CVP/SWP OCAP Biological Assessment - May 2008

PDF 18.5 MB Includes Revised Chapters 2, 7, 11, 12, 13, and 16, as indicated below.

Transmittal Letters

Appendices (In progress - available soon - see below individual chapters)

INDIVIDUAL CHAPTERS					
OCAP BA Chapter 1 74 KB Summary of Legal and Statutory Authorities, Water Rights, and Other Obligations Relevant to the Action	OCAP BA Chapter 2 4,567 KB Project Description for the Central Valley Project and State Water Project Revised May 22, 2008				
OCAP BA Chapter 3 3,000 KB Basic Biology and Life History and Baseline for Central Valley Steelhead	OCAP BA Chapter 4 305 KB Factors that May Influence Steelhead Distribution and Abundance				
OCAP BA Chapter 5 681 KB Basic Biology, Life History, and Baseline for Winter-run and Spring-run Chinook Salmon and Coho Salmon	OCAP BA Chapter 6 1,844 KB Factors That May Influence Abundance & Distribution of Winter-Run&Spring-Run Chinook Salmon & Coho Salmon	۷.			
OCAP BA Chapter 7 2,266 KB Basic Biology and Life History of Delta Smelt and Factors that May Influence Delta Smelt Distribution and Abundance Revised May 20, 2008	OCAP BA Chapter 8 418 KB Basic Bier & chapter for an Abundance 12-1514 Run&Spring-Run Chinook Salmon & Coho Salmon Water Authority 130 2015 418 KB Basic Bier & chapter & Chino Salmon & Factors that May Influence Chino Sturgeon Distribution and Abundance				
OCAP BA Chapter 9 2,305 KB Modeling and Assumptions	OCAP BA Chapter 10 556 KB CVP and SWP Reservoir Operations				
OCAP BA Chapter 11 772 KB Upstream Effects Revised May 22, 2008	OCAP BA Chapter 12 305 KB CVP and SWP Delta Operations Revised May 20, 2008				
OCAP BA Chapter 13 455 KB CVP and SWP Delta Effects on Species Revised May 22, 2008	OCAP BA Chapter 14 38 KB Killer Whales				
OCAP BA Chapter 15 33 KB Summary of Effects Analysis and Effects Determination	OCAP BA Chapter 16 633 KB Essential Fish Habitat Assessment Revised May 22, 2008				
OCAP BA Chapter 17 138 KB Technical Assistance for Longfin Smelt	OCAP BA Chapter 18 90 KB Ongoing Management Programs that Address State Water Project and Central Valley Project Impacts				

Back to Top

INDIVIDUAL APPENDICES (Appendices in Progress - Available Soon - Titles only below)

I. Locke

_				
A	Delta Smelt Background Information		Zip	
В	Salmon Decision Tree		Zip	
С	Iron Mountain Mine Background Information		Zip	
D	CalSim II Model		Zip	
Е	CalSim II Results		Zip	
F	DSM2 Model		Zip	
G	DSM2 Results		Zip	
Н	Temperature SRWQM and Reclamation Models		Zip	
I	Temperature SRWQM and Reclamation Results		Zip	
J	Temperature DWR Feather River Model		Zip	
K	Temperature DWR Feather River Results		Zip	
L	Reclamation's Salmon Mortality Model		Zip	
M	Reclamation's Salmon Mortality Results		Zip	
N	Interactive Object-Oriented Salmon Simulation Winter- Run Life Cycle Model		Zip	v. Locke
О	Interactive Object-Oriented Salmon Simulation Winter-Run Life Cycle Results SALMOD Model SALMOD Results in San Luis & Delta-Mene Salmon Simulation Winter-Run Life Cycle Results SALMOD Results in San Luis & Delta-Mene Salmon Simulation Winter-Run Life Cycle Results	ota Water	Authorio 012015	٧.
P	SALMOD Model SALMOD Model	Ned on 11.	Zip	
Q	SALMOD Results, in San No. 12-1514		Zip	
R	Sensitivity of Future CVP/SWP Operations to Potential Climate Change and Associated Sea Level Rise		Zip	
S	Terrestrial Species		Zip	
Т	X2 Analysis		Zip	
U	Historical Data		Zip	
V	Alternative Delta Management Information		Zip	
W	Other Stressors on Delta Smelt		Zip	

Back to Top

Back to OCAP