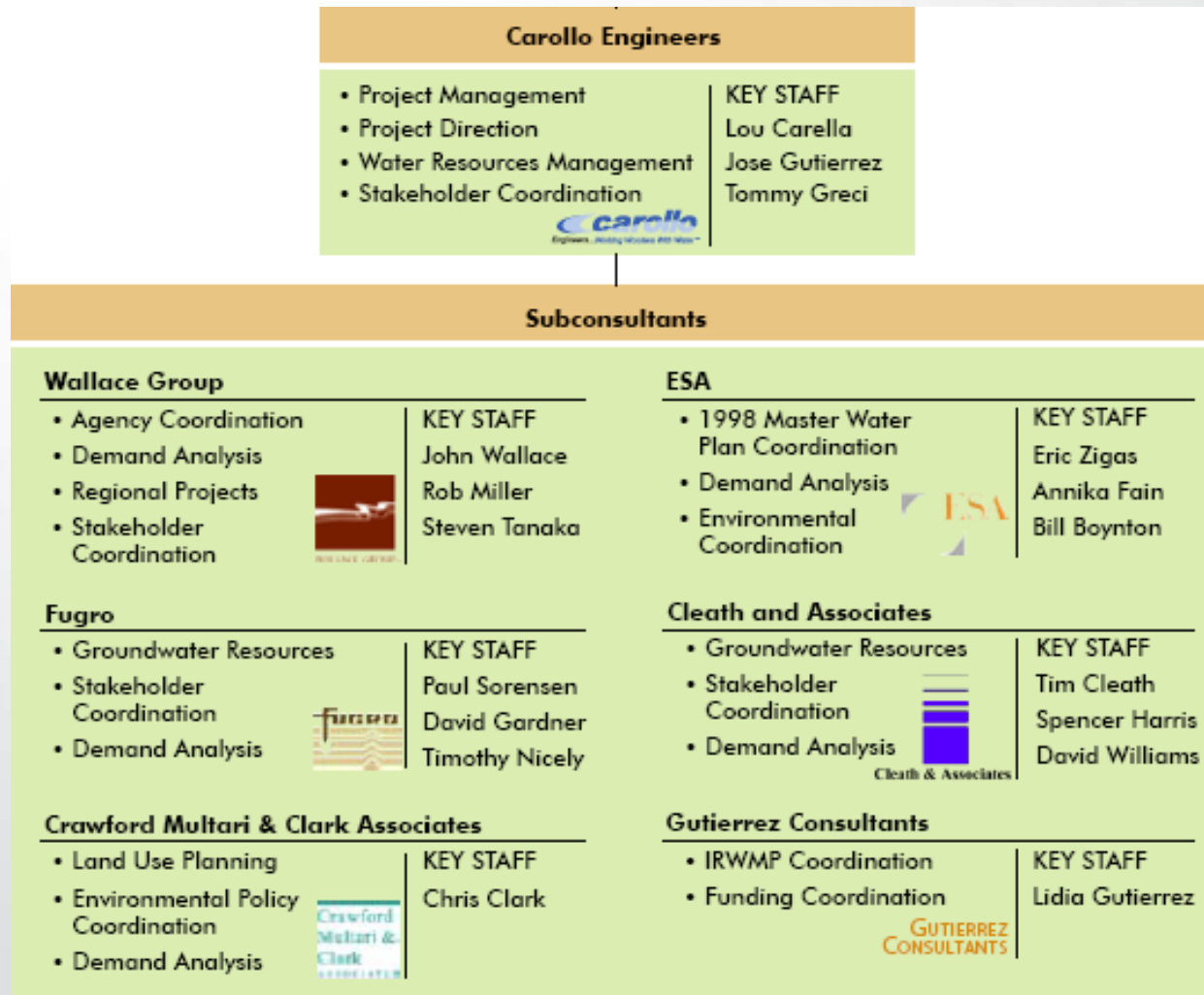


San Luis Obispo County Flood Control and Water Conservation District

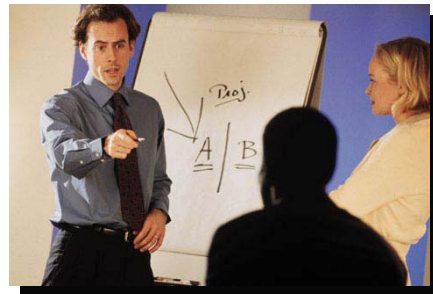
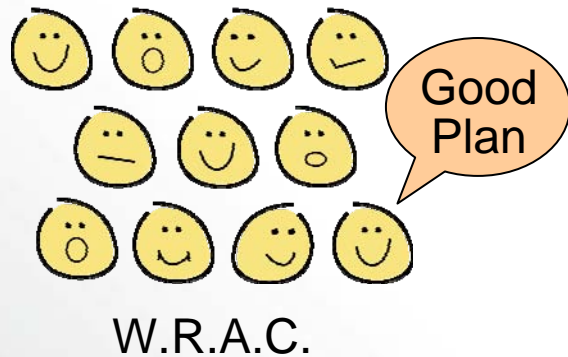
Master Water Plan

January 2009

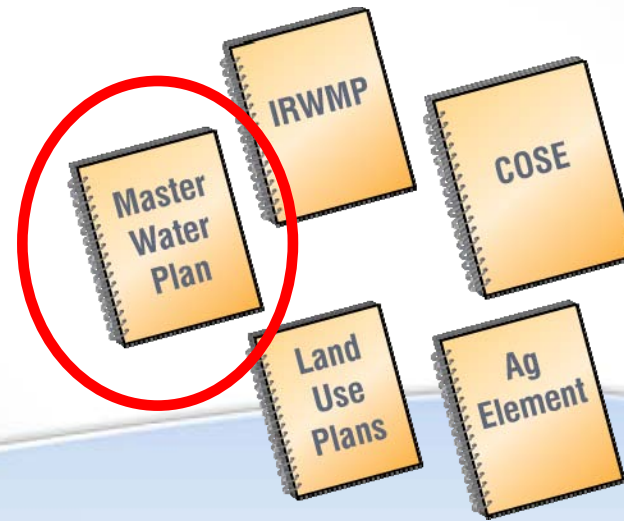
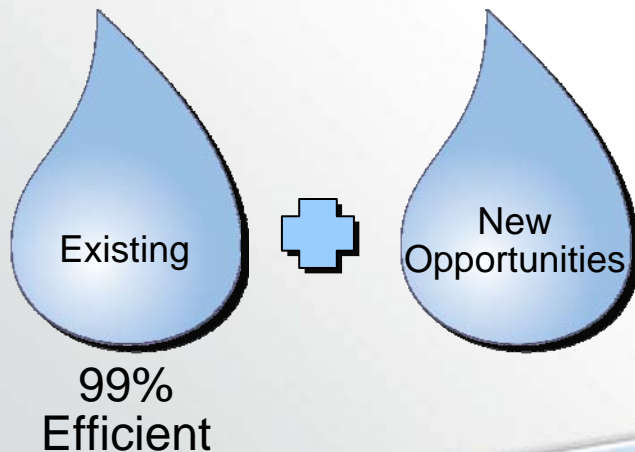
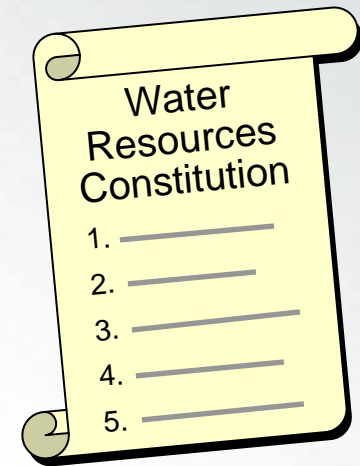
Project Team: Worked for 90% of Water Users in County



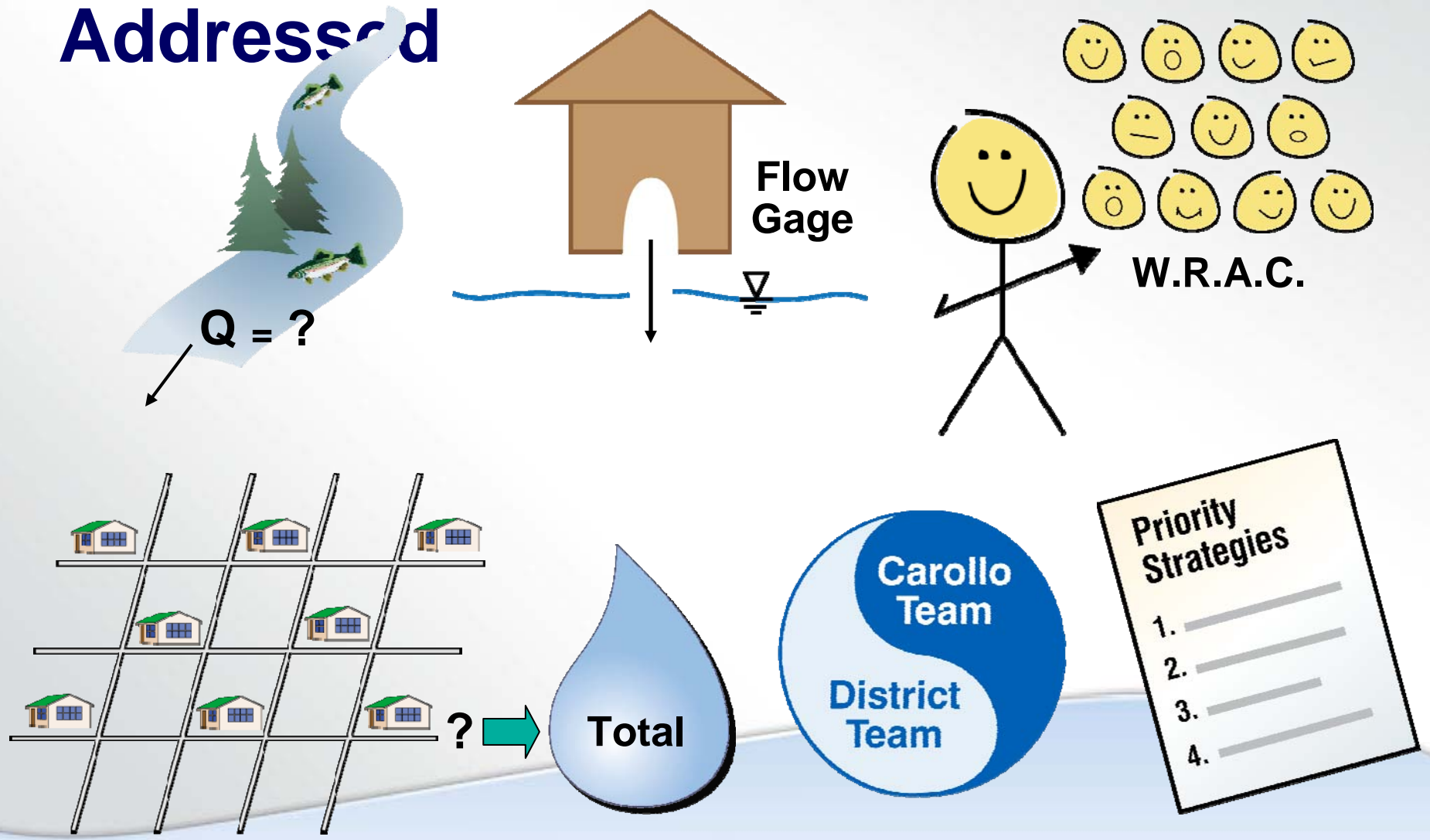
In Order to Develop this Strategy, the Master Water Plan must ...



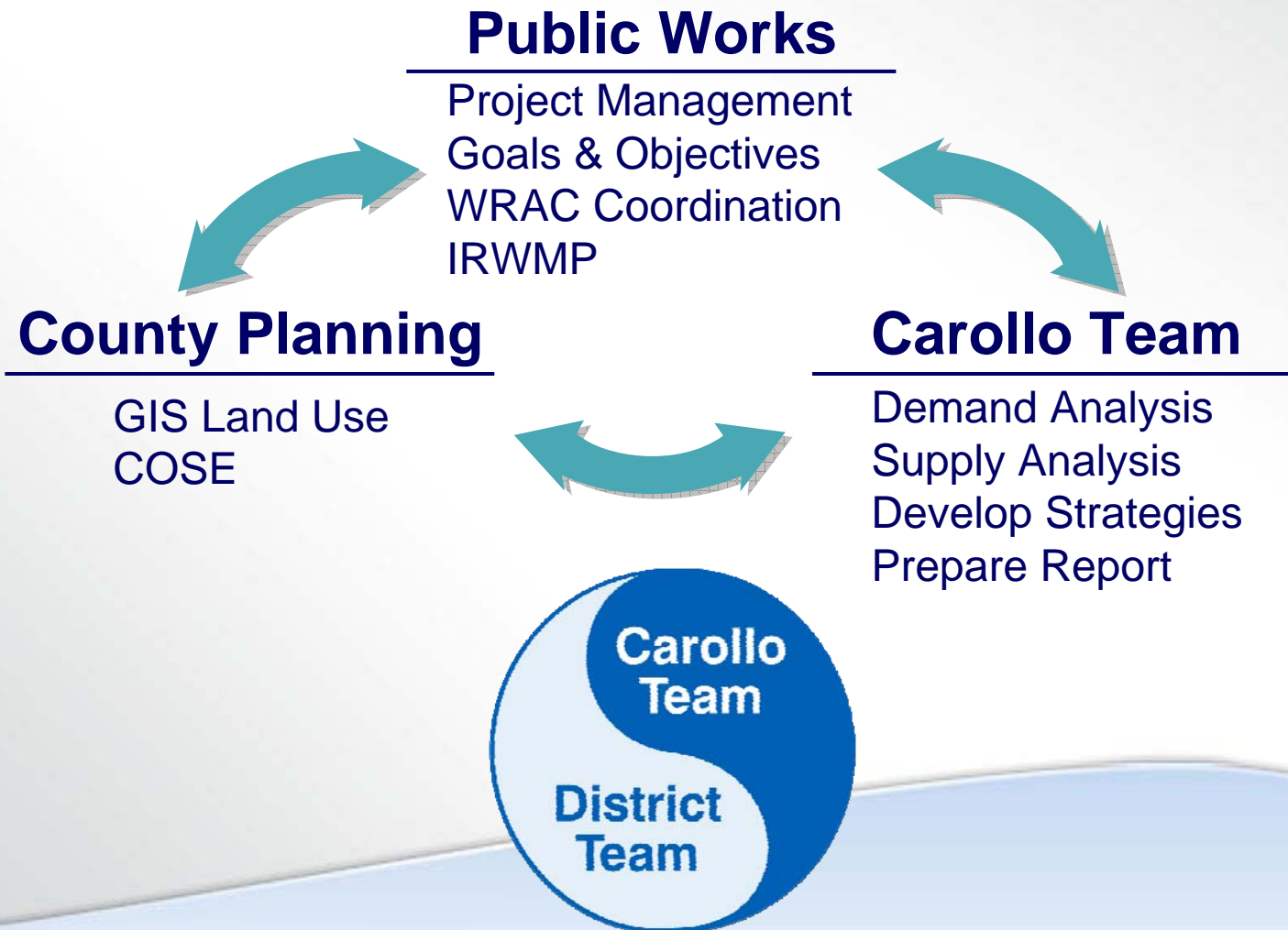
Customer Focused



In Addition, the District has Identified Issues to Specifically Be Addressed



Development of the MWP will Be a Team Effort with County Staff



Working with WRAC

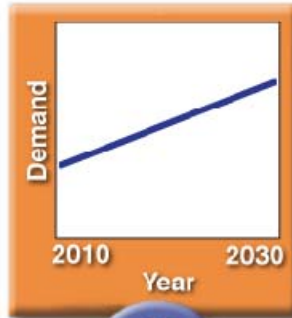
WORKSHOP



1



2



3



4



5

GOALS

Present scope, goals, and objectives

Present demand methodology

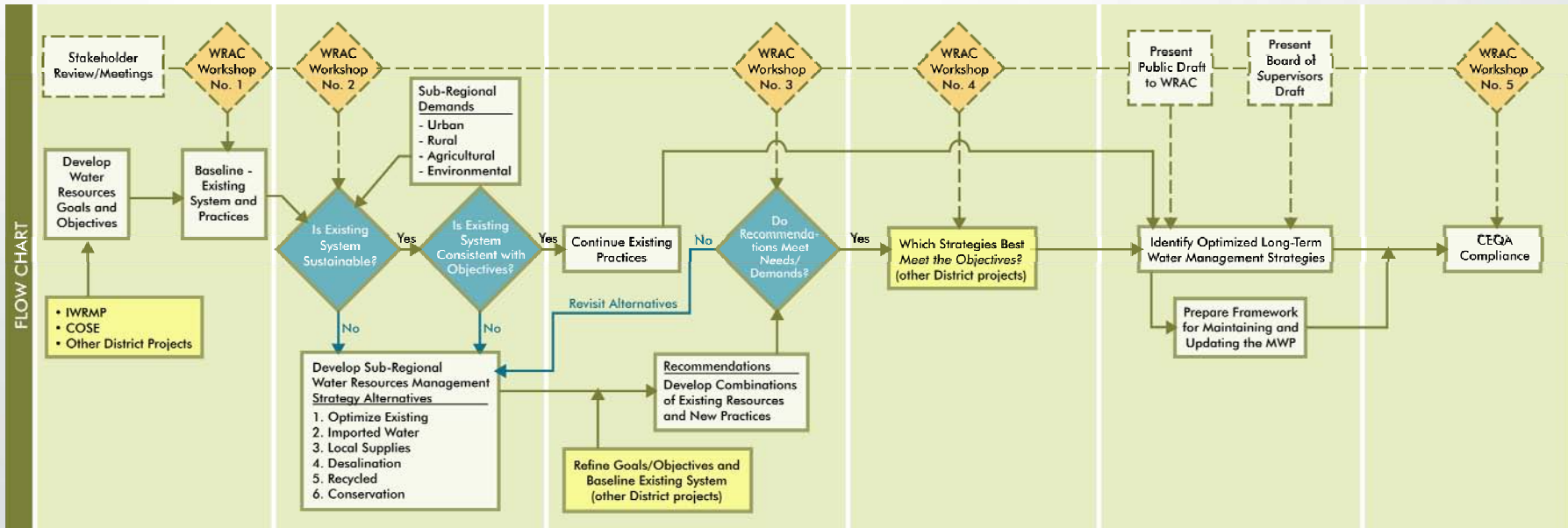
Review demand results

Present recommendations

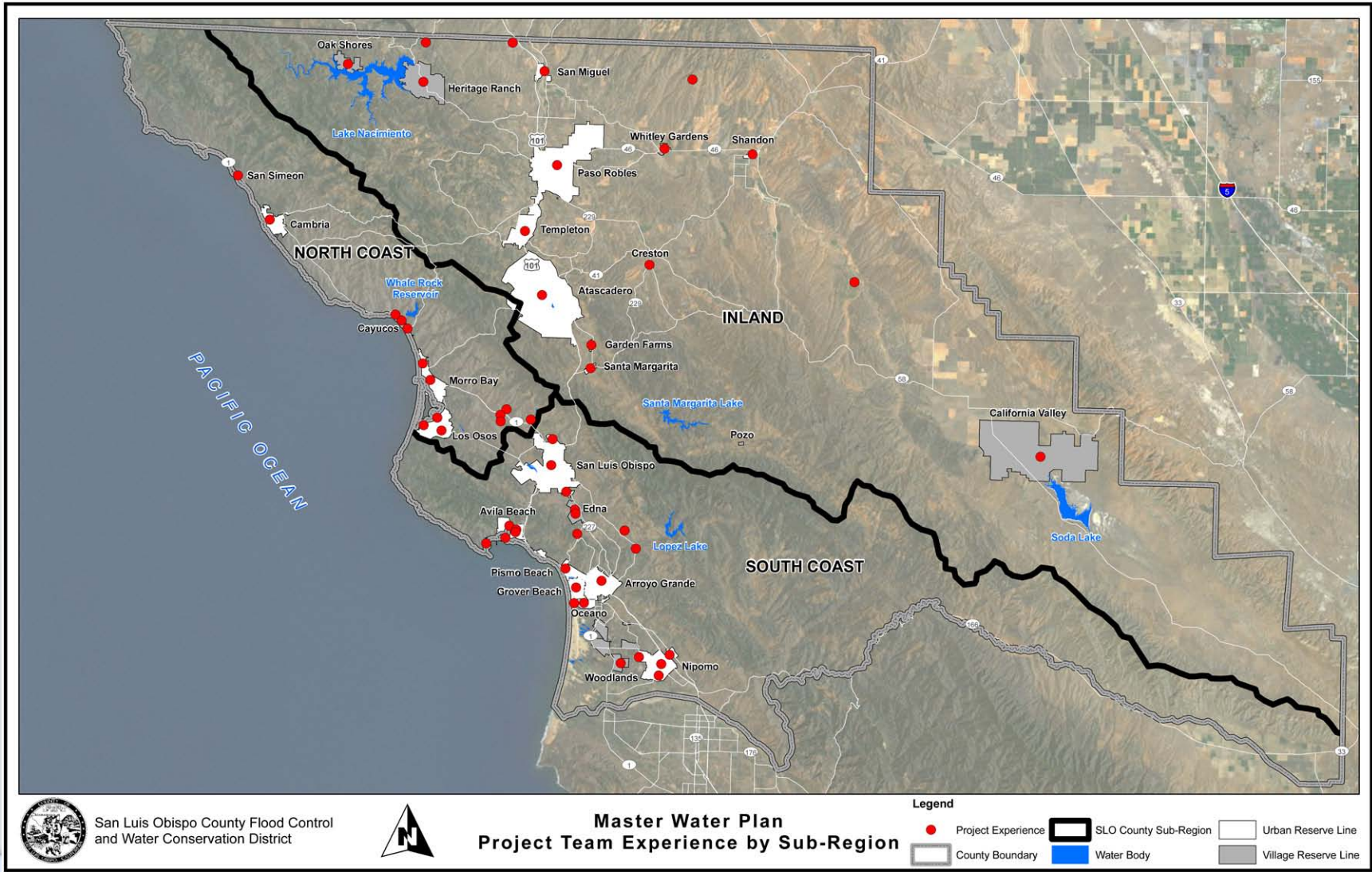
Present Master Water Plan

The stakeholder process was designed to lead a recommendation that is supported by the WRAC and other stakeholders.

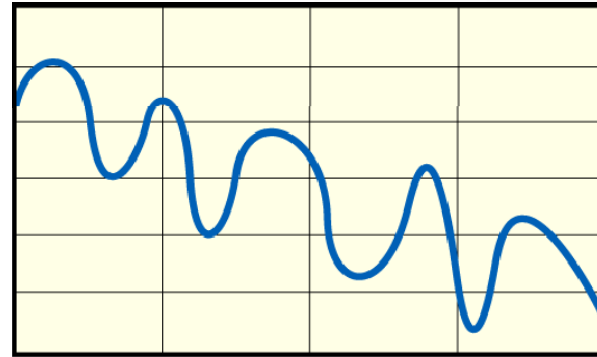
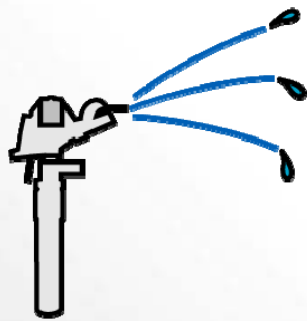
There is a Proven Approach for Development of the MWP



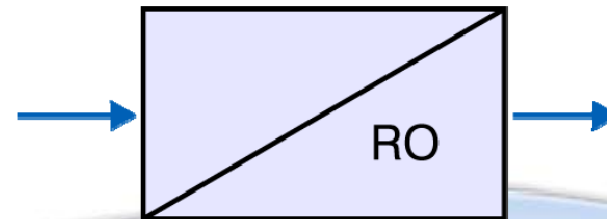
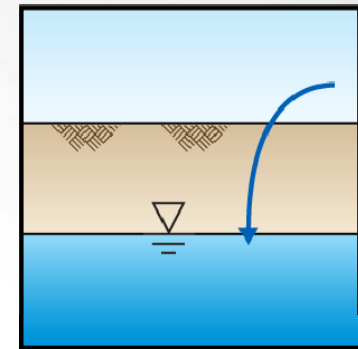
County will be Evaluated by Sub-Region



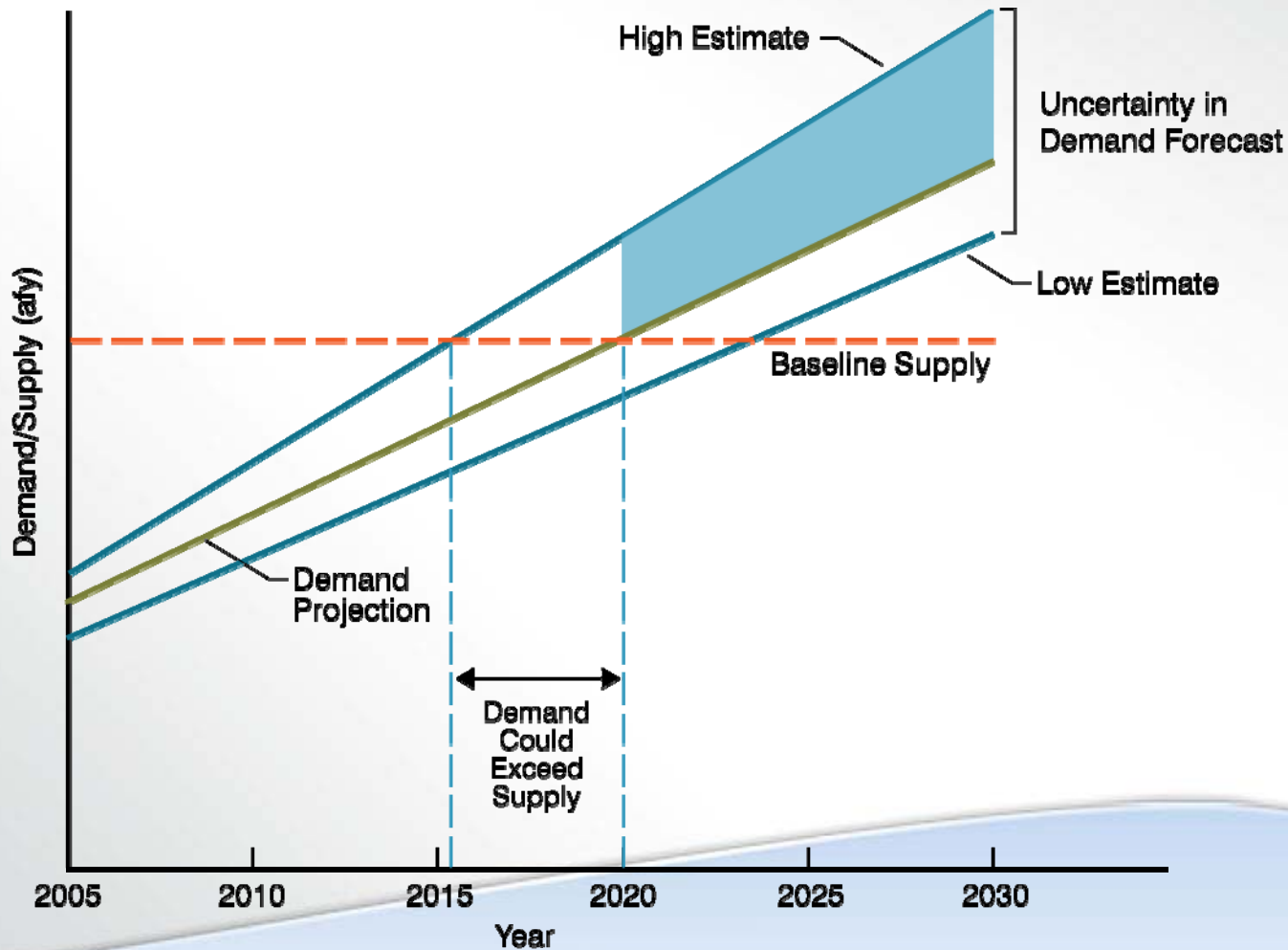
Diversity of Supply Solutions will Improve Reliability



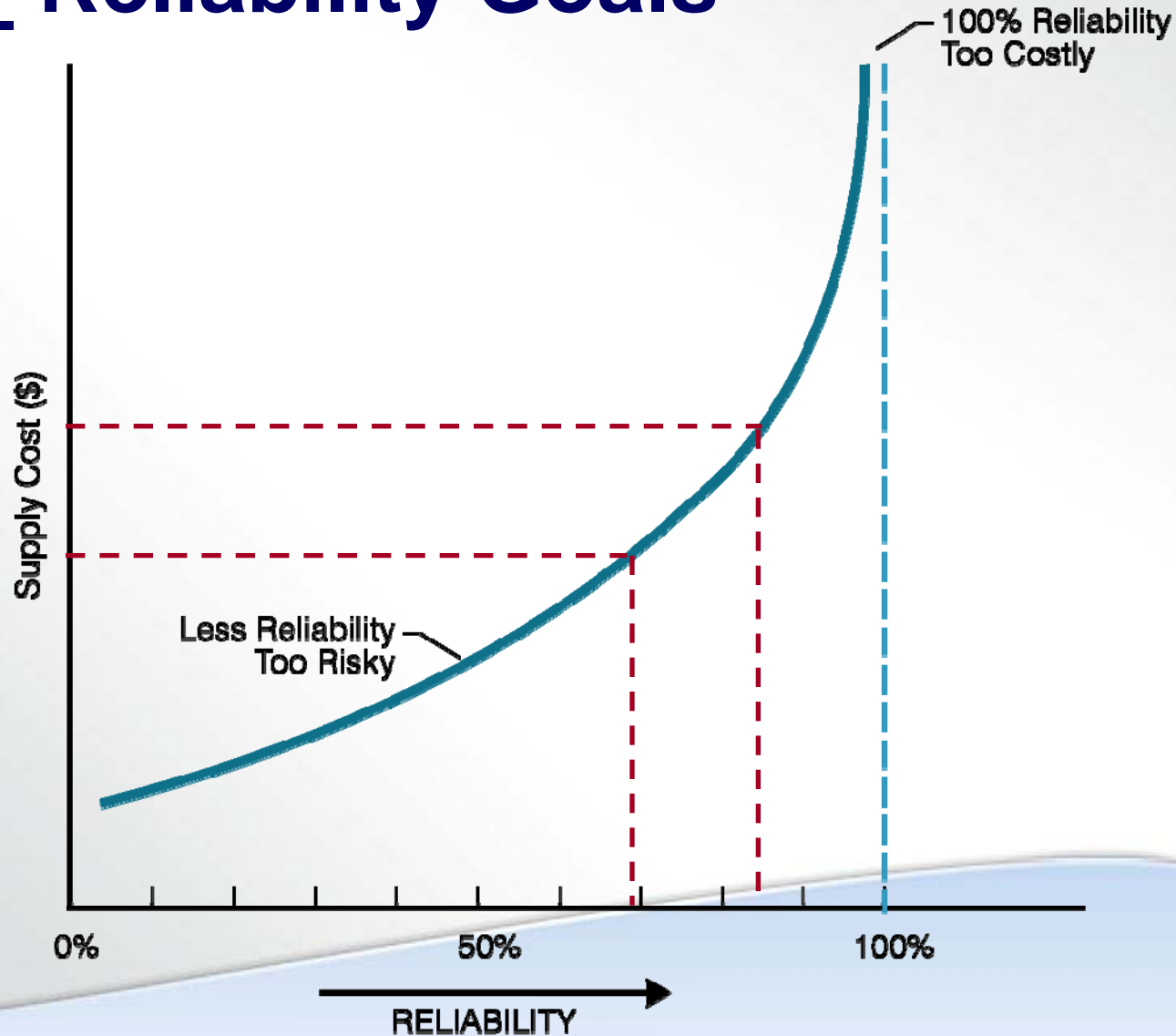
Water Use



Forecasting is Sensitive and Requires Risk Uncertainty Analysis

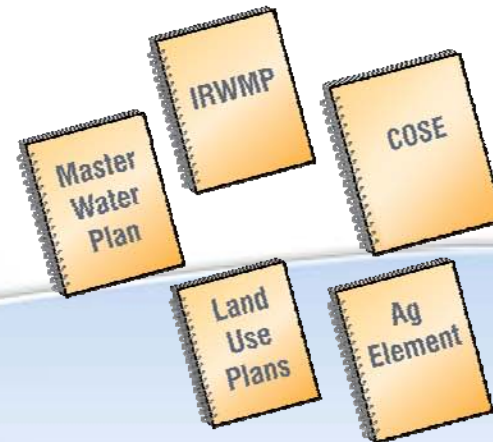
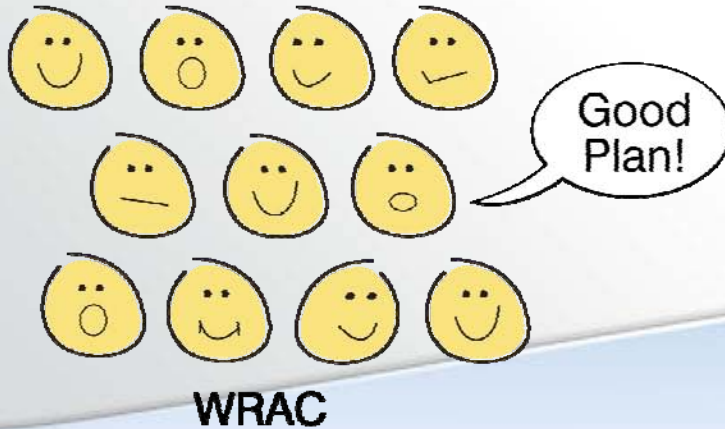
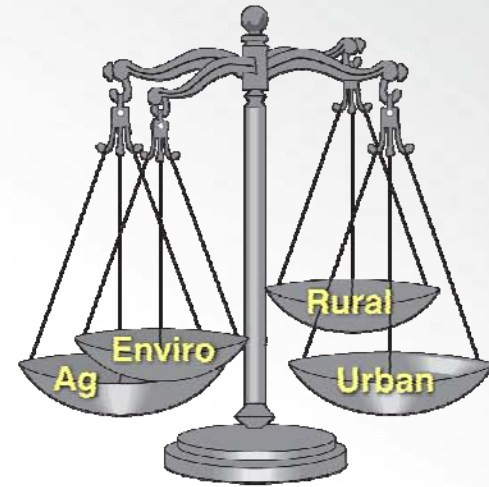
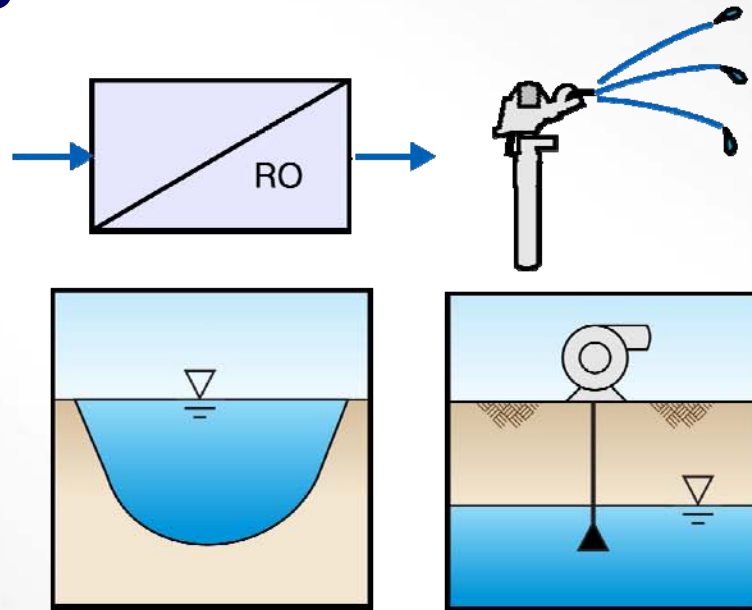


We will Provide Options for Meeting Your Reliability Goals



Final Deliverables will Recommend Strategies that . . .

Existing
99%
Efficiency



Questions?