

Some Potential Long-term Technical Products for Bulletin 160-09

- 1) Statewide and Regional System Schematics
- 2) Framework for integrating DWR and regional efforts for water planning and policy
- 3) Documented databases on common technical issues: Inflows, infrastructure, operating priorities, urban and agricultural water demands (targets and economic values), operating costs, environmental water demands
- 4) Visualization displays for policy folks
- 5) Modeling and data protocols and guidelines (Update CWEMF document)
- 6) Data management framework (or maybe a plan)
- 7) Data and Modeling Framework (CWEMF extension)
- 8) Survey of how others do technical and collaborative work for regional and state planning (TX, S. Fla., MWD, etc.)

Shared Vision Approach for Shared Vision Studies and Modeling

Employ the shared Vision approach to developing technical products that will make shared vision modeling plausible at regional and statewide scales.

Engage stakeholders to assess:

- 1) What result displays are desired across regions and statewide?
- 2) How should \$X million be spend on long-term technical products?
- 3) What should regions and stakeholders contribute to this effort?
- 4) How to visualize water portfolios?
- 5) Review SVM in California: EID and LA drainage
- 6) Discussion and testing of ways to employ and gather technical and scientific information for CWP deliberations.
 - i) Discussion and policy deliberator wish list
 - ii) Syntheses of completed studies (written and oral)
 - iii) Workshops and presentations of completed studies
 - iv) What focused and foundational studies would be most useful?
 - v) Other?
- 7) Identify a promising tractable SVP application
- 8) Other?