

NORTH-OF-THE-DELTA OFFSTREAM STORAGE

Investigation Highlights

California Water Commission

July 16, 2014



NODOS Documents Released:

- NODOS Investigation Highlights (this report), by DWR
- NODOS Preliminary Administrative Draft EIR, by DWR
- NODOS Investigation 2013 Progress Report, by Reclamation and DWR
- NODOS Preliminary Design and Cost Estimate Report, by DWR

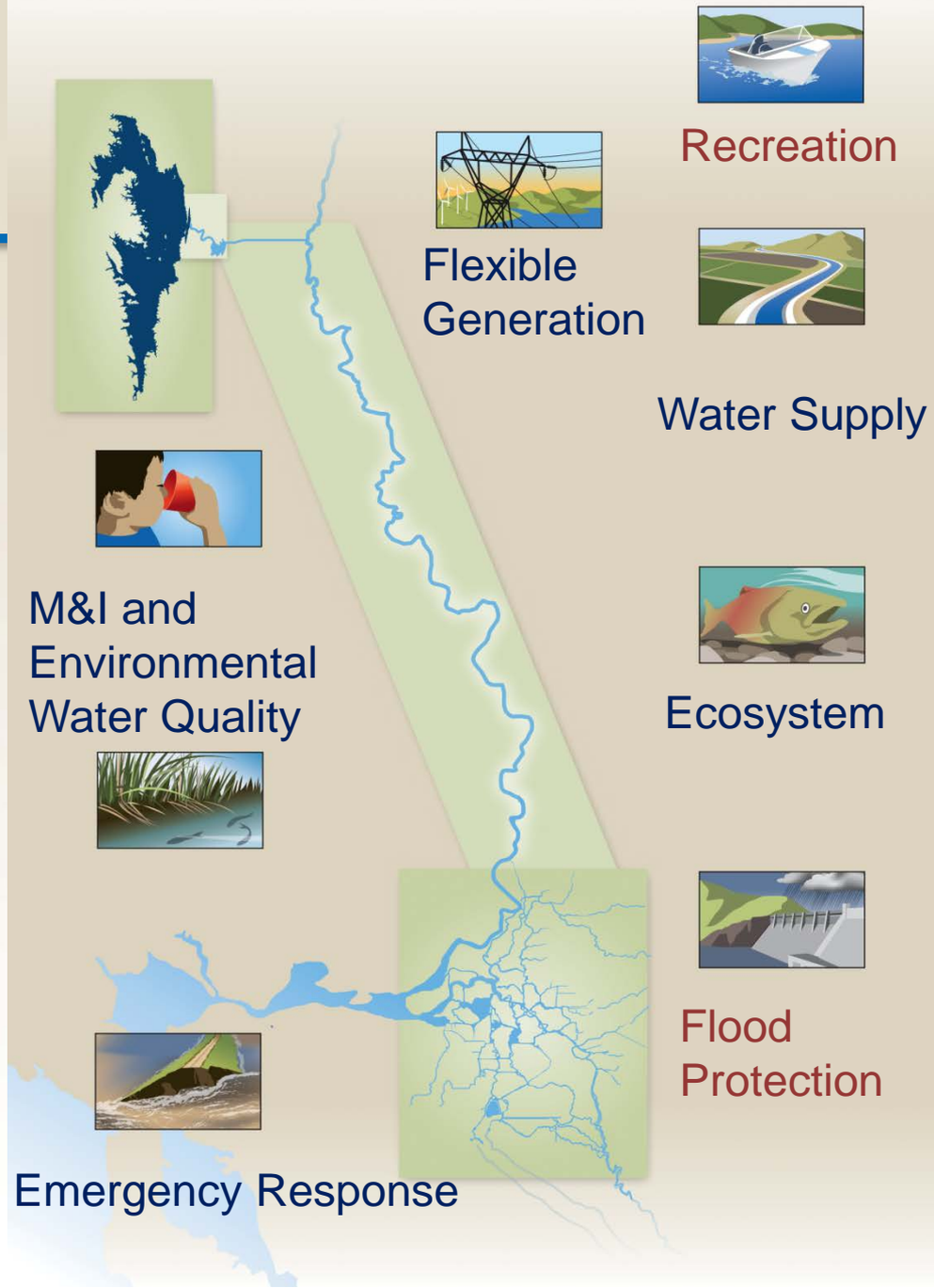


OBJECTIVES & BENEFITS

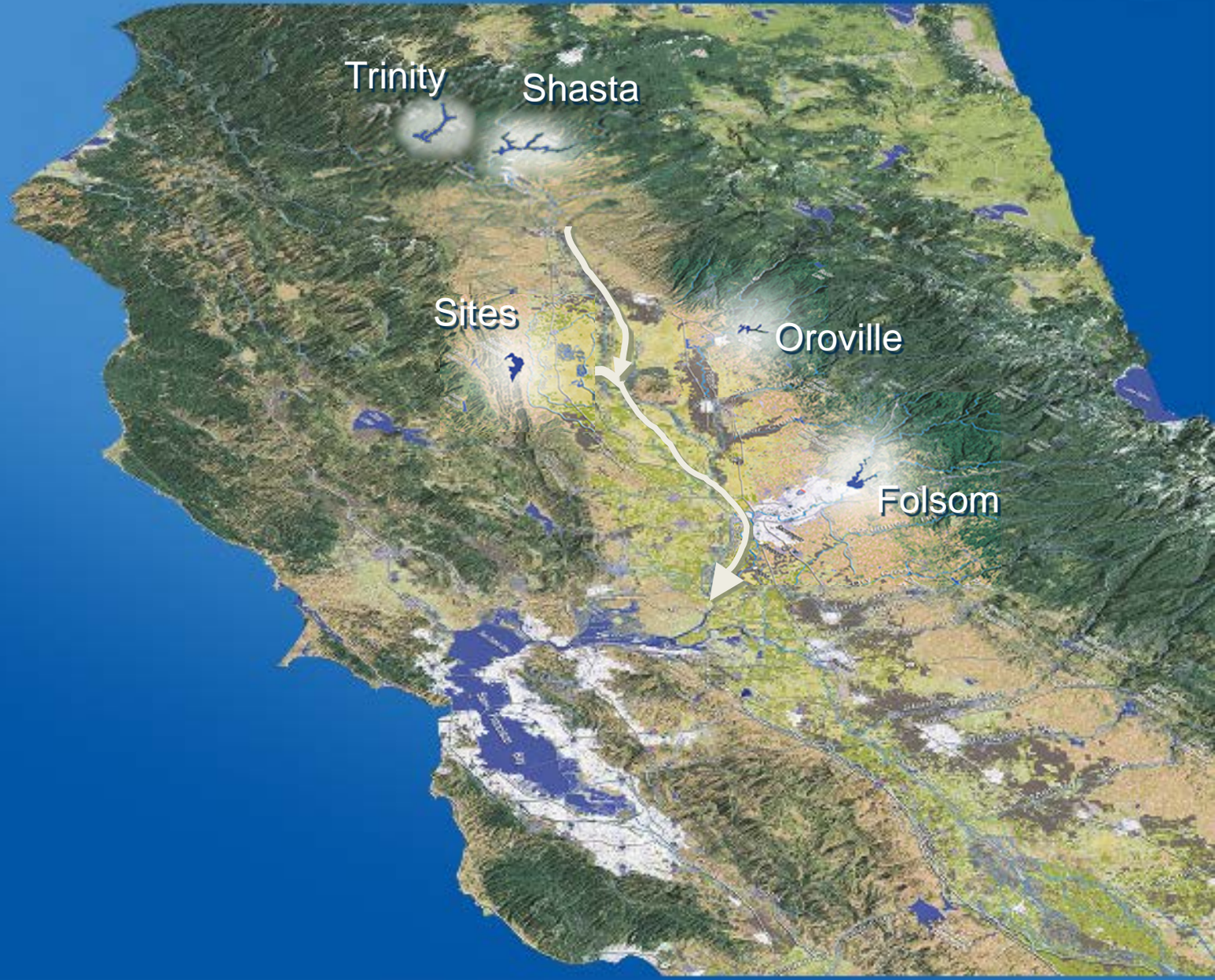
Primary Objectives

and

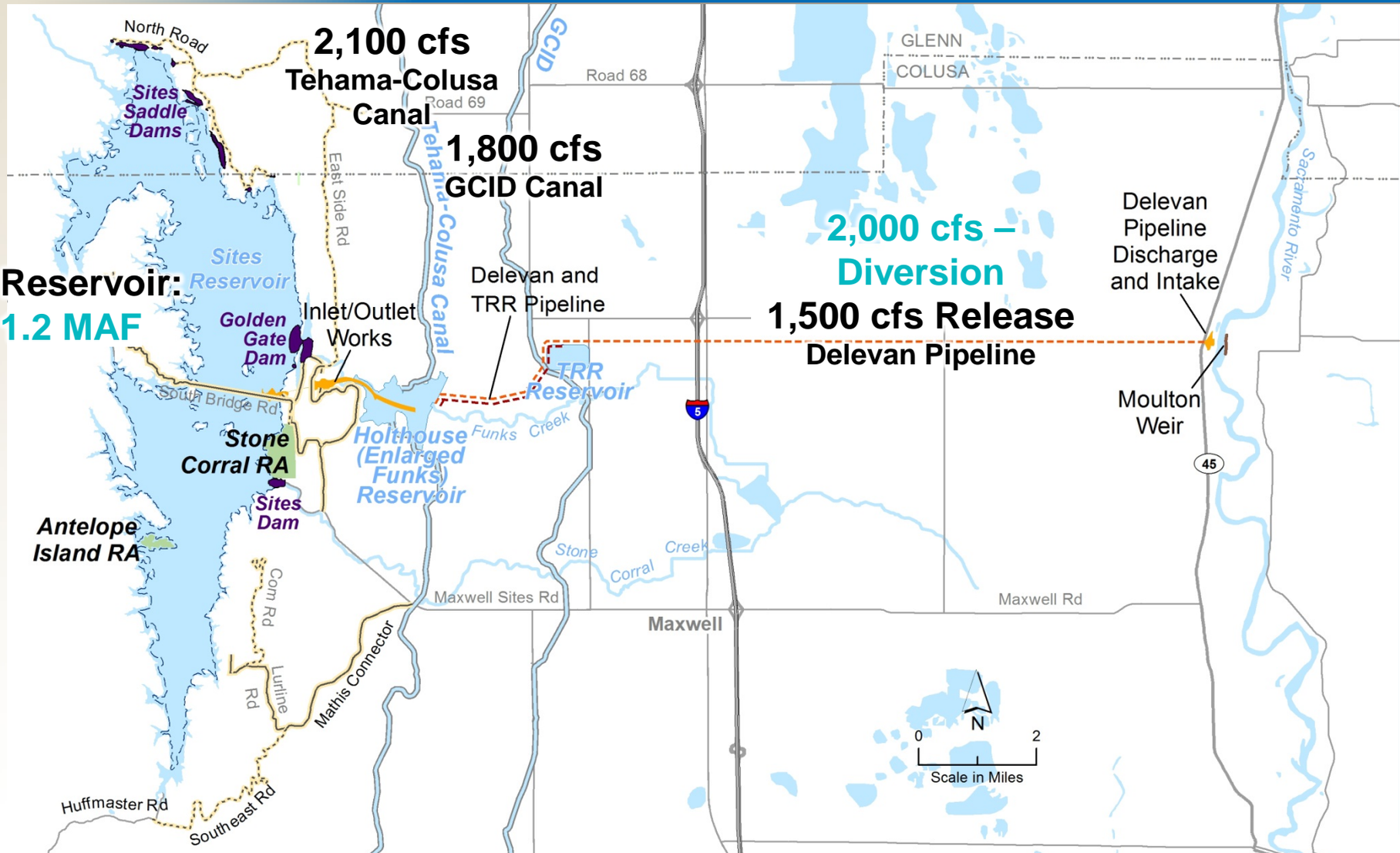
Secondary Objectives



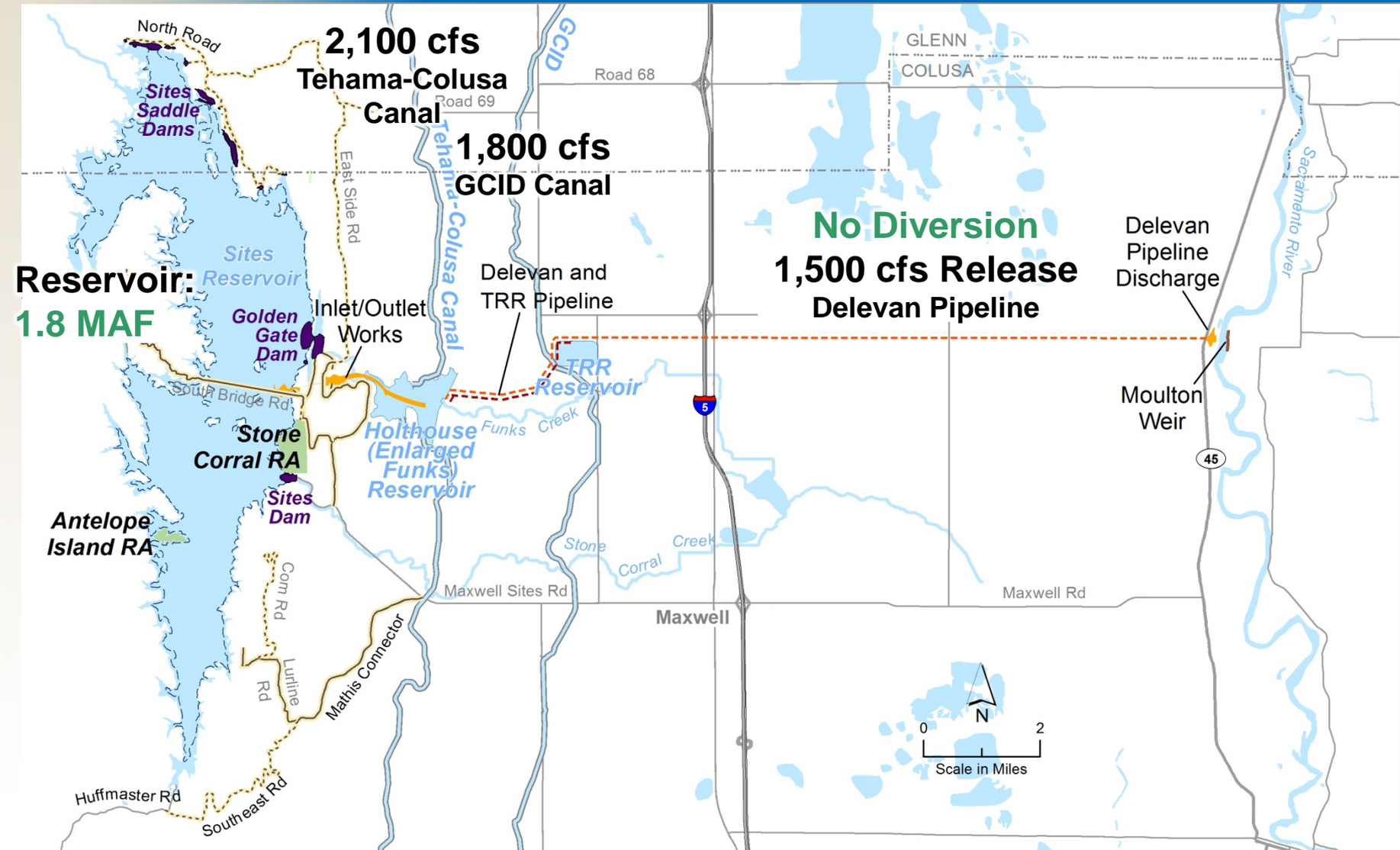
Reservoir Location and Flexibility Need



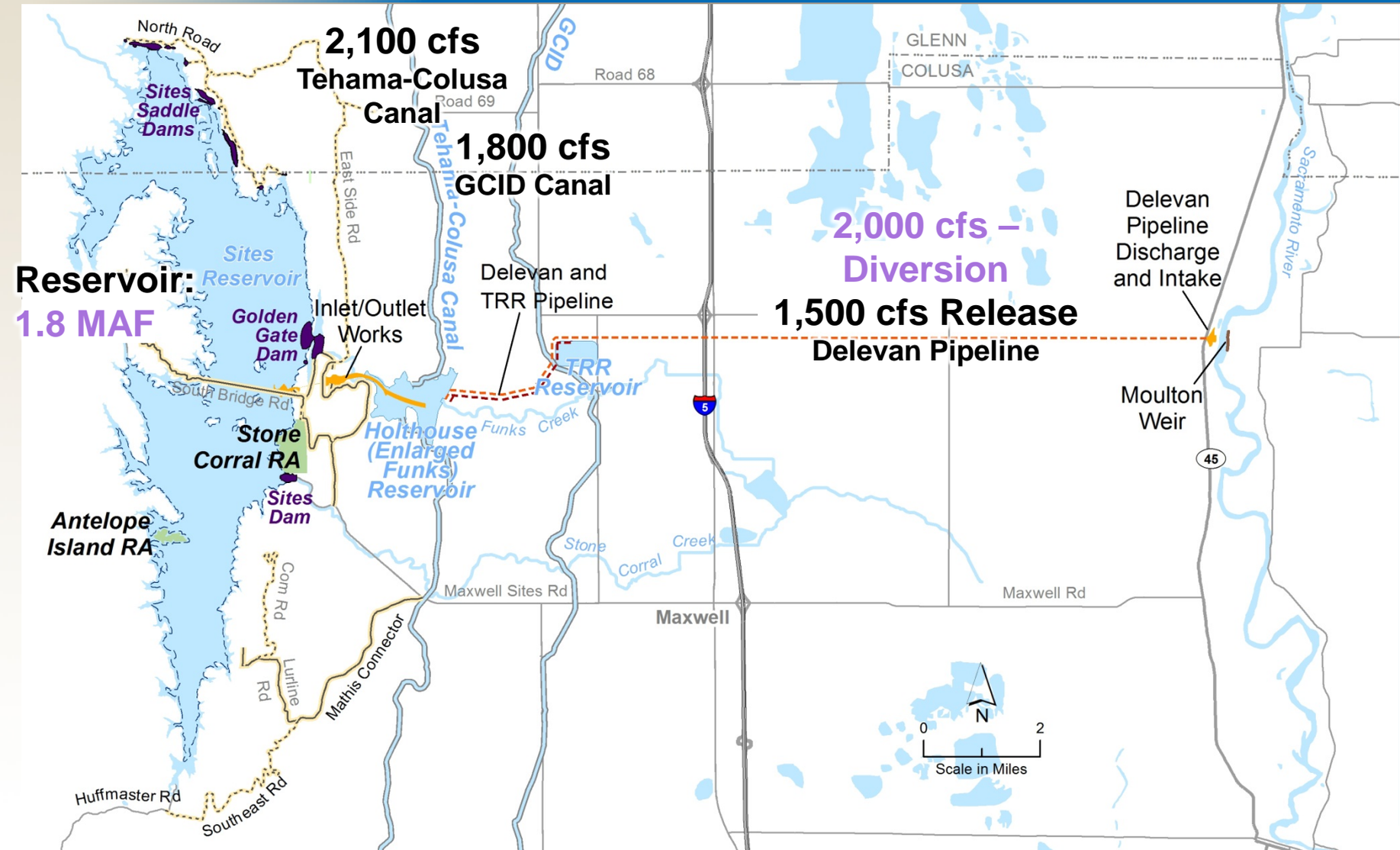
NODOS Alternative A



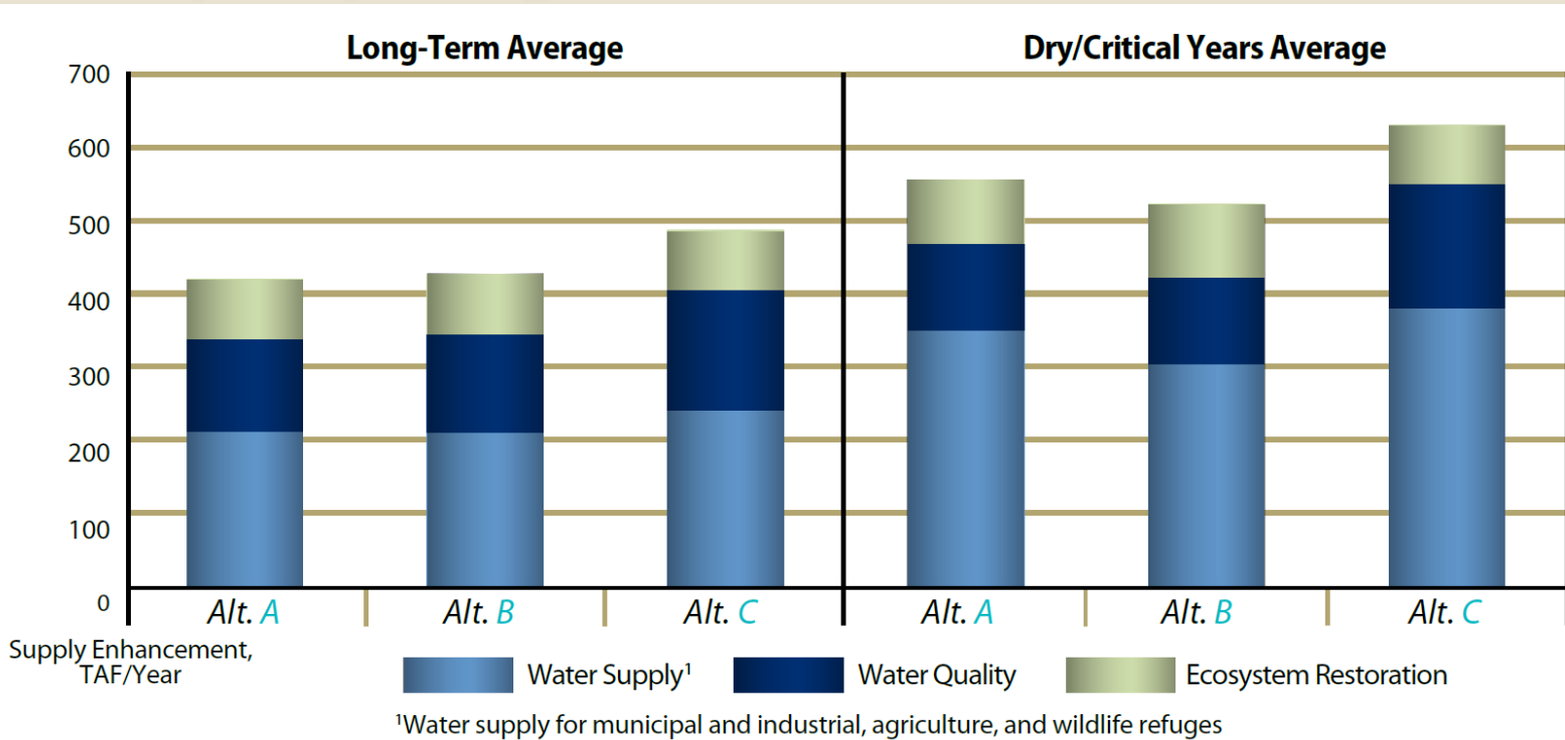
NODOS Alternative B



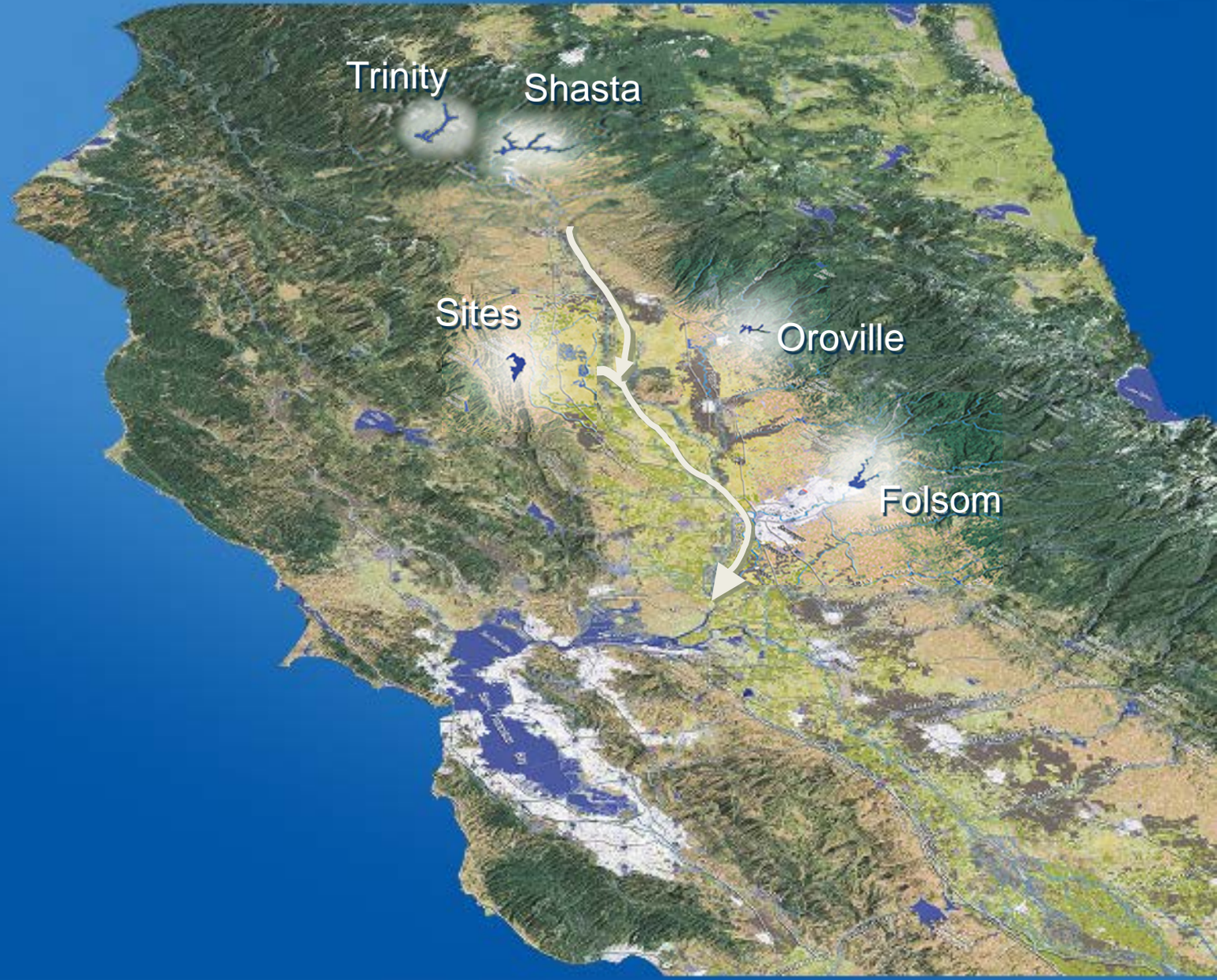
NODOS Alternative C



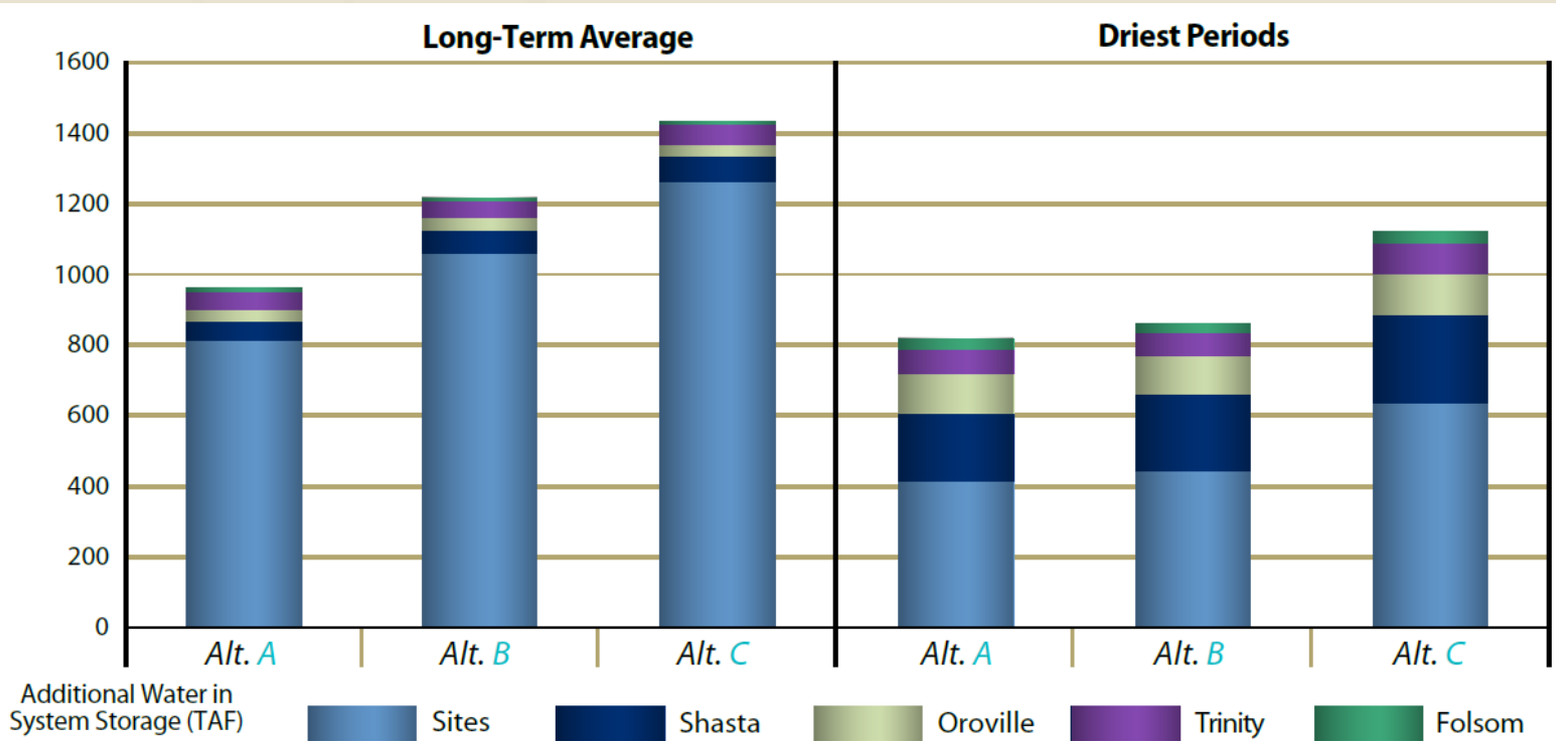
BENEFITS: NODOS Would Increase Water Supply for Multiple Purposes



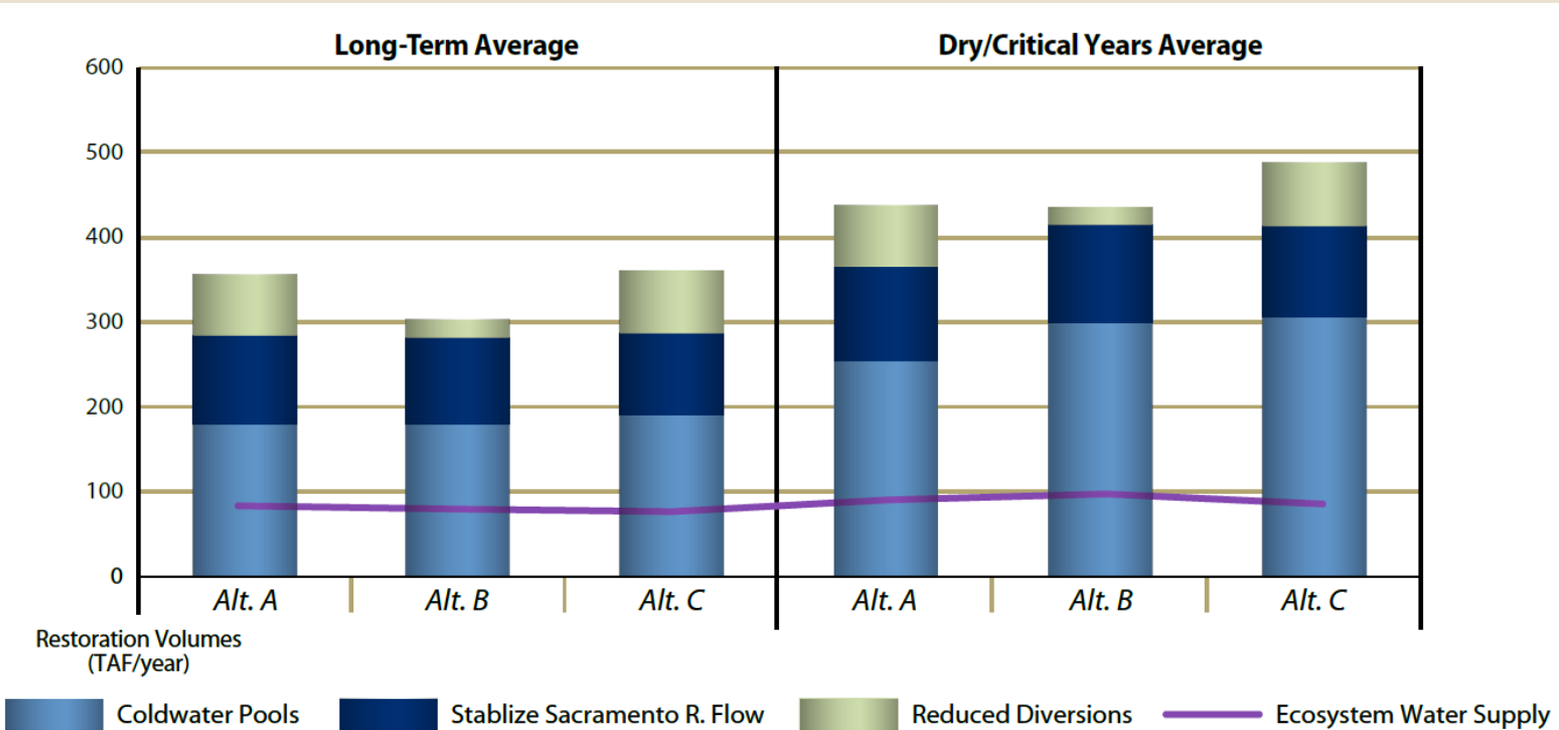
Flexibility of the System Is Improved



RELIABILITY: NODOS Would Increase System Flexibility through Additional Water in System Storage

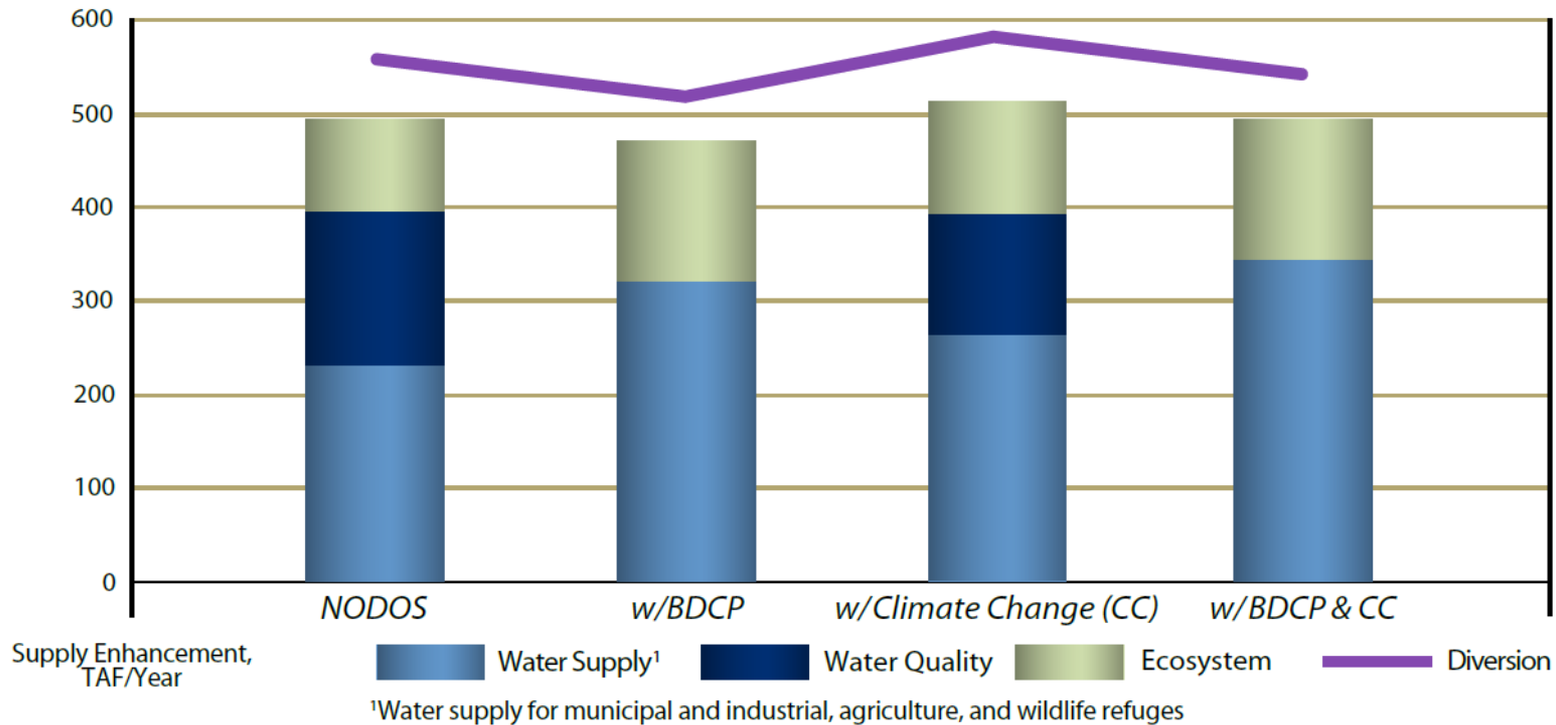


RESTORATION: NODOS Would Provide Ecosystem Restoration Actions Volumes



RESILIENCE: NODOS Would be Resilient with BDCP and Climate Change

Water Benefits and Diversion to Sites Reservoir, with Alternative Futures



NODOS Benefits and Costs

	Alternative A	Alternative B	Alternative C
Total Project Cost	\$ 3.82 Billion	\$ 3.62 Billion	\$ 4.14 Billion
Benefit-Cost Ratio (B/C)	1.32	1.43	1.35



The Governor's California Water Action Plan

Directs the California Department of Water Resources to work with the Legislature, U.S. Bureau of Reclamation, and Sites Project Joint Powers Authority to help facilitate a funding partnership in support of a financeable, multi-benefit storage project.

