## **Recreation and Beetle Information**



U.S. Forest Service Mountain Pine Beetle Incident Management Organization www.fs.fed.us/r2/bark-beetle



Arapaho and Roosevelt National Forests and Pawnee National Grassland Visitor Information 970-295-6600 www.fs.fed.us/r2/arnf

Medicine Bow-Routt National Forests 307-745-2300; www.fs.fed.us/r2/mbr

White River National Forest 970-945-2521; www.fs.fed.us/r2/whiteriver



Rocky Mountain National Park Visitor Information 970-586-1206 www.nps.gov/romo



**Colorado State Forest Service** 970-491-6303 csfs.colostate.edu



Colorado State Parks 303-866-3437 parks.state.co.us



**Colorado State University Extension** 970-491-6281 www.ext.colostate.edu



Colorado Bark Beetle Cooperative 970-547-7121 www.nwc.cog.co.us/index.php/ affiliated-programs/colorado-bark-beetlecooperative



lorthwest Colorado Council of Governments

- Eagle County
- Garfield County
- Grand County
- Jackson County
- Lake County
- Park County
- Pitkin County
- Routt County
- Summit County

970-468-0295 www.nwc.cog.co.us/index.php

## **Colorado Fire Restrictions**



## How can I help keep MPB from spreading?

Humans can spread MPB in transported firewood. To avoid this, select dead and dry firewood from the forest where collection is allowed—standing trees with no needles are the best choice, but any tree with all red needles is acceptable for firewood gathering. At home, burn your firewood by the end of June, before any remaining beetles can emerge to infest other trees.





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# Mountain Pine Beetle on the **Colorado Western Slope** What To Know Meet the Beetle • Hazards and Concerns • Our Responses

ountain pine beetle (MPB) damage across the Western United States is more obvious every season. As trees die, entire landscapes turn red, brown, and then gray. On the Colorado Western Slope, the beetle epidemic is evident.

**D**ine forests have experienced severe drought and **r**elatively warm temperatures in both summer and winter during the past decade, resulting in stressed trees and the perfect conditions for an MPB outbreak. The beetles prefer large trees with thick bark, and they have had an abundant food supply in mature lodgepole, ponderosa, and limber pine forests.

**D** eetle population outbreaks are cyclical, and the **D** current outbreak will not last forever. When the beetles run out of mature trees to infest their populations will subside. Until then, tree species like spruce, fir, and aspen will have a chance to grow up from below the old pines.

### Will the forest survive?

Yes! Pine beetles are native to Colorado and outbreaks are a natural ecological process. The MPB does alter forests, but it does not destroy them. Surviving small trees and seeds released from dropped cones are the sources from which our new forests will grow.

W	ARNING!
Fallin w	g trees are always a hazard hen traveling in the forest.
The mountain pine of falling trees. Fo recreationists avo	e beetle epidemic has increased the risk Ilowing these guidelines will help id risks.
<ul> <li>Be aware of y patches of de warning.</li> </ul>	your surroundings. Avoid dense ad trees. They can fall without
• Stay out of the that could ble the forest whe clearing out of the	e forest when there are strong winds ow down trees. If you are already in ten the winds kick up, head to a of reach of any potential falling trees.
<ul> <li>Place tents a will not be hi</li> </ul>	nd park vehicles in areas where they t if trees fall.
<ul> <li>When driving close to a ma one-way sect may be trapp</li> </ul>	in remote areas of the forest, park in road, rather than on a spur or ion. If trees fall across the road you ed.
• Bring an ax o roads in case	r a saw to remove fallen trees from you become trapped.
• Do not rely o is no coverag	nly on cell phones for safety as there e in many areas of the national forest
• Remember, ye	our safety is your responsibility.

Disclaimer of Liability - With respect to the identification and removal of all tree hazards found in a forested recreation setting, neither the United States Government nor any of its employees makes any warranty. express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of the information contained herein, or actions that may be taken by a visitor to the National Forest.

#### **Pitch tubes**



Larval galleries



#### **Bluestain**







## Meet the Beetle

The Mountain Pine Beetle, *Dendroctonus ponderosae*, is a bark beetle native to North America. The beetle usually takes one year to complete its life cycle, developing through four stages: egg, larva, pupa, and adult. All development takes place under the bark of infested trees except for a few days during the summer when adults emerge and fly to new trees.

Female beetles lay tiny, pearl-white eggs under the bark of pine trees in the late summer and early fall. The white larvae winter in galleries under the bark and begin to mature the following spring. By July, most pupae have transformed into adults.

Adults feed under the bark during the summer; where several feeding chambers meet, the beetles emerge through an exit hole. After emerging, the beetles can attack surrounding trees.

Beetles carry the spores of a bluestain fungus on their bodies and introduce them to pine trees. As the fungus develops and spreads through the sapwood, it interrupts the flow of water to the crown of the tree and the flow of pitch used to push out attacking beetles. The combination of the feeding beetles and spreading fungus kills the tree within a year.

## Does the MPB have any natural enemies?

Birds, especially woodpeckers, feed on bark beetles and expose larvae to the elements by pecking at and removing tree bark. In addition, insect parasites, predators, and fungal diseases attack bark beetle larvae. During epidemics, these natural enemies have little overall effect on the MPB population.



## **Hazards and Concerns**

- **Years 1–3:** The fine, dry needles on dead pine trees can easily ignite in a forest fire.
- **Years 3–10:** Fire danger decreases after the needles fall from the trees, but toppling dead trees pose a danger to forest visitors, especially during high winds.
- After 15 years: When the majority of trees fall down, they create large, dense surface fuels. In some forests, this may increase the risk for high intensity fire. The downed logs can also make it hard to access and control fires.

## **Our Responses in 2011**

Land management agencies, local communities and private landowners along the Front Range and Western Slope are teaming up to battle the mountain pine beetle epidemic spreading across our region.

Forest crews and contractors are removing thousands of acres of dead, dying and targeted trees in high value areas like roads, campgrounds, trailheads and near power lines. Arapaho and Roosevelt, White River and Medicine-Bow Routt National Forest crews are also taking out woodpiles, brush, anything near communities that may fuel wildfires.

Five Front Range counties (Boulder, Clear Creek, Gilpin, Jefferson and Larimer), along with the Colorado State Forest Service and private landowners, continue to work collaboratively with the U.S. Forest Service to slow the spread of the Mountain Pine Beetle in forests, parks and open space. Efforts include thinning overcrowded tree stands, along with working with other land management agencies to share information and identify needs.

Nine counties along the Western Slope (Eagle, Garfield, Grand, Jackson, Lake, Park, Pitkin, Routt and Summit) are also working with federal, state, county agencies and private landowners to mitigate the mountain pine beetle epidemic.

National Parks in Colorado are also dealing with the mountain pine beetle epidemic. Rocky Mountain National Park's priorities remain the protection of life and property by removing hazardous trees and other potential fuel for wildfires. Second summer



It can take a year to see the impact of a beetle attack.



- Spruce Beetle
- **Forest Service**

Cumulati ponderos	ve acres of affect a pine, 1996–201	ted lodgep 0	ole, limber, and	

County	Number of acres	County	Number of acres
Eagle	185184	Park	135632
Garfield	9654	Pitkin	21168
Grand	581021	Routt	344345
Jackson	365637	Summit	142216
Lake	10897		