

DRAFT

Investigation Report Format Suisun Marsh Levees Investigation

- I. Summary and Findings (CALFED)
(This section would be aimed towards Policy Group-level readers with clear, to-the-point presentation of key investigation points and conclusions.)
- II. Background (CALFED)
 - A. Basis for the Investigation
 - B. Scope of the Investigation
 - C. Investigation Objectives
 - D. Conduct of the Investigation (should discuss group formation and composition)
- III. The Suisun Marsh (Biologists)
 - A. Physical Environment
 - B. Ecological/Biological Environment
 - C. Key Historical Events
 - D. Issues of Concern
- IV. Investigation Considerations (CALFED w/ Sub-Team Input)
 - A. Potential Links to CALFED Goals
 - B. Study Methodology (rationale for choosing areas for modeled, etc.)
 - C. Other considerations (public outreach, etc.)
- V. DWR-ESO Modeling Results (DWR-ESO)
(May want to summarize in modeling sections and include more detailed information in technical appendices)
- VI. RMA Modeling Results (RMA)
(Include mention of IEP Hydrodynamics Group oversight, modeling assumptions, etc.)
- VII. Public Outreach and Other Research (SRCD)
 - A. Public Outreach Efforts and Results

- B. Other Research (any other information gathering outside of the modeling efforts-consulting other reports, plans, etc.)
- VIII. Analysis of Modeling and Research Results (CALFED w/ Sub-Team Input)
 - A. Methodology (Include matrix development rationale)
 - B. Model Caveats and Other Considerations
 - C. Summary Matrix
- IX. Cost Estimate for Selected Scenarios (MBK)
 - A. Assumptions
 - B. Cost Summary
- X. Conclusion and Staff Recommendations (CALFED w/ Sub-Team Input)
- XI. Appendices (as necessary)