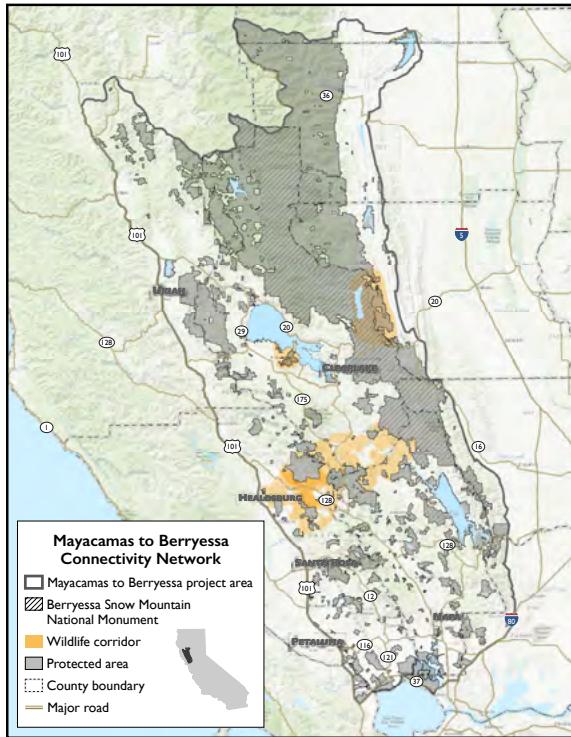


CONNECTED LANDS ARE RESILIENT LANDS

The **Mayacamas to Berryessa Landscape Connectivity Network** is a partnership of public and private land managers across **10 counties** advancing the stewardship of habitat corridors vital to the health of Northern California's inner Coast Ranges.



The network has identified a set of wildlife corridors key to landscape resilience:

Shiloh Ridge to Mark West Springs
Pepperwood to Modini Mayacamas
Heart of Mayacamas to Berryessa
Clear Lake to Mount Konocti
Alexander Valley
Indian Valley Areas of Environmental Concern



Mayacamas to Berryessa Landscape
Connectivity Network partners:

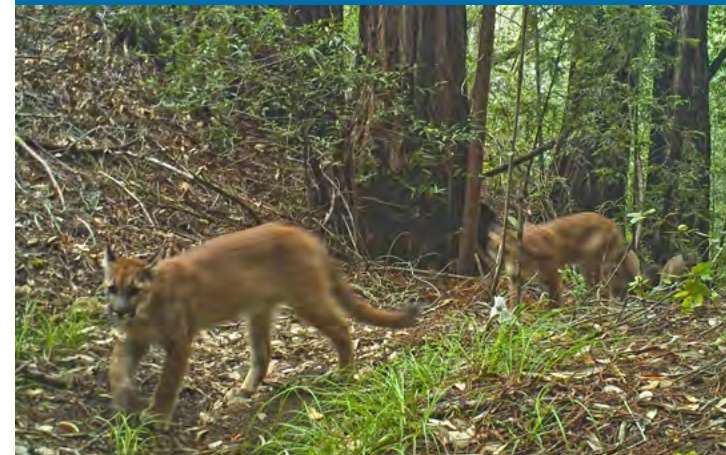


Learn more about wildlife
corridors and this project at
www.pepperwoodpreserve.org

Mayacamas to Berryessa Landscape Connectivity Network

WHY WILDLIFE CORRIDORS?

How connected landscapes benefit our community and what you can do to help



Wildlife corridors keep our landscape healthy

A **wildlife corridor** is a continuous swath of natural & agricultural lands.

These corridors are critical to maintain the quality of our water, forests, and wildlife in a rapidly changing environment.

BENEFITS OF CORRIDORS



Clean and abundant water

Connected creek corridors protect our streams and groundwater.



Reduced wildfire risk

Well-managed forests have less fuel to carry and spread flames.



Climate change resilience

Plants and animals can move through corridors to cooler places.



Room to roam

Connected landscapes maintain healthy flows of plants, animals, and resources.

We can work together to save and restore natural connections across our landscape. Protecting wildlife today keeps nature thriving and ensures future generations can enjoy the iconic natural beauty of this place we call home.

7 WAYS YOU CAN KEEP YOUR LANDS WILDLIFE FRIENDLY



Keep pets indoors or contained

Cats and dogs are natural predators and can devastate wildlife populations. Keep pets leashed or fenced when they're outside.



Dim lights at night

Artificial light at night disrupts ecosystems. Timers and motion sensors on outdoor lights prevent confusion of wildlife—and save energy.



Secure livestock

Provide security in the form of paddocks and guardian animals to help minimize livestock and wildlife conflicts.



Stash your food and trash

Avoid attracting wildlife to your property by securing trash containers and keeping animal food indoors.



Road safety for people & wildlife

To reduce collisions, honk and flash high beams at animals on the road. Consider wildlife crossing strategies at roadkill hotspots.



Friendly fencing

Remove unused fencing, and make sure your fences are highly visible with space at the bottom to let wildlife pass through.



Reduce wildfire risk

Maintain fire- and drought-tolerant native plants in forests and landscaping, and reduce potential wildfire fuels on your property.



Motion-activated wildlife cameras

are a fun, non-invasive way to learn who is visiting your property!



DID YOU KNOW?

The two-million-acre landscape spanning the Mayacamas to Berryessa mountain ranges of Northern California is one of the most biologically diverse areas in the world!