

CENTRAL VALLEY OPERATIONS OFFICE

[Back to OCAP](#)

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

cited in San Luis & Delta-Mendota Water Authority v. Locke
 No. 12-15144 archived on 1/30/2015

[Back to Top](#)

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

A	Delta Smelt Background Information		Zip
B	Salmon Decision Tree		Zip
C	Iron Mountain Mine Background Information		Zip
D	CalSim II Model		Zip
E	CalSim II Results		Zip
F	DSM2 Model		Zip
G	DSM2 Results		Zip
H	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
O	Interactive Object-Oriented Salmon Simulation Winter-Run Life Cycle Results		Zip
P	SALMOD Model		Zip
Q	SALMOD Results		Zip
R	Sensitivity of Future CVP/SWP Operations to Potential Climate Change and Associated Sea Level Rise		Zip
S	Terrestrial Species		Zip
T	X2 Analysis		Zip
U	Historical Data		Zip
V	Alternative Delta Management Information		Zip
W	Other Stressors on Delta Smelt		Zip

*cited in San Luis & Delta-Mendota Water Authority v. Locke
No. 12-15144 archived on 1/30/2015*

[Back to Top](#)

[Back to OCAP](#)