San Joaquin Valley Water Collaborative Action Program

Using collaboration to break the logjam

Ann Hayden Associate VP, Climate Resilient Water Systems



EMERGING COLLABORATION IN THE SAN JOAQUIN VALLEY



CAP: Based on the Principles for a Successful Collaboration

- Inclusive (Big Tent)
- Facilitative Leadership
- Engaged Stakeholders
 & Relationships of
 Trust
- Open & Honest Communication
- "Grow the Problem" In Order to Solve It











SJVWCAP CAUCUSES AT THE TABLE



Safe Drinking Water & DACs



Environmental NGOs





Local Government



Farmers and the Ag Industry



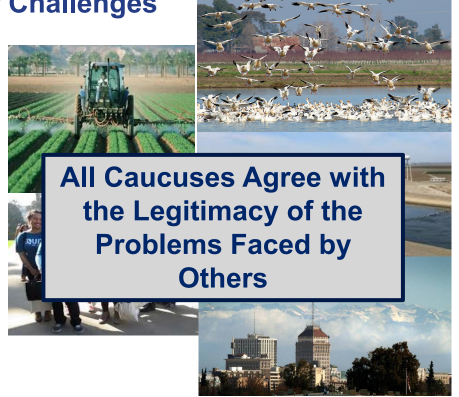
Water Agencies

VISION STATEMENT

Ensuring a sustainable and resilient water supply for the San Joaquin Valley for multiple benefits by securing safe, reliable, and affordable access to water for drinking; sustainable and productive farms and ranches; healthy communities; and thriving terrestrial and fresh-water ecosystems.

CAP COMMON PROBLEM STATEMENT San Joaquin Valley Water Challenges

- 1. The Demand-Supply Gap is Daunting
- 2. Many Valley Residents Don't Have Access to Safe Drinking Water
- 3. 95% Loss of Historical Ecosystem Habitat
- 4. Inadequate Physical and Natural Infrastructure
- 5. Inconsistent Local, State, and Federal Policies



CAP DESIRED OUTCOMES

- Sustainable Water Supplies for Farms, Communities, and Ecosystems
- > Safe Drinking Water for All Valley Residents
- Increased Floodplain/Ecosystem Habitat
- Multibenefit Land Repurposing in the Valley
- > Consistent Local, State, and Federal Policies

Thank you!

Ann Hayden AVP, Climate Resilient Water Systems

contact: ahayden@edf.org

