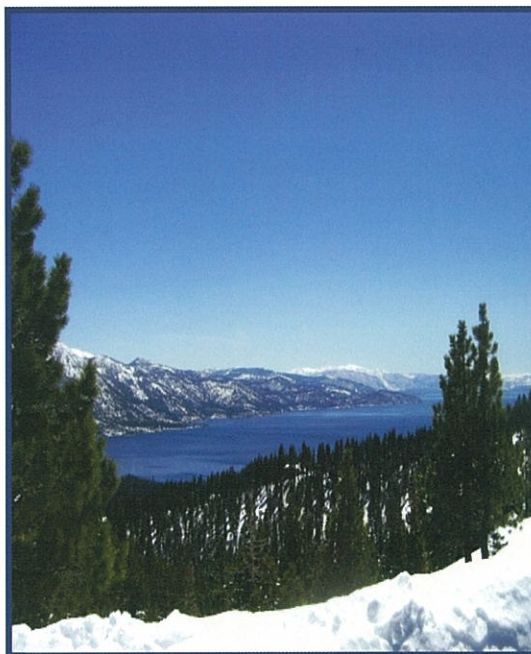


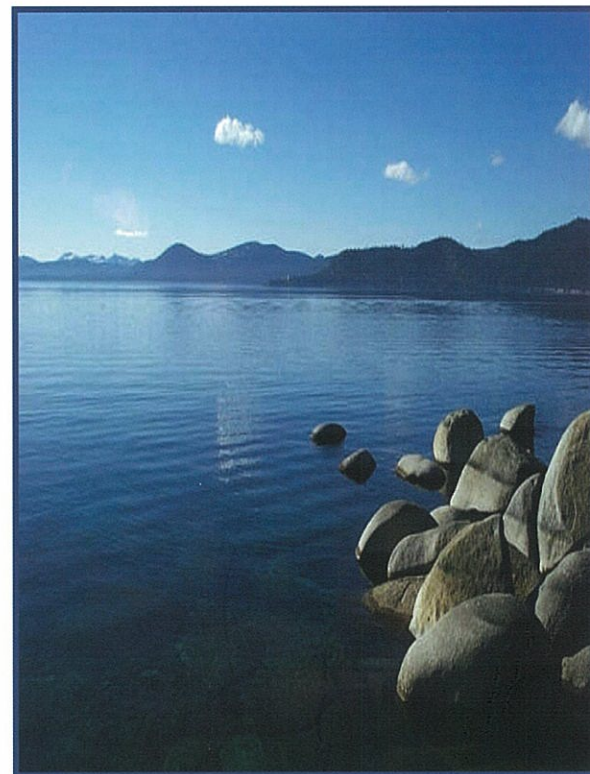


Initial fees to purchase a Nevada Lake Tahoe License Plate are only \$61.00, \$25.00 of which is directed to the Nevada Division of State Lands (NDSL) for grants through the Nevada Lake Tahoe License Plate Program.

Annual renewal fees are only \$30.00, with \$20.00 going directly to NDSL.



*Photo courtesy of NDSL staff*



*Photo courtesy of Jeff Haas*

For additional information, contact

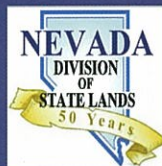
**Elizabeth Harrison**

Lake Tahoe  
Water Quality Program Manager

Nevada Division of State Lands  
901 S. Stewart Street, Suite 5003  
Carson City, Nevada 89701

(775) 684-2736

[eharrison@lands.nv.gov](mailto:eharrison@lands.nv.gov)



## Nevada Lake Tahoe License Plate Program



**EXHIBIT J - TAHOE**  
Document consists of 2 pages.  
Entire exhibit provided.  
Meeting Date: 02/20/10

Please consider the environment and recycle!





## Help support programs for the preservation and restoration of the natural environment of Lake Tahoe

Since 2000, the Nevada Lake Tahoe License Plate Program has provided grants to public agencies for projects such as Lake Tahoe Nevada State Parks improvements, fisheries enhancement, monitoring and research and for environmental education.

You can contribute to the success of this program through the purchase of a Nevada Lake Tahoe License Plate available through the Nevada Department of Motor Vehicles.

Please visit these sites for more information

[www.dmvnv.com/platescharitable.htm](http://www.dmvnv.com/platescharitable.htm)

[www.lands.nv.gov/program/tahoeplate.htm](http://www.lands.nv.gov/program/tahoeplate.htm)

[www.LakeTahoeplates.org](http://www.LakeTahoeplates.org)



### Previously funded projects by the Nevada Lake Tahoe License Plate Program



*Photos courtesy of Will Richardson*



### Inventory and Monitoring of Butterflies and Birds

This project will provide data on species diversity and abundance and will enhance future management activities in Nevada at Lake Tahoe. Data collected will also be used to develop future informational brochures for the public.

*Photos courtesy of Will Richardson*



### Nearshore Water Quality Monitoring

The Desert Research Institute is looking to demonstrate the utility of establishing a nearshore monitoring program using data collection buoys that will track changes in localized shorezone characteristics. Near continuous data on turbidity, chlorophyll and temperature is collected.



Efforts are underway to develop relationships between nearshore water clarity and specific on-shore events.



### Sand Harbor Wildlife Protection Improvements

In 2008, the Nevada Division of State Parks installed bear-proof dumpsters and recycling enclosures to minimize bear and human interactions within the Sand Harbor unit of the Lake Tahoe Nevada State Park.