Utility District Chipper, $20,000
- Shell Beach Wildfire Protection, $47,700

Inverness Park
- Paradise Ranch Estates Fire Management Plan and Implementation, $167,500
- Emergency Access & Fuel Reduction, $90,000

Marin City
- Headlands I & II Fire Protection, $132,000
- Alta Fire Road Fuel Reduction, $25,000
- Pacheco Fire Road Fuel Reduction, $15,000

Marin County
- Sudden Oak Death Map, $25,000

Mill Valley
- Camino Del Canyon Fuel Reduction, $60,000
- Remote Automated Weather Station, $16,400

Muir Beach
- Muir Beach Chipping Program, $68,500
- Defensible Space Program Equipment, $16,400

Muir Woods
- Panoramic Highway Fuel Reduction, $30,000

Nicasio
- Volunteer FD Firehouse Renovation, $25,000
- Olema
- Water Pump System Upgrade, $61,000
- Point Reyes Station
- Chipping Program, $20,000
- Sausalito
- Sausalito-GGNRA Shaded Fuel Break, $60,000
- Alexander Ave. Fuel Reduction, $18,000

Defensible Space for Structure Protection

Park structures, like nearby homes need defensible space for fire protection in the wildland-urban interface. Defensible space is a choice a property owner makes, that will affect choices made by firefighters during a wildland fire. Firefighters must decide which structures have a chance of surviving, which can be safely defended, and how to best allocate limited firefighting resources. Defensible space is also required by California law. A minimum 30 feet and up to 100 feet of vegetation management is required around structures, depending on the slope.

LEVELED

MILD SLOPE

STEep SLOpe Greater Than 30%

Maintaining defensible space around all park structures is the first job the hazardous fuels crew tackles each summer.
Reducing Hazardous Fuels on Park Lands: Alta Avenue

The Alta Avenue Corridor within Golden Gate National Recreation Area (GGNRA) is an important fire access road as well as a high visitor use area. A cooperative agreement between GGNRA and Golden Gate National Parks Association (GGNPA) was established to reduce fuels along the corridor and restore native plant communities.

GGNRA’s Alta Avenue Fuel Reduction Project includes non-native broom and eucalyptus removal, followed by native plant restoration managed by the Site Stewardship program of the Parks Association. The project will reduce wildfire risk to neighborhoods in Marin City. The Sausalito Fire Department and Marin County Fire Department in Marin City both believe this project addresses one of the biggest fire hazards they face.

The broom removal portion of the project began in December 2001. A nine person crew consisting of local residents, both adults and high school students, was hired to work on weekends and holidays to remove broom from along the southern end of Alta Avenue. The crew removed approximately one and a half acres of broom, more than 25,000 plants. With support from Marin County Fire Department, the broom debris was chipped and broadcast onsite as mulch.

The eucalyptus removal portion of the project began in August 2002. Eucalyptus trees, introduced to California from Australia, are extremely flammable due to the large amount of leaf litter they produce and the volatile oil in their leaves. In addition to posing a wildfire threat, eucalyptus threaten the health of native plants and wildlife by changing soil composition and reducing habitat. A total of ten acres of eucalyptus will be removed in two phases during the Alta Avenue project. The sites will be revegetated with native plant species such as oaks and coyote brush.

Follow up work will also be conducted to remove additional non-native plants that move into the fuel reduction zone. The native species planted will be more fire resistant than the non-native species removed.

Nearly 300 truckloads of vegetation debris removed from around homes was dropped off at a transfer site on National Park Service land in Olema. This site is being made available to the community to support local defensible space efforts.

Defensible space separates vegetation from structures and helps protect homes from wildfire.

Marin County Fire Department assisted with the Alta Avenue project by providing the use of a chipper with supervision.
Vegetation & Fuels Mapping

...The mist slowly swirls around the tops of 200-foot tall Douglas fir and Bishop pine trees. Fog condenses on the needles and drips to the ground below. The low frequency sound of ocean waves crashing against the shore can be discerned. Half a mile away are residential neighborhoods abutting the boundary of the park.

In October of 1995, a fire raged through nearly 12,000 acres of Point Reyes National Seashore and portions of adjacent neighborhoods, destroying dozens of private homes. This landscape may not seem fire prone on a typical moist day, but under certain weather conditions it is highly flammable...

The 1995 VISION FIRE SET THE STAGE FOR vegetation and fuel mapping projects that are currently underway in Point Reyes National Seashore, Golden Gate National Recreation Area and neighboring State Parks.

Beginning in 1997 the National Park Service’s Inventory and Monitoring program and the Fire Management Program put their fiscal resources together to initiate a vegetation mapping project. Using aerial photographs, photo interpreters began to identify and map 73 different plant communities. The photo interpreters drew polygons around plant communities that were at least one acre in area. By the end of the project, over 13,000 polygons were delineated in the 155,000 acre study area.

The live vegetation mapped during this effort is one component of the natural combustible material that can fuel a wildland fire. Other important fuel components include twigs, sticks, fallen leaves and needles.

The National Park Service is currently finishing the map, using the results of a rigorous accuracy assessment to improve the final product. This map will be the basis for several derived products that can be used to evaluate fire hazards, run wildland fire simulations, and assist firefighters during a wildfire.

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During the 2002 field season, trees will also be sampled for Phytophthora ramorum, the pathogen that is causing widespread infection and mortality in many plant species across northern and central California. The disease is also known as Sudden Oak Death. Locations of infected trees will be mapped so researchers can better understand the broad scale ecological factors that contribute to the spread of this disease.

These efforts will provide the tools needed to simulate the effects of fire on the landscape and to predict what the plant community composition of the landscape might be in the future under various fire conditions.
Developing a Fuel Model for *Baccharis* (Coyote brush)

Current methods for assessing fuel loading in shrub vegetation types are largely based on a relatively consistent vegetation data set compiled, the parks will translate the vegetation data into fuel load information. Accurate fuel load data is essential to fire management planning. Brown's transects, a standard method for assessing fuels, are used to quantify dead and down fuels in shrub vegetation. The three indirect methods are hemispherical imagery (also known as leaf area index), basal stem diameter measurements, and height estimates. These indirect methods will be compared with a single direct method that will serve as a baseline, and is the most accurate estimate of biomass.

The direct method, known as "destructive" biomass sampling, involves complete removal and measurement of a quantified area of shrub. Data from the three indirect methods will be compared to determine which one provides the best correlation with the destructively collected biomass samples.

The study area is subdivided into two distinct ecological types of coyote brush: 1) early-successional coyote brush-dominated scrub on the Point Reyes Peninsula; and 2) the coyote brush-dominated coastal sage scrub in the Marin Headlands. Forty-five plots will be randomly sampled in each ecological type, for a total of 90 plots across the study area. The data will be analyzed for differences both between and within the two types.

In addition to comparing the three indirect methods of quantifying biomass in the coyote brush shrub type, data on fuel composition and structure will also be collected. The destructive biomass samples will be processed to determine the amount of biomass that is living and dead, and to categorize these fuels into size classes established in fire science literature. The fuel data will then be stratified by height to analyze the vertical structure of fuels. These measures will provide a baseline for building a custom fuel model specific to the coyote brush shrub type, which will enable fire managers to accurately estimate fuel loading and model fire behavior. This, in turn, provides quantified fuels data and accurate model predictions for site-specific vegetation types, essential to risk assessment, fuels treatment, fire management, and fire planning in Golden Gate National Recreation Area and Point Reyes National Seashore.

**Vegetation and Fuels**

**Biomass** - weight of material derived from a living organism.

**Brown's transects** - standard field collection methods used to determine weight per unit area of living and dead surface vegetation (duff, litter, and downed woody).

**BTU** - British Thermal Unit; the quantity of heat required to raise the temperature of one pound of water by one degree Fahrenheit; these units are often used to describe the potential energy of wildland fuels (BTUs/acre).

**Crown bulk density** - mass per unit volume of combustible upper tree biomass, including leaves, twigs, and branches.

**Downed woody** - dead trunks, branches, stems, twigs, and boles of trees and shrubs that have fallen and lie on the ground.

**Duff** - partially decomposed vegetative material lying below the freshly fallen litter and above the mineral soil.

**Fuel loading** - the total amount of fuel present in an environment, described quantitatively as weight of fuel per unit area.

**Fuel type & fuel model** - fuel elements of particular plant species, form, size, or arrangement (fuel type) that will cause a predictable rate of fire spread under specified weather conditions (fuel model).

**Hazardous fuels** - any live or dead vegetation which poses a fire hazard, threatening life or property.

**Hemispherical imagery** - technique using a bowl-shaped tool to measure light underneath a plant in order to determine plant biomass based on the amount of light blocked by the plant.

**Litter** - freshly fallen leaves, needles, fruits, dead matted grass, and other non-woody vegetative parts that have not been structurally altered by decomposition.

**Mineral Soil** - soil layers below the predominantly organic horizons which have little combustible material, generally refers to the "bare soil" below the litter and duff.

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Fire Effects Monitoring in the Central and Southern California Parks

After nearly a century of fire suppression and hazardous fuel accumulation on our nation’s wildlands, the National Park Service is one of the first agencies to actively manage fire use and examine its effects on natural resources.

This progressive land management policy led to the creation of the NPS Fire Monitoring Handbook (FMH). The FMH program was developed to “provide a system to document burning conditions and fire behavior, ensure fires remain within certain conditions, verify completion of burn objectives, and follow long-term trends.” Since its development, the program has served as a model for other land management agencies and organizations to base their fire effects monitoring systems on.

Serving Six Parks
The Central and Southern California Fire Effects Program serves the fire monitoring needs of Channel Islands National Park, Golden Gate National Recreation Area, Joshua Tree National Park, Pinnacles National Monument, Point Reyes National Seashore, and Santa Monica National Recreation Area. The program is staffed by a crew of biological science technicians that measures vegetation plots in prescribed fire burn units, provides support to operations during prescribed fires, and assists in fire research projects within the six parks.

Vegetation Monitoring
The primary focus of the Fire Effects Program is to install and maintain monitoring plots in prescribed burn units and areas of alternative fuel treatments. Within the six parks, the program maintains a network of 388 treatment and control plots. These vegetation plots are classified as grassland, shrub, and forest vegetation types, and stratified by dominant plant communities.

The plant communities monitored are very diverse. They include coastal prairie on Channel Islands and the Point Reyes peninsula, redwood forest at Muir Woods, chamise shrubland in Pinnacles, oak woodland in the Santa Monica Mountains, and Joshua tree forest in the high Mojave desert.

The fire effects crew measures vegetation attributes on the plots such as species occurrence, relative cover, density, and fuel accumulation. They also monitor burn severity immediately following prescribed fire treatment and vegetation attributes in subsequent years following the treatment.

The data collected by the fire effects crew is input into the FMH database, a data archive that can be accessed by fire monitors, ecologists, and managers for data analysis. The analysis examines the effects of prescribed fire treatment on attributes of plant communities such as species composition, density, and regeneration. This enables ecologists and managers to evaluate long-term effects of prescribed fire use on plant community composition and structure. Furthermore, the data analysis assists in determining whether or not the prescribed fire treatment accomplished management objectives. This process provides feedback that helps managers refine goals, objectives, and prescriptions for treatment.

Prescribed Fire Monitoring
As support staff for prescribed fire operations, the monitoring crew assists with burn preparation and post-burn evaluation, measuring fire effects plots, providing GIS support, and prepping control plots. During prescribed burns, the monitors report hourly weather observations, monitor smoke dispersion, and record fire behavior observations. They also serve as lookouts for firefighter safety. After the burn, the monitors conduct a post-vegetation survey, measure burn severity on fire effects plots, and prepare a report for the fire management officer summarizing weather, smoke and fire behavior, and whether vegetation objectives were met.

Fire Research Support
The fire effects monitoring crew also provides fire research support. During the 2001 field season, the monitoring crew worked on three research projects at Point Reyes National Seashore and Golden Gate National Recreation Area. The crew collected the pre-burn data for a velvet grass study, examining the effects of fire treatment on the persistence of a non-native grass. They assisted in post-burn data collection for a Scotch broom study, examining fire effects on non-native shrub eradication. The crew also participated in the design and data collection for a research project comparing four methods of quantifying fuel loading in the Baccharis (coyote-brush) shrub type.

The fire effects program bridges the gap between fire and resource management, playing a critical role in the development of prescriptions for fire and alternative fuel treatments.

Sediment Cores Reveal Fire History

A three-year study of sediment cores from two locations at Point Reyes National Seashore completed in December 2001 has substantially broadened current understanding of fire history on the Point Reyes Peninsula.

The investigation, led by Dr. R. Scott Anderson of Northern Arizona University, is an example of the type of research called for in the National Fire Plan, aimed at helping land managers understand the frequency of fire in landscapes over time.

Charcoal particles in an 11-meter core from Wildcat Lake and a 4-meter core from a wetland known as Glenmire demonstrate evidence of fire history in two different plant communities within the Seashore. The study cannot distinguish between lightning and human-caused fire.

The Wildcat core showed the highest amount of charcoal in Zone 2 from the period 100-900 years ago, while the Glenmire core showed the highest amount in Zone 3 from 800-3,300 years ago.

supported by archaeological research demonstrating extensive use of the coastal environment by Native Americans back at least 3,000 years, the sediment study suggests that prescribed fire may have been applied alternately in different vegetation types. Combined with the results of other fire studies, these data further suggest that Point Reyes may have had fire intervals of 7–14 years prior to the period of fire exclusion.

Well preserved pollen was also found within the cores. Analysis of the pollen will provide information on vegetation changes that occurred during the time period the charcoal was deposited.

Dr. Anderson returned in May 2002 with a team of graduate students to collect four additional cores. These cores will also undergo charcoal and pollen analysis.

The charcoal in the Glenmire Core is divided into five zones which represent different time periods in the fire history of the site.

Websites
National Park Service Fire Program www.nps.gov/fire
National Interagency Fire Center www.nifc.gov
Fire Effects Information www.fs.fed.us/database/feis
California Association of Fire Ecology www.cafee.org
Fire Ecology Database www.talltimbers.org/feco.html
Research is increasingly important to fire management programs...

Scotch broom is native to the British Isles. Its distribution in California, Oregon, and Washington where it now covers more than 1 million acres. This aggressive spread throughout the northwestern U.S. is due to 1) wide tolerance of soil conditions; 2) ability to fix nitrogen; 3) ability to grow from seed mixtures for meadows. Velvet grass has become a major problem in western Oregon and Washington grassland preserves. Control is difficult due to its prolific seedling ability and broad range of environmental tolerance. Velvet grass populations rapidly expand and crowd out native species, causing a reduction in diversity.

Fires triggered germination cues include heat scarification of seeds, elimination of toxic compounds, chemicals leached from charred wood, and increased light and space. Species of ceanothus play an important role after a fire because their roots host nitrogen-fixing bacteria. Research will focus on how Mason's ceanothus and Marin manzanita respond to fire as compared to their better known, fire-adapted relatives.

Obligate seeding species disperse dormant seeds that accumulate in the soil until germination is triggered by environmental changes related to fire. These species are completely dependent on the germination of dormant seed to reestablish their populations. A high germination response may be expected immediately after a fire.

What are the effects of fire on rare plants? non-native plants? wildlife?

Soils: Serpentine grassland at Inspiration Point.

The use of prescribed fire in national parks presents a number of questions. Can prescribed fire improve habitat for rare and endangered plants? Is prescribed fire an effective treatment for controlling non-native plants or will it increase their populations? How will vertebrate species be affected?

Five fire research projects are being undertaken at Point Reyes National Seashore and Golden Gate NRA. Other projects are being proposed to test the effects of prescribed burning and other fire management techniques on the recovery of rare plants. Thus far, these specificity studies have focused on answering questions about the effects of fire on velvet grass and on the germination of dormant seed to reestablish their populations.

Wildlife: Fox with prey photographed at Firtop with a motion triggered camera at night.

Fire & Fuels
NATIVE OAK AND TANOAK TREES in Marin County are being killed by a microorganism that produces a disease commonly known as “Sudden Oak Death.” This disease is widespread in coastal California and is commonly found in tanoak in the understory of coast redwood stands, and in evergreen hardwood forests dominated by oaks, madrone, and California bay. Sudden Oak Death (SOD) is a disease of wildlands and naturally occurring trees. There are no known cases of planted trees becoming infected. Currently, Marin and Santa Cruz counties are considered to be heavily infested by SOD. Areas with heavy infestations of the disease may be at increased risk of fire due to the increase in fuel caused by dead trees. Many mammal and bird species could lose important sources of food or shelter in these areas.

Point Reyes National Seashore has joined a regional effort to determine if SOD is present in the park’s forests. Samples collected from trees suspected of being infected by SOD will be sent to a lab for testing, and a map will be created. Data collected in this effort will provide the information needed to develop a management plan.

Researchers at UC Davis and UC Berkeley are trying to learn as much as they can about this new disease. There is currently no effective treatment. According to researchers, treatments that may be developed in the future will not be practical to apply across large areas. Effort at the Seashore will focus on minimizing human-caused spread of this disease.

BIOLGY
Dying tanoak trees were reported as early as 1995 in Marin County. By June of 2000, a researcher at UC Davis had isolated the pathogen responsible for these unexplained tree deaths. SOD is caused by a newly identified microorganism called Phytophthora ramorum. P. ramorum is a water mold that acts like a fungus, attacking the trunk of a tree and causing a canker. It is considered a very aggressive pathogen because it can kill a perfectly healthy tree. Other secondary decay organisms such as beetles and fungi often move in after the tree is infected and finish the job. The name Sudden Oak Death is a misnomer. Infected trees may survive for one to several years as the infection progresses. When the tree finally dies, the leaves may turn from green to brown within a few weeks, hence the appearance of sudden death.

The pathogen affects different species in different ways. Tanoaks and oaks are killed by the disease; other species affected are known as “foliar hosts” because their leaves and twigs may be infected, but the disease only occasionally kills the plant.

SYMPTOMS
On oaks and tanoaks, cankers form, appearing as a dark or black area on the trunk, often bleeding a black or reddish oozes. Species killed by SOD are tanoak, coast live oak, California black oak, and Shreve oak. Leaf spots and twig dieback are the symptoms caused on foliar (leaf) hosts, which include California bay, madrone, bigleaf maple, huckleberry and California honeysuckle. The presence of P. ramorum can only be confirmed by a laboratory test as other diseases cause similar symptoms. Infection was recently confirmed in redwood and Douglas fir trees.

GEOGRAPHIC EXTENT
At this time, SOD has been confirmed in thirteen counties in the United States. Twelve of these are in the Bay Area, including Marin County. One county in Oregon, just north of the California border. It has also been found in several countries in Europe and may have been introduced to the United States on a rhododendron imported from European nursery stock.

REGULATIONS
A federal and state quarantine is in effect, requiring nurseries and landowners to test nursery stock. There is much still to be learned about how SOD spreads and how to control it. It is possible that the disease is spreading to areas where it has not yet been confirmed.

HOW IT IS SPREAD
There is much still to be learned about how SOD is spread. The pathogen produces spores, which have been found in rainwater and soil. It is known that the spores can travel short distances in water, such as in rain splash or fog drip. Foliar hosts, such as California bay can harbor large quantities of spores. Laboratory testing has found no evidence that SOD can spread from an infected oak tree to another oak tree.

PREVENTION
Preventing the human-caused spread of SOD will give forests more time to produce new seedlings that may be resistant to this disease. Preventive actions are especially important when traveling from an infested county such as Marin to non-infested counties, such as in the Sierra Nevada.

Yosemite National Park is seeking visitors from the Bay Area to respect the state and federal quarantine and to take precautions when traveling to Yosemite to prevent the spread of SOD. (See also, “What You Can Do to Help...”)

WHAT YOU CAN DO TO HELP WHEN VISITING WILDLANDS
• Do not collect or remove any plant material such as wood, branches, leaves or acorns, or any soil.
• Do not bring firewood or any other plant material into the park.
• Stay on established trails.
• Clean soil and mud off shoes, bicycle tires, horse’s hooves, pet’s paws and vehicles.
• Visit www.suddenoakdeath.org for more information.

Wildfire Prevention
modifying fuels and human behavior

Creating defensible space and fuel breaks involve modifying the structure of fuels, a key principle of wildfire prevention. Vegetation fuels extend horizontally and vertically. Breaking fuel continuity changes the path a fire travels and the way fire behaves.

The fuels reduction project pictured here was completed by the parks’ hazardous fuels crew and illustrates the practice of “limbing up,” removing lower branches from trees to eliminate ladder fuels that could carry a ground fire to the tree canopy.

The other key to wildfire prevention focuses on human activity.

WHAT TO DO AT HOME
• Clean gutters & chimney. Install proper screening on top of chimney or stovepipe.
• Clear vegetation 30–100 feet around structures.
• Install a Class-A, fire resistant roof.
• Install and maintain a smoke detector.
• Create a non-flammable zone around wood stoves.
• Establish escape routes.
• Have an evacuation plan.
• Teach children about fire safety.

WHAT TO DO IN WILDLANDS
• Make sure it’s legal to have a campfire before you make one.
• Use established fire rings.
• Have water & a shovel on hand.
• Keep flammable material away from campfire.
• Thoroughly extinguish all smoking & campfire materials, and never throw cigarettes out of a vehicle.
• Carry a fire extinguisher in your vehicle.
• Teach children about fire safety.

EXPLORE YOUR AMERICA