



News Release

For Immediate Release
February 24, 2016

Contact:
Mike Nelson
Mike.Nelson@parks.ca.gov
(707) 769-5652 ext206

Hazardous Conditions Close Popular Mt. Tamalpais State Park Trail

MILL VALLEY, Calif. — Effective immediately, a 1500-foot segment of popular Redwood Creek Trail in Mount Tamalpais State Park is closed due to hazardous conditions created by recent storms.

Most of the trail remains open and alternative routes are available. However, the route from the Redwood Creek Deer Park fire road trailhead to Miwok Junction is closed until further notice. Other Redwood Creek Trail trailheads remain open.

Recent winter storms caused the failure of a bridge abutment and affected the structural integrity of the 64-foot bridge which spans Redwood Creek. No public access is permitted in this location; it is unsafe due to hazardous trail conditions, the abutment failure, and compromised bridge integrity. Closure signs are in place, and the area has been cordoned off. A Superintendent's closure order is posted making it illegal for hikers to enter the area.

There is no estimated date set for reopening this trail segment.

Hikers wanting to access the Miwok trail are able to do so from the Redwood Creek Trail Highway 1 Trailhead, Santos Meadow spur or Redwood Creek Trail Spur Trail. Redwood Creek Trail remains open from the Miwok Junction to Highway 1.

Visitors can learn about trail closures and other park information from California State Parks and it's Mount Tamalpias partners at:

- California State Parks - parks.ca.gov
- Friends of Mt. Tam - , friendofmttam.org
- One Tam - onetam.org
- Muir Woods National Monument - <https://www.nps.gov/muwo/planyourvisit/conditions.htm>



Facebook.com/CaliforniaStateParks

www.parks.ca.gov



@CAStateParks

1

###

Subscribe to California State Parks News via e-mail at info@parks.ca.gov or via [RSS feed](#).

California State Parks

Provides for the health, inspiration and education of the people of California by helping to preserve the state's extraordinary biological diversity, protecting its most valued natural and cultural resources, and creating opportunities for high quality outdoor recreation. Learn more at www.parks.ca.gov.



Facebook.com/CaliforniaStateParks

www.parks.ca.gov



@CAStateParks

2