

Lake Tahoe TMDL

California Regional Water Quality Control Board Lahontan Region

Harold Singer Executive Officer

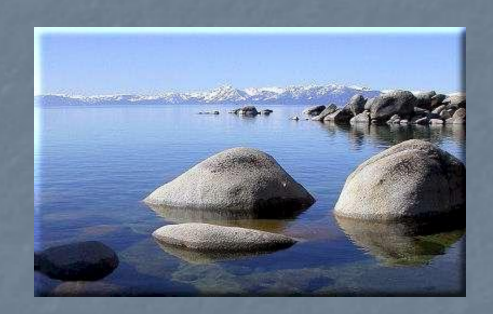
November 10, 2009



What is the Lake Tahoe TMDL?

A science-based plan to restore Lake Tahoe's clarity

CA/NV





What pollutants are causing Lake Tahoe's clarity loss?

Lake Tahoe Clarity Model

- 10+ years of research and development
- A process-based numerical model
- Supported by several other models
 - Hydrodynamic/Thermodynamic Model
 - Biological/Ecological Model
 - Particle Fate Model
 - Optical Model



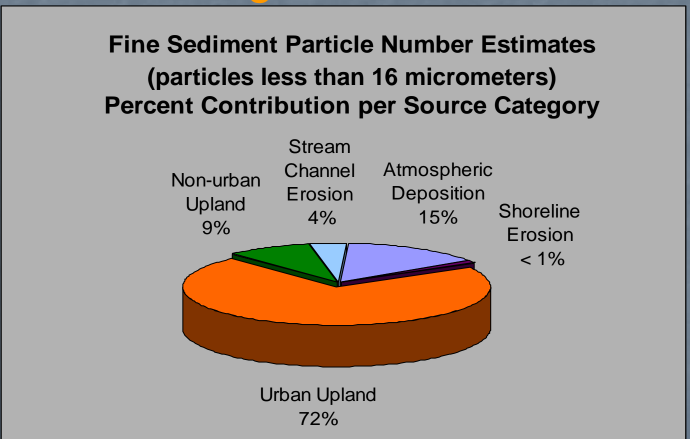
What pollutants are causing Lake Tahoe's clarity loss?

 Suspended fine sediment particles (<16 micrometers, accounts for ~2/3 of the clarity conditions)

Floating algae – fed by nutrients

November 10 2009

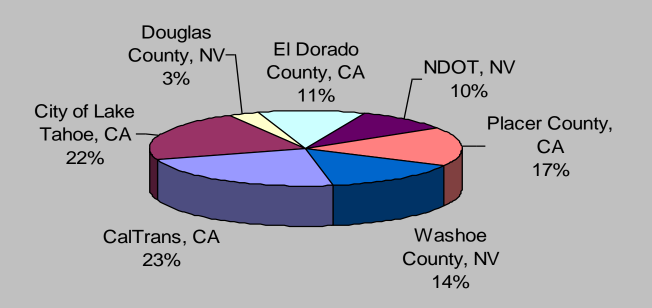
How much of each pollutant is reaching Lake Tahoe?



Total Fine Particle Load: 481 x 10¹⁸ Particles

Urban Particle Loads – How the 72% is Distributed

Urban Fine Sediment Particle Number Estimates - Percent by Jurisdiction

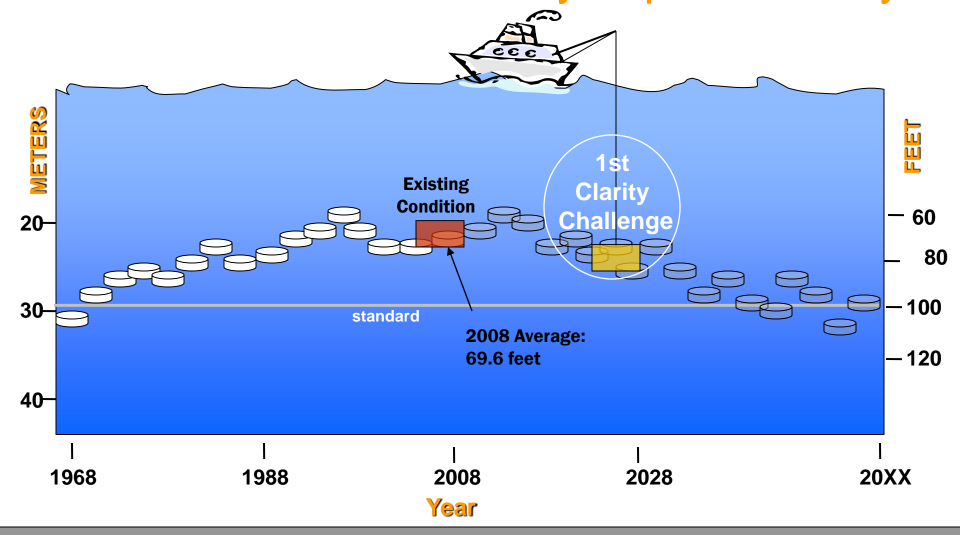




What is a reasonable interim target?



The Clarity Challenge: Reverse clarity decline and measurably improve clarity







Pollutant Reduction Opportunity Project

Four Source Category Groups

Assessed different levels of effort

Evaluated site-scale and basin-wide implementation

Provided average load reductions and costs

Estimates offer relative benefit comparisons



Urban Uplands Recommended Strategy

Continue to implement known technologies

Move toward more innovative practices and intensive operations and maintenance

Achieve ~25% reduction in total fine particle budget (34% of Urban Source)

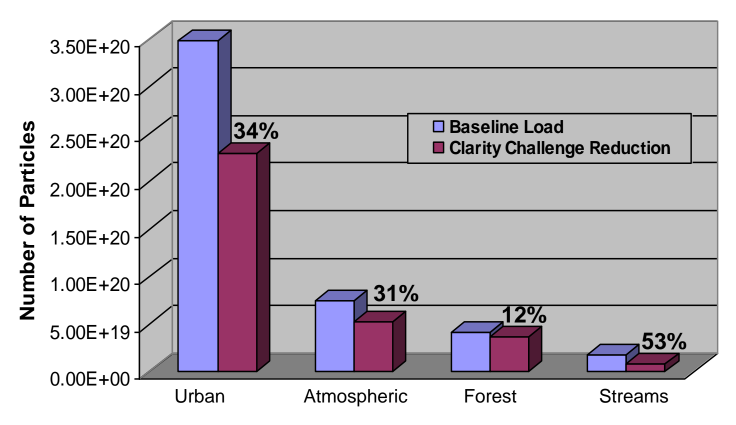
Estimated Cost: \$1.3B Capital, \$6M Annual O&M



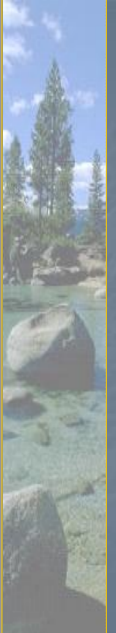


Recommended Strategy

Particle Load Reductions by Source Category



Current Particle Load and Percent Reduction Target



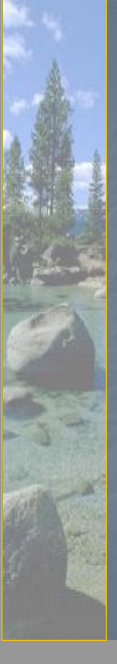
Are expected pollutant reductions being achieved?

Lake Clarity Crediting Program

Implementation Tools

Pollutant Load Reduction Model
Operations and Maintenance Rapid Assessment
Roadway Conditions Rapid Assessment

TMDL Accounting and Tracking System



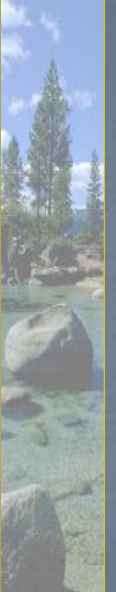
Link actions and activities in the <u>urban</u> landscape to fine sediment particle load reductions

Define a standard metric to track implementation progress

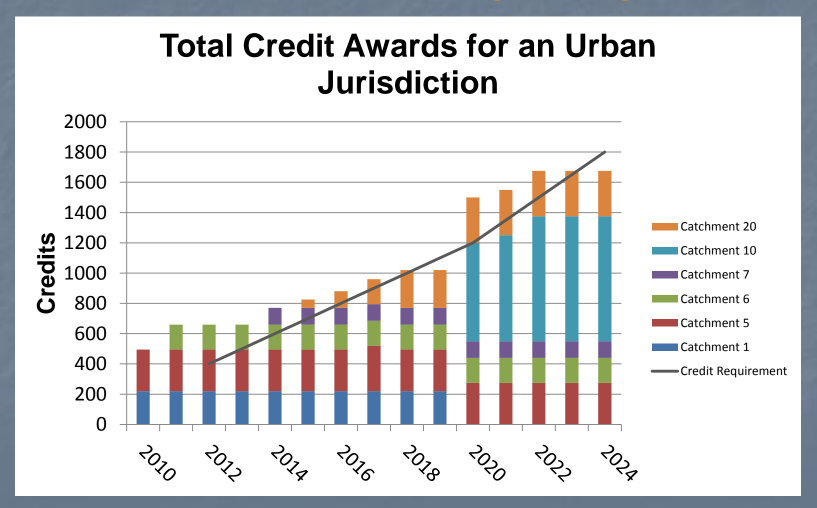
Provide regulatory stability

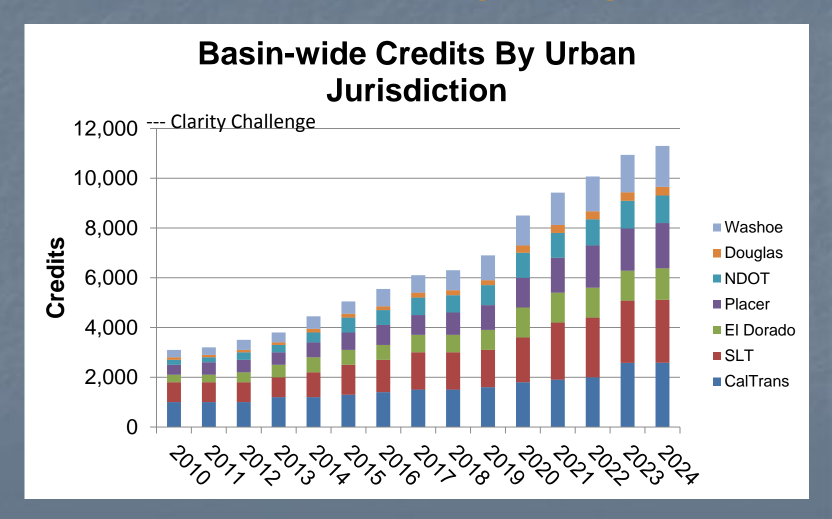
Motivate action, focus on effectiveness and create incentives for innovation

Increase flexibility for and cooperation between permitted entities

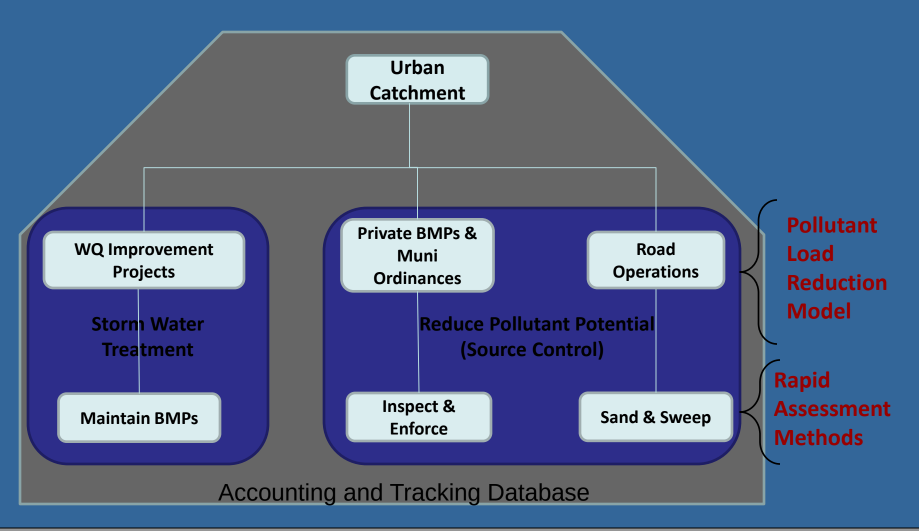


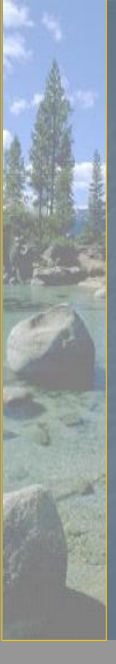
- Currently
 - measure number of projects and \$ spent
 - build projects and move on
- Crediting Program
 - Estimate credit potential based on potential project effectiveness
 - Annually determine that pollution controls are realizing load reduction potential





Lake Clarity Crediting Program & Implementation Tools

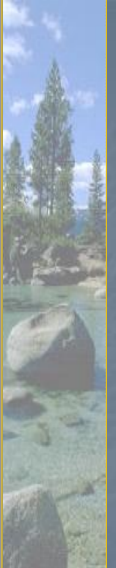




Transition Process

One year "Beta" testing period: Summer 2009-Summer 2010

- Lake Clarity Crediting Program
- Pollutant Load Reduction Model
- Rapid Assessment Methodologies
- Accounting and Tracking System



Stormwater Regulatory Approach

Revised Municipal Stormwater Permits

- Effluent Standards to Load Reductions
- Stormwater Management Plans will describe how load reduction requirements will be met
- Annual report on progress (credits)
- Regional Stormwater Monitoring Program
 - municipalities and state road departments
 - fulfill permit monitoring requirements



Schedule

Responses to Peer Review – Fall 2009

Agency and Public Review - Spring 2010

TMDL adoption – June 2010

Municipal NPDES Permit – Fall 2010

