



A FOREST IS MORE THAN ITS TREES. There's a whole web of relationships unfolding before our eyes. Here, we see a patchwork of different habitats that supports a high diversity of life, such as redwood forest, oak woodland, and grassland. There are elusive animal species such as Northern Spotted Owl and California giant salamander, unique plant communities, and more. Can you see some of Roy's Redwood's inhabitants?

MAKE A LIST!

THERE'S MORE!

This self-guided experience is part of a series about our work to help Marin's forests. Each tour showcases a special place and what forest stewardship looks like there.

TAKE ANOTHER TOUR:

parksconservancy.org/ forestwalks

LEARN MORE ABOUT:

Forest health: onetam.org/forest-health Roy's Redwoods: onetam.org/rovs-redwoods

You can support this work and get involved, so that Roy's Redwoods and other beloved places will thrive for future generations to enjoy.

BECOME A MEMBER:

Join to support this work and to access member events at onetam.org/become-member

VOLUNTEER:

See opportunities to get involved in caring for our public lands at onetam.org/calendar

Ouestions or comments about this self-guided experience can be shared with info@onetam.org





SELF-GUIDED FOREST WALK

REDWOODS, WATER, AND WONDER AT ROY'S REDWOODS PRESERVE

Welcome! You are about to experience the magic of an old-growth redwood grove. Giants dwell here, some over 300 years old and almost 300 feet tall.

Roy's Redwoods is one of four places in Marin County where you can enjoy old-growth redwoods, and the only one with free admission that's also accessible to people of all abilities. It became one of the county's first public preserves in 1978 through community members' efforts. Redwood groves were common in San Geronimo Valley before logging and development, making this place even more special and in need of our protection.

While beloved for offering visitors an immersive experience, over time the lack of a defined trail system impacted the preserve's health. In 2024, as part of the One Tam partnership, Marin County, Parks and the Golden Gate National Parks Conservancy completed a project to restore the forest floor and formalize trails. This work is part of our broader efforts to increase forest health and resilience in Marin County and will help this place thrive for future generations to enjoy. The community was involved at each step of the eight-year process, from conception to construction.

This self-guided tour shares how this project helps and invites you to discover some of the wonders you'll find here.

MAP INSIDE!

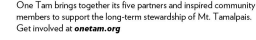












The trails shown below take you through a valley where Larsen Creek supports large redwoods. Find each stop to learn more. You don't have to go in order!

This map represents one part of the preserve. From here you can continue to explore.

Get a full Roy's Redwoods map at parks.marincounty.gov

FRESH TRAILS AMONG OLD TREES

What are your first impressions? What do you see, hear, and smell? What are you reminded of?

If you've visited before, you'll notice new trails complete with boardwalks, steps, and immersive areas. Visitors can now move more easily through the preserve with less impact to the forest and creek. The new trail system was also designed to be more accessible for people of all abilities to enjoy.

Impacts of informal trails included compacting the soil, $trampling\ vegetation, and\ changing\ the\ creek's\ flow.\ This$ hurts the redwoods and shortens their lifespan, and reduces the diversity of life on the

forest floor. The new trails offer the unique

experience through the grove while helping the forest floor

Watch out for poison oak (inset),



TRAIL Depending on the time of year, you may see different signs of the creek that flows through Roy's Redwoods. What are some signs that water flows here? What if you can't see any water?

BOARDWALK

Blue dotted lines on the map mark out possibl waterways. Keep an eye out for changes each time you visit.

7 GO WITH THE FLOW

Can you see the creek? From this boardwalk, you can see Larsen Creek, the preserve's main watercourse. Several intermittent streams drain the slopes of the preserve and meet on the valley floor, where they spread out and leave sediment. These braided streams gradually form the creek, which eventually flows to Tomales Bay.

Before recent restoration, water flows concentrated and accelerated, causing erosion and deeper channels. Instead of a complex network of shallow streams across the valley, a single channel flowed along much of the creek's length and less water stayed in the valley. Faster flows can also carry away sediment, potentially impacting coho salmon living downstream.





2 GATHER AND PLAY

You're now approaching an especially immersive part of the preserve. This is a great place to gather, play, and participate in group activities. Did you see a fairy ring on your way here? When mature coast redwoods die, new trees commonly resprout from the roots around the stump, often in a circle. Over time, the stump will decay and disappear, leaving only the clearing with the circle of younger trees around it.

If you continue on the Wilderness Way, be prepared to balance and scramble as you explore.



Coast redwoods are adapted to fire. Their thick bark (up to two feet) and high water content allow them to resist ignition, and their seeds germinate in response to fire and other disturbance

3 LOOK UP, LOOK AROUND

after cutting.

What makes old-growth redwood forests special?

Not only are they meaningful to people, but they also

support high biodiversity and play an important role

for clean air and water. Old-growth forests tend to be more complex ecosystems than forests that $\ensuremath{\mathsf{regrow}}$

At Roy's Redwoods, we have a relatively small number of giant redwood trees. Historically, there would have

been more redwoods of varying ages, covering a larger

area, and interspersed with wetlands and grasslands. High up is the canopy, which is home to many animals,

and plants that live suspended there called epiphytes.

The cooler, wetter conditions created by the creek

and the redwoods themselves allow animals such

as salamanders to thrive. Open spaces where light

 $reaches \, the \, forest \, floor \, provide \, opportunity \, for \, new \,$

trees to grow. Redwoods create homes even after they

die. In addition to nurse logs, dead or broken standing

trees provide important habitat for wildlife like owls.



6 SLOW IT, SINK IT, SPREAD IT

Accesible parking

Accessible ramps

To restore Larsen Creek, scientists studied how water moves through the low-lying areas of Roy's Redwoods, called the floodplain. This helped us create conditions for the creek to reestablish its natural flow, including carefully locating the new trails. We also strategically placed 110 logs to help slow the flow of water. Now, those braided streams of water and sediment can return and sink into the ground more slowly, over a larger area



Mess or method? The logs you see on the forest floor play several important roles. Beyond slowing water flow, redwood logs also become nurse logs, or homes to wildlife, fungi, mosses and other plants, including new redwoods-even for hundreds of years after they fall. The logs brought into the site were not cut for this project—they were salvaged from several places, including some that had fallen into Kent Lake and had to be fished out! Some of these were also used for the boardwalk

--- Access Trail

▼ X ▼ Distance (in miles)

4 SIGNS OF FIRE

What evidence of fire, such as burned tree bark, can you see? Fire plays an important role in our forests, but most of Marin County hasn't experienced beneficial fire in decades. The last fire to occur at Roy's Redwoods was in 2014, when an unintended fire burned 3.7 acres before it was contained. Prior to this, the area last burned in 1861 and 1923.

Unlike other sites in Marin County where forest stewardship is happening to reduce ground debris, often referred to as fuels, the large trees here are well-spaced and the understory and groundcover are sparse. Restoring a healthy forest here means bringing back more forest layers rather than reducing them. This is a different goal than other places where dense $fuels\ may\ be\ hazardous\ for\ a\ potential\ wild fire.$

5 LOOK DOWN

What do you see at your feet? Plants growing on the valley floor are an important part of the forest. This redwood grove is a bit dryer than others in the region, so we find a different community of plants at the redwoods' feet. For example, we don't see redwood sorrel which commonly carpets other redwood forests. Instead, we see enchanter's nightshade (inset), which plays a similar role in this forest, and is uncommon in Marin. During the rainy season, you may see a great variety of fungi and lichens spring to life. Please watch your step, as salamanders, snails, banana

slugs, and other moisture-loving wildlife will be more active. Spring brings many wildflowers

At this junction, you can stay on the Forest Trail or explore the Wilderness Wav.



