



Central Valley Flood Protection Plan

Round 1 Management Action Workshops Comments on Management Action Evaluation

A management action is a specific structural or nonstructural strategy, action, or tactic that contributes to the Central Valley Flood Protection Plan (CVFPP) goals and addresses identified flood management problems in the Systemwide Planning Area, including any identified deficiencies in the State Plan of Flood Control (refer to *CVFPP Interim Progress Summary No.1*). Management actions may range from potential policy or institutional changes, to recommendations for operational and physical changes to the flood management system. Management actions may address one or more CVFPP goals and are the “building blocks” for regional solutions and eventually systemwide solutions.

An initial set of management actions was developed by consolidating a large number of compiled actions and recommendations from published studies and reports, and input from Regional Conditions and Topic Work Groups during CVFPP Phase 1 activities. DWR subject-matter experts provided a preliminary evaluation of the environmental, economic, technical, and social consideration of the identified management actions. Each management action was evaluated against a uniform set of criteria to allow for a consistent comparative analysis.

Management Actions Workshops will refine the initial management actions and develop additional actions to augment this initial set of management actions. For information on Phase 2 Workshops, refer to *Attendee’s Guide to Phase 2 Workshops* available at www.water.ca.gov/cvfmp/.

To provide detailed written comments on the management action description and evaluation, use this fillable PDF *Comments Form*. The format of the *Comments Form* matches that of the *Management Actions Evaluation Form*. For description of the form sections refer to the *Reader’s Guide to the Management Actions Evaluation Form*. These documents are available at www.water.ca.gov/cvfmp/.

Instructions

- A separate *Comments Form* should be used for each management action.
- Comments can be provided on all or specific sections of the form.
- Commenter’s contact information is required to allow for follow-up by staff for clarification purposes, if needed.
- Completed *Comments Form(s)* and related questions should be emailed to Jafar Faghih (jafar.faghih@mwhglobal.com).
- Due to schedule constraints, all comments must be submitted within 2 business days of a given workshop (e.g., Policy and Regulations Workshop will be held on July 19, 2010, so all comments must be submitted by 5pm on July 21, 2010). The Round 1 Workshops schedule is available at www.water.ca.gov/cvfmp/.

Contact Information

***Name:**

***E-Mail:**

Phone:

Affiliation:

* Required information

Management Action Evaluation Comment Form

Management Action Title:	ID #:
Description:	
<i>Problem:</i>	
<i>Desired Outcome:</i>	
<i>Methodology:</i>	
CVFPP Goals	
<i>Contributes Significantly to:</i>	
<i>Potentially Contributes to (Check all that apply):</i>	
<input type="checkbox"/> Improve Flood Risk Management	<input type="checkbox"/> Improve Institutional Support
<input type="checkbox"/> Improve Operation and Maintenance	<input type="checkbox"/> Promote Multi-Benefit Projects
<input type="checkbox"/> Promote Ecosystem Functions	
Recommendations (Retained/Not Retained/Requires Further Evaluation):	
Advantages:	Disadvantages:

Economic Considerations:

Capital Cost? (High, Medium, Low)

Annual Cost to Operate/Maintain/Repair? (Increase, Decrease, or No Significant Change)

Potential for Cost-Sharing?

Emergency Response and Recovery Costs? (Increase, Decrease, or No Significant Change)

Floodfighting? (Increase, Decrease, or No Significant Change)

Effect on Damage to Critical Public Infrastructure?

Effect on Floodplain Development?

Effect on State Flood Responsibility? (Increase, Decrease, or No Significant Change)

Environmental Considerations:
<i>Rehabilitate key physical processes and ecological functions?</i>
<i>Adverse Environmental Impact?</i>
<i>Permitting Considerations?</i>
<i>Opportunity to Reduce the Adverse Environmental Impacts Associated With Operation, Ongoing Maintenance, and Repairs of FM System?</i>
Social Considerations:
<i>Public Safety?</i>
<i>Potential to Provide Other Benefits (Water Supply, Recreation, or Open Space)?</i>
<i>Likelihood of Implementation (Politically and Institutionally Acceptable)?</i>
Technical Considerations:
<i>Redirected Hydraulic Impacts?</i>
<i>Residual Risk?</i>
<i>Climate Change?</i>

Urban, Small Community, and Non-Urban Considerations:

Regional Applicability:

Integration with Other Programs

References: