

FOR MORE INFO:

**Questions re:
workshop content**

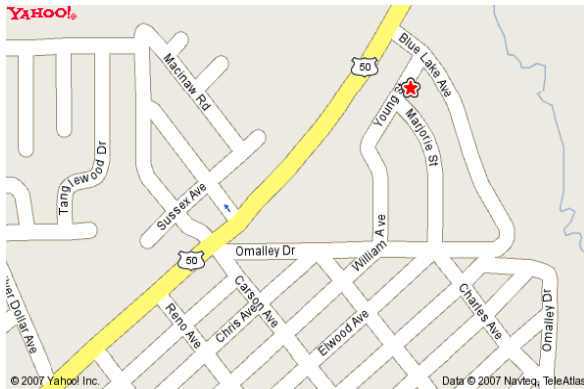
Susie Kocher,
530-542-2571,
skocher@nature.berkeley.edu

Questions re: registration

Nancy Starr,
530-621-5552
nancy.starr@co.el-dorado.ca.us

Directions to Workshop

From Highway 50/Lake Tahoe Boulevard:
Turn south onto Blue Lake Avenue (across
from Meeks Lumber). Go one block and
take the first right turn onto Young Street.
Travel two blocks to the corner of Young
and Williams Street to 2720 Young Street.



Should you need
assistance or require
accommodations for any
physical challenge, please let
us know.



The University of California prohibits discrimination or harassment
of any person in any of its programs or activities. (Complete nondis-
crimination policy statement can be found at
http://danr.ucop.edu/aa/danr_nondiscrimination_and_affir.htm)

Direct inquiries regarding the University's nondiscrimination policies
to the Affirmative Action Director, University of California, ANR,
1111 Franklin St., 6th Floor, Oakland, CA 94607, (510) 987-0096.

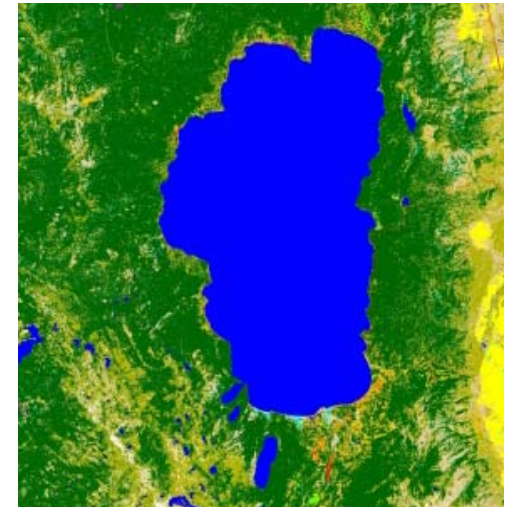
United States Department of Agriculture, University of California
and Central Sierra Nevada Counties Cooperating

**University of California
Cooperative Extension
El Dorado County
311 Fair Lane
Placerville, CA 95667**

**You're Invited to
Attend a Free
Workshop!**

**LAKE TAHOE WATER QUALITY AND BEST MANAGEMENT PRACTICES
(BMPs) WHAT'S THE CONNECTION?
Wednesdays, July 11, 18 and 25, 2007**

**LAKE TAHOE WATER QUALITY AND BEST
MANAGEMENT PRACTICES (BMPs)
WHAT'S THE CONNECTION?**



**Three Evening Sessions
Wednesday, July 11, 18, 25, 2007
5:30 to 7:30 p.m.**

**Carpenter's Local Union Hall
2720 Young Street
South Lake Tahoe, CA 96150**

Learn about:

- Water quality issues at Lake Tahoe
- How storm water runoff measures function to improve water quality
- Current pollution prevention programs
- The role of residential BMPs in storm water runoff control
- Tour of completed residential & city projects in the Sierra Tract neighborhood



Registration is free but required and due by July 4, 2007

Registration allows us to plan for educational materials and food.

How to Register

- Complete the registration form and mail to the address listed below.
- We are also accepting reservations by telephone or FAX:
 ph 530-621-5552
 fax 530-642-0803
- Confirmation e-mail with map will be sent after the registration is complete.

Mail completed registration form to:

Nancy Starr
UCCE, El Dorado Co.
311 Fair Lane, Placerville, CA 95667
<http://ceeldorado.ucdavis.edu>

REGISTRATION FOR WATER QUALITY WORKSHOP

Name(s): _____

Address: _____

Phone: _____

E-Mail: _____

**LAKE TAHOE WATER QUALITY AND BEST MANAGEMENT PRACTICES (BMPs)
WHAT'S THE CONNECTION?
WORKSHOP AGENDA**

Wednesday, July 11, 2007: Overview of Lake Tahoe Water Quality, Influences of Stormwater Runoff on Lake Clarity, the TMDL Process.

Dr. Geoffrey Schladow - Professor of Water Resources and Environmental Engineering and Director of Tahoe Environmental Research Center and

Dr. John Reuter - Research Faculty, Department of Environmental Science and Policy, UC Davis



Wednesday, July 18, 2007: Approaches used to improve storm water runoff at Lake Tahoe, EIP Program implementation in South Lake Tahoe:

Mr. Stan Hill and Ms. Jennifer Quickel - City Engineering Manager and Assistant Engineer, South Lake Tahoe Public Works Department and



Wednesday, July 25, 2007: The role of residential BMPs in storm water runoff control, how BMPs work, BMP requirements and resources

Ms. Jane Schmidt - District Conservationist, Natural Resource Conservation Service and

Mr. Eben Swain and Ms. Kelly Fitch - Resource Conservationist and Engineering Technician, Tahoe Resource Conservation District

DESIRED OUTCOMES:

- Increase public understanding of the water quality issues facing Lake Tahoe
- Increase public understanding of the role of storm water control measures in protecting lake water quality
- Assist residents in connecting with community resources for BMP implementation

WHO SHOULD ATTEND:

Homeowners and residents of the Sierra Tract neighborhood, other interested residents of the Tahoe Basin.