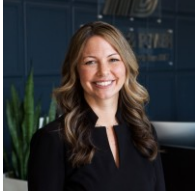


San Joaquin Valley Water Collaborative Action Program

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



All Caucuses Agree with the Legitimacy of the Problems Faced by Others



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