

# ENVIRONMENTAL IMPROVEMENT PROGRAM

2018 ACCOMPLISHMENTS + A LOOK AHEAD



**LAKE TAHOE**  
ENVIRONMENTAL  
IMPROVEMENT  
PROGRAM

# EIP

THE LAKE TAHOE ENVIRONMENTAL IMPROVEMENT PROGRAM (EIP) IS AN UNPARALLELED PARTNERSHIP WORKING TO ACHIEVE THE ENVIRONMENTAL GOALS OF THE REGION. LOCAL, STATE, AND FEDERAL GOVERNMENT AGENCIES, PRIVATE ENTITIES, SCIENTISTS, AND THE WASHOE TRIBE OF NEVADA AND CALIFORNIA HAVE COLLABORATED FOR MORE THAN 20 YEARS TO RESTORE THE ENVIRONMENTAL HEALTH OF LAKE TAHOE. THE EIP IS UNDERGOING AN UPDATE TO ADDRESS EMERGING THREATS AND CHALLENGES. THIS DOCUMENT OFFERS A GLIMPSE OF RECENT ACCOMPLISHMENTS AND PREVIEWS THE UPDATE TO COME.

ON THE COVER: EMERALD BAY, CA  
ALL PHOTOS BY DRONE PROMOTIONS  
UNLESS OTHERWISE NOTED



## BY THE NUMBERS:

### EIP INVESTMENT BY SECTOR | 1997-2018

- Federal: \$730 million
- State of California: \$868 million
- State of Nevada: \$182 million
- Local Government: \$144 million
- Private: \$370 million

### EIP ACCOMPLISHMENTS | 1997-2018

- 157 miles of bike and pedestrian trail constructed or improved
- 791 miles of roadway upgraded to reduce erosion and stormwater pollution
- 80,284 boats inspected for aquatic invasive species
- 37,528 boats decontaminated
- 3,195 feet of public shoreline added
- 70 acres of treatment to remove invasive weeds and Asian clams
- 77,505 acres of forest treatments to reduce hazardous fuels
- 1,743 acres of wetlands restored or enhanced

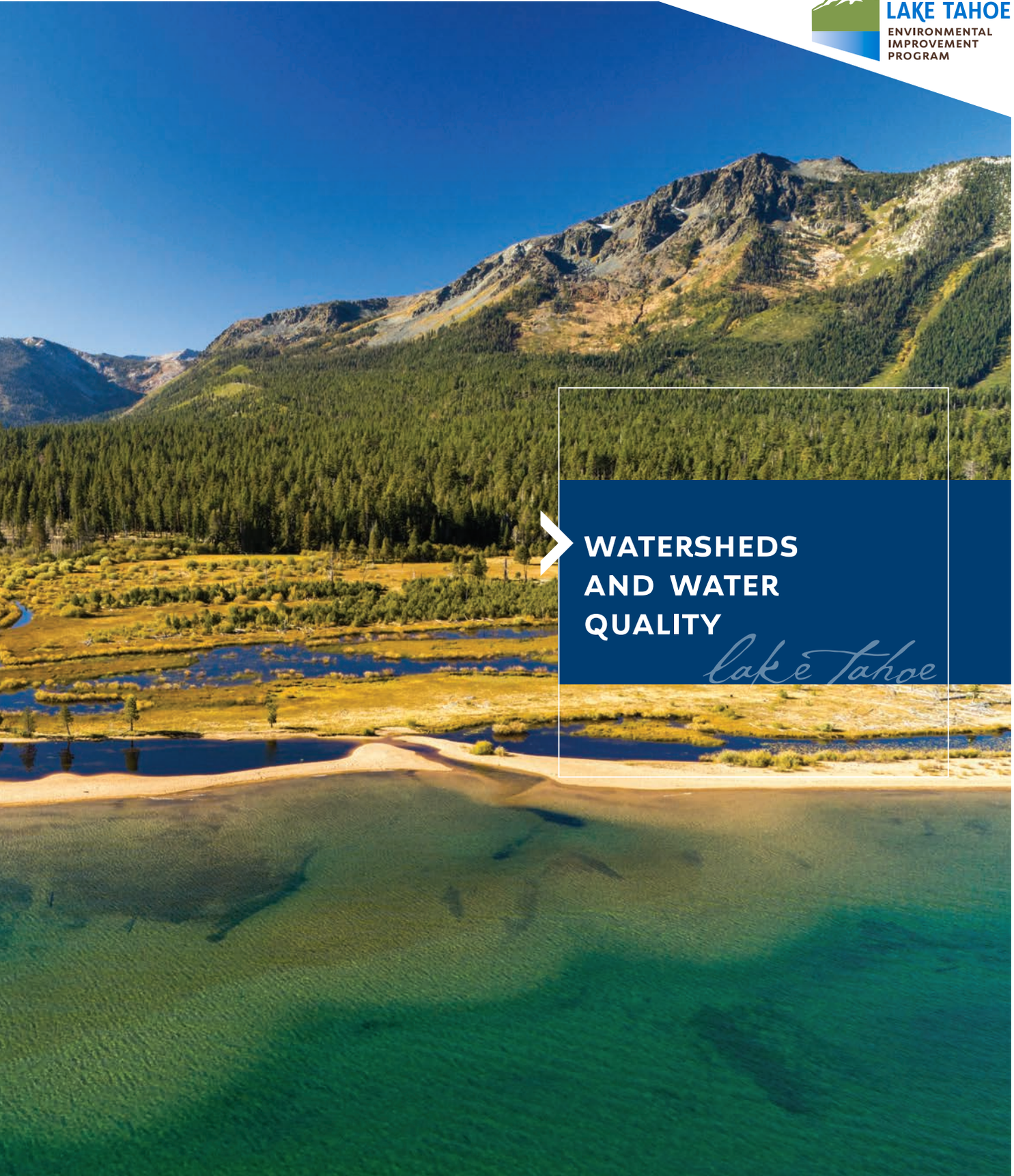
## LAKE TAHOE IS ONE OF THE CLEAREST, LARGEST LAKES IN THE WORLD.

FEW PLACES ON EARTH CAN RIVAL ITS BREATHTAKING VIEWS. THE SNOWCAPPED MOUNTAIN PEAKS OF THE SIERRA NEVADA AND CARSON RANGES RING THE LAKE, DEFINING THE TAHOE BASIN'S BORDERS. THE LAKE'S SPECTACULARLY CRYSTALLINE WATERS ARE THE HALLMARK OF ITS BEAUTY AND A KEY INDICATOR OF ITS HEALTH.

Local, state, and national leaders came together in 1997 to declare a state of environmental emergency at Lake Tahoe. Tahoe's waters were losing their famous clarity at an average rate of nearly a foot per year. Aging urban centers with car-choked streets were pouring pollutants into the lake. The forests were overstocked, unhealthy, and ready to burn.

Then came the first Tahoe Summit and the birth of the Environmental Improvement Program (EIP). Over the last two decades, the EIP has put Lake Tahoe on the map as a global model for landscape-scale collaboration.

"Team Tahoe," as United States Senator Dianne Feinstein calls the partnership, has made progress. The lake's clarity loss has stabilized. Mountain streams are clearer. Forest thinning is underway. However, emerging threats from climate change are challenging the partnership in unprecedented ways. The risk of large, catastrophic wildfires remains high. Invasive species dangers loom large. Continued investment is necessary to build on the EIP's progress and create a more resilient landscape that can withstand future attacks on Tahoe's ecosystem.



**WATERSHEDS  
AND WATER  
QUALITY**

*Lake Tahoe*

## WATER QUALITY

In 2011, the states of California and Nevada and the US EPA committed to achieving the Clarity Challenge, which calls for hitting a clarity milestone of 78 feet by 2026. Reducing polluted stormwater runoff from urban areas and roads is the foundation of the EIP's water quality program in pursuit of the Clarity Challenge. EIP partners exceeded the first five-year clarity restoration target and the current five-year average for lake clarity is 70.3 feet.

### HIGHLIGHTS »

- Lake Tahoe's annual clarity improved dramatically to 70.9 feet in 2018 following more normal weather and stream flows. This represents a 10.5-foot increase over the 2017 value. Winter clarity continues to improve with one reading in 2018 exceeding a record 100 feet. Summer clarity, however, continues to worsen.
- Local jurisdictions and state transportation partners continued to exceed the targets set for fine sediment reduction, preventing 443,727 pounds of fine sediment from entering the lake through water quality projects.
- The California Lahontan Regional Water Quality Control Board recently received a state grant for nearly \$5 million to investigate long-standing groundwater contamination in a localized area of the South Tahoe "Y."
- The Nevada Tahoe Conservation District reduced flooding and improved stormwater treatment in Douglas County along Kahle Drive.
- The California Lahontan Regional Water Quality Control Board approved an updated plan for the lake's nearshore in 2018. The plan guides monitoring and water quality protections along the shoreline 350 feet out into the lake.

### PROJECT SPOTLIGHT

#### U.S. HWY 50 "Y" TO TROUT CREEK WATER QUALITY IMPROVEMENT PROJECT

Caltrans completed the second phase of this multi-year project, installing innovative stormwater treatment infrastructure in the urban core of South Lake Tahoe. This multi-benefit project also added new bike lanes and sidewalks along the roadway. Construction of the final phase is underway this summer.

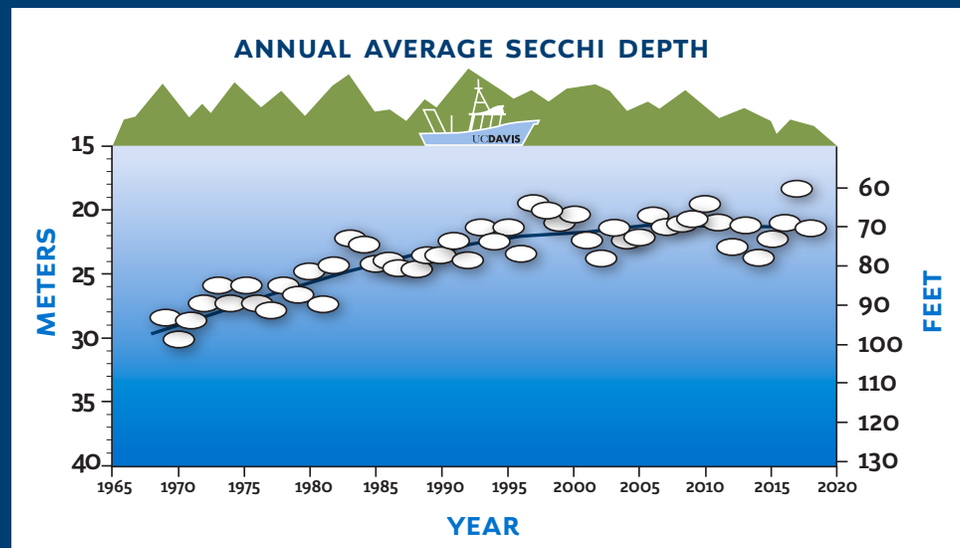
Lead Agency: Caltrans

Funded By: Caltrans, City of South Lake Tahoe



CONSTRUCTION OF STORMWATER TREATMENT INFRASTRUCTURE AT THE UPPER TRUCKEE RIVER AND HIGHWAY 50.

LAKE TAHOE IS ONE OF VERY FEW LAKES IN THE WORLD WITH A 50-PLUS-YEAR RECORD OF CONSISTENT MEASUREMENTS OF WATER CLARITY. PIONEERING RESEARCH BY UC DAVIS, THE UNIVERSITY OF NEVADA, RENO, AND THE DESERT RESEARCH INSTITUTE GUIDES ENVIRONMENTAL POLICY DEVELOPMENT AND INFORMS ALL PROGRAMS OF THE EIP. RESOURCE MANAGERS ARE WORKING WITH SCIENTISTS TO BETTER UNDERSTAND CHANGING LAKE DYNAMICS CAUSED BY WARMING TEMPERATURES, INVASIVE SPECIES, AND OTHER ECOLOGICAL FACTORS.



Courtesy UC Davis, Tahoe Environmental Research Center

## WATERSHED RESTORATION

Meadows and streams are critical components to a healthy Lake Tahoe. The lake owes its remarkable clarity to several factors, including its great depth, volume, and the runoff that is filtered through the surrounding watershed and wetlands. Development within floodplains and stream environment zones has disrupted the natural flow of water into Lake Tahoe resulting in degraded watersheds. Improving these watersheds involves sensitive land acquisitions, enhancing habitat, restoring the natural flow of streams and rivers, and building resiliency to large storms, drought, fire, and invasive species.

### HIGHLIGHTS »

- USDA Forest Service thinned trees and conducted a prescribed burn in Baldwin Meadow to help restore the meadow's natural ecosystem.
- U.S. Fish and Wildlife Service continued reintroduction of Lahontan cutthroat trout in the Fallen Leaf Lake watershed and is observing growing populations of this threatened species.



BALDWIN MEADOW BEFORE THINNING



AFTER THINNING

### PROJECT SPOTLIGHT

#### JOHNSON MEADOW ACQUISITION

Johnson Meadow, the largest privately-owned section of the Upper Truckee River, is now in public ownership. This 206-acre acquisition will protect the area from future development and will catalyze new restoration work. The purchase of the property was made possible through a strong collaboration of several organizations and the former property owners, who owned the property for nearly a century.

**Lead Agency:** Tahoe Resource Conservation District

**Funded By:** California Tahoe Conservancy, California Department of Fish and Wildlife, and the Tahoe Fund.



JOHNSON MEADOW

**75%**  
OF THE MARSHES AND  
50 PERCENT OF THE  
MEADOWS IN THE  
TAHOE BASIN HAVE BEEN  
ALTERED BECAUSE OF  
URBANIZATION AND  
DEVELOPMENT.

## AQUATIC INVASIVE SPECIES

Over the last decade, the nationally-recognized Watercraft Inspection Program partnership has prevented harmful invasive species from entering the lake. Led by the Tahoe Regional Planning Agency and the Tahoe Resource Conservation District (Tahoe RCD), the program calls for inspection of all motorized watercraft to ensure aquatic invasive species are not introduced through a science-based management plan. EIP partners also implement projects to control and reduce populations of invasive aquatic plants, clams, and fish. If invasive populations go unchecked, they can harm water quality and the recreation opportunities that drive Lake Tahoe's economy. Resource managers are testing new technologies and actively engaging with marinas and homeowners to combat invasive weeds and restore the natural environment of the lake.

### HIGHLIGHTS »

- 8 acres of treatment in the lake reduced populations of invasive weeds and Asian clams.
- Partners kicked off the Tahoe Keys Collaborative to tackle the lake's largest weed infestation. The collaborative brings dozens of partners together to address nearly 175 acres of invasive weeds in the Tahoe Keys.
- EIP partners launched the Aquatic Invasive Species Control Action Agenda setting the bold goal of a 90 percent reduction of existing aquatic invasive species at Lake Tahoe.



### PROJECT SPOTLIGHTS

#### 10 YEARS FIGHTING INVASIVE SPECIES

Last year, the Lake Tahoe Watercraft Inspection Program celebrated 10 years of fighting aquatic invasive species, with no new invasions detected. In 2018, Tahoe RCD performed 9,367 boat inspections—the highest volume of inspections in a single year to date. Inspectors intercepted 31 boats carrying invasive species, eight of them with quagga mussels, preventing an environmental catastrophe.

**Lead Agencies:** Tahoe Regional Planning Agency and Tahoe Resource Conservation District

**Funded By:** The states of California and Nevada and boater inspection fees



#### TAHOE KEYS BUBBLE CURTAIN

The League to Save Lake Tahoe partnered with the Tahoe Keys Property Owners Association (TKPOA) to install an underwater bubble curtain in the West channel of the Keys waterways. The system produces a wall of bubbles that can stop weed fragments from escaping the Keys into the lake proper. This promising technology has never been used to prevent the spread of invasive species and is being evaluated for its effectiveness.

**Lead Agencies:** TKPOA, League to Save Lake Tahoe

**Funded By:** TKPOA, League to Save Lake Tahoe



**FOREST  
HEALTH**

*Lake Tahoe*



OVER 5,000 TREES WERE REMOVED FROM THE 300-ACRE PROJECT SITE AND FLOWN BY HELICOPTER TO A LANDING WHERE TREES AND CHIPS WERE HAULED TO A MILL AND BIOMASS FACILITY.

## » THE TAHOE FIRE AND FUELS TEAM IS THINNING OVERSTOCKED FORESTS TO REDUCE HAZARDOUS FUELS.

Photo: Nevada Tahoe Resource Team – Nevada Division of Forestry

The 2018 wildfire season was the deadliest and most destructive on record for the state of California and more than 1 million acres burned in Nevada. The threat of catastrophic wildfire looms over Lake Tahoe with many neighboring communities suffering from destructive blazes. The Tahoe Fire and Fuels Team is actively working to thin overstocked forests to reduce hazardous fuels. These projects improve the vitality of the basin's forests to withstand the increasing threats of drought and other extreme weather events. Partners in both states are building new relationships with utility companies and private industry to accelerate forest restoration.

### HIGHLIGHTS »

- Agencies completed approximately 2,800 acres of forest treatments, including mechanical and hand thinning.
- The USDA Forest Service and the California Tahoe Conservancy kicked off a partnership with Liberty Utilities to undergo forest restoration in utility corridors to reduce the threat of wildfire.
- State and local fire agencies inspected more than 4,400 parcels for defensible space to reduce the threat of wildfire near homes and local businesses.
- USDA Forest Service and the Sugar Pine Foundation planted 15,000 new seedlings within the Emerald Fire burn area.

### PROJECT SPOTLIGHTS

#### SPOONER LANDSCAPE RESILIENCE PROJECT

The Nevada Tahoe Resource Team treated 300 acres of forest fuels in Lake Tahoe Nevada State Park. Trees were felled by hand crews and removed from the project area by helicopter reducing disturbance to the area. Tree limbs and tops were chipped and delivered to a biomass facility versus lying on the forest floor for burning. In addition to removing hazardous fuels, the removal of trees enhanced the aspen stand habitat surrounding Spooner Lake.

**Lead Agencies:** Nevada Tahoe Resource Team – Nevada Division of Forestry

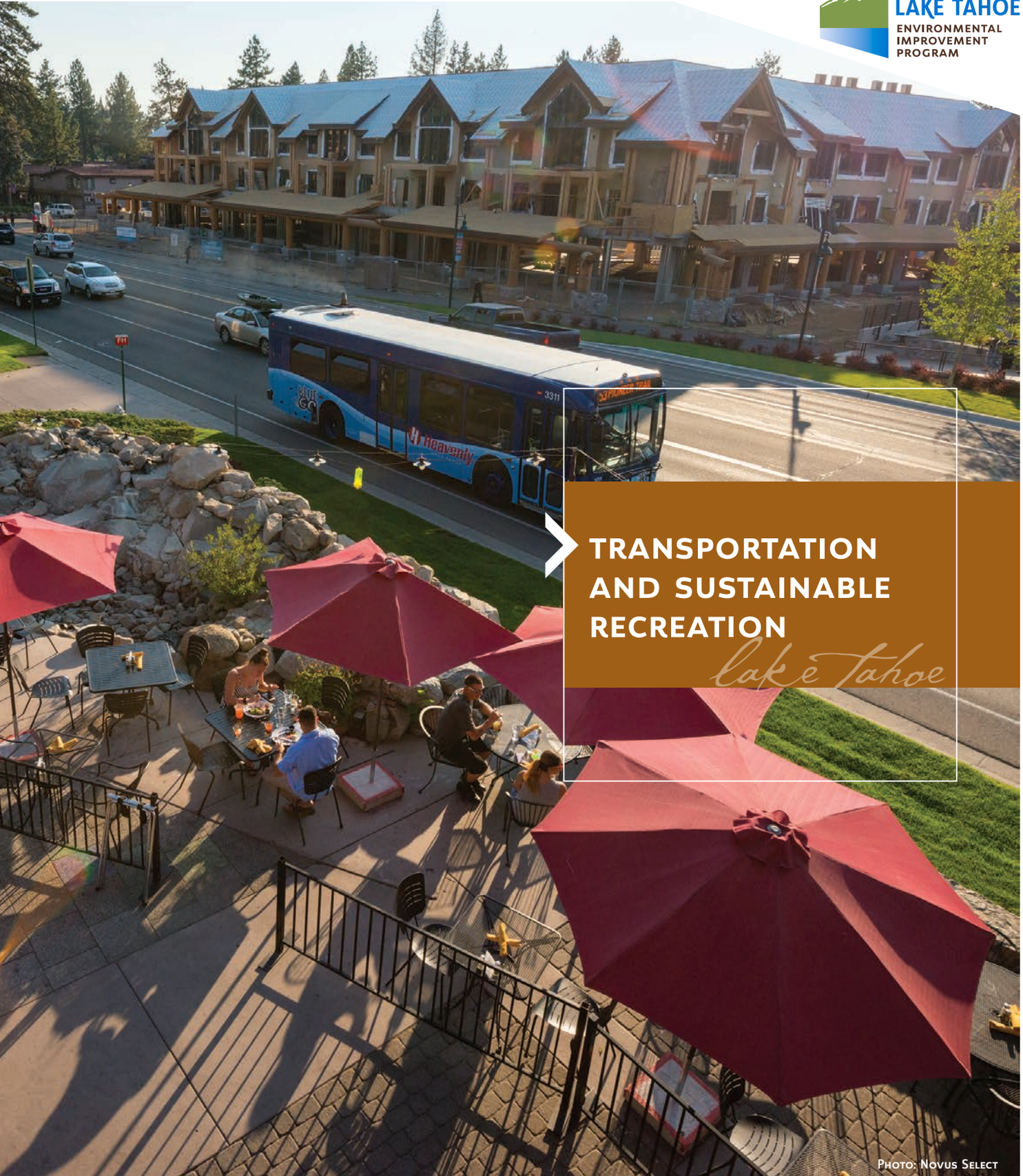
**Funded By:** Nevada Division of State Lands, Tahoe Bonds Act

#### LAKE TAHOE WEST RESTORATION PARTNERSHIP

EIP partners are scaling up forest restoration across 60,000 acres of Tahoe's West Shore. The collaborative partnership is using new technology and scientific modeling to plan a landscape initiative that integrates stream and meadow restoration with forest health projects across many different land ownerships.

[laketahoewest.org](http://laketahoewest.org)





**TRANSPORTATION  
AND SUSTAINABLE  
RECREATION**  
*Lake Tahoe*

PHOTO: NOVUS SELECT

STATELINE AREA, CA

## TRANSPORTATION & SUSTAINABLE RECREATION

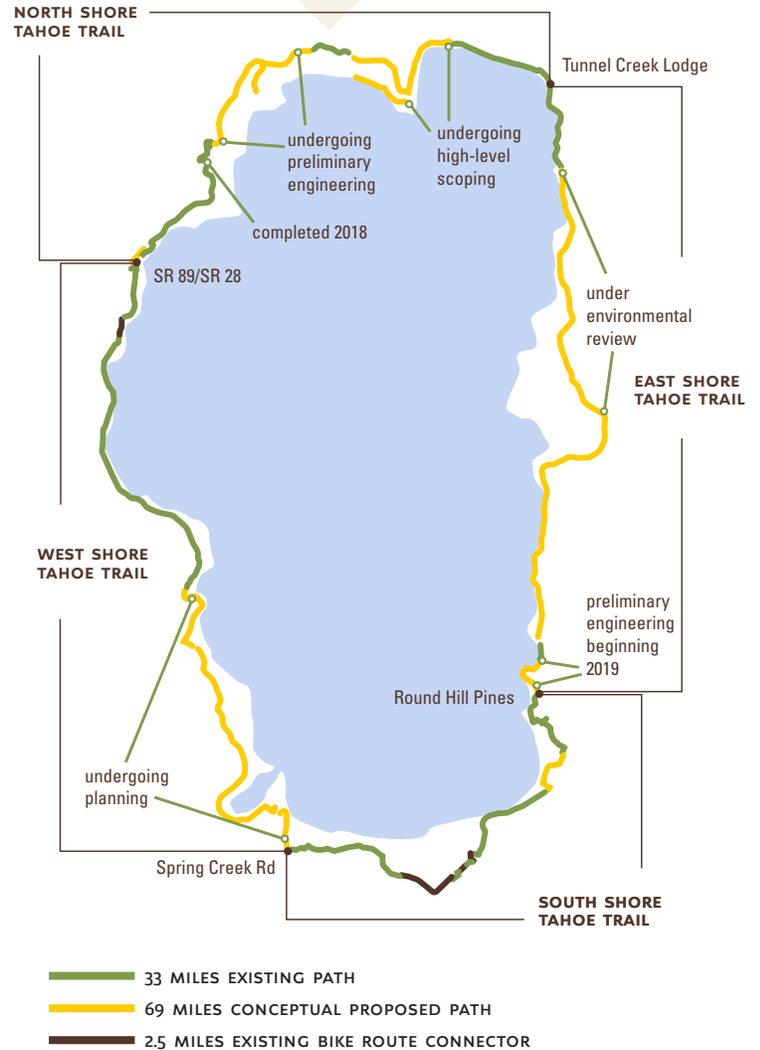
The tourism industry is booming globally and Lake Tahoe is experiencing record visitation for its spectacular recreational opportunities. While outdoor recreation is a major driver of Lake Tahoe's \$5 billion annual economy, overcrowding in peak seasons can degrade natural areas, create heavy traffic, and lessen the visitor experience. With approximately 15 million people living within driving distance of Lake Tahoe, providing a world-class transportation system remains a priority. The EIP partnership is working on strategic investments in parking management, multi-use paths, and transit to meet visitor demand while protecting the Tahoe Basin's unique natural resources.

### HIGHLIGHTS »

- TRPA approved the U.S. Hwy 50 Community Revitalization Project, a bi-state plan to transform the South Shore's downtown to a more walkable, bikeable, and community-oriented main street.
- Partners kicked off the collaborative State Route 89 Corridor Management Plan to explore solutions to congestion around Emerald Bay.
- Volunteers committed over 1,500 hours to assist the USDA Forest Service in repairing and enhancing the Incline Flume Trail.
- USDA Forest Service and private concessionaires completed updates to recreation facilities at Round Hill Pines Resort and Zephyr Cove Resort enhancing public access to Lake Tahoe.

## THE TAHOE TRAIL

existing & proposed network



NEARLY 33 MILES OF THE TAHOE TRAIL IS COMPLETE. NEW SEGMENTS AROUND MEEKS BAY, DOLLAR CREEK, AND THE STUNNING SAND HARBOR TO INCLINE SECTION ARE MOVING THE TAHOE BASIN CLOSER TO A TRAIL THAT CIRCLES THE ENTIRE LAKE.

### PROJECT SPOTLIGHT

#### TAHOE EAST SHORE TRAIL

EIP partners constructed the 3-mile East Shore multi-use path in 2018 and 2019, a landmark project for the Tahoe Trail. One million dollars in philanthropic donations from the Tahoe Fund allowed the Nevada Department of Transportation and the Tahoe Transportation District to unlock \$20 million in public funding for the multi-benefit project.

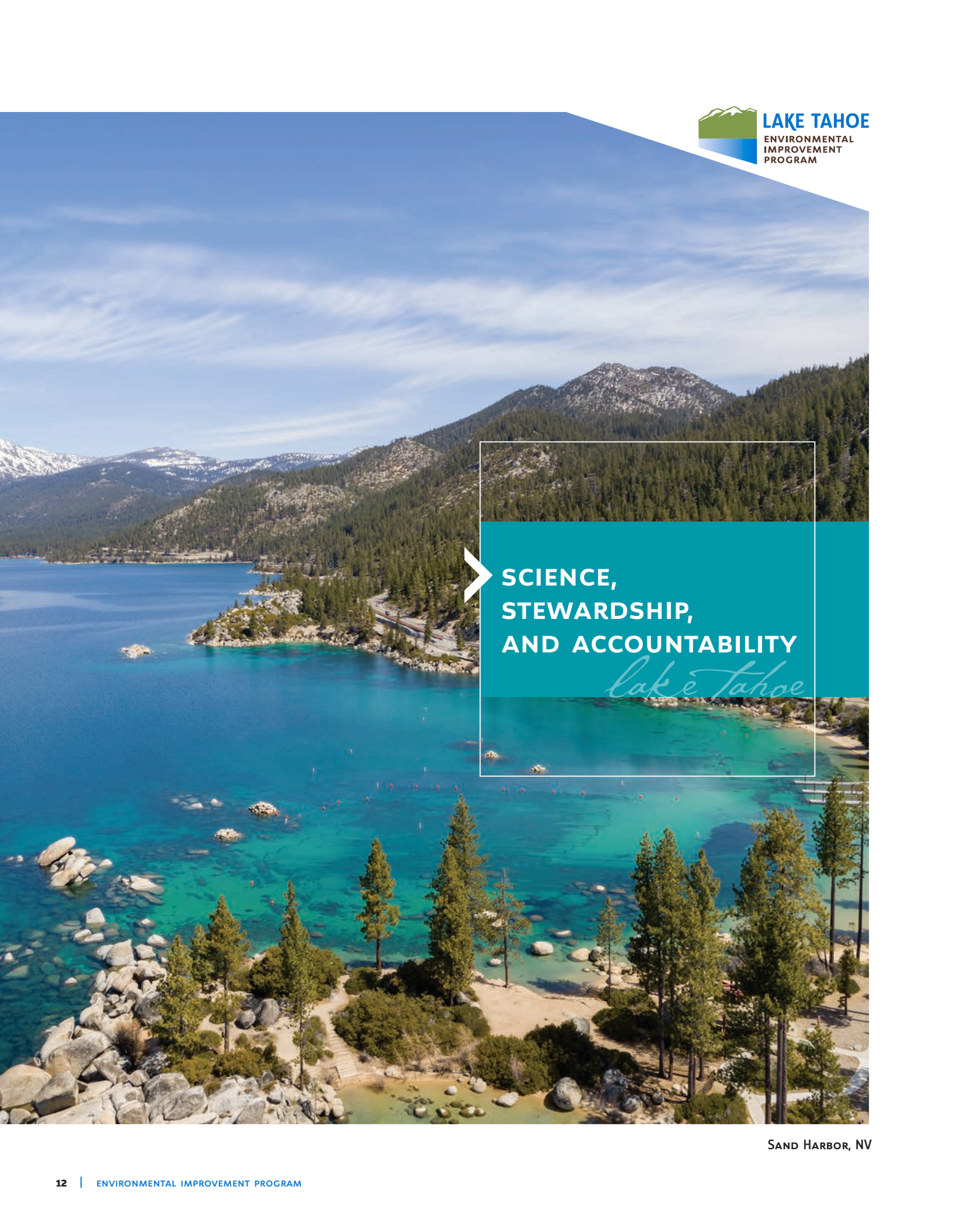
**Lead Agency:** Nevada Department of Transportation

**Funded and Supported By:** Washoe County, Federal Highway Administration, Incline Village General Improvement District, Nevada Division of State Lands, Nevada State Parks, Tahoe Fund, and USDA Forest Service.



PHOTO: MIKE OKIMOTO

TAHOE EAST SHORE TRAIL IS NOW OPEN AND OFFERS SPECTACULAR VIEWS OF LAKE TAHOE.



➤ **SCIENCE,  
STEWARDSHIP,  
AND ACCOUNTABILITY**  
*lake Tahoe*

SCIENCE & ACCOUNTABILITY

Science underpins the EIP and informs environmental policy at Lake Tahoe. The Tahoe Science Advisory Council is a team of independent scientists formed by a memorandum of understanding between the states of California and Nevada in 2015. The Council advises EIP implementing entities on myriad resource areas including water quality, sustainable recreation, and environmental standards and metrics.

Lake Tahoe partners are committed to public transparency of the work that is completed under the EIP, including reporting the annual spending and progress on the Region’s environmental goals.

HIGHLIGHTS »

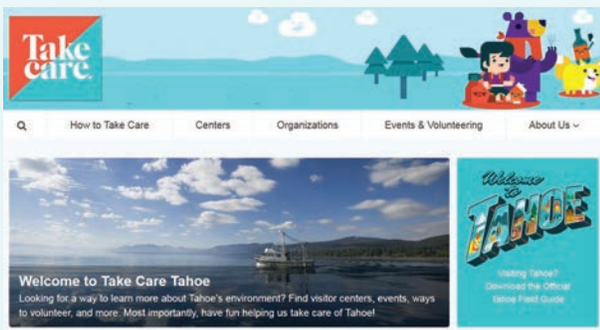
- The Tahoe Science Advisory Council is reviewing science and monitoring needs to better understand changing lake dynamics such as the trend of winter clarity improvements and summer clarity deterioration.
- UC Davis’s Tahoe Environmental Research Center is studying how the removal of non-native mysis shrimp can help build the lake’s climate resiliency by restoring species. Researchers at the University of Nevada, Reno are collaborating on the Emerald Bay pilot project.

PROJECT SPOTLIGHTS

TAKE CARE TAHOE WEBSITE LAUNCH

The Take Care Campaign provides a consistent message basin-wide about how local individuals and visitors can help take care of Lake Tahoe. Launched in 2018, the Take Care website provides a one-stop shop for anyone interested in learning more about the lake and participating in environmental stewardship events. Beach clean-ups, nature walks, and volunteer workdays organized by over 30 organizations can all be found on this comprehensive website.

Funded By: AT&T, Tahoe Fund, Tahoe Regional Planning Agency, Tahoe Resource Conservation District, and Nevada Division of Environmental Protection



WWW.TAKECARETAHOE.ORG

LAKE TAHOE FLYOVER: SNAPSHOT OF LAND AND WATER

LIDAR is a remote sensing technology that uses laser pulsed from an airplane to assess the landscape. The data collected are used to quantify wildfire risks, assess tree mortality and stream channel conditions, and evaluate forest health treatments. The underwater lake data will be used to verify current locations of invasive species to prioritize control projects. This highly detailed assessment of current conditions is vital for every focus area of the EIP.

Lead Agencies: National Aeronautics and Space Administration (NASA), USDA Forest Service, and University of Nevada, Reno

Funded By: Tahoe Regional Planning Agency, USDA Forest Service, Lahontan Regional Water Quality Control Board, U.S. Army Corps of Engineers, and Nevada Division of State Lands



AN EXAMPLE OF LIDAR SHOWING UNDERWATER CONTOURS AND CHANGES IN ELEVATION.



**SUSTAINABLE  
COMMUNITIES**

*lake Tahoe*

When the EIP launched in 1997, legacy development at Lake Tahoe was aged, blighted, and a major source of stormwater pollution. Communities were not pedestrian-friendly and the Region needed a long-term plan to guide redevelopment that would revitalize the economy and environment. The updated 2012 Lake Tahoe Regional Plan followed years of negotiations and a recommitment of the states of California and Nevada to the future of Lake Tahoe. The plan is spurring redevelopment that creates walkable, bikeable communities and restores marshes, wetlands, and streams. Progress is apparent and the Tahoe Basin is undergoing a renaissance that promises a brighter future for the environment, the economy, and the community.

**HIGHLIGHTS »**

- TRPA and partners overhauled Lake Tahoe’s development rights system making it easier for the private sector to invest in redevelopment projects that benefit Tahoe’s environment and provide needed workforce housing.
- Placer County and partners revamped 1 mile of state Route 28 in Kings Beach and improved roads in neighborhoods adjacent to the commercial core. The project includes sidewalks and bike lanes to make the area more pedestrian friendly and roundabouts to improve traffic flow. Water quality benefits include land coverage reductions and stormwater infrastructure to improve Lake Tahoe’s clarity. Public art installations in 2018 accentuate the community revitalization that’s underway.
- Progress is underway on the award-winning Tahoe-Truckee Plug-in Electric Vehicle Readiness Plan. Partners constructed over 100 chargers in 45 locations across the Region.
- California Tahoe Conservancy kicked off a Climate Adaptation Action Plan to highlight the basin’s vulnerabilities to climate change.

**PROJECT SPOTLIGHT**

**SOUTH LAKE TAHOE REVITALIZATION**

Improvements are underway in the South Shore’s “Y” area following the adoption of the Tahoe Valley Area Plan. Public and private EIP partners redeveloped several properties, made transportation upgrades, installed water quality improvements, and protected open spaces.

Here’s a snapshot of new projects:

- Barton Center for Orthopedics and Wellness in the Robert Maloff Center
- The Crossing at Tahoe Valley
- South Lake Brewing Company
- McDonald’s Reconstruction
- Blue Granite Climbing Gym
- Mixed-Use Housing Projects



SOUTH LAKE BREWING COMPANY OVERHAULED A VACANT HARDWARE STORE TO CREATE A LIVELY GATHERING PLACE AT THE “Y” IN SOUTH LAKE TAHOE.



PHOTO: NOVUS SELECT

KINGS BEACH COMMERCIAL CORE IMPROVEMENT PROJECT.



**LOOKING  
AHEAD**

*Lake Tahoe*

PHOTO: TREVOR BEXON

EAST SHORE, NV

The Lake Tahoe Environmental Improvement Program (EIP) has a 20-year track record of steadfast success. The ability of EIP partners to respond to new threats while remaining at the forefront of the Region's biggest environmental challenges is key to continued progress.

Looking ahead, "Team Tahoe" will focus on protecting investments made in the EIP while addressing emerging threats. A program update is underway to prioritize five areas to support achievement of the Region's environmental standards.

Future support of the EIP is crucial to protecting the investments and accomplishments of local, state, and federal government partners along with the private sector and Washoe Tribe of Nevada and California. With climate change impacts more visible each year, continuing the commitment to Lake Tahoe is more important than ever.

## LAKE TAHOE RESTORATION ACT

In 2016 the Lake Tahoe Restoration Act authorized up to \$415 million over 7 years for the EIP. In federal fiscal years 2018 and 2019, the U.S. Congress appropriated \$20 million for forest health, watershed restoration, and aquatic invasive species projects. Partners are working with the congressional delegation to seek future appropriations across all EIP program areas.

## FUNDING PRIORITIES

- Continue to secure federal appropriations through the Lake Tahoe Restoration Act.
- Invest \$27 million from California Proposition 68 to high-priority California EIP projects.
- Invest \$8 million in bond sales approved in 2019 by the Nevada Legislature for EIP projects.
- Operate and maintain investments made in projects and infrastructure over the last 20 years.
- Incentivize private investment in the EIP by strengthening public-private partnerships.

## FUTURE EIP FOCUS AREAS

### » WATERSHEDS AND WATER QUALITY

**Priority:** Improve the resiliency of Tahoe's landscape to adapt to climate change including extreme weather events ranging from flooding to prolonged droughts.

### » FOREST HEALTH

**Priority:** Increase the pace and scale of forest restoration to reduce the threat from catastrophic wildfire, protect communities and the environment, and improve the health of natural resources.

### » TRANSPORTATION AND SUSTAINABLE RECREATION

**Priority:** Connect transportation and recreation planning to address parking, multi-use paths, transit, natural resource protection, and overall visitor management in the face of increased tourism and congestion.

### » SCIENCE, STEWARDSHIP, AND ACCOUNTABILITY

**Priority:** Rely on science and technology to guide environmental policies in the Lake Tahoe Regional Plan. Engage communities in stewardship to preserve Lake Tahoe. Operate with the highest standards of accountability with EIP public and private investments.

### » SUSTAINABLE COMMUNITIES

**Priority:** Create more walkable, bikeable, and community-oriented town centers that support nature, green infrastructure, workforce housing, and economic revitalization.

## FEDERAL AGENCIES



Army Corps of Engineers  
 Bureau of Land Management  
 Bureau of Reclamation  
 Federal Highway Administration  
 Federal Transit Administration  
 Natural Resources Conservation Service  
 National Aeronautics and Space Administration (NASA)  
 USDA Forest Service  
 U.S. Environmental Protection Agency  
 U.S. Geological Survey  
 U.S. Fish & Wildlife Service

# PARTNERSHIPS

## STATES OF CALIFORNIA AND NEVADA



### CAL FIRE

California Air Resources Board  
 California Conservation Corps  
 California Department of Fish and Wildlife  
 California Department of Water Resources  
 California Environmental Protection Agency  
 California Natural Resources Agency  
 California State Lands Commission  
 California State Parks  
 California Tahoe Conservancy  
 California Water Quality Control Board-  
 Lahontan Region  
 California Wildlife Conservation Board  
 Caltrans  
 UC Davis/Tahoe Environmental Research Center



### Nevada Division of State Lands

Nevada Tahoe Resource Team  
 • Nevada Division of Forestry  
 • Nevada Division of State Parks  
 • Nevada Department of Wildlife  
 Nevada Department of Transportation  
 Nevada Division of Environmental Protection  
 Nevada Public Utilities Commission  
 University of Nevada, Reno  
 Desert Research Institute

## REGIONAL AGENCIES



**LAKE**  
 ENVIRON  
 IMPROV  
 PROGRA

# MAKE THE EIP POSSIBLE



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ENVIRONMENTAL  
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## LOCAL GOVERNMENTS/ORGANIZATIONS



- Carson City
- Carson City Fire Department
- Cave Rock Estates General Improvement District
- City of South Lake Tahoe
- Douglas County
- El Dorado County
- Fallen Leaf Fire Department
- Incline Village General Improvement District
- Kingsbury General Improvement District
- Lake Tahoe South Shore Chamber of Commerce
- Lake Valley Fire Protection District
- Lakeridge General Improvement District
- Meeks Bay Fire Protection District
- Nevada Tahoe Conservation District
- North Lake Tahoe Fire Protection District
- North Lake Tahoe Resort Association
- North Tahoe Fire Protection District
- North Tahoe Public Utility District
- Placer County
- Round Hill General Improvement District
- South Tahoe Public Utility District
- Sugar Pine Foundation
- Tahoe Institute for Natural Science
- Tahoe Rim Trail Association
- Tahoe Science Advisory Council
- Tahoe City Public Utility District
- Tahoe Douglas Fire Protection District
- Tahoe Resource Conservation District
- Town of Truckee
- Washoe County
- Washoe Tribe of Nevada and California

## PRIVATE ENTITIES

- Edgewood Companies
- Heavenly Mountain Resort
- Lake Tahoe Marina Association
- League To Save Lake Tahoe
- Liberty Utilities
- NV Energy
- Tahoe Fund
- Tahoe Keys Property Owners Association
- Tahoe Lakefront Owners' Association
- Tahoe Partnership

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