

Appendix D

Grant Deliverables Omitted Attachments

Media Coverage of Project

Headway made in fight against aquatic invasive plants | YubaNet.pdf

laketahoenews.net-Ultraviolet light to be used to kill Tahoe weeds.pdf

May 21 Forum on Aquatic Invasive Species at Lake Tahoe.pdf

New Video Can UV Light Improve Tahoes Water Quality.pdf

Opinion/ The TRPA, UNR are misleading you | SierraSun.com.pdf

Tahoe Goes High Tech to Fight Aquatic Invasive Weeds.pdf

unr.edu-New science-based roadmap to protect Lake Tahoe from aquatic
invaders.pdf

UV boat joins fight against invaders



Photo by Taylor Flynn
John Paoluccio, president of Inventive Resources, explains to group of scientists how UV light is applied from a specially-equipped boat to kill invasive plants in Lake Tahoe including pesky Eurasian watermilfoil. In its first two weeks of testing at Lakeside Marina (above), Paoluccio said early results were very promising. Tahoe Resource Conservation District (TRCD) will seed money from Tahoe Fund and a grant from the California Tahoe Conservancy will oversee and study the pilot project over the next year.



ist. Good for
SLT. \$100
\$44-2806

ions fight
er, chrome
SLT
06

od Sumo/2
a, large
ana R-65
head
96158

n Ladder,
n load,
ob asking

feet tall
\$100
-30