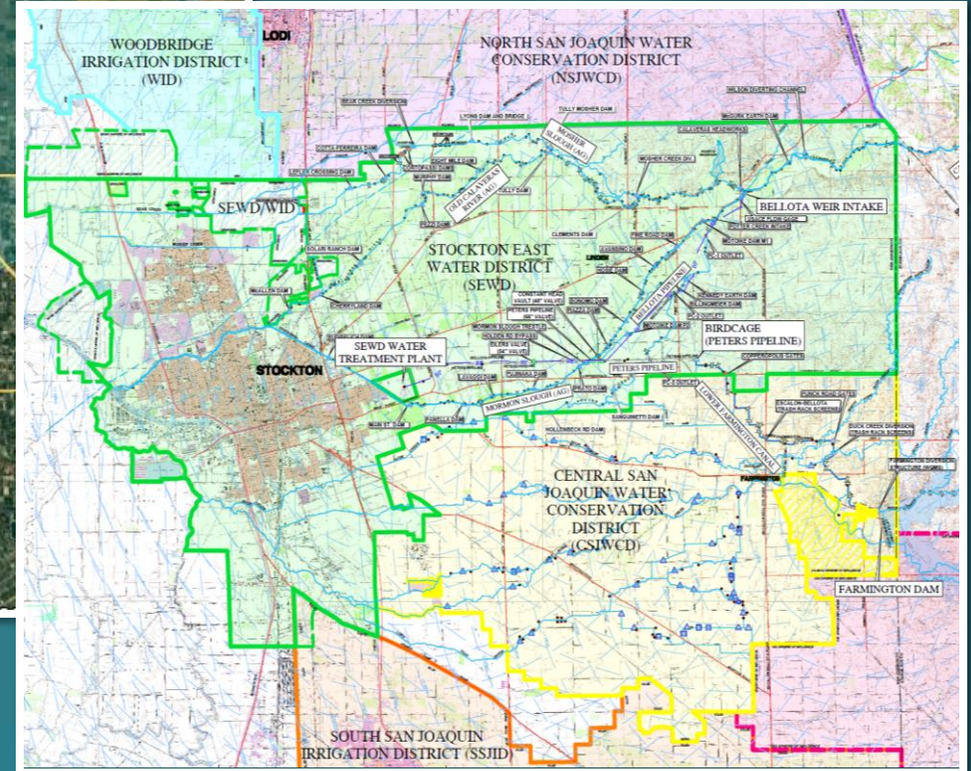
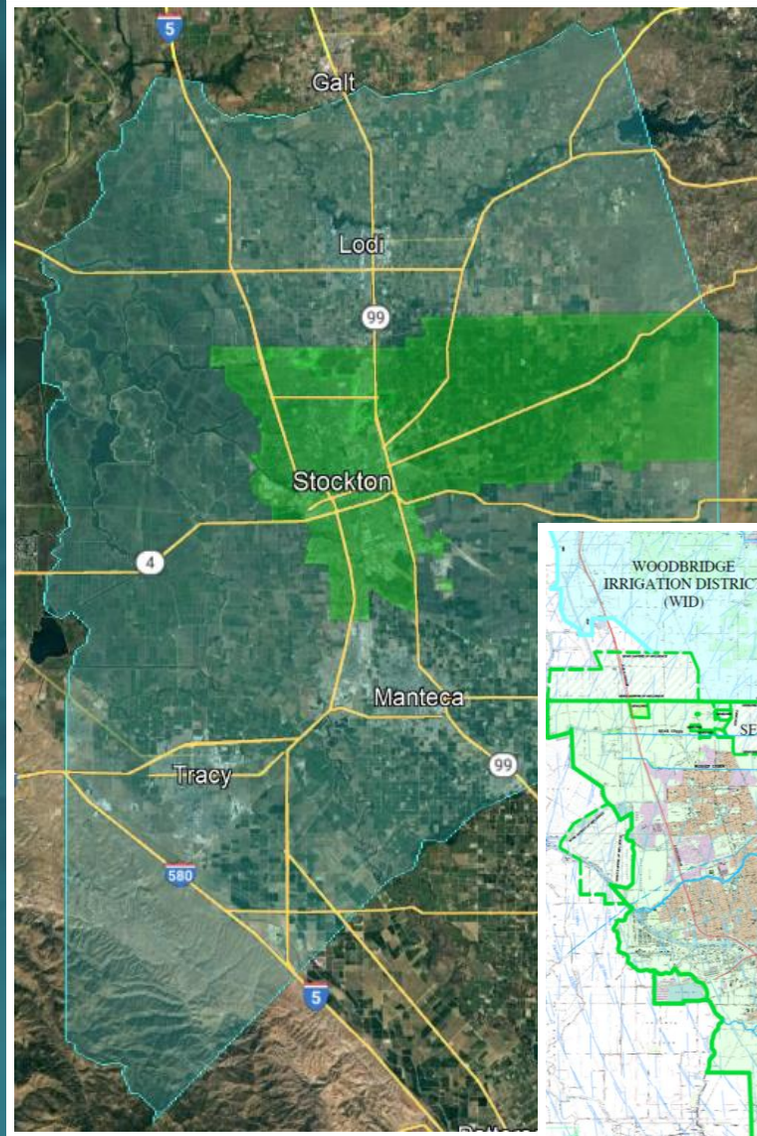




SEWD GSA Spotlight
February 11, 2026

About Us

- 250 Surface Water Customers averaging 25,298 AF/year for the last three years.
- 1,150 Groundwater Customers averaging 134,919 AF/year for the last three years.
- 6,050 Domestic Groundwater Customers.
- **Governance:** Divided into seven divisions, each represented by an elected Director.



About Us



New Hogan Dam and Reservoir



Goodwin Dam

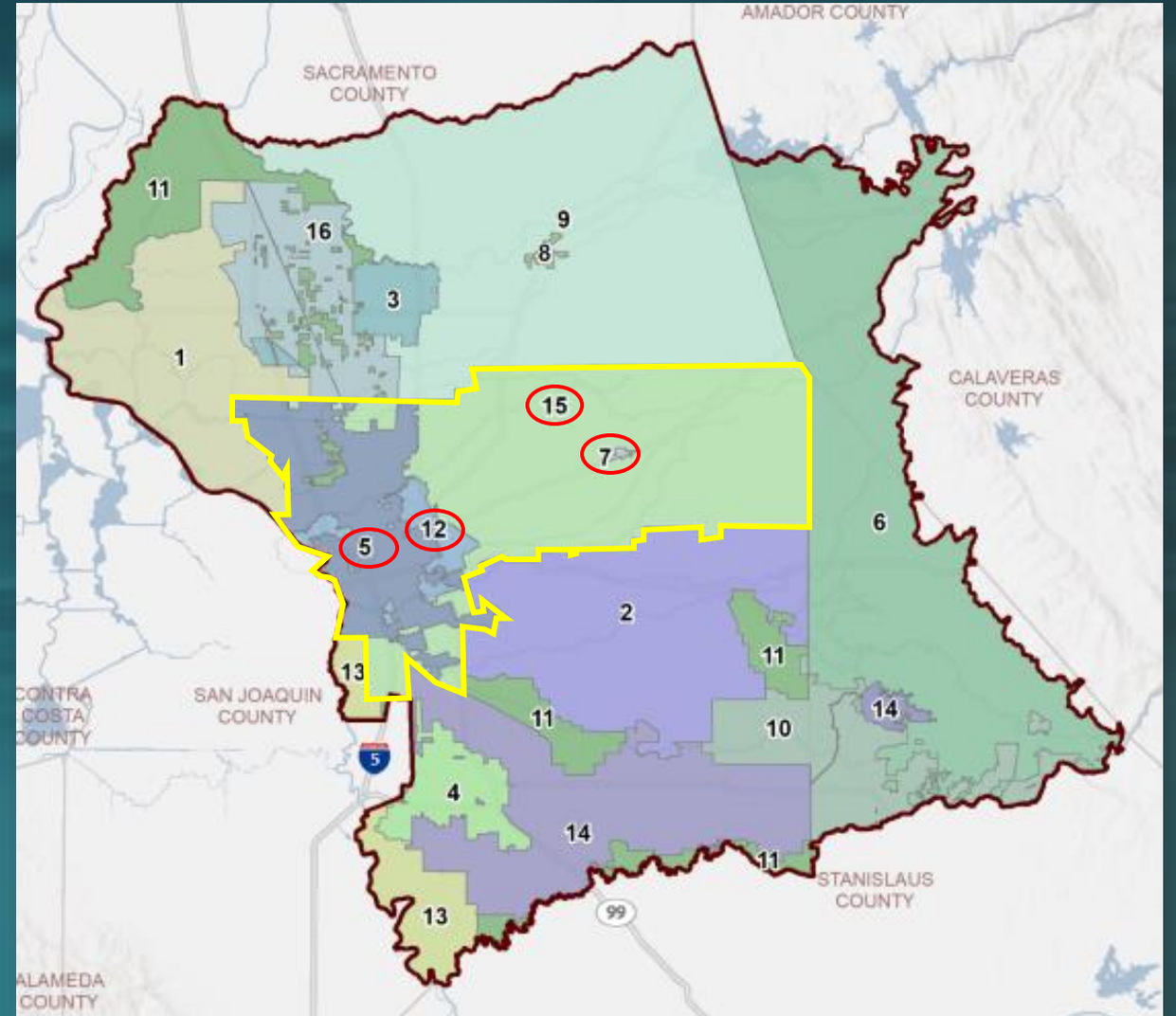


Our Vision

To be a regional leader and reliable partner by implementing innovative solutions for our agricultural and urban customers, securing existing and additional water resources, and achieving groundwater basin sustainability.

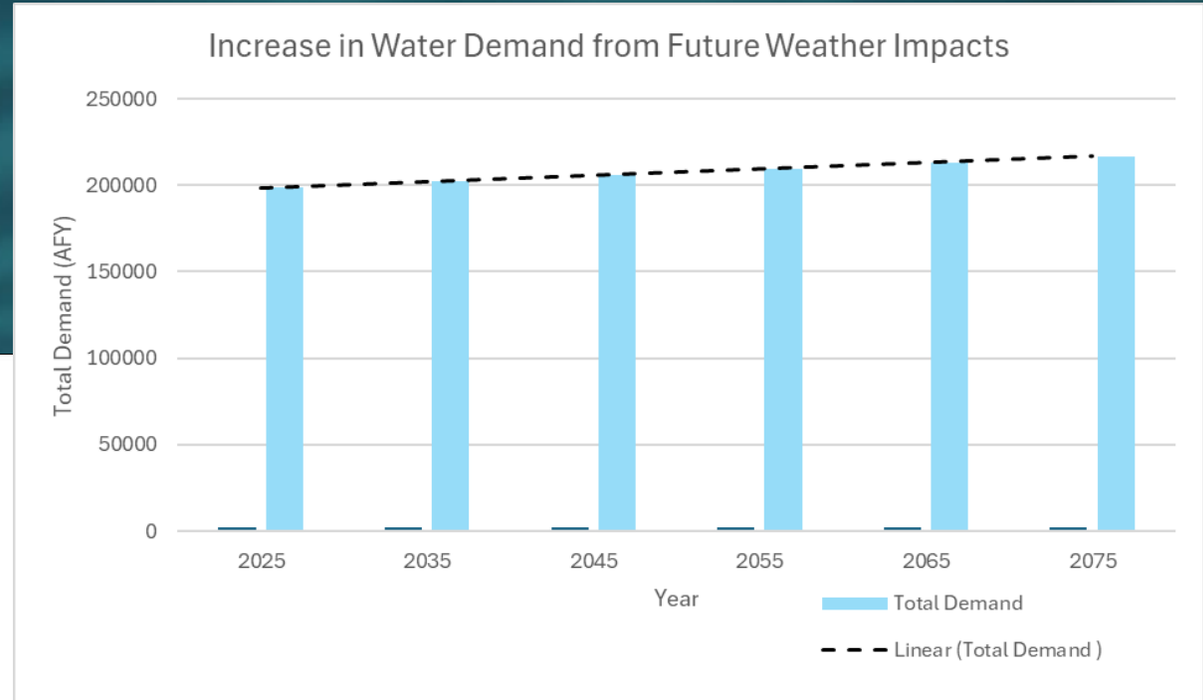
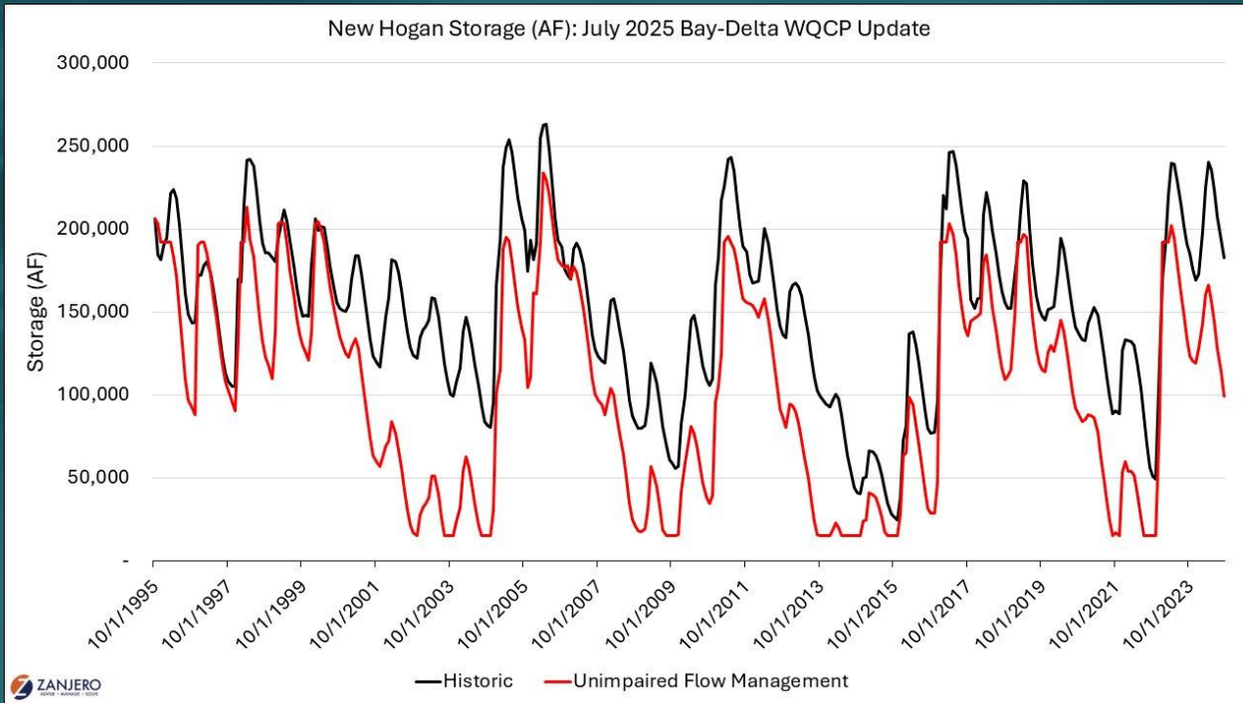
What Challenges do we Face?

- Sustainable Groundwater Management Act (SGMA)
- Endangered Species Act (ESA)



What Challenges do we Face?

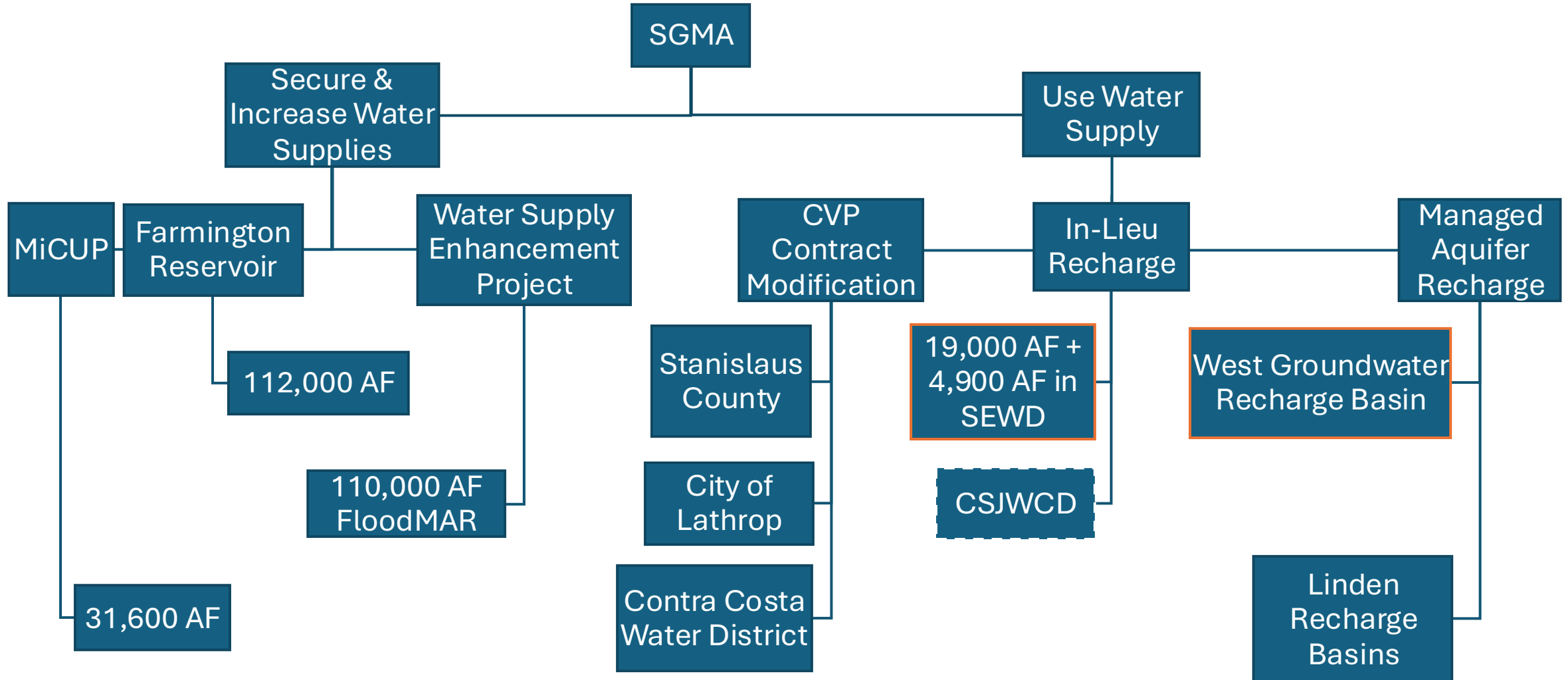
- Bay-Delta Plan
- Future Weather Patterns



What Challenges do we Face?

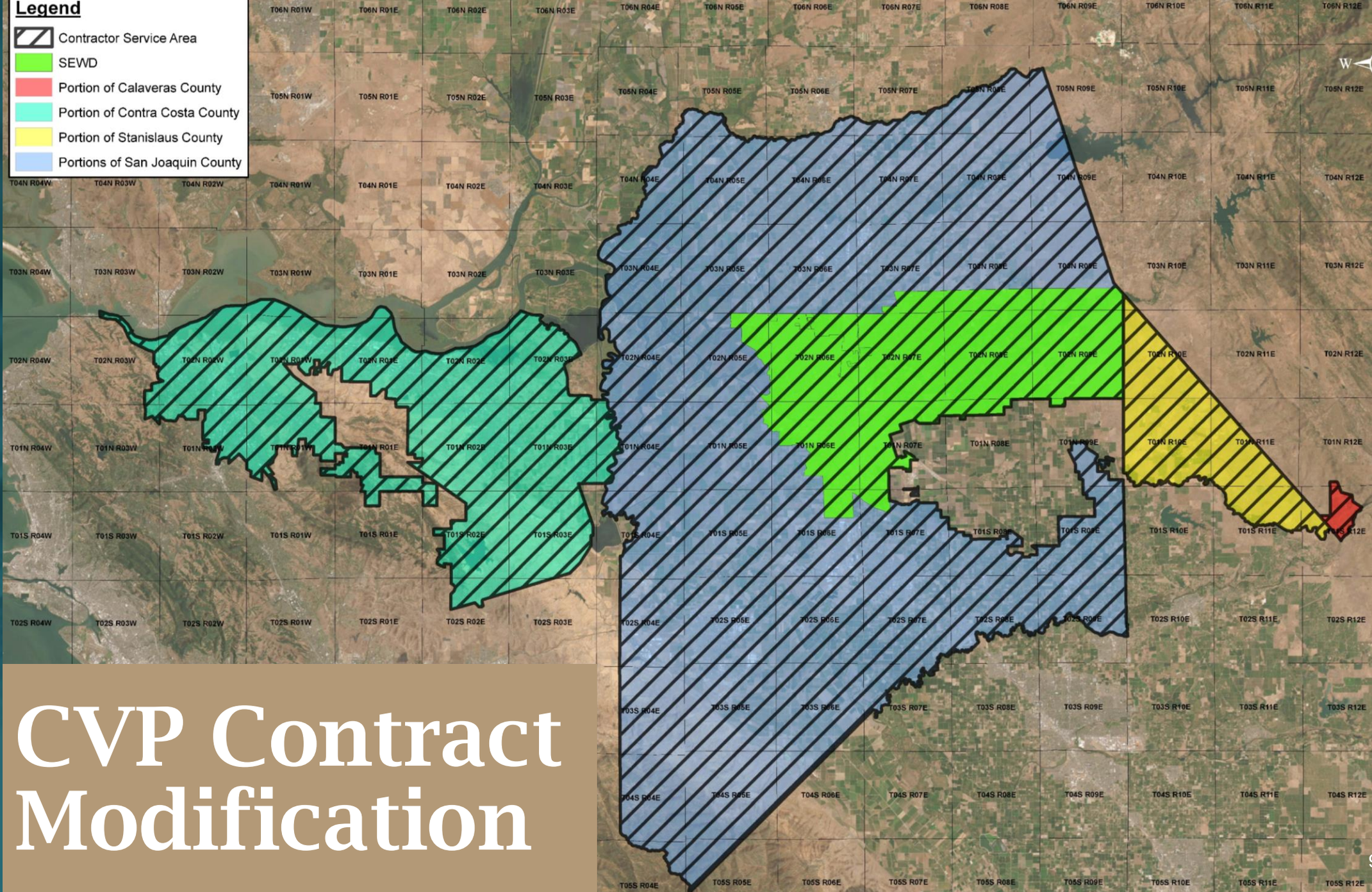
Water Supply/Demand	Total (AFY)
New Hogan	+80,000 (+/-)
New Melones	+90,000
Ag & Municipal Demand	-115,000
Increased Surface Water Demand for SGMA Projects	-56,000
Increased Demand for ESA	-14,000
Increased Demand for Bay Delta Plan	-10,000
Increased Demand due to Future Weather Patterns	-18,000
Sum of supplies and demands	-43,000

Addressing Challenges



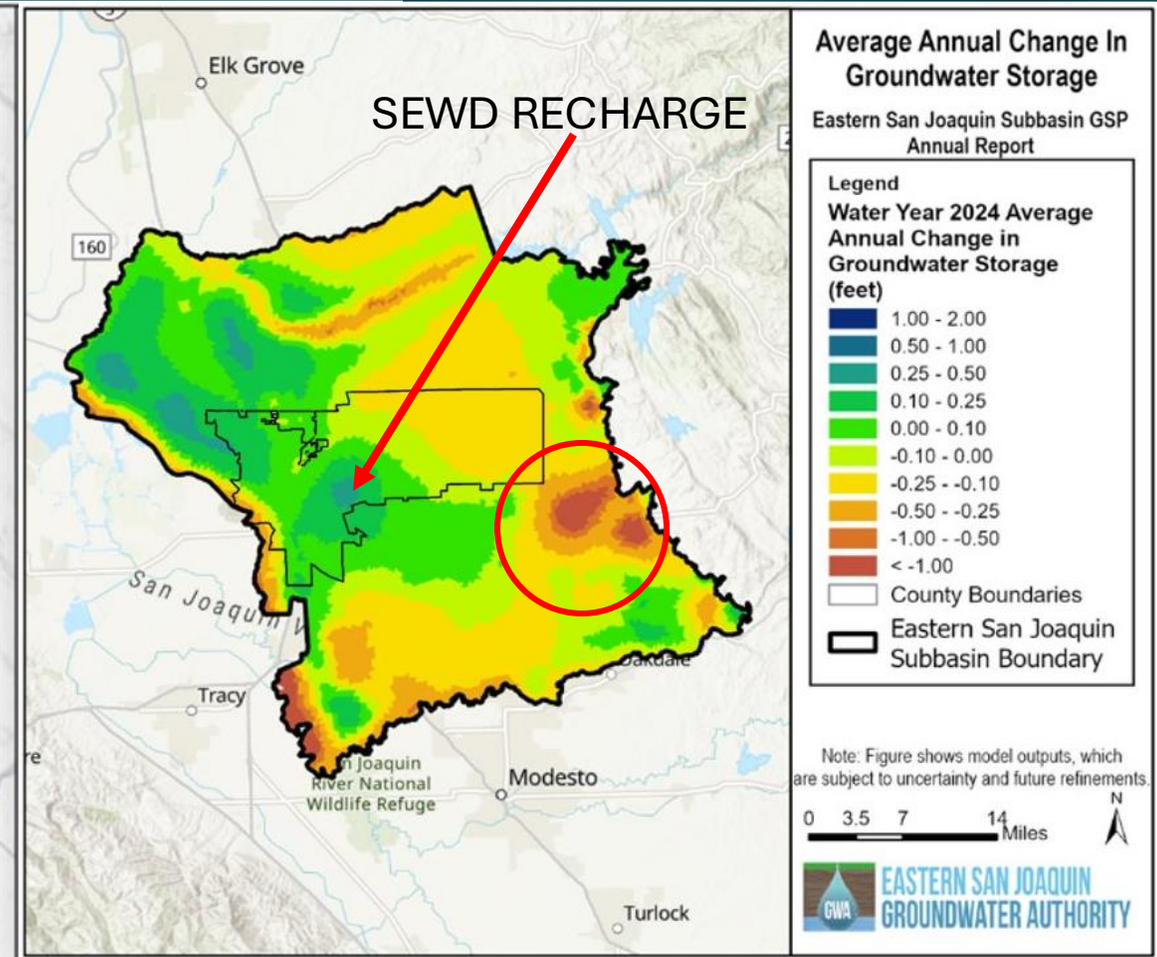
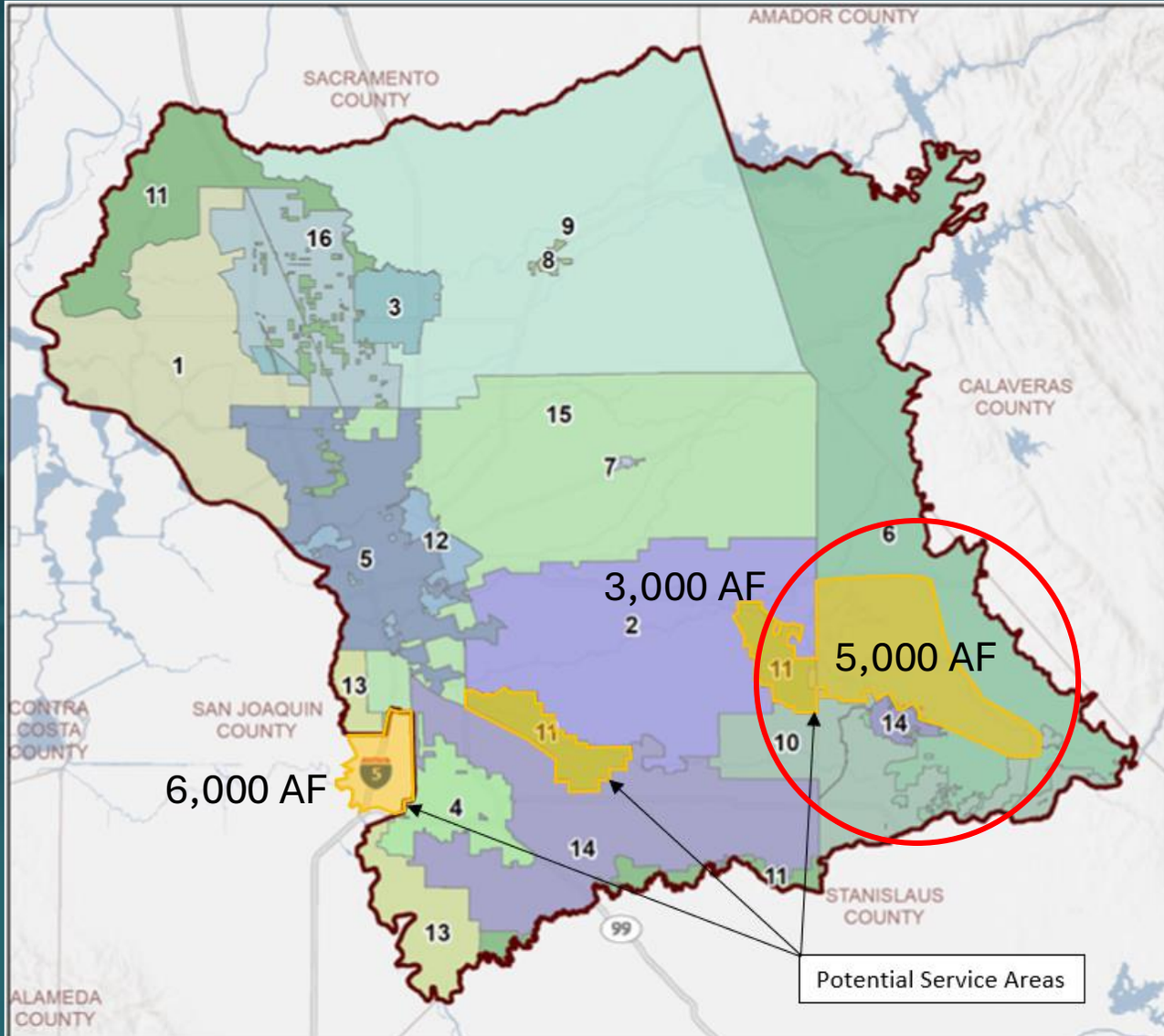
Legend

-  Contractor Service Area
-  SEWD
-  Portion of Calaveras County
-  Portion of Contra Costa County
-  Portion of Stanislaus County
-  Portions of San Joaquin County



CVP Contract Modification

CVP Contract Modification





Collaboration MOU
Potential Transfer
GW Banking Program
Generate Capital

Farmington Reservoir



Farmington Reservoir



Key Take-Aways

- SGMA
 - It's almost here
 - We have nearly immediate solutions
- SEWD initiatives are of regional significance
- SEWD is a SGMA Leader
- Help SEWD, help the region



A photograph of a cherry tree in full bloom, with numerous bright red cherries hanging from the branches. The leaves are a vibrant green. The tree is set in an orchard with other similar trees in the background. A red banner with white text is overlaid on the center of the image.

Questions?

Extra Slides

NEW HOGAN CONVEYANCE SYSTEM

STOCKTON EAST WATER DISTRICT



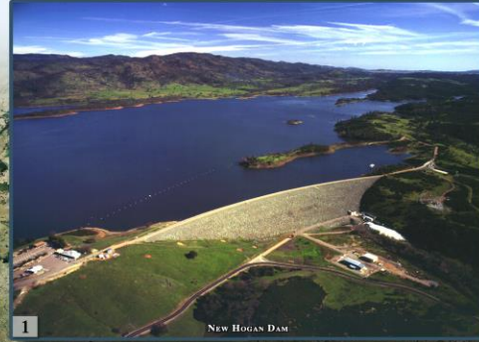
20 Mosier Crossing #2



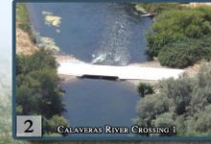
21 McAllen Dam



22 De Lee Winthrop Drinking Water Treatment Plant



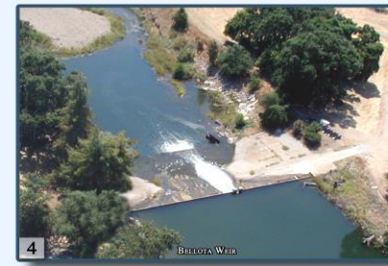
1 New Hogan Dam



2 Calaveras River Crossing I



3 Calaveras River Crossing II



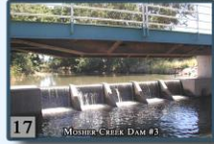
4 Belleta Weir



19 Mosier Creek Dam #3



18 Mossy Creek Dam



17 Mosier Creek Dam #1



16 Burr Mill Dam



15 Mosier Slough Dam O&D



14 Hill Dam



13 Merced Slough Dam #8



12 Merced Slough Dam #7



11 New Hogan & New Merced Interconnect



10 Jordan Creek Obstruction



9 Bear Road Dam



5 Belleta Stake Structure



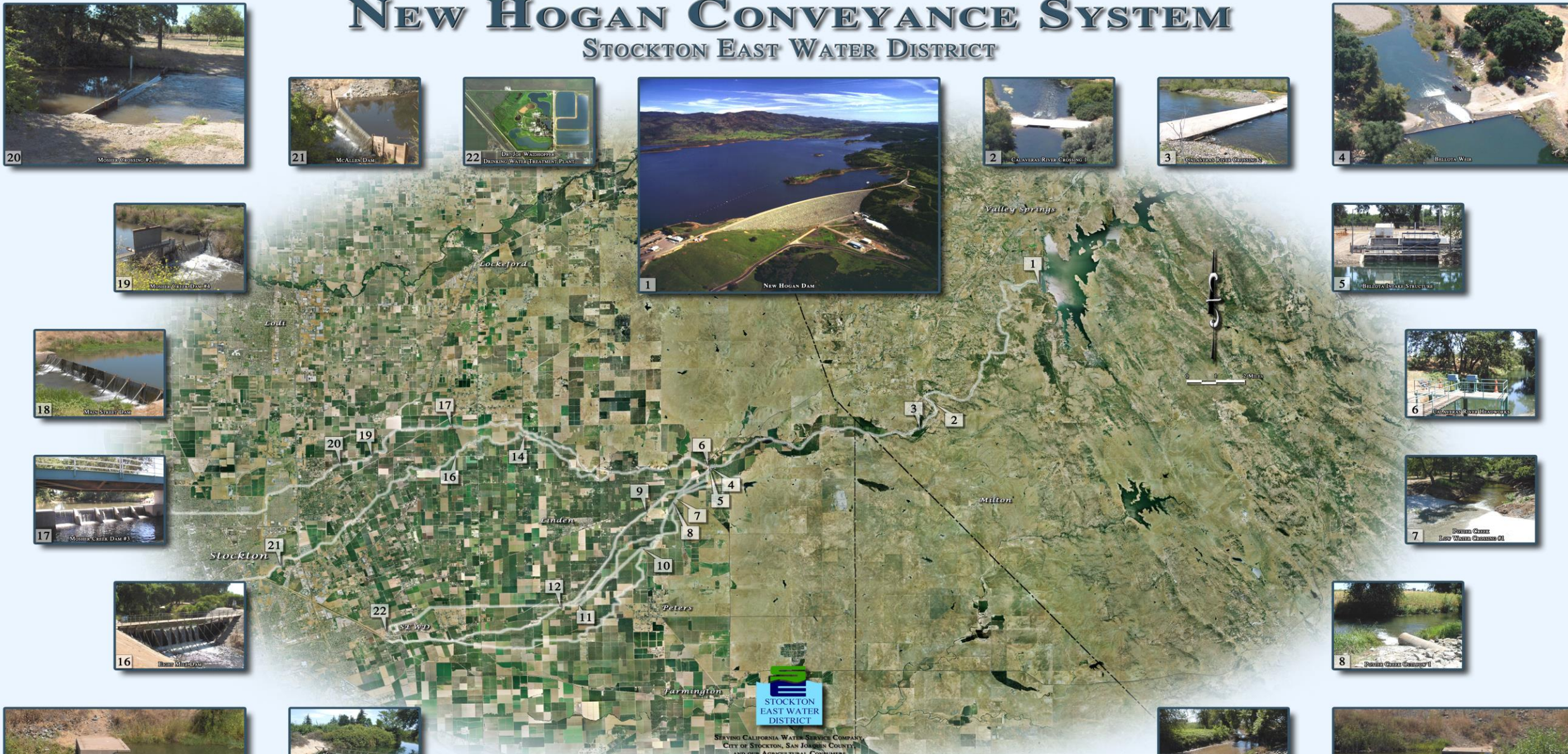
6 Calaveras Pump House #3



7 Jordan Creek Low Water Channel O&D



8 Jordan Creek Obstruction II



STOCKTON EAST WATER DISTRICT
SERVING CALIFORNIA WATER SERVICE COMPANY
CITY OF STOCKTON, SAN JOAQUIN COUNTY
AND OUR AGRICULTURAL CONSUMERS
SINCE 1948

NEW MELONES CONVEYANCE SYSTEM

STOCKTON EAST WATER DISTRICT



Stockton East Water District
 Stockton, California
 City of Stockton, San Joaquin County
 and the American Water Works Association
 since 1948