Figure 5-2
Delta Exports 1956–2009
Sacramento–San Joaquin River Average Delta Monthly Outflow

Figure 5-3

*LLT* (Late Long-Term) indicates Alternatives that are simulated with 2060 climate change and sea level rise.
Figure 5-4
Sacramento–San Joaquin River Delta Wet Year Average Monthly Outflow
Sacramento–San Joaquin River Delta Dry Year Average Monthly Outflow
"LLT" (Late Long-Term) indicates Alternatives that are simulated with 2100 climate change and sea level rise.

Trinity Lake End of September Storage

Figure 5-6
Figure 5-7
Shasta Lake End of May Storage

"LLT" (Late Long-Term) indicates Alternatives that are simulated with 2060 climate change and sea level rise.
Figure 5-8
Shasta Lake End of September Storage
Figure 5-9
Lake Oroville End of May Storage
Figure 5-10
Lake Oroville End of September Storage
Figure 5-11
Folsom Lake End of May Storage
Figure 5-12
Folsom Lake End of September Storage
Figure 5-13
SWP San Luis Reservoir End of May Storage
Figure 5-14
SWP San Luis Reservoir End of September Storage
Figure 5-15
CVP San Luis Reservoir End of May Storage
CVP San Luis Reservoir End of September Storage

Figure 5-16
Figure 5-17
North and South Delta Exports—Long-Term Average
North and South Delta Exports—Wet Year Average
North and South Delta Exports—Dry and Critical Year Average

Figure 5-19
Figure 5-20
Total Delta Exports
Figure 5-21
Total Delta Exports—Long-Term Average Monthly
Figure 5-22
Total Delta Exports—Wet Year Average Monthly

*LLT* (Late Long-Term) indicates Alternatives that are simulated with 2080 climate change and sea level rise.

Alternative 4 Scenario Definitions:
- H1 - Low Delta Outflow Scenario
- H2 - Enhanced Spring Delta Outflow Scenario
- H3 - Fall X2 Scenario
- H4 - High Delta Outflow Scenario

(Wet Year defined by Sacramento Valley 40-30-30 Index)
Figure 5-23
Total Delta Exports—Dry Year Average Monthly

*LLT* (Late Long-Term) indicates Alternatives that are simulated with 2060 climate change and sea level rise.
Figure 5-24
SWP and CVP North Delta Exports—Average Monthly
SWP and CVP North Delta Exports—Wet Year Average Monthly

Alternative 4 Scenario Definitions:
- H1 - Low Delta Outflow Scenario
- H2 - Enhanced Spring Delta Outflow Scenario
- H3 - Fall X2 Scenario
- H4 - High Delta Outflow Scenario

"LLT" (Late Long-Term) indicates Alternatives that are simulated with 2060 climate change and sea level rise.
Figure 5-26

SWP and CVP North Delta Exports—Dry Year Average Monthly
Figure 5-27
SWP and CVP South Delta Exports—Average Monthly
Figure 5-28

SWP and CVP South Delta Exports—Wet Year Average Monthly
Figure 5-29

SWP and CVP South Delta Exports—Dry Year Average Monthly
Figure 5-30

Annual CVP North of Delta Agricultural Water Service Contract Deliveries
Annual CVP South of Delta Agricultural Water Service Contract Deliveries

Alternative 4 Scenario Definitions:
- H1 - Low Delta Outflow Scenario
- H2 - Enhanced Spring Delta Outflow Scenario
- H3 - Fall X2 Scenario
- H4 - High Delta Outflow Scenario

"LLT" (Late Long-Term) indicates Alternatives that are simulated with 2060 climate change and sea level rise.
Annual CVP North of Delta Municipal and Industrial Water Service Contract Deliveries
Total Annual SWP South of Delta Deliveries Including Table A and Articles 21 and 56 Waters
Figure 5-35
Annual SWP Table A Deliveries with Article 56 Waters
Figure 5-36
Annual SWP Article 21 Deliveries