



**NEVADA TAHOE
CONSERVATION DISTRICT**



**FY 2015 ANNUAL REPORT
July 1st, 2014 to June 30th, 2015**

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MISSION STATEMENT

“ TO PROMOTE THE CONSERVATION AND IMPROVEMENT OF THE LAKE TAHOE BASIN’S NATURAL RESOURCES BY PROVIDING LEADERSHIP, EDUCATION AND TECHNICAL ASSISTANCE TO ALL BASIN USERS.”

VISION STATEMENTS

Organization

“TO BE A HIGHLY RESPECTED AND EFFECTIVE CONSERVATION ORGANIZATION IN THE LAKE TAHOE BASIN WITH SUFFICIENT AND SUSTAINED FUNDING TO MEET OUR CONSERVATION EFFORTS.”

Natural Resource

“A NEVADA LAKE TAHOE BASIN WHERE NATURAL RESOURCES AND NATURAL BEAUTY ARE PROTECTED AND ENHANCED IN HARMONY WITH THE USE AND ENJOYMENT OF RESIDENTS AND VISITORS.”

DISTRICT SUPERVISORS*

SUPERVISORS – EXECUTIVE COMMITTEE

Glen Smith, Chair
Barbara Perlman-Whyman, Vice Chair
Cary Sarnoff, Secretary/Treasurer

SUPERVISORS

Maureen McCarthy, PhD
Bob Cook
Doug Martin, Representing Carson City
Marsha Berkgigler, Representing Washoe County
Barry Penzel, Representing Douglas County

DISTRICT STAFF*

JASON BRAND – DISTRICT MANAGER
MARK THORPE – ADMINISTRATOR
MEGHAN KELLY – PROFESSIONAL ENGINEER
MICHAEL POOK – ENVIRONMENTAL SCIENTIST
DOMI FELLERS – ENVIRONMENTAL SCIENTIST
MONICA GRAMMENOS – PROFESSIONAL ENGINEER

***NTCD Board of Supervisors and Staff as of June 30th, 2015**

INTRODUCTION

NEVADA TAHOE CONSERVATION DISTRICT

The Nevada Tahoe Conservation District (NTCD) is one of approximately 3,000 Conservation Districts functioning in all 50 States and U.S. Territories. Conservation Districts are subdivisions of State government and are unique locally led conservation agencies. Districts provide resource management and technical assistance to land occupiers (owners, renters, and producers) as well as work cooperatively with Federal, State, and Local governments in the delivery of conservation programs.

The Nevada Tahoe Conservation District is one of 28 Conservation Districts functioning under the auspices of Nevada Revised Statute, Chapter 548. The District is a Governmental Subdivision of the State of Nevada and a public body corporate created in 1976. Prior to July 1st, 1976 the land area that now makes up the NTCD was part of a larger Conservation District known as the Tahoe Verdi Conservation District. Local leaders realized the unique natural resource issues of the Lake Tahoe Basin and realigned District boundaries to create the NTCD. They believed the realignment would allow for more effective conservation management of Lake Tahoe's natural resources. Now the District encompasses all of the land in the Lake Tahoe Basin residing in the State of Nevada including portions of Douglas and Washoe Counties and the Carson City Rural Area.

The Nevada Tahoe Conservation District (NTCD) is Nevada Lake Tahoe's local conservation agency and source for technical assistance in the areas of erosion and conservation management. The District is a non-regulatory and grant funded agency that works closely with its Federal, State, and Local partners to deliver conservation programs to the Nevada Lake Tahoe Community. The District is guided by a Board of Supervisors made up of elected and appointed community leaders. The Board of Supervisors provides direction to the District's full time staff in carrying out the District's mission statement, vision statements, and guiding principles. As described in our mission statement, the District seeks to provide its constituents with superior technical assistance, educational resources, and conservation leadership with the goal of protecting Lake Tahoe's natural resources.

DISTRICT ADMINISTRATION AND OPERATIONS

Included in our accomplishments during the past year was the completion of the FY 2014 audit. The audit showed a financial outlook for the District which continues to reflect a financial position of accountability. Internal controls are in place to insure the solvency of the District's funds.

The District submitted its Indirect Cost Rate with the Department of the Interior for the year 2016. The rate was approved in July 2015.

Other administration and operations accomplishments for fiscal year 2015:

- Successfully held eight regular board meetings and two special board meetings
- Held an election for two Supervisors (Sarnoff and Cook)
- Participation in national and state conservation programs
- Successfully completed two community grants from Carson City and Douglas County
- The FY 2014 audit was completed with no findings.
- Successfully met all deliverable requirements of the Conservation Commission
- District Staff and Supervisors continued to provide support for the NvACD.

FY 2015 PROJECT UPDATES

WATER QUALITY AND EROSION CONTROL PROJECTS

Scientists, researchers, and water quality specialists in the Lake Tahoe Basin have identified untreated storm water runoff, eroding soils, and impaired or disturbed stream environment zones (SEZ) as key threats to the water quality of Lake Tahoe. The District's Water Quality and Erosion Control (WQEC) Program is focused on identifying and correcting areas where point and non-point source pollution from stormwater runoff, eroding soils, and impaired SEZs are negatively impacting the quality of Nevada Lake Tahoe surface and ground waters.

In partnership with the Nevada Division of State Lands (NDSL), Nevada Division of Environmental Protection (NDEP) and other basin agencies, the District identifies and prioritizes critical areas and projects. Once projects have been identified, the District works diligently to assist project proponents in obtaining funding from Federal, State, and Local sources to design and construct the projects. During design, the District, NDSL, and the Natural Resources Conservation Service (NRCS) provide technical oversight to ensure the project meets the natural resource, water quality, and community objectives of the WQEC Program.

NTCD continues working on several Erosion Control (EC) Projects with NDSL and under the State of Nevada Tahoe bond act and other funding sources. NDSL funds to NTCD to have support on existing projects for technical expertise. Projects funded through this program focus primarily on erosion control, storm water runoff, and stream environment zone restoration. The cooperative effort between NTCD and NDSL has led to several design and implementation projects including the Glenbrook Creek Restoration Project.



View of the Glenbrook Creek Restoration Project from Old Hwy 50

Glenbrook Creek Restoration Project

The Glenbrook Creek Restoration Project was a stream and meadow restoration to improve channel morphology and function as well as fish and wildlife habitat for Glenbrook Creek, in Glenbrook, Nevada. The project was mostly completed FY 14 with project monitoring continuing in FY 15. The project improved vegetation diversity and wildlife habitat with vegetation management of a 3.5 acre area. Additionally, the project restored approximately 300 linear feet of stream by removing two culverts, replacing one with an arch culvert that allows fish

passage, constructing a section of new channel, and stabilizing portions of the existing channel. Construction was completed in October 2013. Positive monitoring results to date.

Rosewood Creek Restoration Project

The purpose of the Middle Rosewood Creek Restoration Project A (Project) is to continue to stabilize portions of the Third Creek watershed to reduce sediment loads to Lake Tahoe. FY 2013 work built a new stream channel and road crossing. FY 14 work performed revegetation and monitoring activities. The project began the final active construction phase, Phase 3, on August 10th, 2014 and was completed in October 2014. Continued post construction monitoring through FY 15 shows vegetation work, completed in FY 14, was very successful.



Building Channel during Phase 1 of the Rosewood Creek Area A SEZ Restoration



New channel, culvert, and floodplain at Rosewood Creek Area A SEZ Restoration

Cave Rock Erosion Control Project

The primary goal of the Cave Rock Estates GID Stormwater System Retrofit Project was to retrofit the existing detention basin to treat stormwater for the fine sediment particles (FSP) and nutrient loads of nitrogen and phosphorous and to reduce the transport of them to Lake Tahoe. This project incorporates converting the single treatment mechanism detention basin into an advanced filtration system. The existing detention basin already includes components such as a large sediment trap and a sedimentation basin. The project will split the existing basin into a settling basin and a bed filter. This will activate two mechanisms for fine sediment particles (FSP) and nutrient removal. Design, planning and bid preparations were completed in FY 14. Construction of the project began on September 2nd, 2014 and was completed in October 2014.



Construction on Cave Rock Erosion Control Project

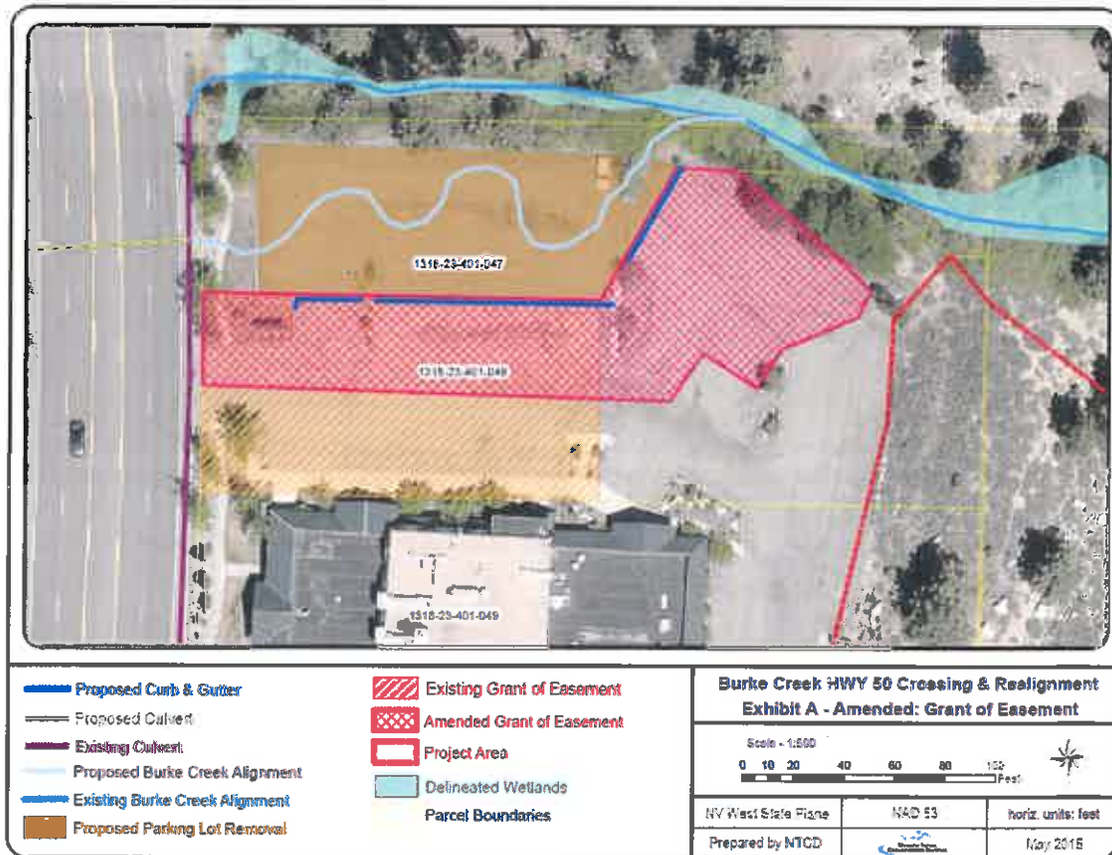
Incline Village Green Streets Project

This project resulted in the installation of 5 rain gardens in the NDOT Right-of-Way in Incline Village to treat stormwater runoff in high pollutant loading catchments as identified by PLRM modeling performed for SLRP. NTCD used part of the hydrologic and pollutant loading knowledge gained during the Asset Inventory Project and SLRP Projects coupled with the LID BMP effectiveness knowledge gained from the Hybrid BMP Project and Incline Village Green Streets Project to construct rain gardens to maximize runoff treatment. NTCD staff in FY 2014 worked on permitting, planning and design components. The goal of the project is to reduce stormwater pollutant loading to Lake Tahoe by installing distributed rain gardens in the Washoe County Right-of-Way. There were three objectives: 1. Identify treatment locations based on

SLRP catchment pollutant load rates, existing stormwater infrastructure and site feasibility. 2. Design and construct rain gardens to attain optimum performance with minimal maintenance requirements. 3. Garner Lake Clarity Credits for Washoe County upon catchment registration. Construction activities were complete in October 2014 with ongoing monitoring through FY 2015.

Burke Creek/Rabe Meadow Complex Master Planning Project

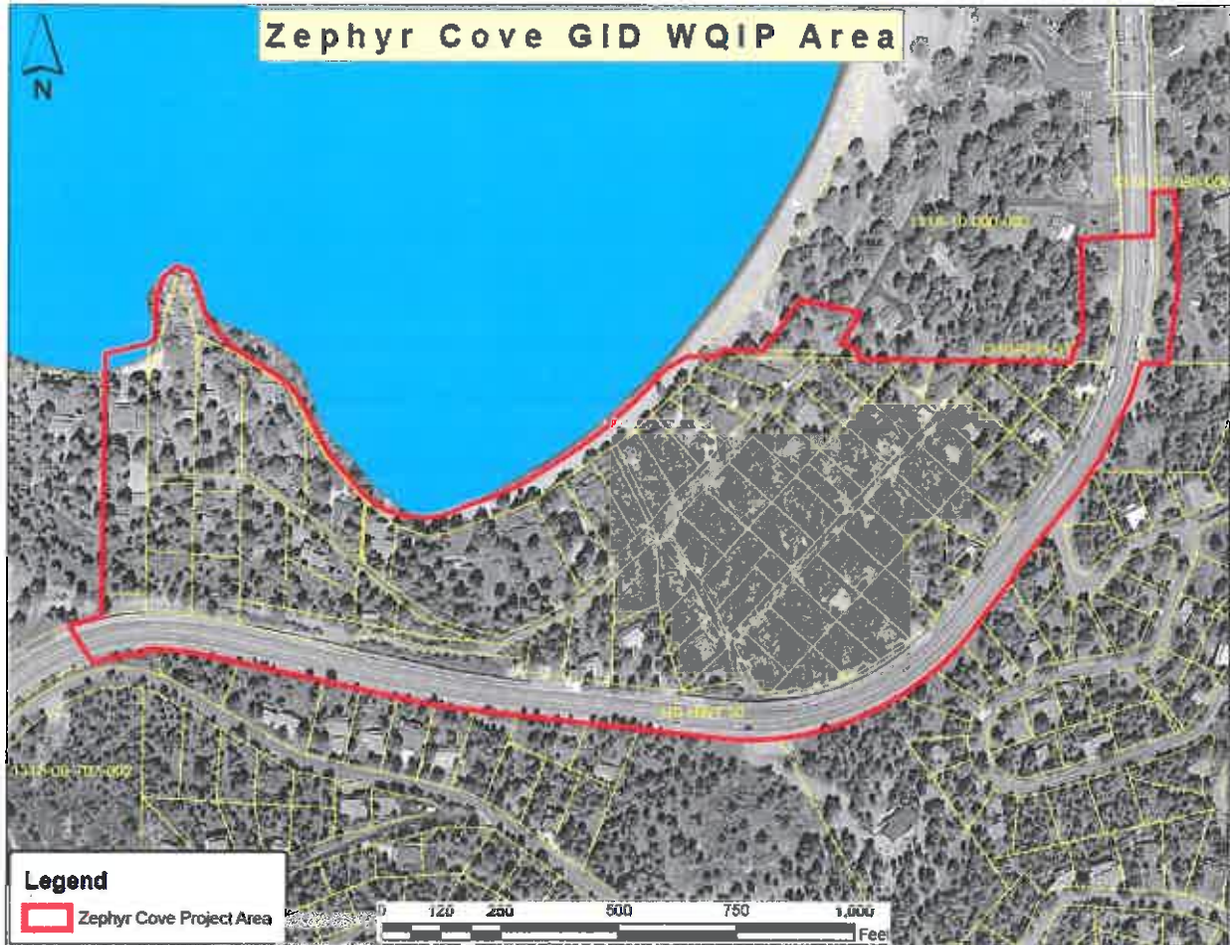
This project is a partnership with NTCDC, USFS, NDOT and Douglas County to develop a planned ecosystem restoration through multiple Environmental Improvement Projects (EIPs), Water Quality Improvement Projects (WQIPs), Stream Environment Zone Restoration Projects (SEZ), and Meadow Restoration Projects. Project period is FY 13/14/15. Deliverables for NDOT included: 1) 50% Design Plans and reports for the geomorphically correct crossing of Burke Creek under Highway 50; 2) Conceptual plans, NEPA surveys, assessments for the treatment of Highway 50 runoff, and Rabe Meadow improvement to treat the following problem areas: the directly connected stormwater outfall near the old Burger King development; a lateral treatment system for HWY 50 sheet flow for spreading water to Rabe Meadow; the directly connected stormwater outfall near Folsom Spring along HWY 50; and the HWY 50 eastbound lane #2 inundation. NTCDC has begun the project and hired Wood Rodgers as a consultant. The 50% design for the Burke Creek Stream Restoration (Deliverable #1) is complete and was used in the last round of USFS SNPLMA to obtain funding for the remaining design and construction of the Burke Creek Stream Restoration component. NDOT funding award will allow for completion of the remaining Master Planning deliverables.



Burke Creek/Rabe Meadow Complex Project Map

Zephyr Cove GID Water Quality Improvement Project

This project was planned to result in the construction of two stormwater treatment basins on USFS land to treat runoff from the NDOT right-of-way and the Zephyr Cove GID neighborhood. Match was provided by the USFS SNPLMA Round 12 Grant and NDOT. NTCD is the overall project manager and will bid the project once 100 percent design is completed. NTCD will provide modeling data to NDOT and Douglas County for the Lake Clarity Crediting Program. The funding from the NDSL grant will solely be used for project construction. The project goal shifted during the design phase as the USFS decided the location of one of the proposed basin locations was not suitable for USFS goals. NTCD is now planning for construction activities during the field season of 2016 with NTCD completing design work in house.



Zephyr Cove GID Water Quality Improvement Project area

MONITORING AND MODELING PROJECTS

NTCD's environmental monitoring program is designed to provide answers to the scientific and natural resource questions of Lake Tahoe's resource managers. The program delivers these answers by the following means:

- Evaluation of environmental restoration projects
- Inventory of Basin-wide project accomplishments
- Inventory of Nevada's stormwater assets
- NDEP compliance monitoring
- Stream health and water quality
- Advanced stormwater treatment analysis
- Pollutant Load Reduction Modeling
- Sediment Load Reduction Planning

Road Maintenance and Operations Project

The Road Maintenance and Operations Practices Effectiveness Testing project is to produce standardized guidance for the Tahoe stormwater community to quantify the amount of expected water quality benefit of specific road operations and maintenance (RO&M) prescriptions implemented. The project will be used to guide local jurisdictions on how to document and test the effectiveness of specific RO&M practices that could be implemented to achieve credit awards through the Lake Clarity Crediting Program. The final products will be the quantified effectiveness of up to eight prescriptions (based on available resources) and a detailed effectiveness testing methodology for others to follow as new prescriptions are developed and implementation for credit award is desired. NTCD staff performed the bulk of the road condition observations in FY 15 and entered and managed the data over the course of the year. 2ND Nature and NCE were subcontractors to NTCD for this project.



NTCD staff - Road Maintenance and Operations Project

Sediment Load Reduction Planning

This is the final step towards implementation of the Lake Tahoe Total Maximum Daily Load (TMDL) for the Nevada jurisdictions of Washoe County (WC), Douglas County (DC), and the Nevada Department of Transportation (NDOT) in the Lake Tahoe Basin. This consists of final

development of Stormwater Load Reduction Plans for each jurisdiction which demonstrates their capability to meet TMDL goals. These Plans are essential for laying out how jurisdictions will meet their TMDL load reduction obligations under a Memorandum of Agreement with the Nevada Department of Environmental Protection. During FY 14 and FY15 NTCD worked with jurisdictions to develop individual implementation plans that are capable of meeting the 5, 10, and 15-year TMDL load reduction goals. Plans combine the strategies identified in the Existing Conditions Report and supplemental Load Reduction Analysis Report (both completed in Phase 1b, October 2013) that achieve the largest pollutant load reductions; and will be recommended based on the results of PLRM simulations, cost/benefit analysis, and key implementation considerations. The work was completed and Jurisdictions are now using the data to prioritize activities toward TMDL compliance.

Washoe County Support Services

Provide GIS, Inventory, and modeling support (time and materials) to Washoe County to help complete a series of products for the TMDL including defining and characterizing an Urban Planning Catchment, mapping all stormwater assets, and running several Pollutant Load Reduction Model (PLRM) configurations.

Hybrid BMP Project

The Project was constructed in November 2011 and monitored for two years. Monitoring finished in December 2013 and a Final Report finalized in June 2014 summarizing the monitoring data and project success. The monitoring equipment is currently still on site and NTCD is seeking additional funding from NDEP and NDSL to continue monitoring in order to gain long-term monitoring data on the LID infiltration features within the Washoe County right of way along Village Blvd. between Ace Ct. and Golfers Pass. Monitoring results were very promising with a runoff volume reduction of 68%, which was greater than expected, and point to project success. Results were presented to the Nevada Water Environment Association's 2012 annual conference and the California Stormwater Quality Association's 2013 annual conference. A final report was shared with the Technical Advisory Committee in June 2014, approved in FY 15 and the project is now considered complete. The Project was awarded TRPA's "Best in Basin Award" for erosion control project of 2012.

Rosewood Creek water quality monitoring

The sampling system below Northwood Blvd. is operational and is monitoring Rosewood Creek flow. Combined with an identical monitoring system operated by DRI downstream of SR28, the data collected will help determine the water quality benefit of constructing the restoration. These efforts continued through FY 15.

Stateline Stormwater Association

The SSWA contract is on a month-to-month basis until the service is re-bid. NTCD continues to assist by updating the monitoring plan that was originally drafted in 2002: Collecting 15 grab samples according to times of collection for the first 4 storms (<0.55 inches of rain) of each calendar year, Collecting snowmelt samples 3 times during spring runoff season, Delivery of samples to NV certified lab, and Manage data.

CONSERVATION PLANNING PROJECTS

The Nevada Tahoe Conservation District, in cooperation with the USDA Natural Resources Conservation Service (NRCS) and Nevada Division of Environmental Protection (NDEP) provides private landowners with conservation education, technical assistance, and Stormwater BMP conservation plans and still uses information gained from the Backyard Conservation Program (BCP). Conservation plans for private parcels include recommendations for runoff management and stormwater treatment, slope stabilization, soil protection, noxious weed removal, re-vegetation with native and adapted plants, water and fertilizer management, pest management, wildlife habitat improvements, forest management and reduction of fire hazards. NTCD promotes the program through a Community Watershed Planning process in individual communities that include workshops, educational publications, and on-site visits with homeowners.



The Backyard Conservation Program enables property owners to implement effective land management practices reducing sediment and nutrient impacts on water quality in Lake Tahoe. The program also assists landowners to comply with local ordinances and Basin-wide water quality strategic plans such as the Environmental Improvement Program's project number 16: Best Management Practices (BMP) Retrofit Program.

During FY 2015 the NTCD continued to develop the technical assistance and services provided by the BCP concepts. A number of goals were achieved during the year.

The NTCD was successful in securing funding for FY 15. Primary sources of funding include Nevada Division of Environmental Protection (NDEP), Nevada Division of State Lands (NDSL), Washoe County, Douglas County and from United States Environmental Protection Agency (US EPA). Funding for FY 16 was discontinued by NDEP, and NTCD will have limited ability to conduct listed activities through FY16.

North Lake Tahoe Demonstration Garden

One of the accomplishments was the continued assistance of the North Lake Tahoe Demonstration Garden (NLTDG). During the fiscal year 2014, NTCD organized classes and assisted with events at the garden. NTCD continues working with the NLTDG to plan next season's activities and continue with the garden's development. The garden is now basically completed and offers visitors great physical examples of properly installed and maintained BMPs.

BMP Planning Assistance

The Tahoe Regional Planning Agency (TRPA) mailed "Accelerated Implementation" or Enforcement letters to residents in an effort to motivate residents to install required BMPs.

These letters were sent to high priority watersheds. Over the past nine years the TRPA has sent notices to about 1154 SFR properties through the “Accelerated Implementation” process, some properties have received multiple letters. NTCD has provided assistance to over 968 of these homeowners who contacted NTCD for assistance. A total of 390 properties have received Final Certificates through this process.

During FY 2015 the NTCD continued to emphasize the importance of multi-resource conservation planning. The following are examples of projects and priorities implemented by the District during Fiscal Year 2015:

- Continued Community Watershed Planning in the Lake Tahoe, Nevada.
- Continued expansion to shift focus from Single Family Residential stormwater BMPs to Area Wide Conservation Planning and forest health.

Invasive Weeds

The NTCD made progress on deliverables for the “Invasive Weed Abatement” grant from the NDSL “Lake Tahoe License Plate Program”. Through this grant the NTCD entered into an interlocal agreement with Douglas County to conduct the treatment and mapping of invasive weeds within the right of way with in Washoe County within the Lake Tahoe Basin. The District has worked with NDSL and successfully implemented this work and scope over the past 10 field seasons. The project successfully treats large areas of invasive weeds within the “right of way” on the Nevada side of Lake Tahoe’s basin.

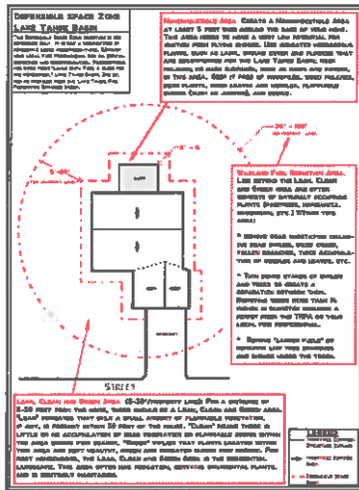


Invasive Weeds - Bull Thistle and Skeleton Weed

Fire Defensible Space

In an effort to be consistent with recommendations the NTCD, NRCS and TRPA - BMP evaluators and staff continued to work on collaboration with the Fire Protection Districts. Together the groups have identified different options for working together and for delivering the same message to homeowners and the public on current Fire Defensible Space recommendations. BMP Evaluators and Fire Defensible Space Evaluators continue using the current “Living with Fire” guidelines when making recommendations for Fire Defensible space

and BMPs. Conservation Districts continue to hand out information with BMP site plans about the FDS zones.



Education and Outreach / Technology Transfer

NTCD staff helped coordinate and present information at the 2015 Contractors Workshop at the Sierra Nevada College and the Contractors Refresher Workshop at TRPA. Presentations were given to contractors on the correct techniques and technology for proper installation of BMPs. The target audience was professionals who install BMPs. NTCD staff assisted in the coordination of the outdoor session this year. The Contractors Workshop had about 55 participants. The Refresher Workshop had about the same amount of participants. These were the last planned workshops, as funding and demand has decreased.



Contractors Workshop and the Contractors Refresher Workshop

Tahoe Yellow Cress

The NTCD attended Tahoe Yellow Cress meetings. The District had limited funding for outreach and education efforts to inform lake front homeowners about Tahoe Yellow Cress. Work performed toward these efforts was funded by the Tahoe Truckee Community Foundation. The funding pays for NTCD to conduct these activities and work with the AMWG group on the

goal of maintaining habitat for Tahoe Yellow Cress. This Project assisted in protection of important Tahoe yellow cress (TYC) habitat, helping to insure enhancement, recovery, and protection of the species. In the past, NTCD provided education about TYC to the general public through 5 volunteer stewardship plantings and outreach at 9 other events. It created 10 sites specific TYC conservation plans and planted at 4 different private properties. NTCD propagated of 1500 Tahoe yellow cress plants that were used on these private and public planting for this project. All of these activities support the Tahoe yellow cress Conservation Strategy by engaging private lakefront landowners in TYC stewardship and educating the general public about TYC. Other focuses of these funds was collaboration on the conservation strategy update, work with partners on a Safe Harbor Agreement application and assistance with survey of entire lakeshore for TYC.



Tahoe Yellow Cress

Community Watershed Planning

NTCD continued to make progress on the United States Environmental Protection Agency (US EPA - SNPLMA) funded project. The project's goals are to assist private property owners, commercial businesses, and local jurisdictions with TMDL implementation through a community-based watershed approach. The intent is to focus the community on implementation and maintenance of individual and merged BMPs for protection and restoration of water quality. Through an integrated strategy for community outreach, education and information sharing, the NTCD will increase the communities' knowledge of restoration objectives, opportunities for improving environmental stewardship, and continuation of the BMP retrofit program. This project aims to connect the private and public works EIP projects while being adapted to local community priorities. The NTCD continues to provide BMP assistance, BMP area planning assistance, maintenance verification protocols development and conservation planning assistance to two focus communities. Lower Country Club and Cave Rock are the communities that NTCD has focused efforts.

In these focus areas, project accomplishments include:

- Provided solutions for sediment control, fire defensible space, water conservation and drinking water protection, invasive and noxious weeds, and other pertinent resource issues within the focus areas.
- Identified watershed stakeholders and engaged them in the community scale restoration scoping, targeting EIP and TMDL implementation. Provided coordinated outreach and

education efforts within communities to avoid duplication and conflicting messages, and make the best use of available resources.

- Coordination and application of scientific information specific to the watershed areas.
- Planning for the transfer of practices, methodology, lessons learned, etc to other key watersheds in the Tahoe Basin.
- Coordination on the development of required BMP maintenance measures as required by TRPA. This task included match from Washoe and Douglas Counties
- Assistance with TMDL catchment registration and tools training for such activities.

Direct project benefits will include source control, assisting jurisdictions in meeting environmental standards, and enhancement of natural/pre-development hydrologic cycle. Secondary effects/benefits include increased understanding and awareness of local environmental issues amongst community members, ability to transfer technology across sub-watersheds, and promoting regional stormwater management approaches where these are superior to individual parcel-based BMP retrofits.

COMMUNITY PARTNERSHIPS

During Fiscal Year 2015, funding was provided by each of the three local county governments within NTCD's boundaries to support NTCD's conservation efforts. The funds provided by Douglas and Washoe Counties, and Carson City has and will continue to be essential to NTCD operations.

DOUGLAS COUNTY BOARD OF COMMISSIONERS

NTCD applied for a community grant from the Board of Douglas County Commissioners. The grant was approved, and received, for \$10,000.

CARSON CITY BOARD OF SUPERVISORS

NTCD also applied for and received a community grant from the Carson City Board of Supervisors. Although there are very few developed areas within the Carson City Rural Area, the Board of Supervisors has recognized the benefits of protecting Lake Tahoe Basin natural resources, for the thousands of residents and visitors who vacation and recreate in the basin. The District supports the City's engineering department with residential BMP information.

WASHOE COUNTY BOARD OF COMMISSIONERS

Washoe County provides NTCD with legal support through its District Attorney's office. During the past year the District worked closely with the District Attorney's office to develop cooperative agreements and contracts which were used to provide funding to many of our local partners.

THE FUNDING PROVIDED BY WASHOE AND DOUGLAS COUNTIES AND CARSON CITY IS AN ESSENTIAL PART OF THE NEVADA TAHOE CONSERVATION DISTRICT'S ABILITY TO CONTINUE OPERATIONS AND WE CAN NOT THANK THEM ENOUGH FOR THEIR SUPPORT.

OTHER PARTNERS

NTCD is involved in several other partnerships in addition to our Community Partnerships. NTCD currently has Memorandums of Understanding or contracts with the USDA Natural Resources Conservation Service, the United States Environmental Protection Agency, the Nevada Division of Environmental Protection, the Nevada Division of State Lands, and the Tahoe Regional Planning Agency. We are fortunate to have such a diverse and engaged group of partners who are dedicated to natural resource issues at Lake Tahoe.

Working groups are also an important partnership NTCD is actively involved with. Our current participation includes:

- Lake Tahoe Interagency Monitoring Program
- Lake Tahoe Environmental Education Coalition
- Lake Tahoe Weed Coordinating Group
- Stormwater Quality Improvement Committee
- Nevada Tahoe Water Suppliers Association

- TRPA Pathway Technical Working Groups
- TRPA Pathway Forum
- Lake Tahoe Federal Advisory Committee
- Nevada Stormwater Association
- Tahoe Interagency Executive Committee
- Washoe Tribe of Nevada
- UNCE
- Parasol Foundation
- Tahoe Yellow Cross Working Group and Executive Committee.

FUNDING

Nevada Tahoe Conservation District funding during FY 2015 was provided by Local, State and Federal partners including:

LOCAL

Washoe County
 Douglas County
 Carson City
 Glenbrook HOA
 Cave Rock, GID
 Tahoe Truckee Community Foundation

STATE

NV Division of State Lands
 NV Division of Conservation Districts
 NV Division of Environmental Protection
 NV Division of Forestry

FEDERAL

USDI Bureau of Reclamation
 USDA Natural Resource Conservation Service
 USDA Forest Service
 US Environmental Protection Agency

Private

Stateline Stormwater Association
 Private Agreement

A comprehensive overview of the District's finances is available in our FY – 2014 annual audit. A copy of which is available at the district.