

**Charting a course to** \_\_\_\_\_

A large rectangular area with a background of blue, rippling water. The text is centered within this area.

**TMDL Allocation &  
Implementation Plan  
Components**

\_\_\_\_\_

Implementers Workshop

February 29<sup>th</sup>, 2008

\_\_\_\_\_

**Clarity**

# TMDL Allocation And Implementation Plan Components

## TMDL “Equation”

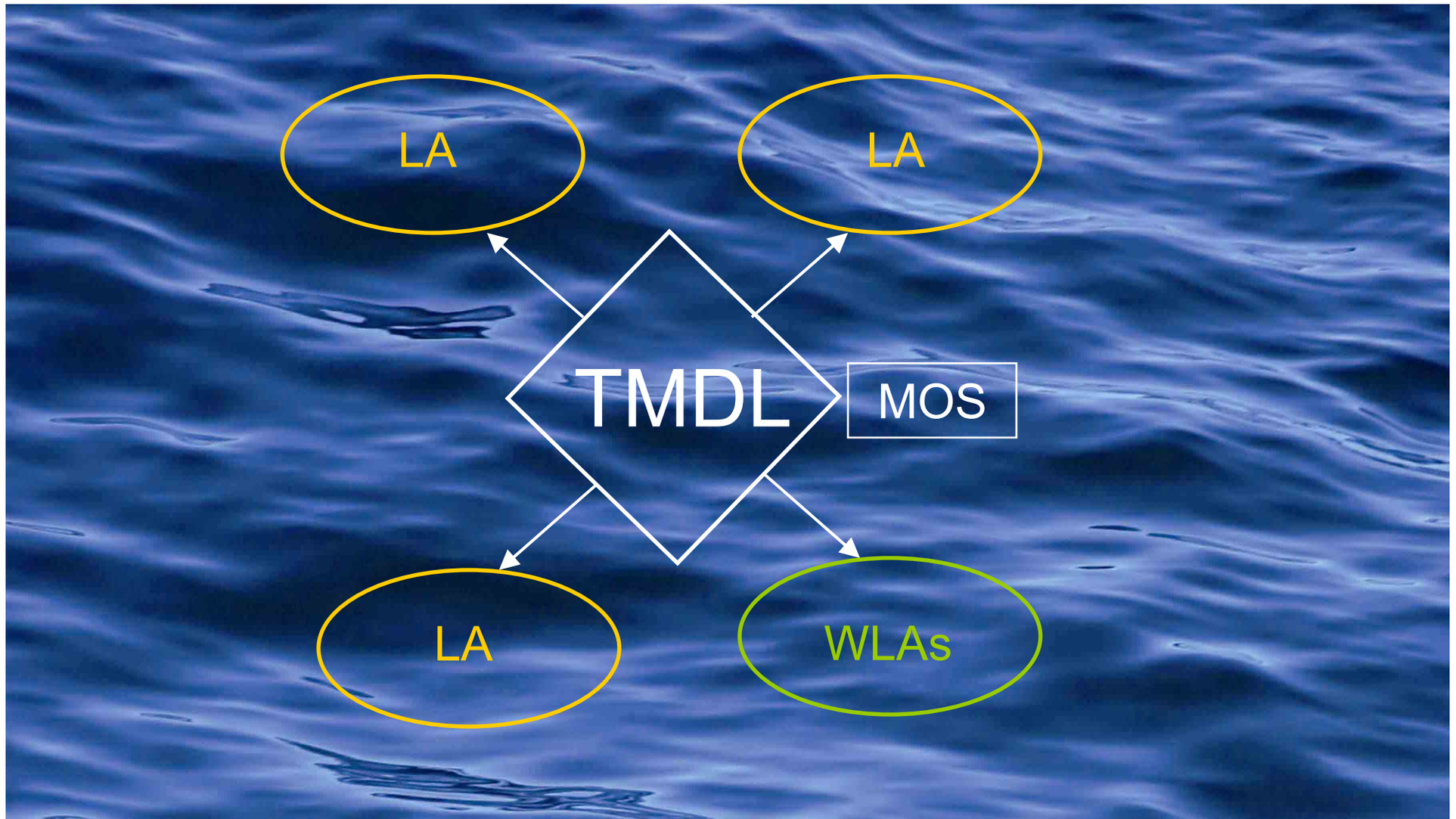
$$\text{TMDL} = \sum \text{LAs} + \sum \text{WLA}s + \text{MOS}$$

**LAs** = Load Allocations = nonpoint sources

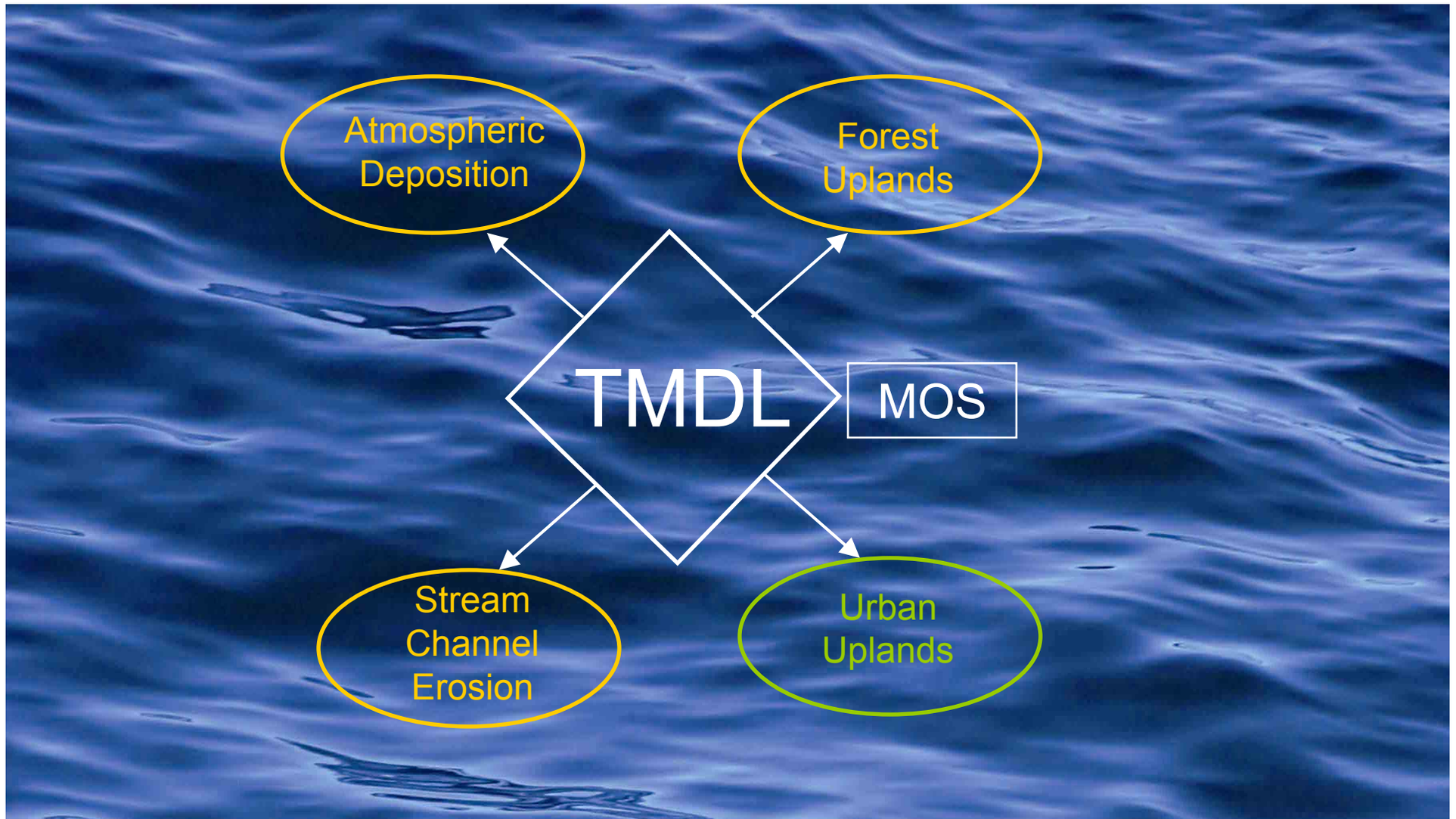
**WLA}s** = Waste Load Allocations = point sources

**MOS** = Margin of Safety

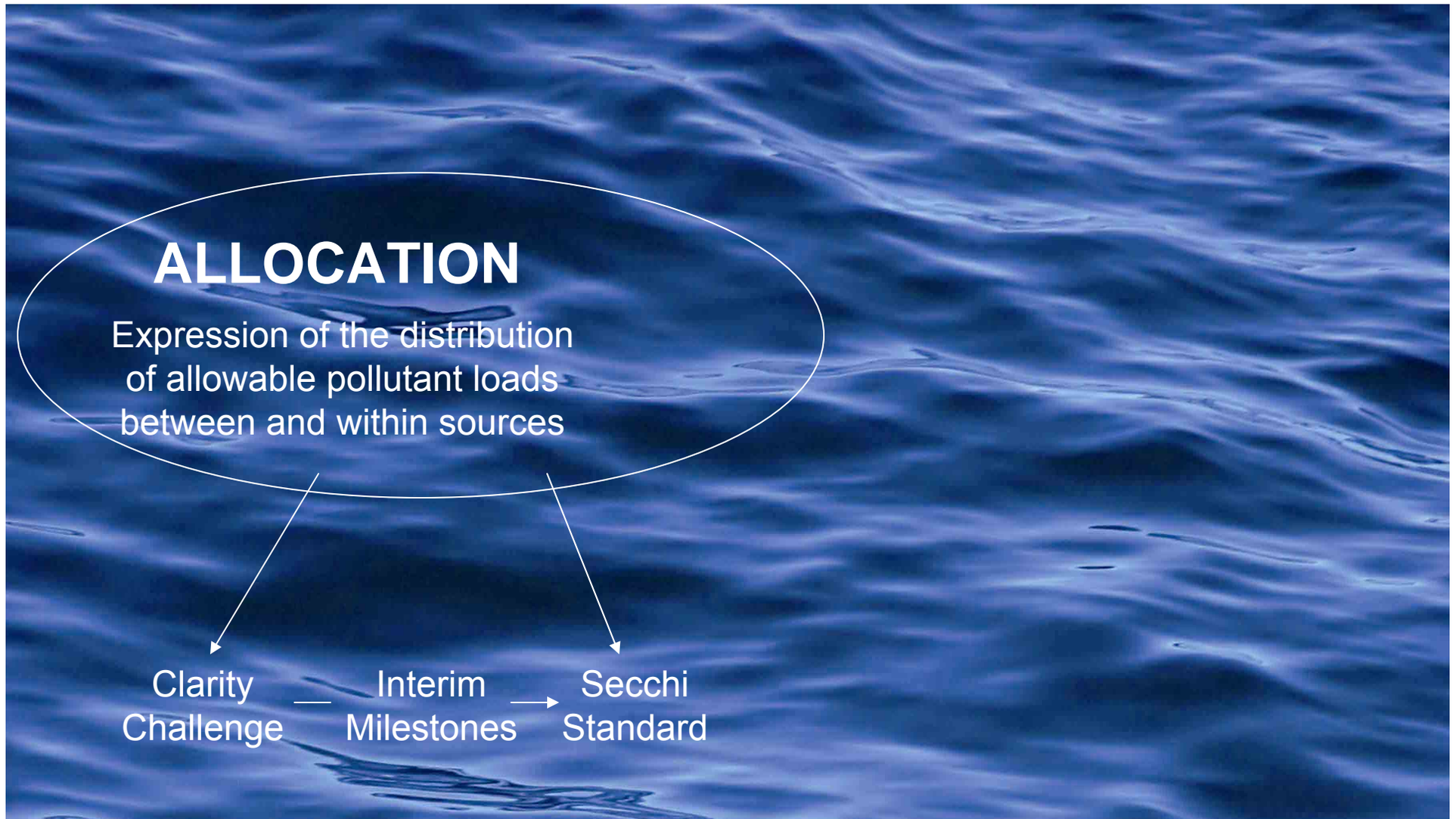
# TMDL Allocation And Implementation Plan Components



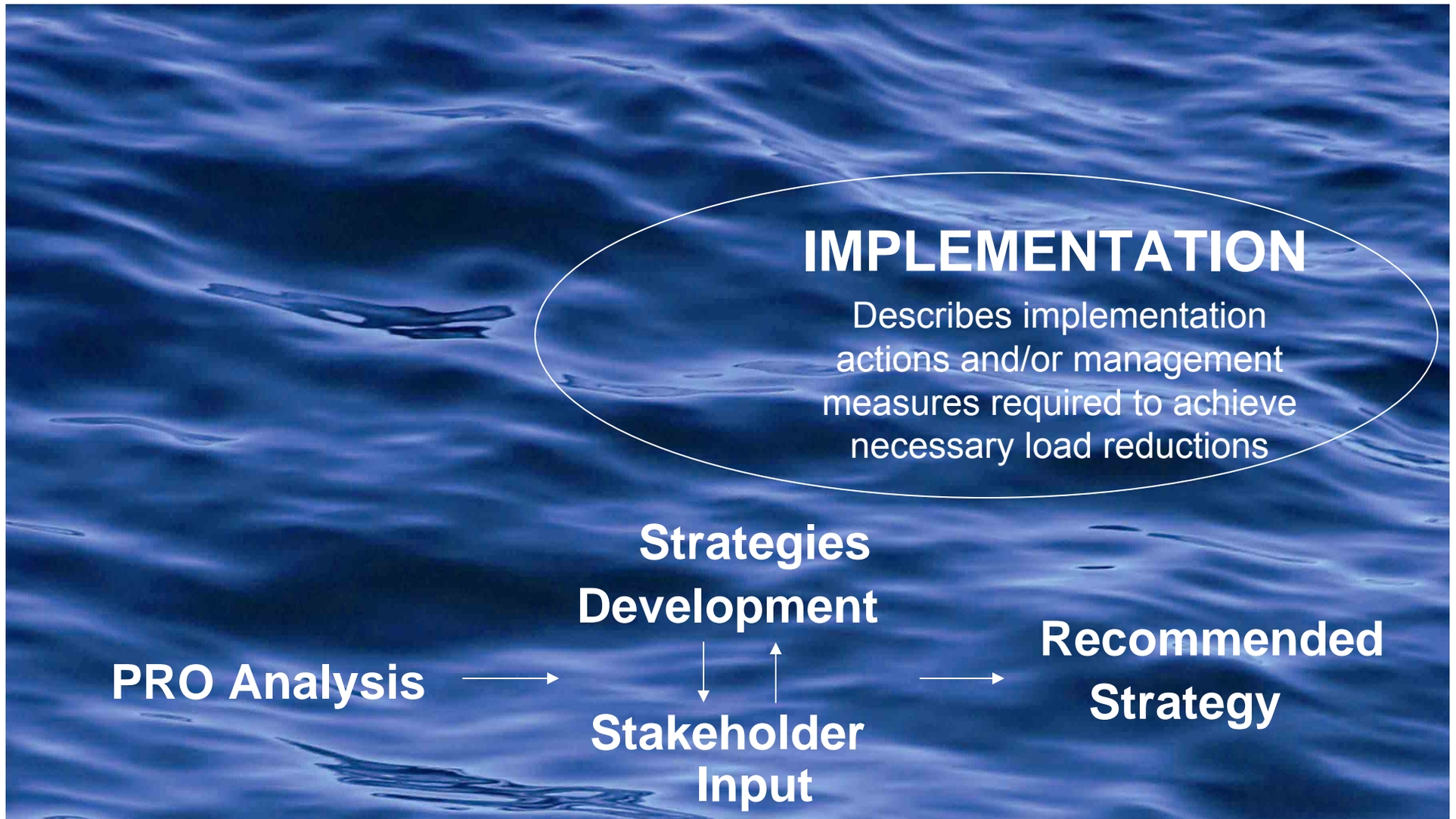
# TMDL Allocation And Implementation Plan Components



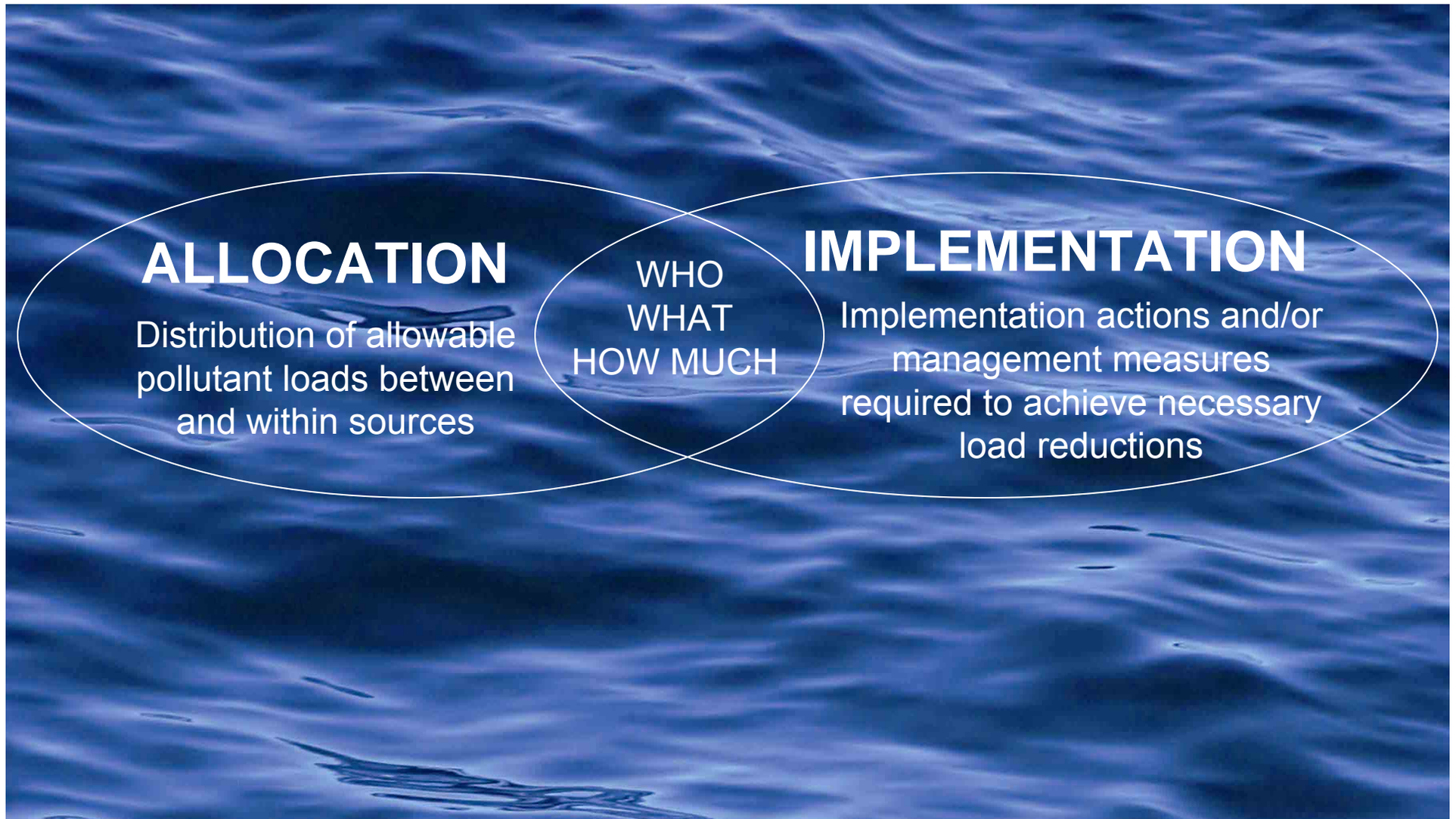
# TMDL Allocation And Implementation Plan Components



# TMDL Allocation And Implementation Plan Components



# TMDL Allocation And Implementation Plan Components



# ALLOCATION

WHO  
WHAT

# IMPLEMENTATION

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

**ALLOCATION**

HOW  
MUCH

**IMPLEMENTATION**

