

The TMDL Road to Watershed Restoration – Doing Them, Implementing Them and Monitoring Their Effectiveness

May 5th, 2010

Masonic Lodge at 629 Alder Street, Mt Shasta, CA

Workshop Coordinators: Andy Baker (NCRWQCB) and Jim Harrington (DFG)

9:00 – 9:15 Welcome and Introduction to the Session

9:15 – 9:45 What is a TMDL and how are they Implemented in California – (*Wilson Yee, Region 9US Environmental Agency*)

9:45 – 10:15 Tomales Bay TMDL - *Carmen Fewless, San Francisco Bay Regional Water Quality Control Board*

10:15 – 10:45 Assisting Landowners with TMDL Implementations - *David Lewis, UC Cooperative Extension*

10:45 – 11:00 Break

11:00 – 11:30 Shasta River TMDL - *Andy Baker, North Coast Regional Water Quality Control Board*

11:30 – 12:00 Assisting Ranchers with TMDL Implementation and Water Quality Monitoring in the Shasta River - *David Webb, Shasta RCD*

12:00 – 1:00 Lunch

1:00 – 1:30 Tailwater Revealed: Uncovering how Agricultural Runoff Impacts Water Quality in the Shasta Valley - *Lisa Unkefer, Aquaterra Consulting*

1:30 – 2:00 Addressing Low Flows in TMDLs-Shasta River TMDL case study - *Samantha Olson, Office of Chief Council.*

2:00 – 2:30 Garcia River TMDL - *Jonathan Warmerdam, North Coast Regional Water Quality Control Board*

2:30 – 3:20 Break

3:20 – 4:00 Strategies for Monitoring the Effectiveness of TMDLs and What every Fish Lover Needs to Know about Bugs, Biassessment and Biocriteria - *Jim Harrington, DFG*

4:00 – 4:30 Panel Discussion On Funding Preferences for Nonpoint Source Pollution Implementation Projects, lead by – *Wilson Yee, USEPA Nonpoint Source Program*