

**Work To Support Delta Vision -  
In addition to work in related efforts**

	lead	status
<b>Science</b>		
A. Delta Science Advisors - "gatekeepers" and advice	Healey and Mount	appointed by Secretary Chrisman, Chair, DV Committee
B. Address specific scientific issues (e.g., variable Delta)	Healey and Mount	underway (e.g., workshop June 11)
C. Review work products from scientific perspective (e.g., context memos, template to assess visions)	Healey and Mount	review of selected context memos underway
D. Participate in assessment of possible visions	Healey and Mount	approach being developed
E. Raise and address issues of science	Healey and Mount	underway (e.g., water quality letters, memo and panel participation)
F. Prepare science advice in formats useful to Delta Vision	Healey and Mount	underway (e.g., State of Delta Science chapters)
<b>Context memos, Executive Order categories + AB 1803</b>		
1. The environment, including aquatic and terrestrial functions and biodiversity	John Shelton	first draft
2. Land use and land use patterns, including agriculture, urbanization, and housing	Elizabeth Patterson	first draft
2a. Agriculture	Ken Trott	first iteration
3. Transportation, including streets, roads, highways, waterways, and ship channels	URS	first draft
4. Utilities, including aqueducts, pipelines, and gas/electric transmission corridors	URS	
5. Water supply and quality, municipal/industrial discharges and urban and agricultural runoff	Tully & Young	first iteration
5a. <i>Water conservation: Demand management and water use efficiency</i>	Mark Roberson	first draft
6. Recreation and tourism, including boating, fishing, and hunting	URS	first draft
7. Flood risk management, including levee maintenance	Sergio Guillen	first iteration
8. Emergency response	URS	first draft; needs addition of human elements
9. Local and state economies	URS	first draft
10. Governance	unknown	
11. Strategic financing	California Research Bureau	work underway; contract needed for next phase
<b>Other specific work products</b>		
12. "Sustainable" context memo	Tully & Young	first iteration
13. Water governance context memo	Tully & Young	first iteration
14. Suisun Marsh context memo	Victor Pacheco	first draft

**Work To Support Delta Vision -  
In addition to work in related efforts**

15. Existing Delta governance analysis	April Manatt	work underway; draft list of institutions by factor
16. Analyses of governance of other large ecosystems	Fred Silva	first draft
17. Delta agriculture stakeholder interviews	Ken Trott	interviews completed; draft received
18. Analyze Notice of Intents	assigned to ???	
19. Analyze possible flood by pass for San Joaquin River	DWR - Les Harder	request made
20. Update on desalinization options	DWR ??	requested by TF on 5.31

**Tools to support development of proposals**

i. Develop common terms, maps, spatial scales, science, etc.	Articulation team: Leo W ++	two meetings held; effective graphic developed and used
ii. Develop common building blocks (e.g., re levees)	????	some from DRMS and BDCP
iii. Compile and test experts' plausible actions lists	Leo Winternitz +	beginning - e.g., eco geo work shop, May 4
iv. Eco design group	JJK, LW, MH, JM...	concept approved by TF 5.31

**Support for Task Force in assessing visions and developing recommendations**

a. Develop and test template for assessing emerging visions	Kirlin	Discussion underway re science component
b. Team to support Task Force in assessing proposed visions and developing the Task Force recommendations	Kirlin	Waiting for resources to launch
c. Legal analyses	Office of Attorney General	legal analyses as requested; first request being defined
d. Exploration of public trust approach to resource management (of interest and use, but probably supported outside DV)	a few law schools, with Clark Kelso of McGeorge	discussion underway re scope and participants-organizing

**Note:** First drafts of context memos and work products (#s 1-17) receive a preliminary reading from one of more staff members before being released as "first iteration" work products which are posted for public comment. In addition to public comments, work products are reviewed by scientists and managers. After a period for review (e.g., two weeks), the author(s) make revisions addressing the comments received and the work is released as a second iteration. Two or three iterations of comment, review and revisions are anticipated. Other technical work products would receive similar public, scientific and managerial review.