

# The Future is in our Hands

Next Steps



# What We Heard Today...



- The Future will be very different from the past
- The Challenges are great
- Resources are available to help
- The New Water Bond could bring more help
- This Watershed has the Capacity to adapt
- Working Together has been our Legacy
- The Integrated Approach is Efficient
- Look at the Watershed as a System



# The System Approach

1

- Plan describes the Santa Ana River Watershed as a hydrologic whole, detailing functional and dysfunctional dynamics

2

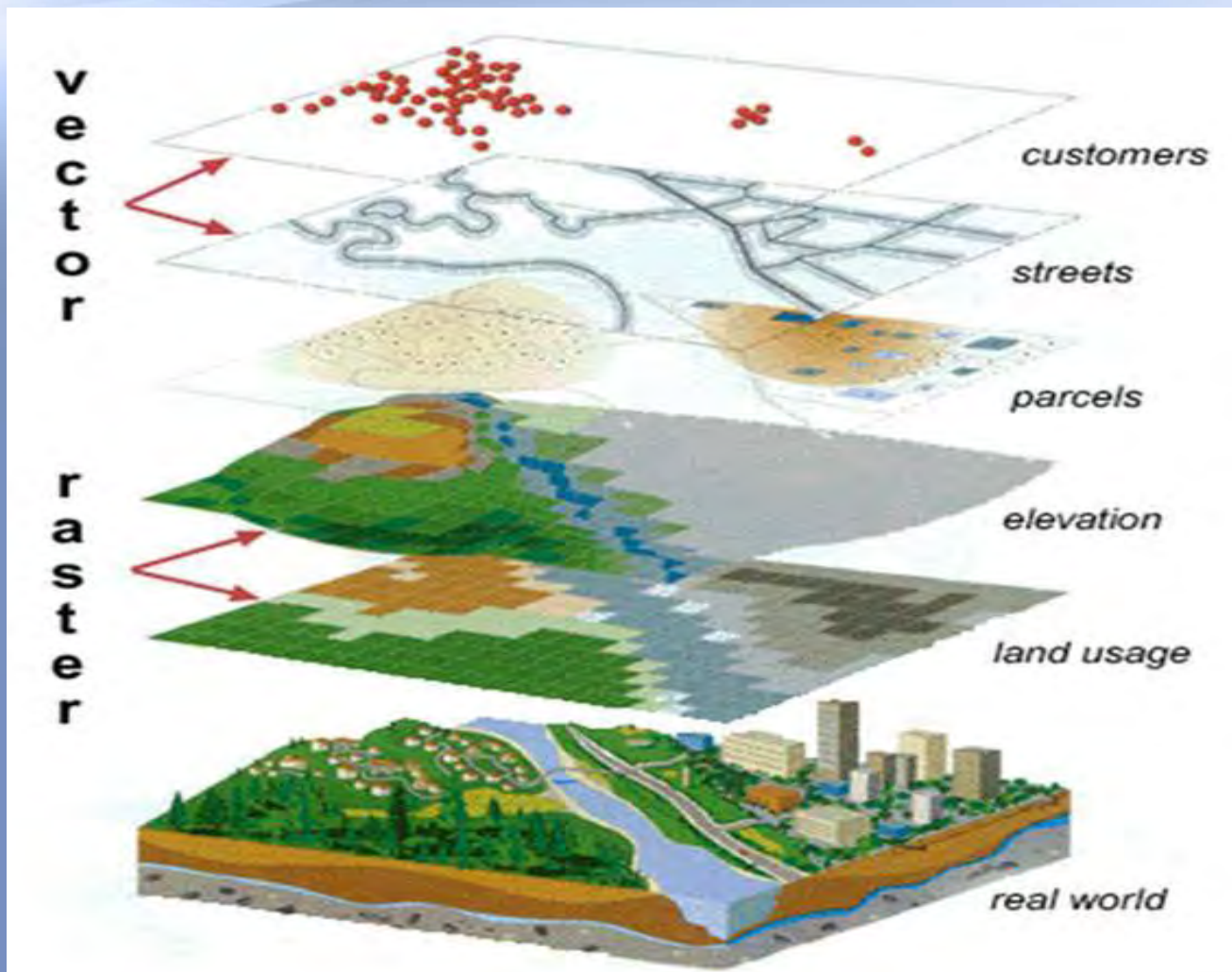
- Working in concert with nature is cost effective

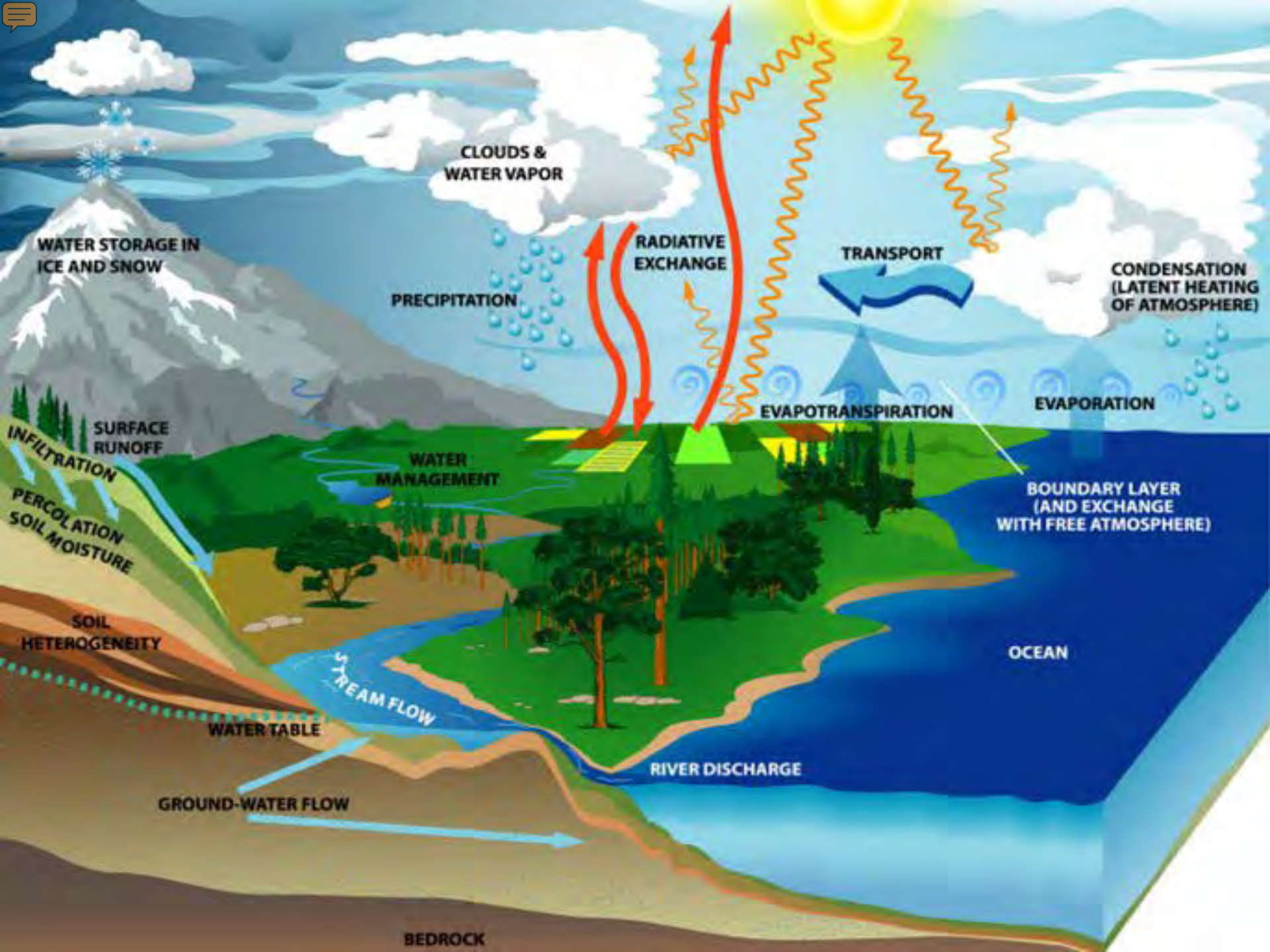
3

- See each problem as interrelated, seek efficiencies and synergies



# Look at the Layers







# Collaborate Across Boundaries

1

- **As citizens of the Watershed, create solutions**

2

- **No ONE person can do it alone**

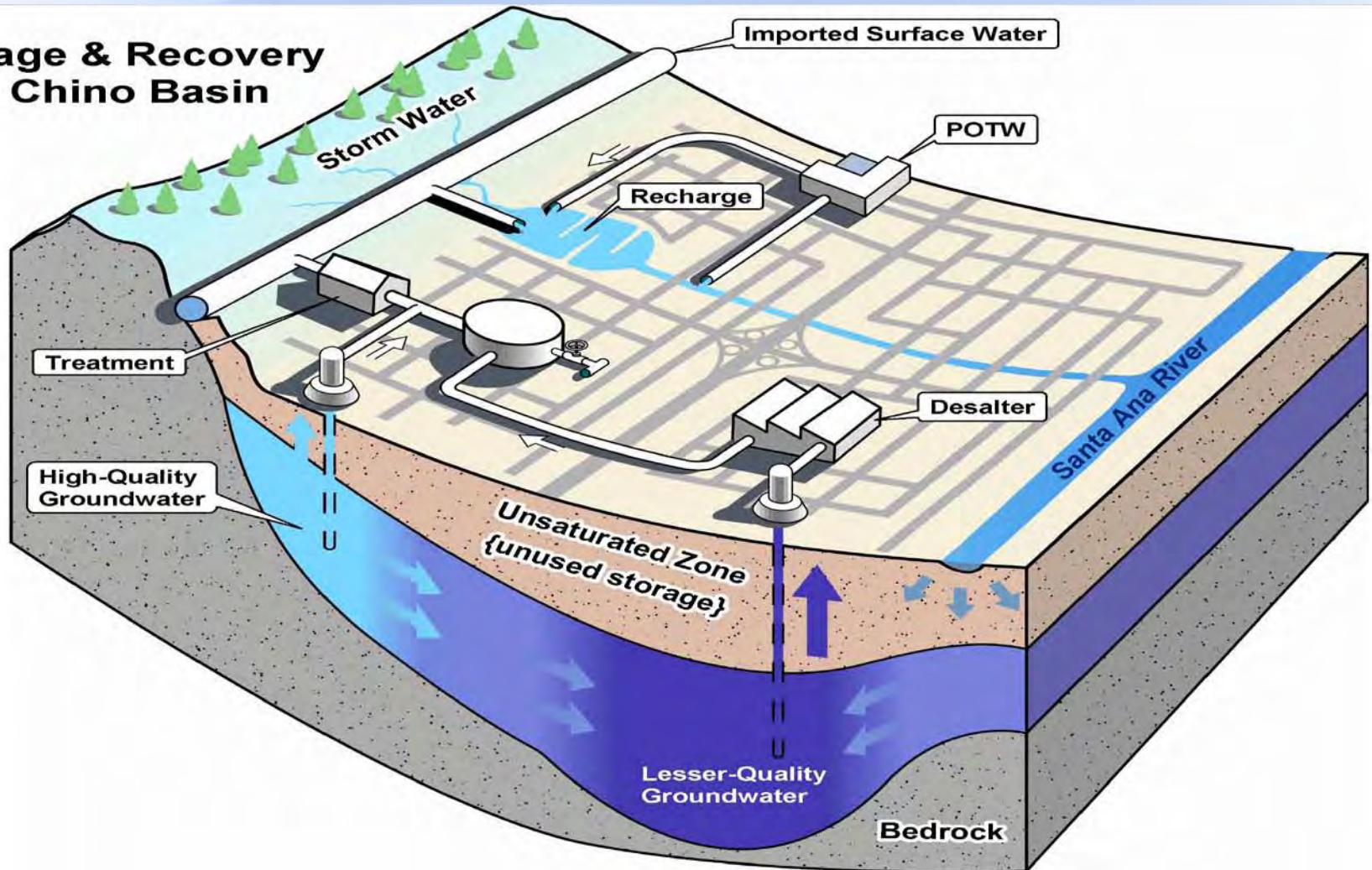
3

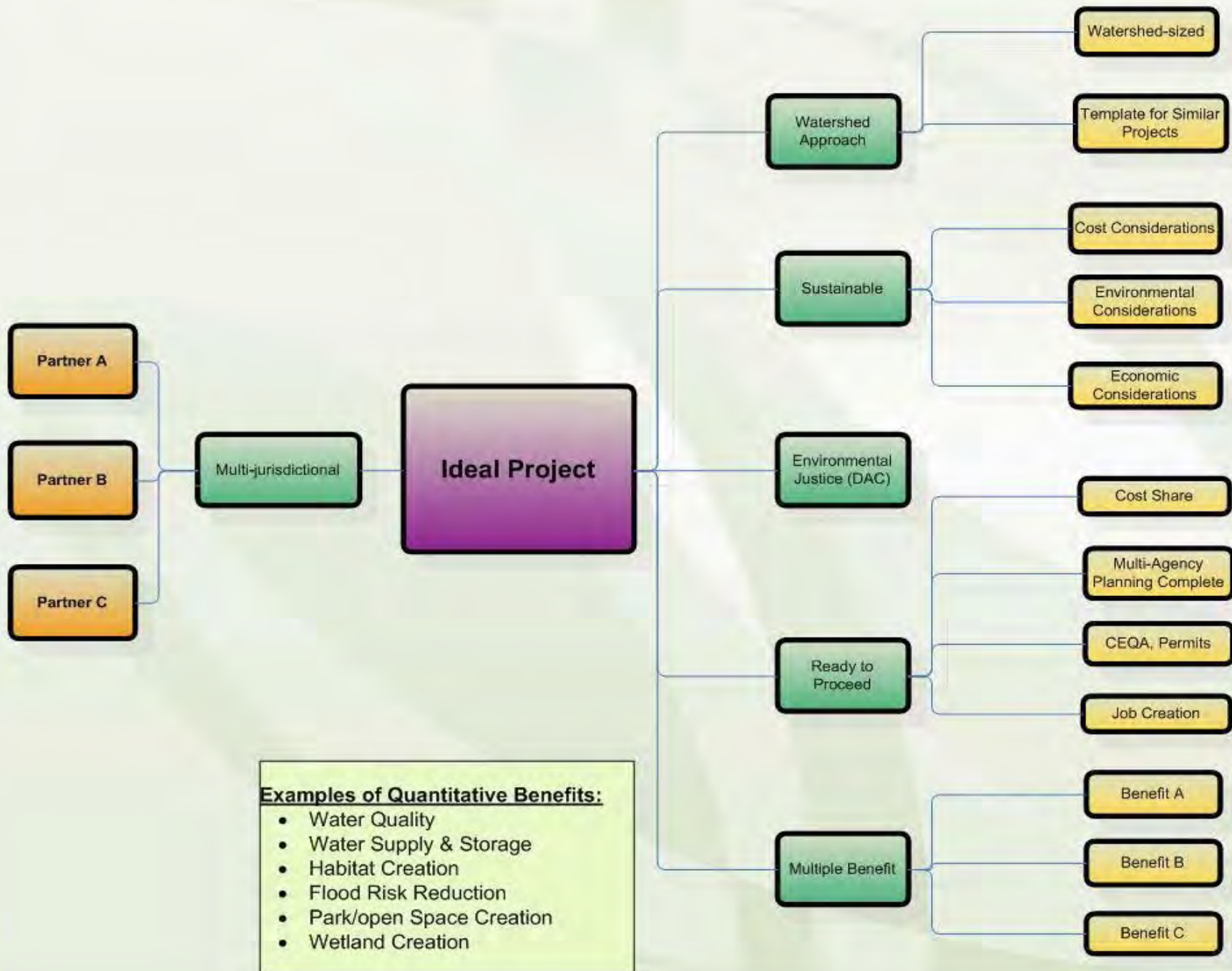
- **Think Big!**

# Integration



## Storage & Recovery in Chino Basin





**Ideal Project A**

**Ideal Project B**

**Ideal Project C**

**SAWPA Project Portfolio**



# Call for Projects



- DWR Guidelines Workshop March 22, 2010
- Project Rating Criteria Workshop May 26, 2010
- Project Concept Proposals Due June 30, 2010
- Project List to Steering Committee July 22, 2010
- Project Ranking Workshop Aug 25, 2010
- Detailed Project Proposals Due Sept15, 2010





# Create A New

1

- OWOW is a shared Vision for the Watershed

2

- Breakthrough innovations

3

- Establish a new Water Ethic

Stay Tuned



- Visit [www.sawpa.org](http://www.sawpa.org)