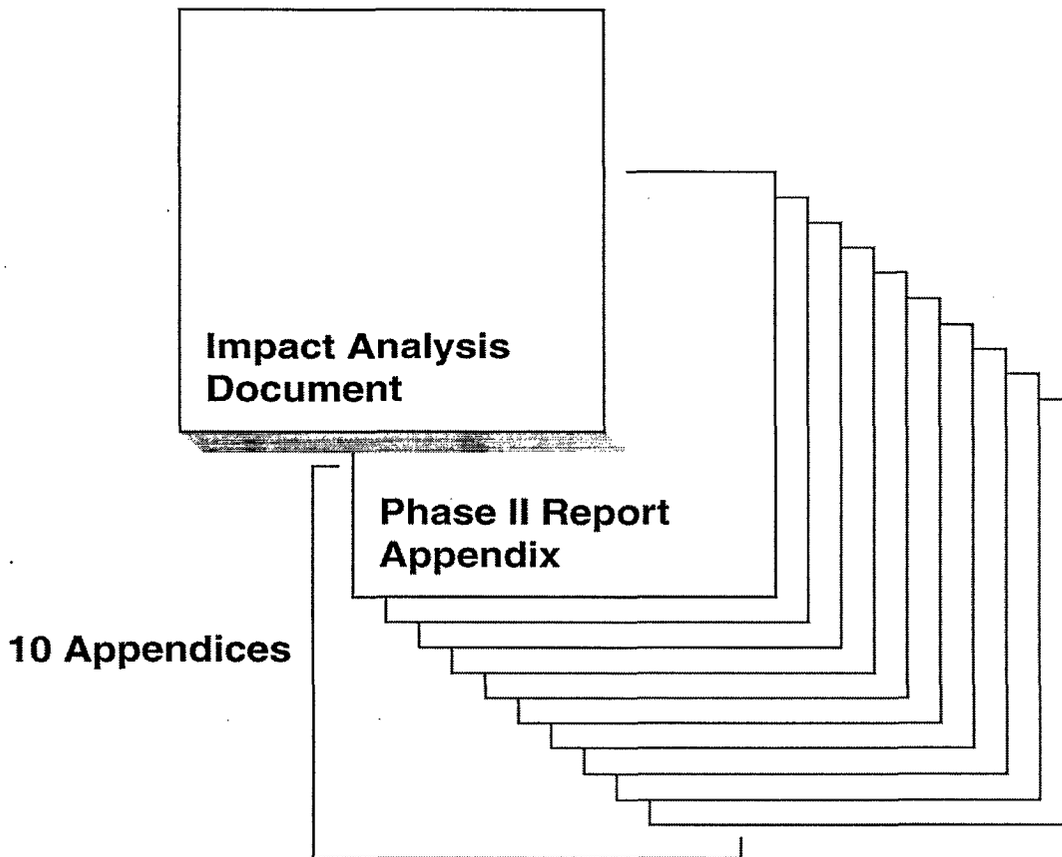
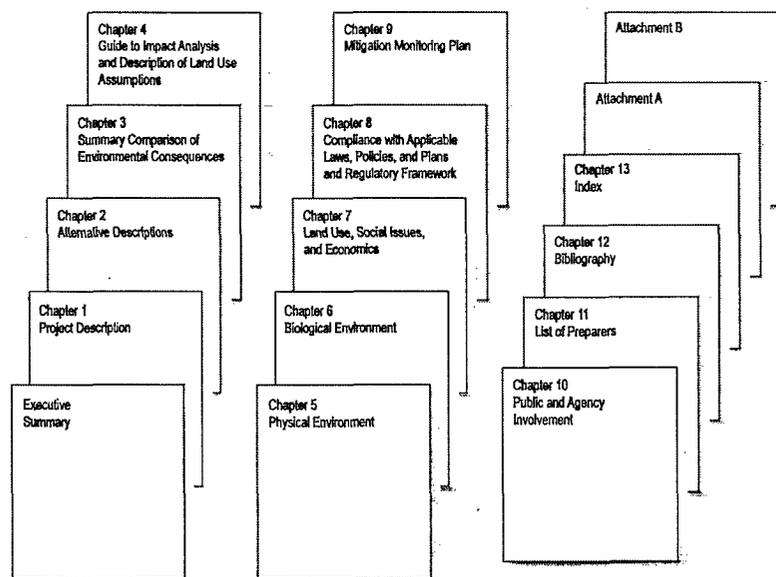


## Contents of the Draft Programmatic EIS/EIR

The June 1999 Draft Programmatic EIS/EIR includes an impact analysis document and 10 appendices. The illustration below shows how these documents fit together.



**Impact Analysis Document.** The impact analysis document contains the required programmatic environmental document elements, including an executive summary. The illustration at right identifies those elements. The six program plan appendices include programmatic actions which are evaluated in the impact analysis document and describe the basis of the respective program. Specific actions described in the program plans will be the subject, as appropriate, to subsequent environmental review.



**Appendices.** The 10 appendices expand on much of the information in the Executive Summary and the impact analysis document. For example, the Preferred Program Alternative description in the Phase II Report Appendix is condensed in Chapter 2 of the impact analysis document.

- Phase II Report Appendix — Contains a general summary of the other appendices. More specifically, it describes the CALFED process, alternatives and the fundamental program concepts that have guided their development, and analyses revealing the comparative technical advantages of each alternative. This report also describes how this large, complex program may be implemented, funded, and governed in the future.

The six program plan appendices are:

- Ecosystem Restoration Program Plan Appendix (3 volumes)
- Water Quality Program Plan Appendix
- Water Use Efficiency Program Plan Appendix
- Water Transfer Program Plan Appendix
- Long-Term Levee Protection Plan Appendix
- Watershed Program Plan Appendix

The remaining three appendices are:

- Implementation Plan Appendix — Describes the schedule and process for implementing near-term actions in the context of the overall implementation approach, including financial and assurance strategies.
- Multi-Species Conservation Strategy Appendix — Describes a comprehensive species and habitat conservation program, covering multiple species and habitat needs and the maintenance of ecological functions within the Program Study area.
- Comprehensive Monitoring, Assessment, and Research Program Appendix — Describes how the information generated from monitoring, assessment, and research will be used to (1) assess the effectiveness of existing actions, (2) guide additional research, and (3) modify the actions of each of the CALFED programs in order to improve the Program's ability to meet its goals and objectives.