



Save The Redwoods
LEAGUE

Contact:

Liza Batallones, Landis Communications Inc.

Email: Redwoods@landispr.com | Phone: 415-766-0846

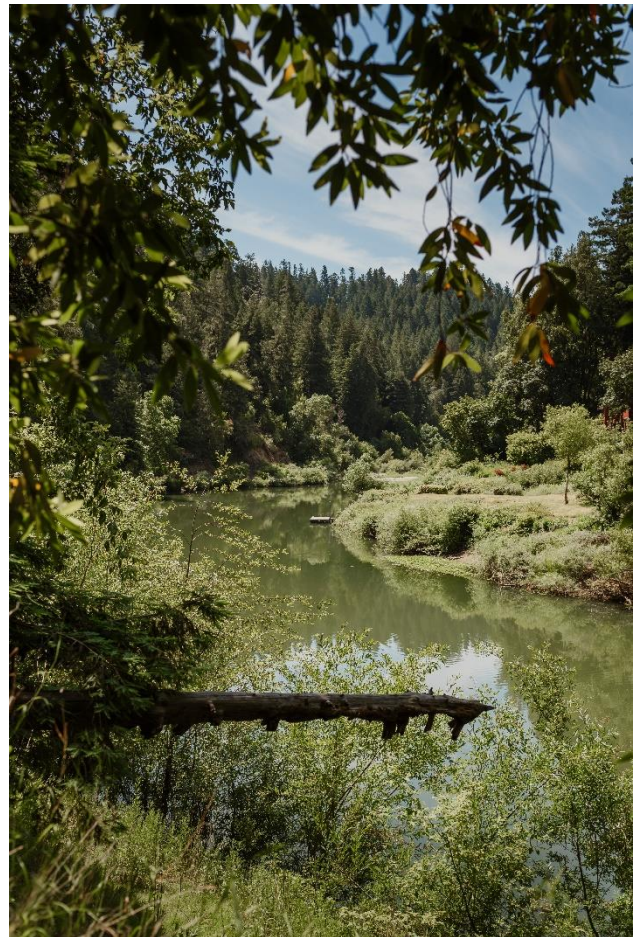
Save the Redwoods League Buys 394-acre Redwood Forest in Sonoma, Including One of the County's Tallest Trees

More than 2,000 donors from across the U.S. helped protect redwoods and 1 mile of Russian River frontage

San Francisco, Calif. (October 3, 2023) – Supporters from every U.S. state helped [Save the Redwoods League](#) acquire a 394-acre redwood forest in Sonoma County, named [Russian River Redwoods](#), from the **RMB Revocable Family Trust**. Save the Redwoods League secured \$6.5 million to purchase Russian River Redwoods, including a \$2 million bridge loan from the David and Lucille Packard Foundation, a \$500,000 matching gift from the Federated Indians of Graton Rancheria and donations from more than 2,000 supporters. Donations will also support the nonprofit's project costs and stewardship of the forest until it can be transferred to Sonoma County for long-term protection.

The purchase of Russian River Redwoods is the next step toward safeguarding the Clar Tree, one of the county's oldest and tallest coast redwoods, and 1 mile of Russian River frontage near Guerneville.

"The Clar Tree is beloved in this community, and so many people have come together to help us protect this beautiful forest," said **Jeff Stump**, senior manager of land protection for Save the Redwoods League. "Thanks to the generosity of more than 2,000 individuals and several significant contributions, including a challenge grant from the Federated Indians of Graton Rancheria, we have purchased the Russian River



Save the Redwoods League acquires a 394-acre forest with 1 mile of Russian River frontage near Guerneville, California. Photo by Vivian Chen.

Redwoods property. We are setting the stage for nearly 400 acres of redwood forest to heal and become old again, so future generations can experience what was lost so long ago.”

Nearly all the old-growth redwood trees at Russian River Redwoods were cut down more than 100 years ago—all except the Clar Tree. This ancient giant is 16 feet in diameter and stands 278 feet tall after the intense winter storms of 2023 sheared roughly 30 feet off the top. As part of the sale of Russian River Redwoods, the RMB Revocable Family Trust donated the Clar Tree to Save the Redwoods League. The Clar Tree is surrounded by younger redwoods that are regrowing from the roots of the ancient giants. There are dozens of mature trees throughout the property, many of them a century old.

This coast redwood forest is in the traditional lands of the Pomo people. The Russian River is home to steelhead trout and coho and Chinook salmon. Russian River Redwoods includes a half-mile section of Mays Canyon Creek, a well-known stream for steelhead. The site also connects a contiguous habitat corridor of more than 4,000 acres of protected lands, home to northern spotted owls, bobcats, gray foxes and red tree voles.

The League plans to transfer the land to Sonoma County within a year for ongoing stewardship and restoration to improve wildfire resilience and advance the forest toward old-growth form and function. Sonoma County Agricultural Preservation and Open Space District will support and help fund the transfer, and it will receive a conservation easement to ensure permanent protection of the property and provide opportunities for public access.

* * *

To access hi-res images and b-roll, [visit the League’s online newsroom](#).



Save the Redwoods League

One of the nation’s longest-running conservation organizations, Save the Redwoods League has been protecting and restoring redwood forests since 1918. The League has connected generations of visitors with the beauty and serenity of the redwood forests. Our 400,000 supporters have enabled the League to protect more than 220,000 acres of irreplaceable forests in 66 state, national, and local parks and reserves. For information, please visit [SaveTheRedwoods.org](https://www.savetheredwoods.org).

###