



**Central Valley
Project
Improvement Act**

**Draft
Programmatic
Environmental
Impact
Statement**

**Technical
Appendix
VOLUME FOUR**

**US Department of the Interior
Bureau of Reclamation
Sacramento, California**

**LIST OF TECHNICAL APPENDICES
(SEPTEMBER 1997)**

VOLUME ONE	Development of the No-Action Alternative Summary of Pre-CVPIA Conditions Evaluation of Preliminary Alternatives Public Involvement
VOLUME TWO	Surface Water Supplies and Facilities Operations Soils and Geology Groundwater CVP Power Resources
VOLUME THREE	Fisheries
VOLUME FOUR	Vegetation and Wildlife Recreation Fish, Wildlife and Recreation Economics
VOLUME FIVE	Agricultural Economics and Land Use Water Transfer Opportunities Municipal and Industrial Land Use and Demographics Municipal Water Costs Regional Economics Social Analysis
VOLUME SIX	Visual Resources Air Quality Cultural Resources Delta as a Source of Drinking Water
VOLUME SEVEN	PROSIM M/M SANJASM M/M CVGSM M/M
VOLUME EIGHT	CVPM M/M CVPTM M/M Municipal Water Costs M/M IMPLAN M/M
VOLUME NINE	Fish Habitat Water Quality M/M Vegetation and Wildlife M/M Recreation M/M Fish Wildlife and Recreation Economics M/M

**CENTRAL VALLEY PROJECT IMPROVEMENT ACT
PROGRAMMATIC ENVIRONMENTAL IMPACT STATEMENT**

DRAFT TECHNICAL APPENDIX

Vegetation and Wildlife

September 1997

TABLE OF CONTENTS

Items	Page
List of Abbreviations and Acronyms	ix
I. Introduction	I-1
II. Affected Environment	II-1
Data Sources	II-1
Historical Perspective	II-1
Recent Conditions	II-1
Historical Perspective	II-4
Overview of Historical Trends	II-4
Riparian Habitat	II-7
Emergent Wetlands	II-9
Grasslands	II-15
Conclusions	II-20
Recent Conditions	II-21
Introduction	II-21
Habitat Types	II-21
Rare Natural Communities	II-45
Special-Status Species	II-52
Significant Natural Areas	II-53
Waterfowl and Shorebirds	II-56
Resources in Each Study Region	II-57
III. Environmental Consequences	III-1
Impact Assessment Methodology	III-1
Impact Mechanisms Related to Natural Terrestrial and Agricultural Habitats	III-1
Impact Mechanisms Related to Riparian and Wetland Habitats	III-3
Impact Mechanisms Related to River and Reservoir Aquatic Habitats	III-5
Impact Mechanisms Related to Waterfowl and Shorebirds	III-6
Impact Mechanisms Related to Special-Status Species	III-7
No-Action Alternative	III-10
Natural and Agricultural Communities	III-10
Riparian Communities	III-12
Wetland Communities	III-15

Items	Page
River and Reservoir Aquatic Habitats	III-17
Waterfowl and Shorebirds	III-21
San Francisco Bay Area and Central Coast Regions	III-29
Alternative 1	III-29
Natural and Agricultural Communities	III-29
Riparian Communities	III-38
Wetland Communities	III-40
River and Reservoir Aquatic Habitats	III-42
Waterfowl and Shorebirds	III-42
Supplemental Analysis 1d	III-44
Supplemental Analysis 1h	III-44
Common Species	III-44
Special-Status Species	III-45
Alternative 2	III-45
Natural and Agricultural Communities	III-45
Riparian Communities	III-47
Wetland Communities	III-48
River and Reservoir Aquatic Habitats	III-49
Waterfowl and Shorebirds	III-49
Alternative 3	III-53
Natural and Agricultural Communities	III-53
Riparian Communities	III-56
Wetland Communities	III-57
River and Reservoir Aquatic Habitats	III-58
Waterfowl and Shorebirds	III-59
Alternative 4	III-59
Natural and Agricultural Communities	III-59
Riparian Communities	III-62
Wetland Communities	III-62
River and Reservoir Aquatic Habitats	III-63
Waterfowl and Shorebirds	III-64
 IV. Bibliography	 IV-1
 Attachment A. Status, Distribution, and Habitat of Special-Status Wildlife Species in the Study Area	
 Attachment B. Status, Distribution, and Habitat of Special-Status Plant Species in the Study Area	
 Attachment C. Common and Scientific Names of Wildlife Species Mentioned in the Text	

Items

- Attachment D.
Common and Scientific Names of Plant Species Mentioned in the Text
- Attachment E.
Special-Status Wildlife Species by CVPIA Study Region
- Attachment F.
Special-Status Plant Species by CVPIA Study Region
- Attachment G.
Profiles of Federal Special-Status Wildlife Species
- Attachment H.
Profiles of Federal Special-Status Plant Species
- Attachment I
Species of Special Concern with Potential to Occur in the Study Area
- Attachment J
Special-Status Wildlife and Plant Species with Potential to Occur in the Project
Region
- Attachment K.
Special-Status Species High-Priority Needs within Areas Potentially Affected by the
Central Valley Project

LIST OF TABLES

Items	Page
Table I-1	Summary of Assumptions for Vegetation and Wildlife Analyses I-3
Table I-2	Summary of Impacts Assessment of Vegetation and Wildlife I-4
Table II-1	Habitat Areas in CVP Central Valley Subregions in 1945 II-6
Table II-2	Comparison of Vegetation Types Used in this Document with Other California Vegetation Classification Systems II-22
Table II-3	Approximate Natural Community and Agricultural Crop Acreages in Study Area Regions in the Central Valley and Delta II-26
Table II-4	Rare Natural Communities Known or with Potential to Occur in the Central Valley II-46
Table II-5	Rare Natural Communities Known or with Potential to Occur in the San Francisco Bay and Central Coast Regions II-47
Table II-6	Numbers of Special-Status Plant and Animal Species that Occur in the CVPIA Study Area II-53
Table II-7	Numbers of Special-Status Plants by Status Level and Habitat in Each Central Valley Region II-54
Table II-8	Numbers of Special-Status Wildlife Species by Status Level and Habitat in Each Central Valley Region II-55
Table II-9	Shoreline Miles, Relative Percentages of Shoreline Vegetation Types, and Total Water Acreage at Selected Reservoirs in the Sacramento River Region II-62
Table II-10	Acreage of Habitat Types on Federal and State Wildlife Refuges in the Sacramento River Region II-67
Table II-11	Shoreline Miles, Relative Percentages of Shoreline Vegetation Types, and Total Water Acreages at Selected Reservoirs in the San Joaquin River Region II-80
Table II-12	Acreage of Habitat Types on Federal and State Wildlife Refuges in the San Joaquin River Region II-85
Table II-13	Acreage of Habitat Types on Federal and State Wildlife Refuges in the Tulare Lake Region II-94

Items	Page
Table III-1 Locations of River Stage Gauges and the Rivers and River Reaches They Represent	III-4
Table III-2 Summary of Habitat Types the Central Valley under the No-Action Alternative	III-10
Table III-3 Water Supplies Delivered to the Boundaries of Central Valley Refuges under the Alternatives (acre-feet)	III-24
Table III-4 Approximate Wetland Acreages at Central Valley Refuges in the Study Area Regions under the Alternatives	III-25
Table III-5 Approximate Use-Days by Ducks, Geese, and Other Waterbirds in the Study Area Regions under the Alternatives	III-26
Table III-6 Changes in Acreages of Habitat Types under Alternative 1	III-30
Table III-7 Changes in Acreages of Habitat Types under Alternative 2	III-46
Table III-8 Changes in Acreages of Habitat Types under Alternative 3	III-54
Table III-9 Changes in Acreages of Habitat Types under Alternative 4	III-60

LIST OF FIGURES

Items	Page
Figure I-1 Study Area	I-2
Figure II-1 Riparian Habitat Trends in the Central Valley	II-8
Figure II-2 Freshwater Emergent Wetland Trends in the Central Valley	II-11
Figure II-3 Number of Waterfowl in California during Mid-Winter Surveys	II-14
Figure II-4 Estimated Habitat Loss of the San Joaquin Antelope Squirrel and Changes in Acreage of Irrigated Land in the San Joaquin River Region	II-17
Figure II-5 California's Tule Elk Population	II-19
Figure II-6 Monthly River Stage at Six Locations	II-34
Figure II-7 Folsom Lake Conditions Affecting Drawdown Zone Vegetation	II-44
Figure II-8 Management Basins and Wintering Waterfowl and Shorebird Populations in the Central Valley	II-58
Figure II-9 General Vegetation Types of the Sacramento River Region	II-59
Figure II-10 Rivers and Reservoirs of the Sacramento River Region	II-61
Figure II-11 Location of Significant Natural Areas in the Counties of the Sacramento River Region	II-64
Figure II-12 Location of Wintering Waterfowl Habitat in the Sacramento River Region	II-66
Figure II-13 General Vegetation Types of the Delta Region	II-72
Figure II-14 Location of Significant Natural Areas in the Counties of the Delta Region	II-74
Figure II-15 Location of Wintering Waterfowl Habitat in the Delta Region	II-75
Figure II-16 General Vegetation Types of the San Joaquin River Region	II-78
Figure II-17 Rivers and Reservoirs of the San Joaquin River Region	II-79

<u>Items</u>	<u>Page</u>
Figure II-18 Location of Significant Natural Areas in the Counties of the San Joaquin River Region	II-82
Figure II-19 Location of Wintering Waterfowl Habitat in the San Joaquin River Region	II-83
Figure II-20 General Vegetation Types of the Tulare Lake Region	II-88
Figure II-21 Rivers and Reservoirs of the Tulare Lake Region	II-89
Figure II-22 Location of Significant Natural Areas in the Tulare Lake Region	II-91
Figure II-23 Location of Wintering Waterfowl Habitat in the Tulare Lake Region ..	II-92
Figure III-1 River Stage Variations in the Central Valley: No-Action Alternative .	III-14
Figure III-2 Vegetation Inundation Assessment: Folsom Lake	III-16
Figure III-3 Salinity Variations in the Western Delta: No-Action Alternative	III-18
Figure III-4 Mean End-of-Month Surface Areas of Reservoirs in the Sacramento River Region for the No-Action Alternative	III-19
Figure III-5 Mean End-of-Month Reservoir Surface Areas in the San Joaquin River Region under the No-Action Alternative	III-20
Figure III-6 Mean Surface Area of Waterbird Habitat at Reservoirs in the Sacramento River Region for Winter Months (October-March)	III-22
Figure III-7 Mean Surface Area of Waterbird Habitat at Reservoirs in the San Joaquin River Region for Winter Months (October-March)	III-23
Figure III-8 Changes in Mean Area of Natural Terrestrial and Agricultural Habitat Types in the Sacramento River Region under Each Alternative	III-31
Figure III-9 Changes in Mean Area of Natural Terrestrial and Agricultural Habitat Types in the Sacramento-San Joaquin Delta Region	III-32
Figure III-10 Changes in Mean Area of Natural Terrestrial and Agricultural Habitat Types in the San Joaquin River Region	III-33
Figure III-11 Changes in Mean Area of Natural Terrestrial and Agricultural Habitat Types in the Tulare Lake Region	III-34

<u>Items</u>	<u>Page</u>
Figure III-12 River Stage Variations in the Central Valley: Comparison of All Alternatives	III-39
Figure III-13 Salinity Variations in the Western Delta: Comparison of All Alternatives	III-41

LIST OF ABBREVIATIONS AND ACRONYMS

AFRP	Anadromous Fish Restoration Program
BAP	San Joaquin Basin Action Plan
Bay-Delta	San Francisco Bay/Sacramento-San Joaquin Delta
BLM	U.S. Bureau of Land Management
Caltrans	California Department of Transportation
CCWD	Contra Costa Water District
CNPS	California Native Plant Society
COE	U.S. Army Corps of Engineers
Conservation Program	Central Valley Project Conservation Program
CVHJV	Central Valley Habitat Joint Venture
CVP	Central Valley Project
CVPIA	Central Valley Project Improvement Act
CVPM	Central Valley Production Model
DDE	dichloro-diphenyl-dichloroethylene
DDT	dichloro-diphenyl-trichloroethane
Delta	Sacramento-San Joaquin River Delta
DFF	California Department of Forestry and Fire Protection
DFG	California Department of Fish and Game
DWR	California Department of Water Resources
ESA	Endangered Species Act
FRRAP	California Forest and Rangeland Resources Assessment Program
GIS	geographic information system
GRCD	Grasslands Resource Conservation District
LLNL	Lawrence Livermore National Laboratory
MOU	memorandum of understanding
NAWMP	North American Waterfowl Management Plan
NDDDB	Natural Diversity Data Base
NWR	National Wildlife Refuge
ORV	off-road vehicle
PEIS	Programmatic Environmental Impact Statement
PG&E	Pacific Gas and Electric Company
ppb	parts per billion
ppt	parts per thousand
RCD	Resource Conservation District
Reclamation	U.S. Bureau of Reclamation
SCS	U.S. Soil Conservation Service (Natural Resource Conservation Service)
SCVWD	Santa Clara Valley Water District
Service	U.S. Fish and Wildlife Service
SNA	significant natural area
SWP	State Water Project
TNC	The Nature Conservancy

Draft PEIS

USFS
USGS
WHR
WMA

U.S. Forest Service
U.S. Geological Survey
wildlife habitat relationships
Wildlife Management Area

List of Abbreviations and Acronyms