

Charting a course to _____

Overview of TMDL Allocation & Implementation Plan Components

PATHWAY Forum

April 3rd , 2008

Clarity

TMDL Allocation And Implementation Plan Components

TMDL “Equation”

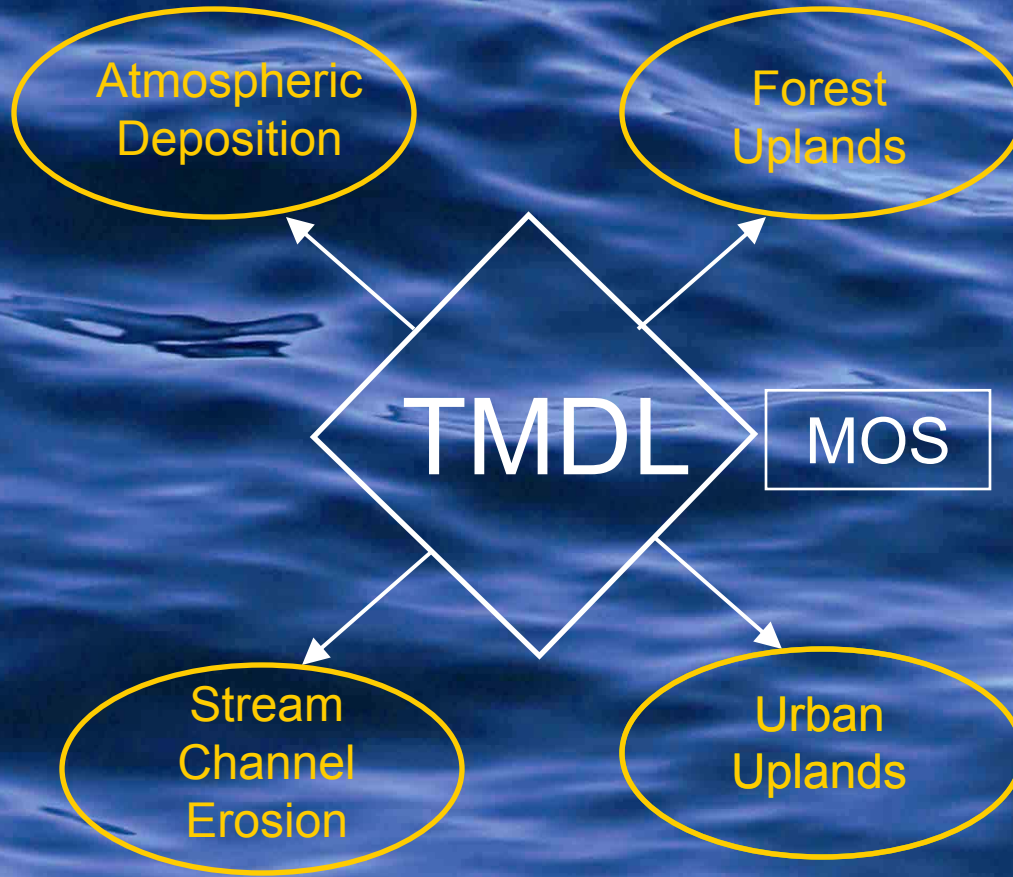
$$\text{TMDL} = \sum \text{LAs} + \sum \text{WLA}s + \text{MOS}$$

LAs = Load Allocations = nonpoint sources

WLA}s = Waste Load Allocations = point sources

MOS = Margin of Safety

TMDL Allocation And Implementation Plan Components



TMDL Allocation And Implementation Plan Components

ALLOCATION

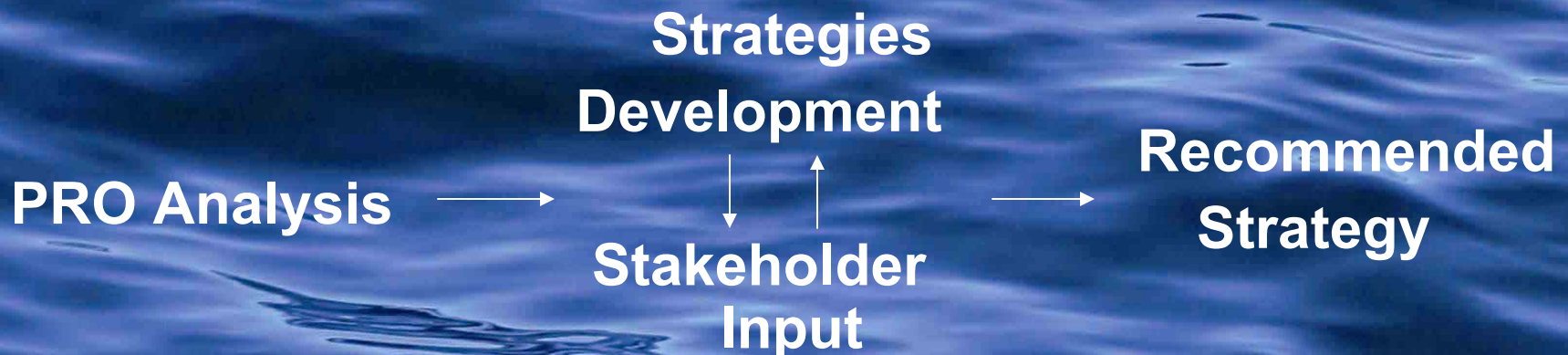
Expression of the distribution of allowable pollutant loads between and within sources



TMDL Allocation And Implementation Plan Components

IMPLEMENTATION

Describes implementation actions and/or management measures required to achieve necessary load reductions



TMDL Allocation And Implementation Plan Components

ALLOCATION

Distribution of allowable pollutant loads between and within sources

WHO
WHAT
HOW MUCH

IMPLEMENTATION

Implementation actions and/or management measures required to achieve necessary load reductions

ALLOCATION

WHO
WHAT

IMPLEMENTATION

	Regulatory	Programs & Projects	Funding
Lahontan	✓	✓	✓
NDEP	✓	✓	✓
TRPA	✓	✓	✓
Resource Mgmt & Transportation Agencies		✓	✓
Local Governments	✓	✓	✓
Stakeholder Groups/ Public			✓

ALLOCATION

HOW
MUCH

IMPLEMENTATION

