

Issues and Topics Categorized California Water Plan - Update 2009

Workteam/Program Abbreviations: DAT - Analytical Tools and Data COM - Communications ENV - Environmental Water FAC - Facilitation L&WU - Land and Water Use RES - Resource Management Strategies BAL - Water Supply and Balance WQ - Water Quality CLM - Climate Change Flood - Integrated Flood Management IRWM - Integrated Water Management Program		
	Workteam/Program	Comments
Determine need for emergency assistance.	WQ	
Address Lake Tahoe 316b issues and effects on water dependent recreation.	WQ	303d? Perhaps best addressed in Regional Workshops.
Provide funding mechanism to support local oversight of water. Such as funding through local oversight program.	WQ	
Establish effective partnerships with local agencies to identify impacted areas, causes, and corrective strategies.	WQ	
Consider preservation of Heritage Lands.		
Quit using the defective CALSIM II model. It is so misleading as to be irrelevant to determining environmental impacts.	DAT	
Include a "Gap" analysis; either past one or more comprehensive	DAT	
Consider impacts and benefits of wetland and riparian restoration and management.	ENV	
Increase attention to Public Trust Doctrine.	ENV	
Include the Statewide Watershed Program.	ENV	
Add to the Action plan land use planning: DWR will protect the public trust when carrying out its role in water and land use planning, including the preparation of this water plan.	ENV	
Change the Action plan as follows: DWR will take the public trust into account when acting as a party to a transfer, or when approving use of SWP facilities by others. Where approval of the State Water Resources Control Board is not required, as in the case of transfers of pre-1914 rights, DWR will consider all available information and to protect public trust uses.	ENV	
Water Boards could start enforcing policies against "waste and unreasonable" uses of water.	ENV	
AB2121 – Actions by Water Boards should be taken into account in Water Plan.	ENV	
Water Quality and stormwater runoff is best addressed at the regional level with regional facilities. The State and Regional Water Boards are attempting through general construction permits and MS4 permits to do so on a lot by lot basis. We should permit water and source fees to be used for dry weather runoff reduction and regional water quality facilities. Steve LaMar	WQ	
Use water quality as springboard for other resource management strategies	WQ	
We are Doing It		
Add more details on funding mechanisms	FAC	
Include stronger commitment to rebuilding and enhancing the State's water infrastructure	FAC	
Discuss relationships with Western U.S. and Mexico	FAC	
Consider ways to merge watershed management efforts and plans & integrated regional water management efforts and plans	FAC	
Consider the division of labor & authority among 1) Planning, 2) Regulation, and 3) Technical Analysis & Data	FAC	
Coordinate with other State agencies to have consistent policies in support of integrated regional planning efforts	FAC	

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Pursue interagency opportunities to address water quality strategies and water quality data	WQ	
Integrate water and energy policy recommendations		No formal team but working on it.
Have stakeholder representation on two dimensions: Communities of Interest (i.e. all policy interests at the table) and Communities of Place (i.e. all regions at the table)	FAC	
Have regional representation reflected in the next Advisory Committee	FAC	Regional Workshops
Use regionalization in the planning process	FAC	
Develop the Water Plan Glossary early and deliberately in the next Water Plan Update process	All Teams	
Provide a more user friendly document	All Teams	
Provide for multi-objective planning.	All Teams	
DWR needs a technical advisory group similar to the Advisory Committee to address technical needs of the Water Plan	FAC	SWAN has been formed.
Make pollution prevention a focus. Avoid remediation where possible. Incorporate Dept. of Public Health source water protection effort.	WQ	Water Boards Priority, DPH has role.
Address impacts of emerging contaminants.(currently few commercially available analytical techniques for pharmaceuticals)	WQ	Water Boards Priority
Improve source water quality by restoring impaired water bodies. (This could result in savings in end user water treatment.)	WQ	
Consider benefits of restoring impaired water bodies.	WQ	
Consider population growth impacts on waste water treatment.	WQ	
Consider long-term impact of salinity accumulation/concentration.	WQ	Water Board Priority
Consider water quality for everything water plan "touches". Specifically water transfers and storage.	WQ	Water Board Priority
Utilize SWAMP and GAMA surface and ground water ambient quality data initiatives.	WQ	Water Board Priority
Consider impediments to using recycled water for groundwater recharge.	WQ	
Consider impacts of pump out stations, floating restrooms at marinas.	WQ	
ADD as a potential new Action: Modify regulatory standards to remove impediments to recycled water use.	WQ	
Look into how bioremediation affects (enhances) water quality.	WQ	lack of authority and \$
More on climate change impacts and responses	L&WU	
Recommend adaptation strategy for Climate Change	CLM	
Determine where multiple benefits can be provided.	All Teams	
Provide outreach and education.	FAC	
Use SC to advance the process.	FAC	
Incorporate low impact development initiative/scenario as part of Water Plan.	DAT	
Roll-up Urban Water Management Plans into regional data analyses	DAT/L&WU	
Develop the Water Plan Information Exchange (Water PIE)	DAT/BAL/L&WU	
Integrate data and information exchange.	DAT/BAL/L&WU	

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Quantify current trend scenarios.	DAT/L&WU	
More “actual” years for water portfolio, especially a series of dry years	BAL/L&WU	Coordination and resources is essential.
Provide a comprehensive analytical framework to expand on Update 2005, Refine future supply and demand estimates	DAT/BAL/L&WU	Coordination and resources is essential.
Develop a mechanism for quality assurance as data is compiled and rolled up into higher levels	DAT/L&WU	
Improve the transparency of data. Show how data are used from various water management plans (UWMP, GWMP, etc.)	DAT/BAL/L&WU	
More Scenarios and Response Packages based on more factors	DAT	
Present brackish water and seawater desalination as separate strategies	FAC	
Change environmental water accounting and presentation	DAT/BAL	
Provide additional info on unmet environmental objectives, and more on instream flows (existing & environmental needs assessment)	ENV	
Consider water rights acquisition for fish and wildlife.	ENV	
Promote dedication of instream flows for fish and wildlife benefits.	ENV	
More on flood risk	FAC/Flood	
Coordinate updates of CA Water Plan and CA Flood Plan.	FAC	
Coordinate regional planning/outreach.	FAC	
Include flood and floodplain management in IRWM plans	IRWM	
Strategic use of Proposition 50 and Proposition 84 funds.	IRWM	
Advise on \$ for multiple uses. (How groups can use more efficiently)	FAC	
Impact of State Bond investments on water supply and demand.	FAC	
Describe how to participate in proposition 84 funding.	IRWM	
CDHS has finalized its guidelines for prop 84.	IRWM	
New DFG Water Branch provides an opportunity to coordinate with Water Plan.	L&WU/WQ	DFG staffer to join L&WU, ENV & WQ work team
Need Document Tree Diagram	FAC	
State Board and Food and Agriculture is about to begin developing a Strategic Plan for agriculture in the San Joaquin Valley. Water should be integrated with this. DWR and CDFA should collaborate.	FAC	
Water Boards needs to work with Public Health to determine public health impacts of contaminates or of policy decisions.	FAC	
Regional Transportation Planning Councils of Government have prepared regional compact development preferred growth “Blueprints”. This is best way to coordinate land use.	FAC	
Improve water quality (Specifically related to Salinity and Mercury)	WQ	Water Board Priority
Consider water quality in watershed management	WQ	Water Board Priority
Aquifer Protection in Aquifer Storage and Recovery Projects	WQ	Water Board Priority
Present brackish water and seawater desalination as separate strategies	WQ	

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SWRCB Water Quality Enforcement Policy update.	WQ	
Maximize renewable opportunities.	All Teams	
Considering Doing It		
Determine impact of management options on local and statewide economies.	DAT	
Interrelationships / integration among Resource Management Strategies	DAT	
benefits.	ENV	
Plan water and flood projects to maximize habitat enhancement.	ENV	
Track implementation of previous Updates	FAC	
Review how the Plan was used in the political processes and what was used in the decision-making process	FAC	
Consider the Water Plan's social and political ramifications to communities – i.e., legislative actions, data, and decision-making affected by the Water Plan	FAC	
Describe how to implement beneficiary pays and user fees	FAC	
Discuss privatization of public water systems	FAC	
Explore the implications of a statewide groundwater law	FAC	
Consider State purchase of federal water facilities	FAC	
Assess impact of water right decisions on communities	FAC	
Realign DWR resources and programs to better support integrated regional planning throughout the state	FAC	Reorganization of DPLA
Ensure DWR staffing for implementation of B160-05 (emphasis seems to be on staffing for the next Water Plan)	FAC	Reorganization of DPLA
Eliminate contradictory regulations that result in avoidance of practical integrated solutions.	FAC	Subject for Steering Committee
Groundwater quality information needed (Combine B-118 and GAMA program)	WQ	Water Board Priority
Determine how Climate Change affects wildfire behavior.	CLM	
Document current and future impacts on California water resources and systems.	BAL	Coordination and resources is essential and is not available at this time.
DWR should have a role in EDUCATING local leadership on the issues with respect to climate change. Employ an active speakers bureau.	CLM	
Climate change impacts require that additional storage: surface, groundwater, conjunctive use, be included in state and regional plans and programs. (Steve LaMar)	BAL	Coordination and resources is essential and is not available at this time.
Make sure planning efforts are consistent, inclusive, and of sufficient quality.	BAL	Coordination and resources is essential and is not available at this time.
Make sure IRWMP is providing the future we expect.	BAL	Coordination and resources is essential and is not available at this time.

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Develop regional strategies to upgrade and maintain small community water systems, so that they can be sustainable.	BAL	Coordination and resources is essential and is not available at this time.
Bring in case studies of successful IRWMP's and show resulting/potential benefits.	BAL	Coordination and resources is essential and is not available at this time.
Priority should be given to IRWM applicants that show they have included broad array of diverse stakeholders.	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
IRWM Plans should include a public outreach strategy.	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
IRWM should ensure an open, collaborative transparent process	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
Ensure that there is a broad range of diverse stakeholders involved in planning process <u>and</u> when implementing projects.	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
Investigate potential for DWR to provide for Prop 84 planning grants to also allow funding of programmatic EIR for IRWMP.	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
Water planning should be incorporated into ongoing San Joaquin Valley Blueprint process that is intended to arrive at a "preferred growth scenario" for 2040	BAL	Coordination and resources is essential and is not available at this time.
The "Action Plan" should be tested for consistency with new IRWMP's and Regional UWMP's – not just implemented.	FAC	
Encourage, and reflect in scoring, for grant \$, the participation of tribes in IRWMP's.	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
Prop 50 and 84 provides grants for capitol facilities; however, many severely disadvantaged communities can't afford O&M costs.	FAC/IRWM	
Utilize CUWCC potential BMP list to prioritize grant (Prop 50, 84) projects and provide more \$ for new technology research!	IRWM	Will Consider as part of IRWM Prop84 guidelines are developed.
Determine nexus between land and water management (quality, resources, energy, and flood protection).	L&WU	
Utilize Urban Forests for mitigation of water quality and energy consumption.	WQ	
Improve system management.	BAL	Coordination and resources is essential and is not available at this time.
Provide alternative development scenarios.	DAT/L&WU	

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More local detail for Regional Reports & Water Portfolios	BAL/L&WU	Coordination and resources is essential and is not available at this time.
More groundwater information (quantity, quality & overdraft)	BAL	Coordination and resources is essential and is not available at this time.
Work with the California Urban Water Conservation Council and Agricultural Water Management Council to establish data report procedures that will facilitate using Urban Water Management Plans and Agricultural Water Management Plans for the next update.	DAT/L&WU	
Evaluate both constructed channel flows and instream flows (land use planning impacts)	Flood	
More Scenarios and Response Packages based on more factors	L&WU	
Analyze discrepancies of development plans in individual counties on managed water supply on the state overall (interregional impacts)	BAL	Coordination and resources is essential and is not available at this time.
More discussion on water marketing & transfer impacts	BAL	Coordination and resources is essential and is not available at this time.
Change the way Wild & Scenic Rivers are characterized	BAL/ENV	Coordination and resources is essential.
Consider impacts of Power Plant Cooling and changing regulations.	L&WU	
Maximize the benefits of managing systems as a whole.	DAT	
Determine benefits and tradeoffs of smart growth on water and energy efficiency.	DAT	
Determine benefits of leak detection to water and energy savings.	DAT	
Determine the impact of reduced exports from the Delta.	DAT	
Provide funding assistance for State staff participation in Water Plan process.	FAC	
Link State funding programs to improved reporting of groundwater monitoring/modeling programs and attempt to improve on model consistency.	IRWM	
Identify and fund projects that combine aquifer recharge with surface wetlands development.	IRWM	
Identify mechanisms for financing implementation.	FAC	
Consider that without financing everything can be left undone.	FAC	
Consider the impact of Proposition 218 which requires water rates must be approved by voters.	FAC	
Water is not priced as the valuable resource it is in California! Water agencies should be given incentives for adopting tiered water conservation rate structures to encourage conservation and discourage waste. Likewise rates should be provided to protect low income residents. (Steve LaMar)	FAC	

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Interfacing Water Plan with SWP, CVP, and other inter-regional water projects.	BAL	Coordination and resources is essential and is not available at this time.
State needs to take more of a leadership role in advancing and promoting recycled water through implementing recycled water task force recommendations.	WQ	
Mitigate flood projects in a manner that maximizes its effectiveness by consolidating small projects and coordinating with DFG.	Flood	
Climate change will also have water quality impact	WQ	Water Board Priority
Address deterioration of drinking water distribution system, possibly as a strategy.	WQ	DPH
3D groundwater management	WQ	
Means by which all local/regional/state agencies can share data is needed.	WQ/DAT	
Consider economic theory as well as alternatives to economic theory for water allocation & distribution	RES	
Bring attention to the increasing importance of water transfers as part of the basic supply for water agencies	RES	
Identify methods to provide water policy education.	FAC	
Conservation Easements for Tribal, Cultural, and Religious sites and practices, and resources.	FAC	
Consider the State planning priorities in AB857.	FAC	
Identify challenges to implementing adopted IRWMP's , particularly institutional barriers.	IRWM	
Determine best management practices to develop housing and commercial development.	All Teams	
More on energy cost impacts and water – energy relationships	Energy-Water	
Provide greater emphasis on water conservation.	All Teams	
Regular monitoring to come up with “sound” data to make policy/regulatory decisions.	DAT	
Analyze discrepancies of development plans in individual counties on different parts of the same river.	FAC	
Refine the nexus between energy and water.	Energy-Water	
Quantify benefits of energy and water conservation.	Energy-Water	
Determine ways to meet 20% renewable generation goal.	Energy-Water	
Utilize Urban Forests for mitigation of water quality and energy consumption.	WQ/Energy-Water	
USEPA now has “Water Star” label, similar to “Energy Star” for efficient appliances.	Energy-Water	
Encourage regional wastewater treatment plants in lieu of multiple local plants.	RES/Energy-Water	
Consider benefits of weed management.	RES	
Manage to prevent food web impacts on aquatic and terrestrial species.		
Consider impacts of aquatic weeds.		
Make drinking water distribution systems as a standalone resource management strategy.	RES	
Determine challenges/opportunities of deteriorating systems and replacement.	RES	

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Determine opportunities from leak detection in distribution pipes, like water and energy savings.	RES	
Address aging underground pipes.	RES	
Consider how to provide for asset management.		
Consider impact of project design issues.		
Look at the aging infrastructure related to storm water management .	RES	
Need to address aging infrastructure (water main, pump, reservoirs) that are owned by over 8,000 public water systems.	RES	
There are numerous local water systems that need help. IF these go DOWN – then can impact larger water systems as may need to expand services.	RES	
Existing Delta levees are not a reliable means to convey SWP and CVP water. An isolated facility, eco-crescent approach, or dual conveyance should be implemented to protect the states water supply and provide flexibility for species. (Steve LaMar)	Regional	
Determine CA Tribal status relative to state agency regulated authority.	FAC	
Determine tribal eligibility for State government assistance.	FAC	
Tribal Outreach - determine what forums can best communicate water plan issues.	FAC	
Ensure participation - need tribal outreach effort.	FAC	
Address tribal drought flood contingency planning.	FAC/Flood	
Consider low income protection and affordability.	FAC	
Provide financial allowance (stipend) for disadvantaged community leaders to be able to participate.	FAC	
All existing funding programs address capitol costs, but do not address O&M costs. For many communities, Prop 50 and 84 will build facilities, but community cannot afford O&M costs after a couple of years.	IRWM	
Recommend lifeline rates	RES	
Provide for plumbing repair assistance		
Conservation incentives for landlords	RES	
Eliminate non-metered billing	RES	
Require that all environmental justice issues within a region be adequately addressed before any water can be transferred out of the region.	FAC	
Report/include Delta Vision and Strategic Plan	Regional	
Give recreation higher priority in decision making.	FAC	
Use new survey data to determine recreational needs.		
Coordinate efforts with water release programs and affected recreation providers.		
Consider access to boating.		
Consider impacts of aquatic weeds.		
Recycled Water Task Force recommendations need implementation to realize recycled water potential.	RES	
USEPA now has “Water Star” in addition to “Energy Star” for efficient appliances	RES	

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Strategies for maintaining adequate water for agriculture should focus on the highest productivity and the most versatile farmlands – give owners incentives to keep this land in agriculture in preference to lower quality lands.	RES	
Include EPA/SWRCB C 319 Program?		
The State needs to provide incentives for water users to purchase and use “smart” irrigation controllers that adjust irrigation schedules based upon changes in ET. (Steve LaMar)	RES	
Encourage Low-volume lawn sprinkler technology	RES	
There are some recommendations from the AB 2717 Task Force that should be rolled into the plan. Some Deal with landscaping technology , such as the recommendation for smart controllers, which has been partially addressed by AB 1881 (2006).	RES	
Toilet retrofits should be encouraged.	RES	
No state or federal taxpayer money should be available for new infrastructure until the ecosystems are stable or recovering.		
Clarify WUE grant funding guidelines. Need to fund more WUE projects. There is unspent Prop 50 money and unfunded projects.	RES	
CDHS developed an universal pre-application that addresses all funding programs (SRF, Prop 50, and Prop 84)	IRWM	
Beneficiary pays.	FAC	
Need low income assistance.	FAC	
Interface with Department of Conservation’s Watershed Coordinator Grant Program.	FAC	
Integrating water issues with State Parks issues - vertical collaboration.	FAC	
CALFED coordination; ERP implementation.	FAC	
CALFED is critical & needs to complete stage 1& plan wisely for Stage 2. Stage 2 must be adequately funded.	FAC	
CALFED Phase 1 ends this year! Will it be renewed and will it be the same?	FAC	
Adequate staffing needed at the RWQCB to implement programs effectively.		
Retake control through Permits of All. (See downfall of CALFED) State needs to retake control including Feds.		
Incorporate activities and information from USFS, Region 5, Watershed and Forest Management Program.	FAC	
Establish clear lines for accountability of agencies.	FAC	
Still In Parking Lot		
Complete AB 2587 analysis – agricultural water demand for food security	L&WU	Awaiting action by CDF&A
Not Doing it Because		
DWR needs to improve Oroville operations to protect salmon and steelhead on the Feather River.	ENV	Being addressed in FERC Process.

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GAMA (Groundwater Ambient Monitoring – Water Boards) One time sample of G.W. Quality is not adequate to make assumptions as to cause of impact or proper policy/regulatory decisions.	WQ	GAMA is not intended for regulatory decisions.
State should pave way for a diversion program for pharmaceuticals, similar to program to keep batteries out of landfills. Instead of flushing down toilet, return to pharmacy for proper disposal.	WQ	lack of authority and \$
Develop Regional approaches under regional transportation plans to deal with urban water runoff for highways, streets and roads – use this to replace the permit conditions on new projects to use \$ more efficiently.	WQ	lack of authority and \$
Provide adequate staffing levels to support State/Regional and local oversight.	WQ	lack of authority and \$
Determine how to achieve more regional self sufficiency, especially in coastal communities.	BAL	Coordination and resources is essential and is not available at this time.
Stop exporting groundwater outside of the original watershed.		Legal Issue

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Status Categories:

1 - Need more information: Information or clarification is needed to understand what the author wants us to address. Information needs may include reports from others which are pending.

2 - We are doing it: We are doing something to address (or partially address) the issue in Update 2009.

3 - Considering doing it: We understand the issue and what needs to be done and are giving consideration to the best way to address the issue in Update 2009.

4 - Still in Parking Lot: This category includes those issues which will not be addressed in Update 2009.

5 - Not doing it because: This category is where we understand the concept of the issue but we do not plan to address in Update 2009 due to some identifiable reason.