







### Dear Friends,

I'm saddened every day by bad news about how we are mistreating our home: vanishing biodiversity, intensifying drought, raging wildfires, devastating flooding, and growing tensions across our communities over limited resources. Yet, I hold a hope that may seem contradictory. I believe California's future is bright.

Every day I see proof that we can heal our landscapes, strengthen communities, boost local economies, and create a better world for generations to come. We call it restoration, but what we're really doing is *creating*—creating resilience, sustainability, and vibrant natural systems that allow people and wildlife to thrive.

California's greatest strength has always been creativity and determination. We live in one of the most water-stressed, biologically rich, and culturally diverse places on Earth. Our challenges are immense—but so is our opportunity to lead the world in bringing life back to our rivers, and all that depend on them. Every day at River Partners, we witness renewal born of collaboration among government agencies, farmers, water districts, Tribal nations, community leaders, global corporations, and everyday people working for our shared future:

- Marginal, flood-prone farmland transformed into thriving forests alive with the song of an extremely rare bird missing from the Central Valley for over six decades
- Sediment-choked waterways reopened to river flows, welcoming back salmon that nearly blinked out due to habitat loss
- Defunct Central Valley dairies reborn as marshes buzzing with pollinators essential to growing one-third of California's crops
- Lush river parks where families gather under shade to enjoy nature and boost their well-being
- Water seeping back into depleted aquifers to secure supplies for the future

# "We can restore our rivers, rethink how we value them, and create a thriving California leading the world in restoration."

In 2025, River Partners surpassed a major milestone: over 20,000 acres restored across every major watershed in the state. These revitalized landscapes buffer downstream communities from floods, recharge groundwater, improve water quality, store carbon naturally, and give people from all walks of life access to the beauty in their own backyards. More durable and less expensive to build than gray infrastructure, restored floodplains harness the power of water to heal and restore our landscapes and communities.

Together with our partners, we're proving what California's restoration future can look like: one where fish and farms thrive together, where flood safety and ecosystem health go hand in hand, and where future generations will rest in the shade of the trees we plant today.

Imagine a future without partnerships like ours—one that preserves the status quo and stifles creativity. That future is bleak, and it reminds us what's at stake. But together, we can walk a different path: We can restore our rivers, rethink how we value them, and create a thriving California leading the world in restoration.

Consider this my invitation to you. Let's get to work!

Julie Rentne President













# **Reviving Rivers, Rebuilding Resilience**

When rivers thrive, so does California.

Healthy rivers are the lifeblood of California's environment, communities, and economy. River Partners unites diverse allies around a shared goal: bring rivers back to life. With a growing movement of partners-farmers, flood engineers, Tribal nations, scientists, corporations, public agencies, and local communities—River Partners has doubled California's acres of restored native river habitat since our founding in 1998, the largest on-the-ground restoration footprint in the West.

#### **IMPACT SINCE 1998**



# 20,266 acres of habitat protected and restored

#### 940 added in 2025



#### **BIODIVERSITY**

# 86

priority wildlife supported

Connected river corridors serve as habitat lifelines for imperiled species, from monarchs to salmon.



# 1,584,879

metric tons of CO<sup>2</sup>-equivalent greenhouse gases captured

### 130,915 added in 2025

Restored riverside landscapes capture carbon naturally and are lifelines for withstanding, adapting to, and recovering from climate-driven droughts, heatwaves, and floods.



## FLOOD SAFETY

219

# river miles restored

# 4 added in 2025

Multi-benefit floodplain restoration is a proven, nature-based approach to increase flood safety for upstream and downstream communities.



#### VIBRANT COMMUNITIES

\$194,200,280

channeled directly to the communities where we work

## \$25,825,140 in 2025

River restoration creates green jobs, expands access to nature, and upllifts Tribal and vulnerable communities.



# WATER SECURITY 11.2 billion

gallons of freshwater conserved, replenished, or repurposed

#### 451,061,151 in 2025

Revitalized rivers, wetlands, and watersheds recharge groundwater, reduce irrigation demand, and secure freshwater supplies for people and wildlife.



## NATIVE HABITAT

4,559,742

#### 211,568 added in 2025

Riparian forests are natural

#### What's at Stake

95%

the Central Valley have been

50%

species are highly vulnerable to extinction in this century

**\$1.3B** 

Projected annual flood damages statewide due to increases in extreme weather



native trees and vegetation planted

pollution filters that improve water quality, sequester carbon, and provide habitat for birds, pollinators, mammals, and fish.

# **River Partners has restored** 20,000+ critical acres across every major California watershed since 1998

# Klamath River Restoration

River Partners' native seed and plant venture, Heritage Growers, produced over 40,000 native plants and millions of seeds, helping to fuel the largest dam removal and river restoration in U.S. history. allowing salmon to return to parts of the Klamath for the first time in a century.



# Rancho Breisgau

In partnership with the U.S. Bureau of Land Management, River Partners restored 150+ acres of floodplain habitat along Battle Creek, one of the last strongholds for all four runs of salmon and steelhead in the state.



# **Russian River Tributary, Gill Creek**

River Partners is preparing to restore a former vineyard into 51 acres of new riparian forest and floodplain, supporting nearly 7 miles of steelheadbearing streams, nesting sonabirds, river otters. pollinators, and other wildlife.



#### **Dos Rios Norte**

Located at one of the largest river confluences in California's Central Valley—where the Sacramento and Feather rivers meet lower Butte Creek-River Partners will restore nearly 1,600 acres of floodplain habitat, providing critical refuge for endangered species like Chinook salmon.





# **Crows Landing River Ranch**

River Partners is restoring this 251-acre former dairy in Stanislaus County to native habitat, where tri-colored blackbirds—a threatened species once on the brink of extinction due to wetland loss—have returned in flocks.



# **Panorama Vista** Preserve

River Partners is seeing life return to nearly 1,000 acres restored along the Kern River in Bakersfield—one of the nation's most degraded rivers and a vital urban refuge for wildlife and recreation.

# **Amargosa River**

The American Bird Conservancy, Amargosa Conservancy, and River Partners are teaming up to address the Amargosa Basin's biggest challenges—groundwater depletion, habitat loss, and invasive species—by developing a shovel-ready plan to restore 1,000 acres along Willow Creek and the Amargosa River, creating vital habitat for imperiled wildlife like the Amargosa pupfish



**Dos Rios State Park** 

public-private floodplain restoration in California history is a leading example of green infrastructure that lowers flood risk and brings life back to the San Joaquin Valley. The park welcomed over 10,000 visitors in its first year and now offers 14 miles of trails, hiking, kayaking, fishing, and swimming access to support healthy communities in the most park-starved region of

California's newest state park in nearly

a decade and a half and the largest



# **Payómkawichum Coastal Preserve**

River Partners is supporting the San Luis Rey Mission Indian Foundation to restore this 36-acre wetland in Oceanside to revitalize ancestral culture and protect endangered coastal species, including the least Bell's vireo and California gnatcatcher.



River Partners is proud to partner with the Big Sur Land Trust to transform 73 acres of former farmland—once part of a historic lakebed—into a park and open space in the heart of Salinas. This restored landscape reconnects wetland and river habitats, improves water quality, enhances fish and wildlife habitat, and boosts flood safety while providing much-needed open space.











"River Partners' restored riverside forests successfully absorbed floodwaters, demonstrating how reconnected floodplains act as natural shock absorbers while recharging groundwater and reviving vital wildlife habitat for endangered species like salmon."

-Emma Havstad, Director of Restoration Science, River Partners

# Floodplains at Work: For Salmon and Communities

For millennia, California's lush river forests and vast wetlands wove a living tapestry that supported thriving human communities and one of the most productive salmon populations in the world.

Today, we've lost 95% of historic riverside habitat, and California's native fish are in crisis. Scientists warn that 45% of salmon, steelhead, and trout could vanish within the next 50 years. Their survival is tied directly to the health of our rivers. At the same time, the Central Valley faces one of the highest flood risks in the nation—a threat that will only intensify with climate change.

The solution to both crises—the collapse of salmon fisheries and the rise of climate-fueled floods—is the same: restore natural river functions. By reconnecting floodplains and planting native forests and wetlands, River Partners is rebuilding the life-support systems salmon and other endangered species need to survive—while creating natural defenses that protect communities and recharge groundwater.

At the Bidwell-Sacramento River State Park near Chico, River Partners planted more than 13,000 native trees and shrubs which are already shading waterways and creating habitat for fish and pollinators. During high flows this past winter, the young forest absorbed floodwaters and helped safeguard people and wildlife alike. To amplify this critical solution, we are partnering with the Mechoopda Indian Tribe of Chico Rancheria to transform a historic oxbow of the mainstream of the Sacramento River into habitat for salmon.

Flooding is a natural, inevitable process. By working with water rather than against it, River Partners is helping California prepare for a future where salmon return in abundance, communities can better weather the coming storms, and floods bring renewal instead of ruin.









90%

of bank swallow habitat in North America is gone

about

**70%** 

of California's remaining bank swallow population clings to a 100-mile stretch of the Sacramento River between Red Bluff and Colusa that includes 56 miles of bank revetment

# A Bank Swallow With No Bank

This year, River Partners completed one of our toughest river restoration efforts to date: removing nearly one mile of illegally dumped concrete from the San Joaquin River at Dos Rios State Park near Modesto. This milestone is the latest chapter in our decade-long transformation of the former ranch into thriving floodplain habitat, which opened to the public as California's newest state park in 2024.

This effort not only restored the river's natural banks—it also opened a new legal pathway for removing harmful rubble from rivers across California for the first time, a breakthrough that had previously seemed impossible. Until now, there was no clear process for untangling complicated permitting barriers to remove unauthorized materials from state waterways.

This work matters most for wildlife like the threatened bank swallow—small, darting birds that nest exclusively in colonies

carved into vertical cliffs of eroding riverbanks. Their scientific name, *Riparia riparia*, literally means "riverbank, riverbank." Bank swallows are an icon of the river, represented in River Partners' logo. Since the 1980s, bank swallow populations in California have declined by half, and they have been completely absent from the San Joaquin Valley for decades. Research shows that when rubble is removed, swallows return and recolonize the banks.

Our success at Dos Rios creates a replicable pathway to recover bank swallow habitat in other critical river reaches: roughly 70% of the remaining bank swallow population in California clings to survival in a 100-mile stretch of the Sacramento River between Red Bluff and Colusa covered in 56 miles of bank revetment. While bank armoring is necessary to safeguard infrastructure and prevent flooding, not all "rip-rap" is legally authorized or beneficial.

**LEFT & TOP-RIGHT:** At Dos Rios State Park River near Modesto, River Partners removed nearly 10,000 cubic yards of illegally dumped concrete and asphalt debris from the San Joaquin River. **BOTTOM-RIGHT:** Bank swallows nest exclusively in eroding, vertical banks along rivers. Their populations have declined an estimated 50% in California since the 1980s, correlating with the rise of bank armoring along riverbanks to prevent erosion.

# "It felt like peeling off a Band-Aid."

 River Partners Senior Restoration Ecologist Neil Wilson, who successfully guided the project through three years of a permitting gauntlet.

"There's this cultural assumption that holding the river is a good idea," says River Partners President Julie Rentner. "But that mindset is changing. The reality is, letting rivers move—in the right places—can reduce flood risk, improve water supplies, and give wildlife like salmon and bank swallows a fighting chance."

Already, the newly freed banks at Dos Rios are beginning to transform. The river is meandering again, and native willows and cottonwoods are taking root, shading fish and creating habitat. While we may not see swallows return immediately, we've demonstrated a new model and legal pathway for restoring rivers and giving wildlife a fighting chance.

The river restoration community shares our excitement for our win at Dos Rios. "I've been at a number of meetings out in the field recently, and people have talked to me about Dos Rios rubble removal as if it's the most important thing we've ever done," says River Partners Director of Restoration Science Michael Rogner. "I tend to agree with them."









# **Bringing Rare Species Back from the Brink**

Across the state, restored riverways offer habitat lifelines where an incredible array of species, once pushed to the edge of extinction, are returning and thriving.

# 1. Bakersfield Cactus Recovery

The endangered Bakersfield cactus—one of California's rarest plants—once carpeted parts of the Kern River Canyon and San Joaquin Valley in dense stands of bright magenta blooms. Today, fewer than 40 cactus stands remain within less than 3% of its historic habitat, fragmented by urban growth, agriculture, and invasive plants. At the 1,000-acre Panorama Vista Preserve along the Kern River in Bakersfield, River Partners is restoring and conserving habitat for the cactus, even propagating them in our nursery. The preserve is home to one of the largest remaining stands of this rare species and is critical to helping it reclaim its historic range.

# 2.15 Million Milkweed for the Western Monarch Butterfly

In 2020, the Western monarch butterfly plummeted to just 2,000 butterflies, a 99% decline from the millions observed in the 1980s. To reverse this trend, River Partners is on a milkweed-planting spree. In 2022, we planted over 30,000 milkweed plants across 600 acres of priority monarch habitat statewide. Now, we're kicking into high-gear with the ambitious goal of planting 15 million milkweed plants by 2030 in priority migration areas. Milkweed is essential for monarch recovery—caterpillars feed exclusively on its leaves, and females lay eggs only on milkweed. From Northern California to the Salton Sea, we're restoring pollinator habitat in partnership with the Xerces Society, California Department of Fish and Wildlife, and other experts to lead the largest coordinated monarch recovery effort in the West.

# "After these projects have been completed, you're seeing fish utilize the habitat the next day. It's just amazing. That's where they want to be."

-Michael Rogner, River Partners Director of Restoration Science

# 3. First Reemergence of Endangered Riparian Woodrat in Nearly a Decade

After eight years without a sighting, the endangered riparian woodrat is making a comeback in restored habitat. Biologists from the U.S. Fish and Wildlife Service found this elusive rodent hanging out in a forest River Partners began restoring in 2006 at the San Joaquin River National Wildlife Refuge near Modesto—marking the first time it was spotted in a restored landscape. There are only two known populations of riparian woodrats: one at the refuge and one at the nearby Caswell Memorial State Park. Now, wildlife cameras set up to learn more about woodrat behavior are delivering adorable results, and each image is a reminder of what's possible when you give nature the boost it needs to thrive again.

# 4. Restoring Critical Salmon Habitat

Historically, Central Valley rivers meandered through vast floodplains that served as natural nurseries for young salmon, providing abundant food and shelter. Today, scientists project that 45% of California's salmon runs will be extinct within 50 years. At our Willow Bend Preserve on the Sacramento River and dozens of other floodplain reconnection projects along Central Valley rivers, River Partners' projects provide critical floodplain habitat for salmon to grow on, while restoring healthy river flows and temperatures supporting salmon migration. These restored floodplains sustain the entire web of life—birds, insects, amphibians, mammals—all interdependent with salmon.







LEFT: At Dos Rios State Park Redbud Resource Group's Restoring Right Relations cohort learn about integrating Traditional Ecological Knowledge into large-scale ecosystem restoration.

**TOP RIGHT:** Austin Stevenot, River Partners Director of Tribal Engagement peels dogbane fibers to make cordage.

**BOTTOM-RIGHT:** Members of the Shingle Springs Band of Miwok Indians gather willow branches for basketweaving at Dos Rios State Park.

# **Centering Indigenous Leadership In Ecosystem Restoration**

For thousands of years, California's Native Peoples have cared for rivers, wildlife, and landscapes with deep cultural knowledge of how to sustain these ecosystems.

Today, Native communities face systemic barriers to participating in restoration and accessing their ancestral lands. To help change this, River Partners launched our Tribal Engagement Program, led by Director of Tribal Engagement Austin Stevenot who is Northern Sierra Mewuk. The program aims to uplift Indigenous leadership, respect Tribal sovereignty, and integrate the parallel knowledge systems of Traditional Ecological Knowledge with Western science in large-scale habitat restoration.

"River Partners is working with Tribes and Native-led groups to repair ecosystems, return access to land and water, and elevate Indigenous leadership in climate resilience efforts," shares Stevenot. "Supporting Indigenous land guardianship, ultimately, benefits not just Native peoples, but all Californians by strengthening the health of our ecosystems and communities."

This year, with support from the California Wildlife Conservation Board, River Partners launched the San Joaquin and Tulare Basin Tribal Land Guardianship Project which engages tribal communities in every stage of restoration planning. Going beyond checking the box

# "All of our restoration work is also cultural restoration, because our languages, our culture, everything is tied to the landscape."

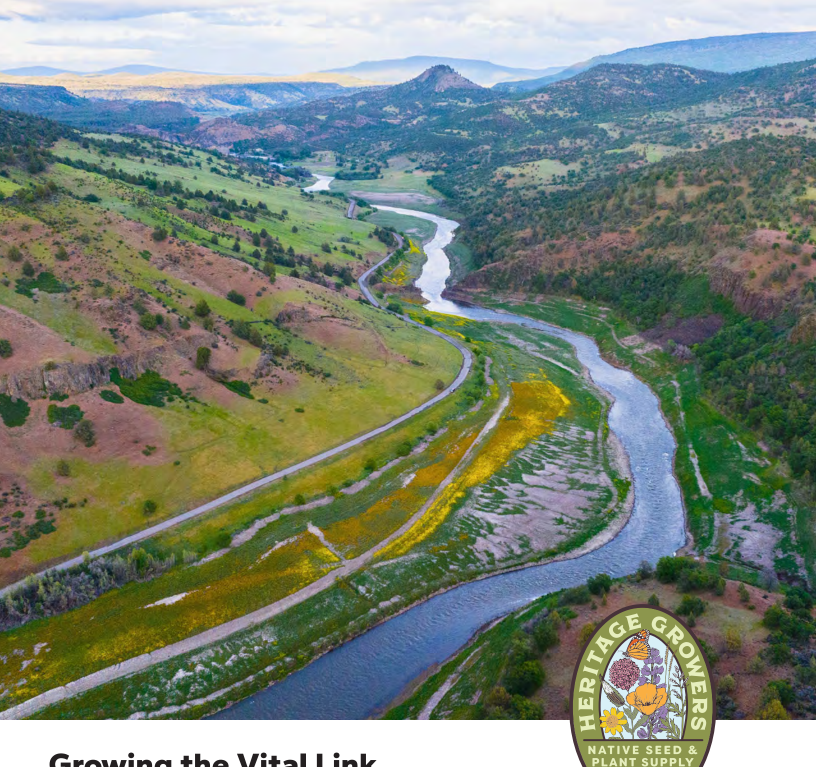
 $-{\sf Austin \, Stevenot, \, Northern \, Sierra \, Mewuk \, \& \, River \, Partners \, Director \, of \, Tribal \, Engagement}$ 

for minimum legal obligations for Tribal involvement, this program sets out to create a new standard for tribal engagement, focused on listening, building trust, partnership, and impact.

In partnership with Redbud Resource Group, a Native-led nonprofit dedicated to uplifting Native communities, we hosted emerging Native leaders at Dos Rios State Park in the San Joaquin Valley and along the Feather River to showcase successful examples of large-scale riverway restoration.

"Real tribal capacity can only be built this way—through relationships, respect, and reciprocity," says Taylor Pennewell, Executive Director of Redbud Resource Group.

These connections are part of a growing, statewide network of Tribal partners and Native-led organizations helping shape the future of conservation in California. From supporting land return and wetland revitalization with the San Luis Rey Mission Indian Foundation at the Payómkawichum Coastal Preserve in Oceanside, to partnering with the Yurok Construction Corporation to restore salmon habitat along the Sacramento and Klamath rivers, collaborating with Tribes and culture-bearers across California is an essential part of restoration that has been largely overlooked until recently. By working alongside Tribal communities, we have the opportunity to reimagine restoration in a way that is more holistic, more inclusive, and more powerful than ever before.





California's ambitious 30x30 initiative—to restore and protect 30% of the state's lands and waters by 2030 to support biodiveristy and build climate resilience—depends on something tiny but essential: native seeds. Without a diverse and abundant seed supply, large-scale restoration simply can't happen.

That's why River Partners launched Heritage Growers Native Seed and Plant Supply in 2021, California's only large-scale nonprofit native seed producer. At our native seed farm near Colusa, we grow more than 30,000 pounds of seed from over 200 native plant varieties—many not available for purchase anywhere else. Our teams scout, permit, and collect native seeds from the wild, and bring them back to the farm to grow and harvest. These seeds are the foundation for River Partners' statewide river revitalization efforts and dozens of partner restoration projects, including federal agencies,







**OPPOSITE PAGE:** After the completion of the largest dam removal effort in U.S. history, the Klamath River flows free for the first time in over a century. *Photo: Swiftwater Films* **TOP:** Heritage Growers Native Seed and Plant Supply demonstration garden in Colusa. *Photo: Joan Bosque.* **BOTTOM-LEFT:** Yellow chick lupine carpets the former Iron Gate Reservoir in golden blooms, one of the species of native seed Heritage Growers supplied to help revitalize over 2,000 acres of reservoir footprints previously underwater along the Klamath River. *Photo: Swiftwater Films.* **BOTTOM-RIGHT:** Heritage Growers team member harvests native grass seeds at the San Luis National Wildlife Refuge. *Photo: Eric Neitzel.* 

Tribes, and conservation organizations working to rebuild resilient, biodiverse landscapes that can better withstand drought, flood, and fire.

Notably, Heritage Growers grew over 40,000 plants and 1,500 pounds of locally adapted seed for the largest dam removal and river renewal project in U.S. history on the Klamath River, led in part by the Yurok Tribe. September 2025 marked one year since

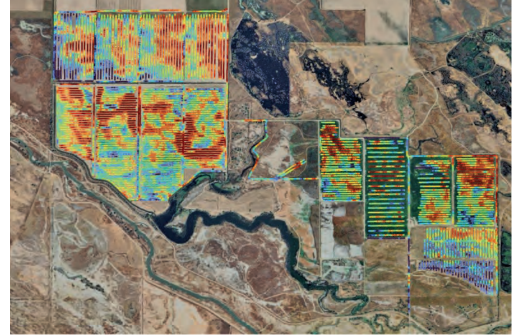
dam removal, and thousands of fish have already passed the former dam sites and migrated into more than 400 miles of habitat that had been blocked for a century. The returning fish are greeted by millions of native plants—seeded by helicopter and hand across the former reservoir footprints—restoring vital riverbank and floodplain habitat that will sustain salmon and breathe new life into the Klamath.

30,000+

pounds of seed produced annually from more than 200 native plant varieties to power ecosystem recovery, support biodiversity, and fuel large-scale restoration









**OPPOSITE PAGE:** River Partners Restoration Fellow battles dense vegetation to collect data in a restored riparian forest. CENTER: River Partners Associate Restoration Scientist Claudia Quintero Delgado and Restoration Ecologist Anna Talken check acoustic recording units and wildlife cameras at the Panorama Vista Preserve in Bakersfield. **TOP-RIGHT:** River Partners **Associate Restoration Scientist** Diego Garcia collects soil samples for environmental DNA research. **BOTTOM-RIGHT:** Data collected by Stanford University researchers show us what lies beneath the ground surface, and what areas of the Central Valley are prime for groundwater recharge

# State-of-the-Art Research Scaling Up Restoration

River Partners has grown the largest footprint of river recovery in the western U.S., tens of thousands of acres of reconnected habitat in California, a global biodiversity hotspot. For more than 25 years, we have built the field of riparian restoration from the ground up, empowering others to join us in revitalizing our riverways. Applied science is the backbone of our restoration efforts. New tools and research are rapidly expanding our living laboratories and training the next generation of conservation leaders.

This year, we launched our first large-scale deployment of acoustic recording units—our "ears on the ground"—to monitor bird diversity across restored and remnant riparian forests, helping us detect rare birds utilizing revitalized habitats. These unprecedented datasets augment ongoing in-person and

remote camera monitoring, offering an even more detailed and complete picture of how wildlife responds to restoration.

We also collected hundreds of soil samples for environmental DNA (eDNA) analysis in the San Joaquin Valley. This cutting-edge technique detects traces of rare, endangered, and hard-to-find species—past and present—and gives us insight into whole branches of the tree of life that we have not monitored before. The resulting data allows us to understand how the whole ecosystem responds to restoration.

In addition, we used mapping data from drone-based monitoring to track harmful invasive species such as *Arundo donax* across entire watersheds, improving our ability to restore heavily invaded creeks and rivers, protect wildlife habitat, boost flood safety, and mitigate wildfire risk.

"Mapping groundwater recharge is a complex task that requires cutting-edge technology and a deep understanding of the local geology. Our collaboration with River Partners is crucial in ensuring that our scientific findings translate into real-world solutions."

-Dr. Rosemary Knight, professor of hydrogeophysics at the Stanford Doerr School of Sustainability

This year we advanced groundbreaking partnerships with water researchers at Stanford University, Lawrence Livermore National Laboratory, and CSU, Stanislaus to better understand the hidden aquifers beneath our feet. Using the towed time-domain electromagnetic (tTEM) method—essentially an MRI of the Earth—we are pinpointing the best locations in the Central Valley to divert floodwaters and allow rivers to naturally recharge groundwater across California.

River Partners' paid Restoration Fellows program drew over 80 applicants for 12 positions this year. The program gives students and early career professionals hands-on field experience in monitoring, research, and restoration. Many fellows have gone on to careers in conservation or joined River Partners' staff.

By combining rigorous science, cutting-edge technology, and workforce development, River Partners is transforming how river restoration is planned, delivered, and measured—maximizing the impact of our durable, science-driven solutions for wildlife and people.







**OPPOSITE PAGE:** Volunteers from Google plant native habitat at River Partners' Hidden Valley Ranch Preserve near Modesto to celebrate World Water Day. **TOP:** Former agricultural fields at Hidden Valley Ranch Preserve along

the San Joaquin River prior to restoration. **BOTTOM RIGHT:** A tractor prepares for native grass seed to be planted between rows of oak, sycamore, alder, rose, mugwort, mulefat, and other native vegetation at Hidden Valley Ranch.

\$4M

in private sector support deployed in 2025 unlocked

\$59M

in public support directed to local communities in 2025 and for ecosystem restoration over the next 5 years.

# Leveraging the Transformative Power of Public-Private Partnerships

Since River Partners' founding nearly 30 years ago, forward-thinking public agencies have supported our statewide efforts to rebuild habitat for wildlife on the brink, boost critical water supplies, and reduce flood risk for vulnerable communities. These investments remain essential and are increasing to keep pace with worsening droughts, floods, and biodiversity loss.

Our challenges are too large to be tackled by one organization, entity, or sector alone. We all know the adage: There's strength in numbers. That is why River Partners has built an expanding, collaborative movement to finance and deliver nature-based solutions that create a water-secure future for California.

Individuals, foundations, corporations, and philanthropic lenders are increasingly powerful accelerators for restoration projects statewide, providing startup funds, activating new partnership networks, and helping finance the delivery of thousands of acres of riverway repair in this critical global "decade of restoration," declared by the United Nations to reverse the degradation of Earth's ecosystems.

Philanthropic support enables River Partners to finance startup expenses not covered by public funding and leverage every \$1 in early stage private investments into at least \$10 in public sector support for large-scale ecosystem repair. Charitable loans likewise accelerate the pace and scale of restoration by reducing financing costs and advancing priority restoration

projects in advance of public investment.

In this moment of "all hands on deck," leading corporations are joining this movement as pivotal partners helping address California's most pressing water challenges. Private companies that depend on reliable water supplies recognize that revitalizing the state's rivers is one of the most effective—and cost-conscious—strategies available. Restored riverways replenish groundwater, improve water quality, and boost climate resilience all while delivering measurable benefits that help meet bold sustainability targets and ensure a healthier future for all Californians. These benefits ripple outward, supporting

farmers, strengthening rural economies, and improving water reliability for wildlife, communities, and businesses alike. Together, we're proving it's possible to create a water-secure future that delivers lasting benefits for people and our priceless natural resources.

# Thank You To all of our partners

#### **COLLABORATIVES**

Bank Swallow Technical Advisory Committee Battle Creek Salmon Recovery Working Group California Bat Working Group California Native Grasslands Association California/Nevada Amphibian

Task Force California Riparian Birds Working

Group California Water Action Collaborative California Water Resilience Initiative Central Valley Flood Protection Plan Conservation Strategy Advisory Committee

Central Valley Joint Venture Central Valley Salmon Partnership East San Joaquin Water Quality

Coalition Floodplain Forward Coalition Greater Battle Creek Working Group Lower Tuolumne River TAC Monarch Joint Venture Pacific Salmon Foundation Regional Flood Management Workgroups—San Joaquin. Sacramento, Feather, and Delta Riparian Mammals Technical Group Sacramento River Technical Advisory

Committee San Diego Mitigation and Monitoring Program

San Diego Pollinator Alliance San Joaquin River Partnership San Joaquin River Restoration

Program San Joaquin Valley Water Collaborative Action Program Society for Ecological Restoration Sonoran Joint Venture Sutter Bypass Salmon Research Working Group

Tricolored Blackbird Working Group Vernal Pool Recovery Implementation Team

Water Solutions Network Western Yellow-billed Cuckoo Working Group

**Endangered Species Recovery** 

Program

Westside San Joaquin River Watershed Coalition

#### **RESEARCHERS**

Madera County Farm Bureau Mattole Restoration Council Bakersfield College MBK Engineers Bat Conservation International McBain Associates/Applied California State University, Chico River Sciences California State University, Merced County Farm Bureau Bakersfield National Fish and Wildlife California State University, Foundation Sacramento Natural Heritage Institute California State University, Northern California Water Stanislaus Association Cal Poly San Luis Obispo Pacific Gas & Electric Conservation Metrics Point Blue Conservation Science Cramer Fish Sciences Pollinator Partnership eDNA Explorer

Lawrence Livermore National Lab Modesto Junior College Public Policy Institute of California San Francisco Estuary Institute Santa Clara University Stanford University **UC** Berkeley **UC** Davis UC. Merced UC Santa Cruz Washington State University

Foundation

Downey Brand

Ducks Unlimited

ESA Associates

FlowWest

iNaturalist

Hicks Law

Earth Discovery Institute

Environmental Incentives

Environmental Defense Fund

Indigenous Futures Society

Grayson Community Center/

Kern County Farm Bureau

Redbud Resource Group

Resources Legacy Fund

United Community Foundation

Kern River Corridor Endowment

Kern River Parkway Foundation

Joseph Gallo Farms

Sonoma Mountain Reserve University of Colorado at Boulder Stanislaus Community Foundation Stanislaus County Farm Bureau **NON-GOVERNMENTAL** Sustainable Conservation The Nature Conservancy American Rivers The Trust for Public Land Altacal Audubon Society Talone Lake Conservancy Alta Peak Chapter of California TomKat Ranch Educational Native Plant Society Foundation Audubon California Trout Unlimited Bonneville Environmental Tulare Basin Watershed Network Foundation Tulare Kings Audubon Society Bring Back the Kern Tule River Trust Butte Environmental Council Tuolumne River Trust California Indian Basketweavers' Watershed Nursery Association Western Water Strategies California Invasive Plant Council Westervelt California Native Plant Society Wood Rodgers CalTrout Xerces Society California Waterfowl Association Youth Leadership Institute Central Valley Community Zanjero Associates Foundation Colusa County Farm Bureau **INDIGENOUS TRIBES** Coro Northern California David and Lucile Packard

Restore the Delta

Sacramento River Forum

San Diego Bird Alliance

Conservation Trust

Seguoia Riverlands Trust

Sacramento State University

San Joaquin River Parkway &

Sacramento County Farm Bureau

Sacramento Valley Conservancy

San Diego Natural History Museum

Berry Creek Rancheria of Tyme Maidu Indians of California Buena Vista Rancheria of Me-Wuk Indians of California Cachil DeHe Band of Wintun Indians of the Colusa Rancheria Campo Band of Mission Indians Chicken Ranch Rancheria of Me-Wuk Indians of California Jamul Indian Village of California Mechoopda Indian Tribe of Chico Rancheria North Fork Rancheria of Mono Indians of California Paskenta Band of Nomlaki Indians

### **LOCAL AGENCIES**

Pala Band of Mission Indians San Luis Rey Band of Mission Shingle Springs Band of Miwok Tuolumne Band of Me-Wuk Indians United Auburn Indian Community Viejas Band of Kumeyaay Indians

#### **FEDERAL AGENCIES & CONGRESSIONAL OFFICES**

Redding Rancheria

Indians

Indians

Yurok Tribe

Tachi Yokut Tribe

Congressmember Adam Grav Congressmember John Garamendi Congressmember Josh Harder Congressmember Jav Panetta Congressmember Doug LaMalfa Congressmember Jared Huffman

National Park Service NOAA National Marine Fisheries Service US Army Corps of Engineers US Bureau of Land Management US Bureau of Reclamation US Environmental Protection Agency US Fish & Wildlife Service **US Forest Service** US Geological Survey USDA Natural Resources Conservation Service

# **STATE AGENCIES &**

**LEGISLATIVE OFFICES** Assemblymember Esmerelda Soria Assemblymember James Gallagher Senator Melissa Hurtado Senator Anna Caballero Senator Roger Niello California Association of Resource Conservation Districts California Conservation Corps California Coastal Conservancy California Department of Fish and Wildlife California Department of Parks and Recreation California Department of Pesticide Regulation California Department of Transportation California Department of Water Resources

California Environmental Protection Agency California Natural Resources Agency California Problem Solvers

Foundation California Wildlife Conservation Board

Pacific States Marine Fisheries Commission

Sacramento-San Joaquin Delta Conservancy San Joaquin River Conservancy

Water Resources Control Board

Butte County RCD Cache Creek Conservancy City of Bakersfield City of Chula Vista City of Firebaugh City of Fresno City of Hanford City of Holtville City of McFarland City of Modesto City of Oakley City of San Diego Colusa County Contra Costa RCD Contra Costa Water District East Bay Municipal Utilities District East Bay Regional Parks District East Merced RCD East Stanislaus RCD FIELD Institute

(continued on next page)



# 2025 Forrest Legacy Award

River Partners proudly presents the annual Forrest Legacy Award to four exceptional champions of river and community renewal. Named for Kim Forrest, retired San Luis National Wildlife Refuge Complex Manager, the award honors her decades of bold leadership in restoring San Joaquin Valley floodplains and exemplifying River Partners' core values of collaboration, perseverance, and trust to secure lasting benefits for California's environment and communities.



"We seek to create lasting change in how land, freshwater and coastal marine ecosystems are managed."

# **Gordon and Betty Moore Foundation**

**Championing Innovative Conservation Finance** for Ecosystem Restoration

The Gordon and Betty Moore Foundation, through the leadership of Program Officer Dan Winterson, has been a steadfast partner in advancing bold new approaches to conservation finance. By extending a low-interest impact loan to Heritage Growers—River Partners' nonprofit native seed farm the Moore Foundation is helping break California's "native seed bottleneck" to accelerate biodiversity protection, nature-based climate solutions, and environmental conservation. Beyond working capital, Winterson and his team bring invaluable business acumen and steady encouragement, sitting side by side with farmers and nonprofit leaders to help ensure success. This spirit of deep partnership is at the heart of our shared work to create positive outcomes for future generations of people

"Water brings life. Putting that water back on the land will benefit everybody and everything."



Robert Jeff, Vice Chairman, Santa Rosa Rancheria Tachi Yokut Tribe

Restoring Pa'ashi (Tulare Lake) and Cultural Resilience

As Vice Chairman of the Santa Rosa Rancheria Tachi Yokut Tribe,

Robert Jeff has emerged as a visible and inspiring leader in efforts to restore Pa'ashi, meaning "big water" or Tulare Lake, once the largest freshwater body west of the Mississippi. With generosity, respect, vision, and courage, Jeff has championed a future where ecological renewal and cultural revitalization go hand in hand. He has been an essential ally to River Partners, lending his voice to statewide policy initiatives, sharing the story of Pa'ashi, and building momentum for the revitalization of the Kings River. Whether testifying in Sacramento or sharing songs about beaver, Jeff reminds us we are all in this together to bring life back to the landscape.



"We're trying to understand how nature works so we can move forward in a way that's nature-centric.'

# Dr. Rosemary Knight, Stanford University

Advancing Innovative Science and Research for a New Water Future

Dr. Rosemary Knight, the George L. Harrington Professor of Earth Sciences at Stanford, is recognized as the founding figure of hydrogeophysics, which applies geophysical methods like groundpenetrating radar to hydrology. For nearly a decade, she and her student teams have worked with River Partners to study how restored floodplains recharge groundwater to inform sustainable water management across California. With boundless curiosity and energy, Dr. Knight has secured major research investments, led world-class teams, and applied advanced technologies to map the San Joaquin Valley's subsurface and clarify the river-groundwater connection. Her blend of scientific expertise and collaboration ensures research translates into solutions. For her, solving California's water crisis is not abstract but a local responsibility—one that requires putting rivers and nature at the center.

"I decided long ago—I'm not going to accept things I don't like in my community."



Carolyn and Joe Belli, **Kern River Corridor Endowment and Holding Company & Panorama** Vista Preserve

**Grassroots Champions of Kern River Restoration** 

When development threatened the riverside land Carolyn Belli loved to ride her horse on in Bakersfield, she mobilized, rallied partners, and raised funds to purchase it. With her husband Joe, she has stewarded the nearly 1,000-acre Panorama Vista Preserve along the Kern River, bringing new life to the region. They ensured the preserve is permanently protected, improved access with trails, and partnered with local schools to provide a living classroom for thousands of students who otherwise couldn't experience nature close to home. In partnership with River Partners, Belli helped secure millions of dollars for habitat restoration, creating vital green space amid oil fields and urban growth. A quiet but formidable leader, she listens deeply, speaks with authority, and inspires by example—leaving a legacy of resilience, access, and restored beauty. And she did it all as a volunteer while working full time.

22 RIVER PARTNERS | 2025 IMPACT REPORT riverpartners.org 23 Glenn County RCD Grasslands Water District Greater Valley Conservation Corps Imperial County

Imperial Irrigation District Lower San Joaquin Levee District Madera County

Merced County Mid-Kaweah Groundwater Sustainability Agency

Modesto Irrigation District North Fork Kings Groundwater

Sustainability Agency Oakdale Irrigation District Reclamation Districts: 108, 784, 2011, 2028, 2037, 2092, 2110,

Sacramento Area Flood Control Agency

2137, 2140

San Diego County San Francisco Public Utilities Commission

San Joaquin Area Flood Control

Agency San Joaquin County

San Joaquin River Conservancy Solano County RCD

Stanislaus County Sierra RCD

Sutter Buttes Flood Control Agency

Tehama County RCD Three Rivers Levee Improvement Authority

Turlock Irrigation District Urban Corps of San Diego West Sacramento Area Flood Control Agency

Yolo County RCD Yuba Water Agency

### **FOUNDATION PARTNERS**

The Mary A. Crocker Trust The Dillon Fund The Eucalyptus Foundation The Gamble Foundation Holdfast Collective The Joseph & Vera Long Foundation Gordon and Betty Moore Foundation The David & Lucile Packard Foundation Pentair Foundation Resources Legacy Fund

The Volgenau Foundation The Water Foundation

Waverley Street Foundation

# WATER STEWARDSHIP PARTNERS

Ag Innovations Amazon

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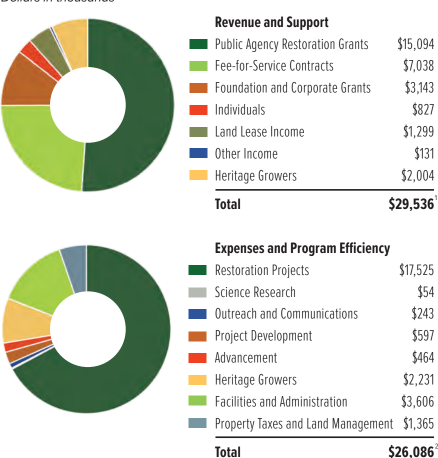
Procter & Gamble Reves Coca-Cola Bottling Company

Pacific Institute

Primo Brands

# **2025 Financials** July 1, 2024 - June 30, 2025 (Unaudited)

Dollars in thousands



- <sup>1</sup> Additional public agency grants of \$11.1 million secured 566 acres for restoration. Easements reduced the value of this land to \$9.14 million
- <sup>2</sup> 99% of funds were expended in the local communities where we work.

| SUMMARY OF FINANCIAL POSITION (Dollars in | n thousands) FY25 | FY24     |
|---|-------------------|----------|
| ASSETS                                    |                   |          |
| Cash and investments                      | \$9,391           | \$3,862  |
| Accounts receivable                       | \$14,344          | \$9,170  |
| Prepaid expenses                          | \$1,325           | \$473    |
| Inventory                                 | \$2,870           | \$2,398  |
| Fixed assets and real estate, net         | \$33,015          | \$28,616 |
| Total Assets                              | \$60,945          | \$44,519 |
| LIABILITIES                               |                   |          |
| Accounts payable                          | \$5,381           | \$4,003  |
| Accrued liabilities                       | \$974             | \$552    |
| Unearned revenue                          | \$12,824          | \$6,039  |
| Notes payable, net                        | \$10,642          | \$7,661  |
| Total Liabilities                         | \$29,821          | \$18,255 |
| NET ASSETS                                |                   |          |
| Total Net Assets                          | \$31,123          | \$26,264 |
| Total Liabilities and Net Assets          | \$60,945          | \$44,519 |



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# **Our Story**

Over two and a half decades ago, a pair of conservation-minded California farmers had a path-breaking realization: Farmers and conservationists share a common interest in the health and sustainability of natural resources like water, soil, and biodiversity. So, they should be working together to protect and revitalize nature.

Today, we're known for repairing native ecosystems in some of the state's most imperiled river corridors at a pace and scale that matters.

River Partners innovated the use of agricultural techniques combined with leading conservation science to grow the largest footprint of river restoration in the West.













# **Board of Directors**

Elena Flynn Ken Grossman Jay Jacobs Mary McNally

Julie Rentner
Pia Sevelius
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## riverpartners.org

2025 Impact Report: Lily Rothrock, Terrel Hutton, Sean Murphy, Alex Karolyi, Christian Burke River Partners is a 501c(3) nonprofit organization ID # 94-3302335 CA License #858059

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