

Figure 4.4.1-1

Sacramento/San Joaquin River Monthly Average Delta Outflow for Alternative 2D and Alternative 5A

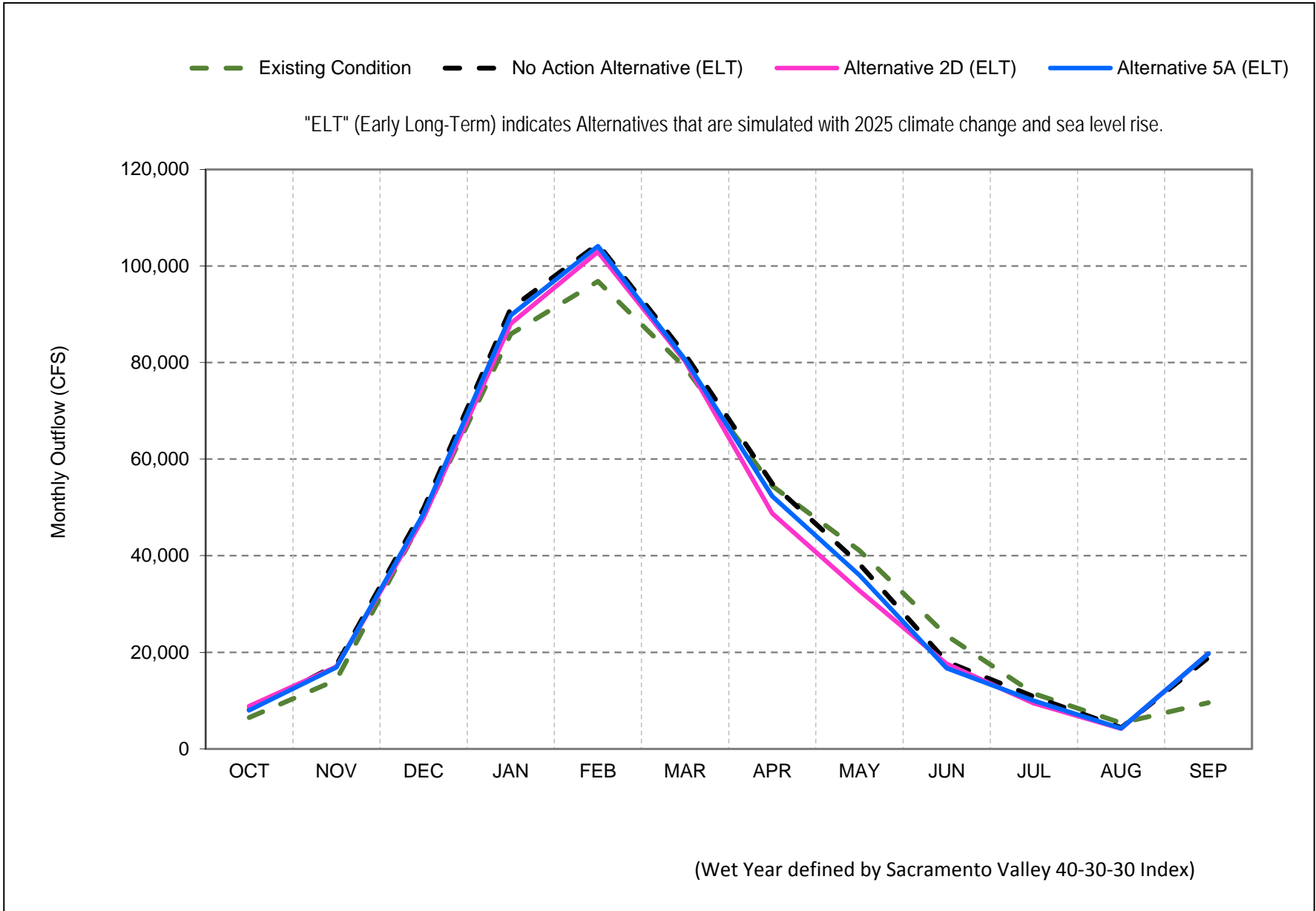
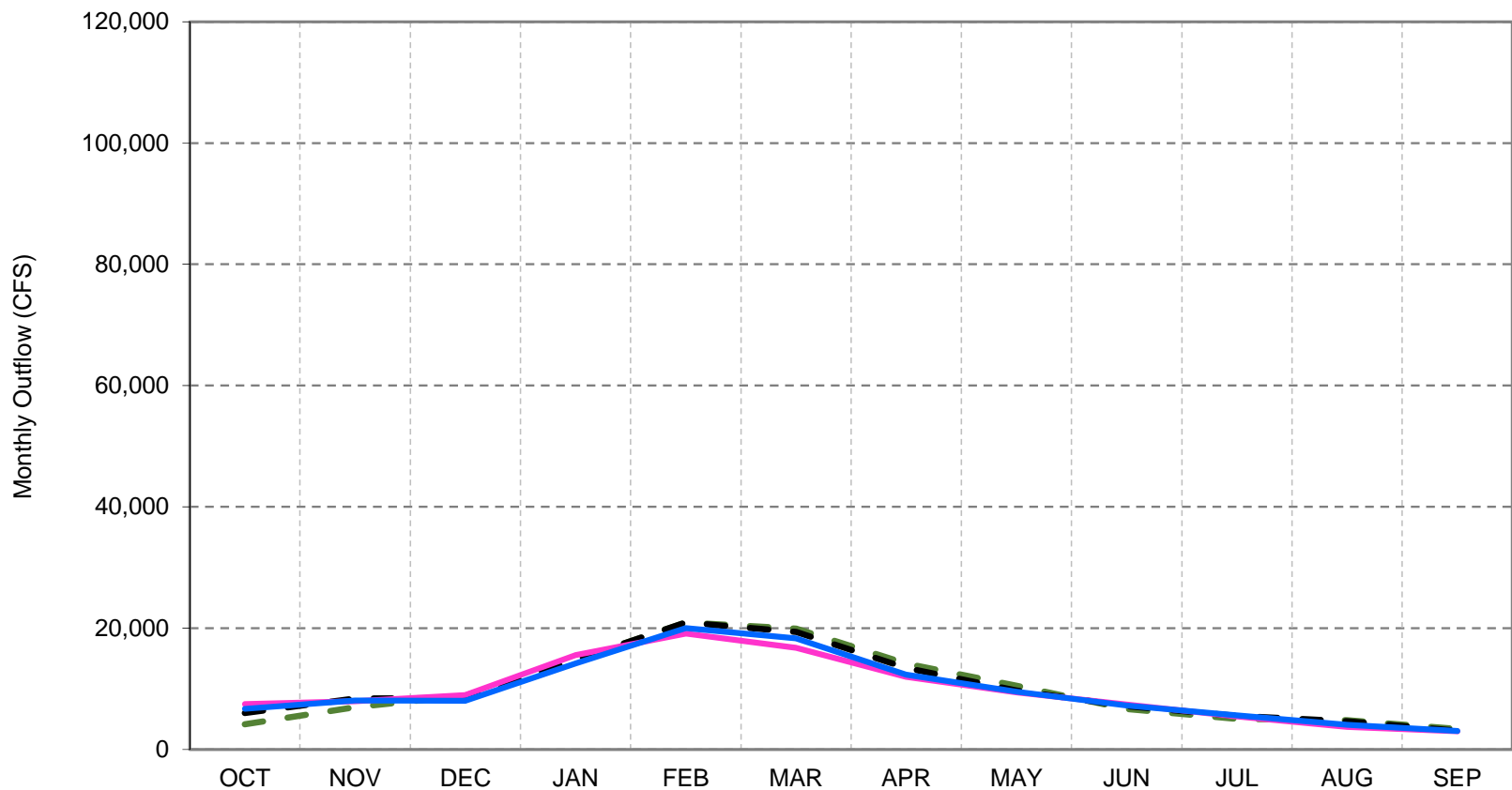


Figure 4.4.1-2
Sacramento/San Joaquin River Montly Average Wet Year Delta Outflow for Alternative 2D and Alternative 5A

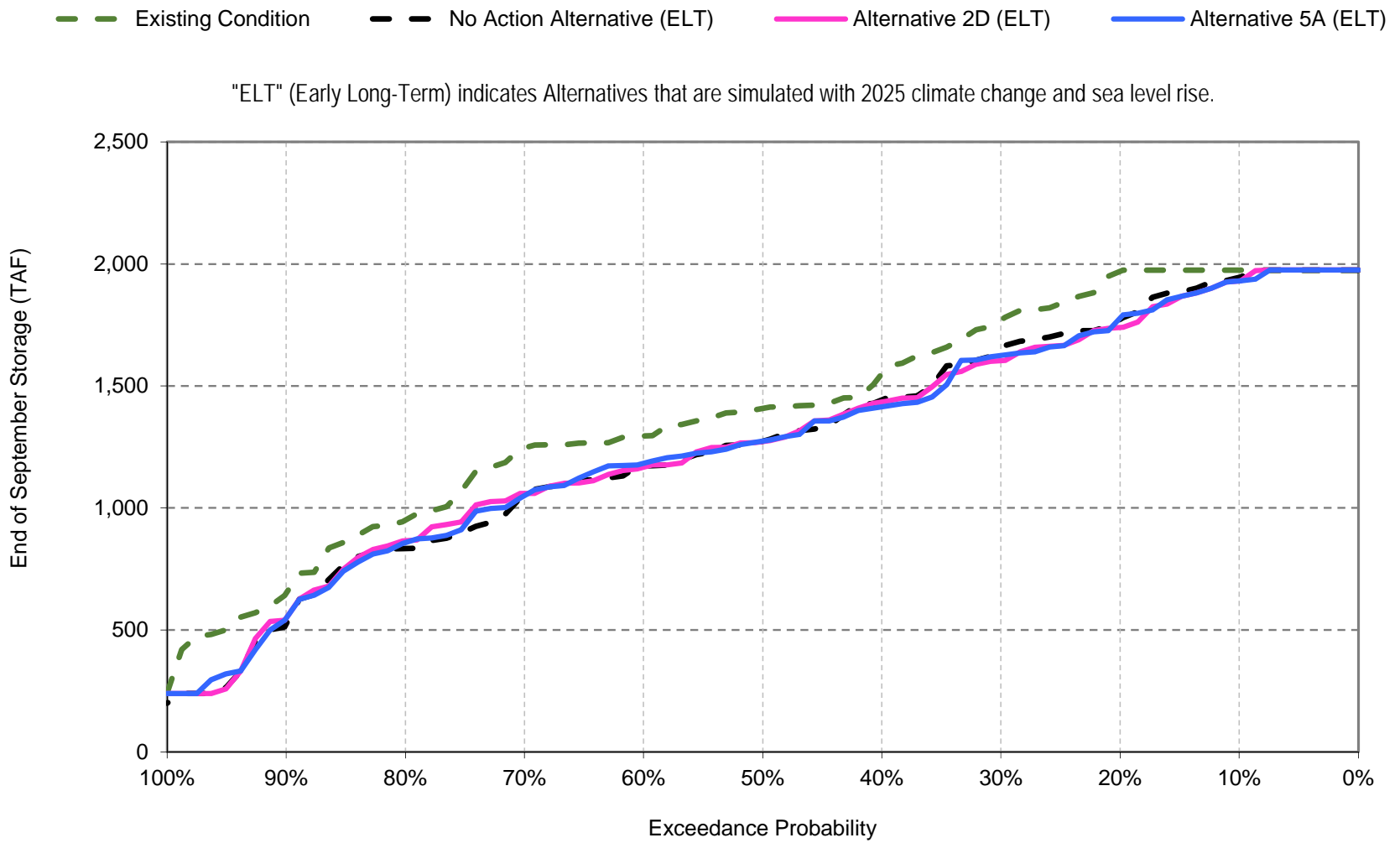
Existing Condition No Action Alternative (ELT) Alternative 2D (ELT) Alternative 5A (ELT)

"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.



(Dry Year defined by Sacramento Valley 40-30-30 Index)

Figure 4.4.1-3
Sacramento/San Joaquin River Dry Year Monthly Average Delta Outflow for Alternative 2D and Alternative 5A



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

Figure 4.4.1-4
Trinity Lake End of September Storage for Alternative 2D and Alternative 5A

— Existing Condition
 - - No Action Alternative (ELT)
 — Alternative 2D (ELT)
 — Alternative 5A (ELT)

"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

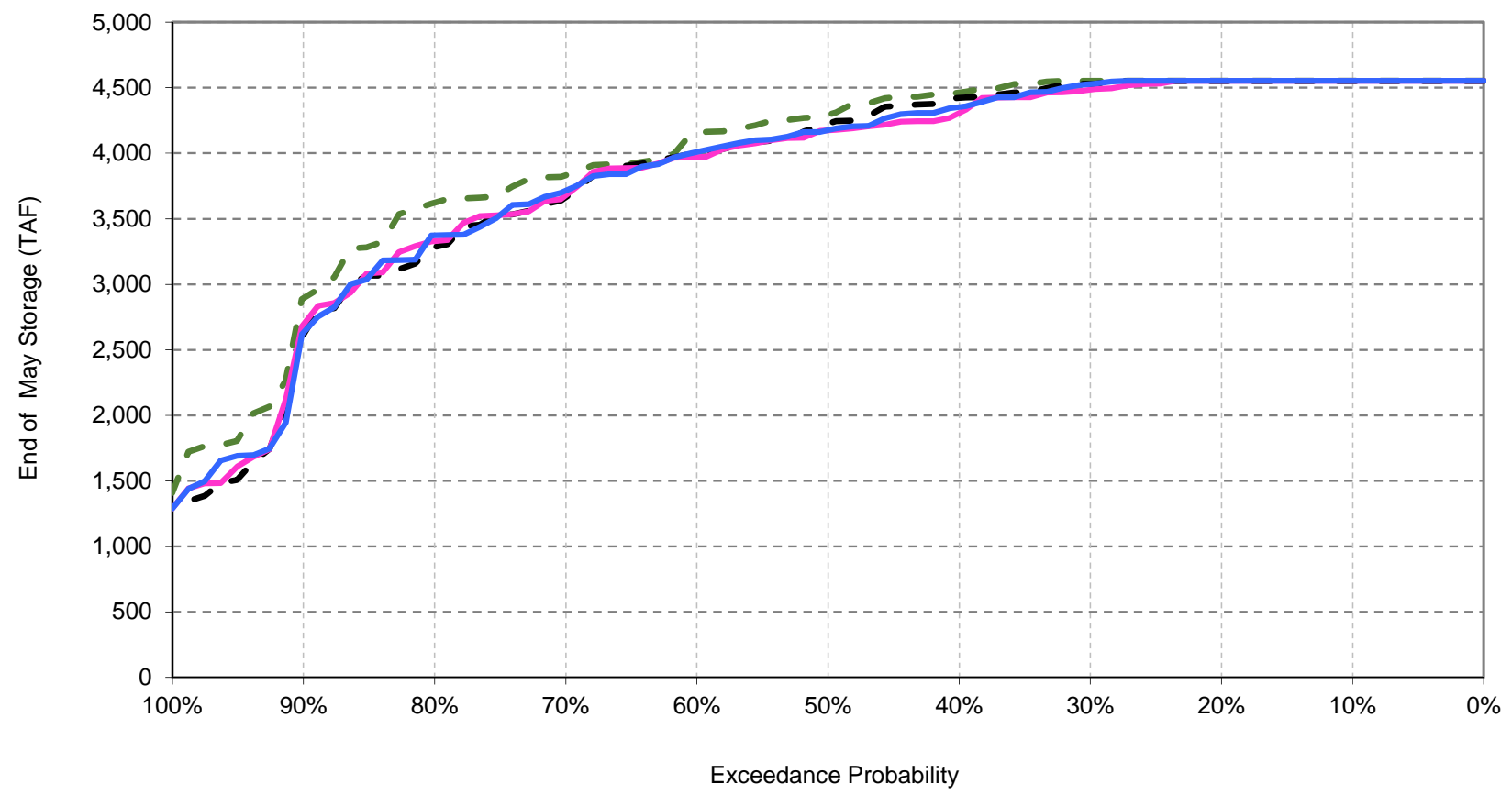


Figure 4.4.1-5
Shasta Lake End of May Storage for Alternative 2D and Alternative 5A

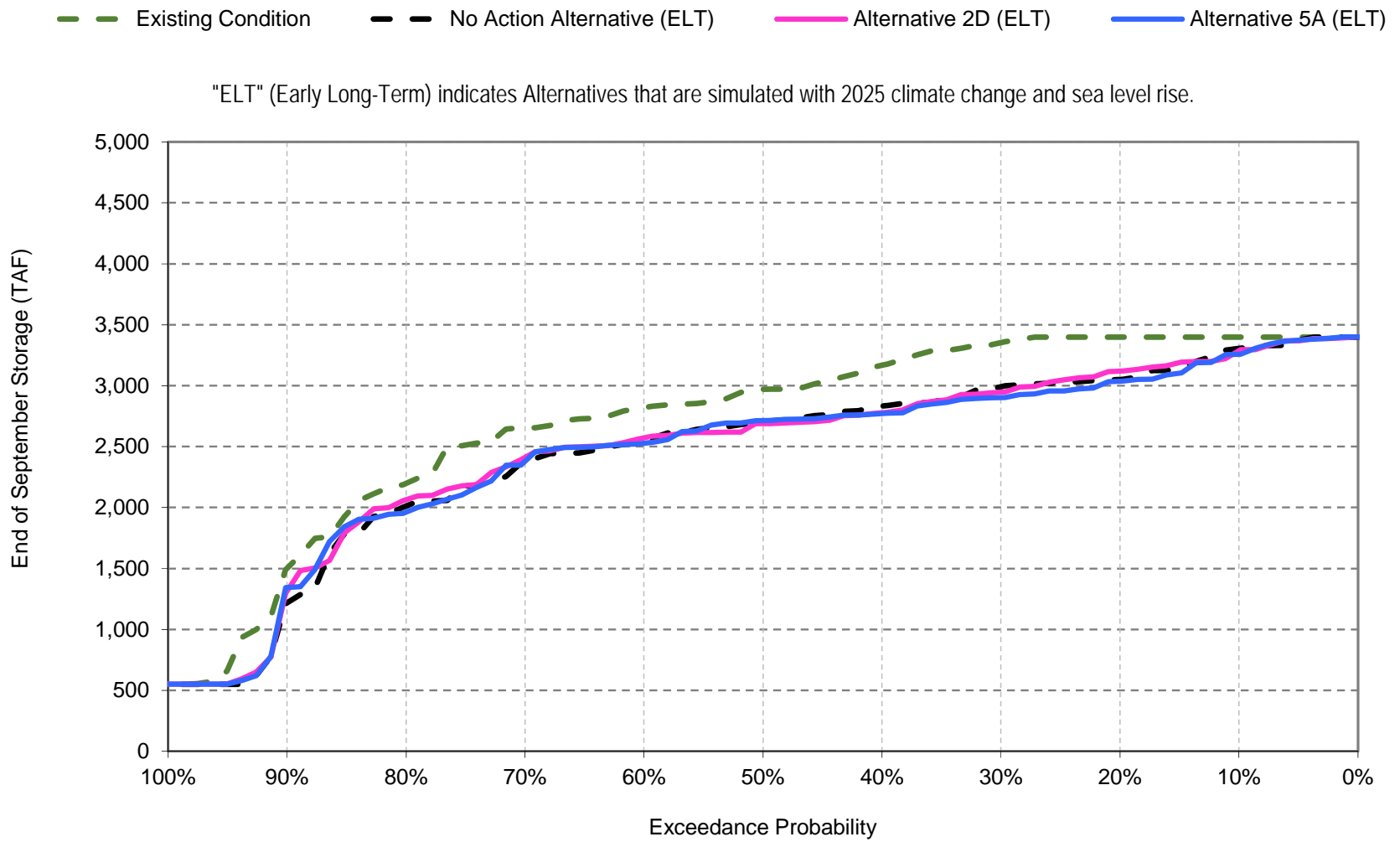


Figure 4.4.1-6
Shasta Lake End of September Storage for Alternative 2D and Alternative 5A

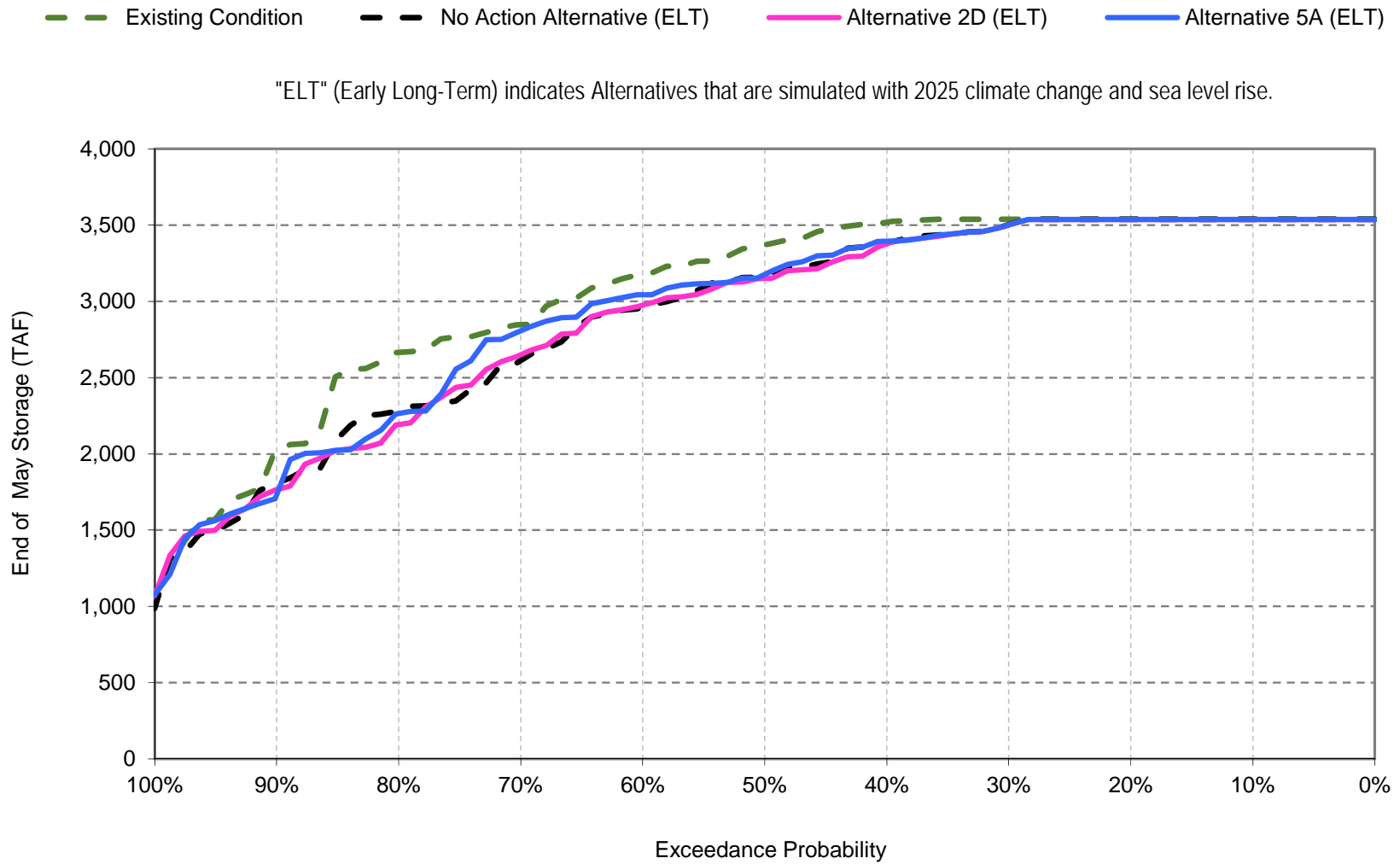
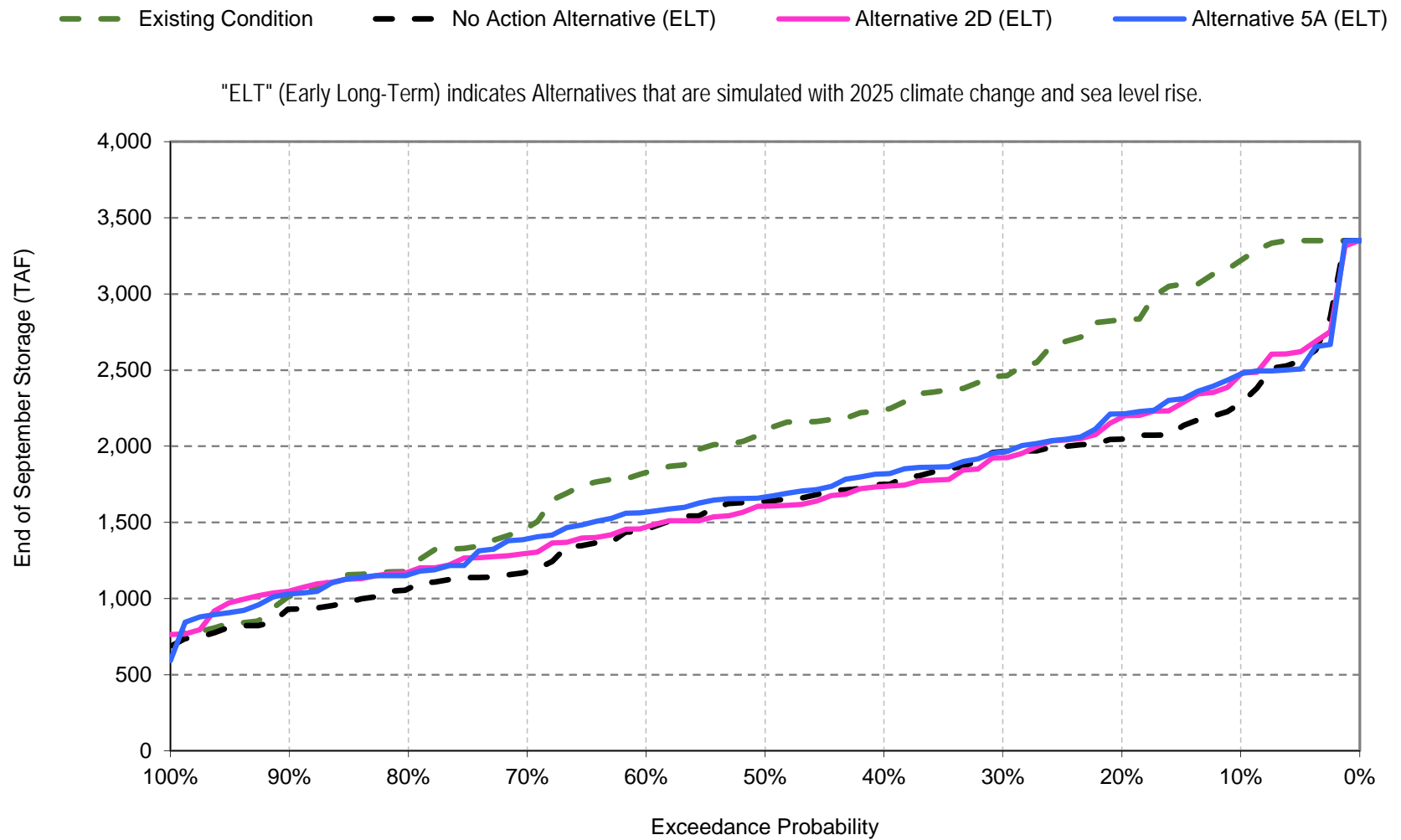


Figure 4.4.1-7
Lake Oroville End of May Storage for Alternative 2D and Alternative 5A



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

Figure 4.4.1-8
Lake Oroville End of September Storage for Alternative 2D and Alternative 5A

Existing Condition No Action Alternative (ELT) Alternative 2D (ELT) Alternative 5A (ELT)

"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

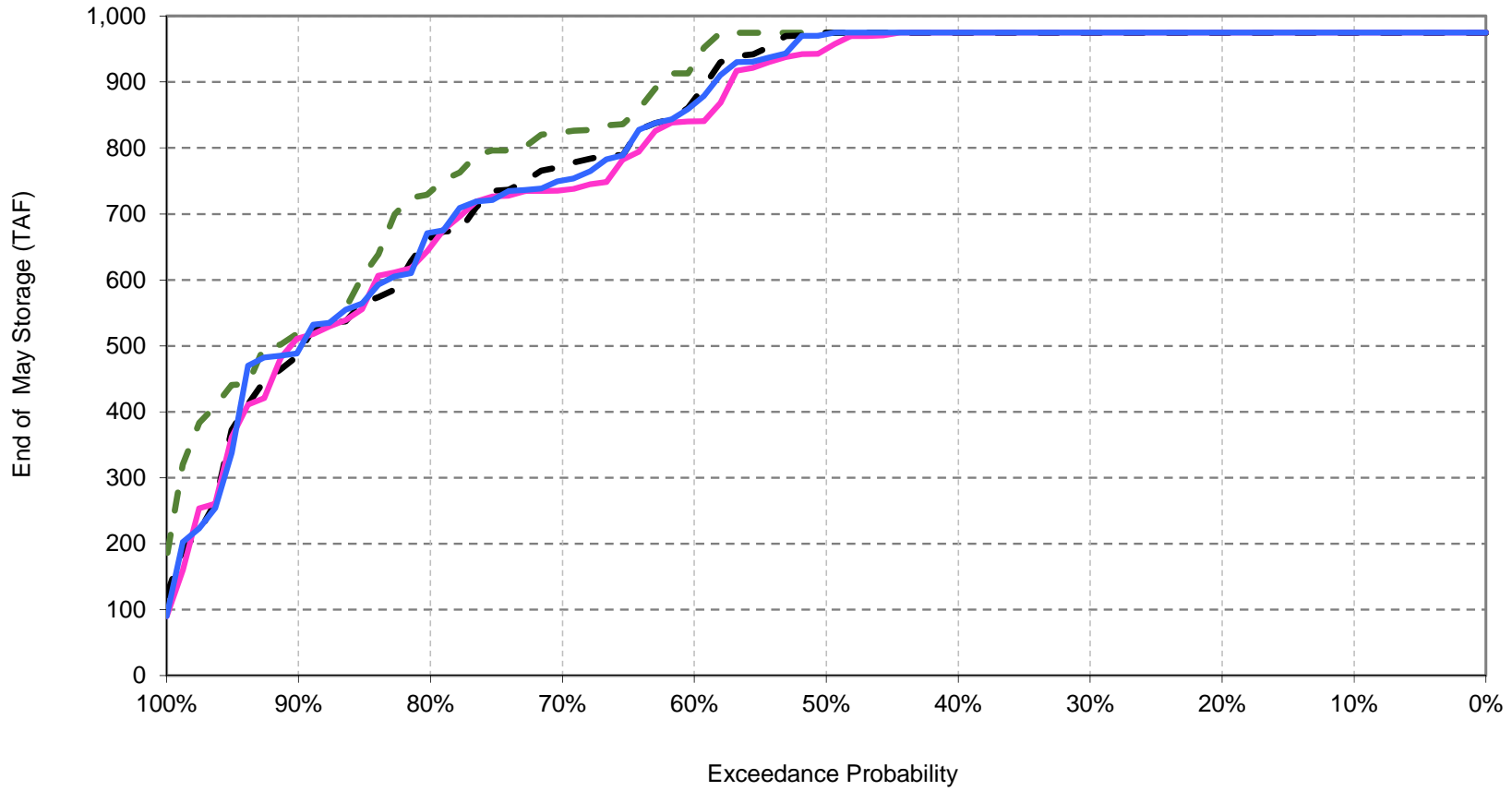


Figure 4.4.1-9
Folsom Lake End of May Storage for Alternative 2D and Alternative 5A

Existing Condition No Action Alternative (ELT) Alternative 2D (ELT) Alternative 5A (ELT)

"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

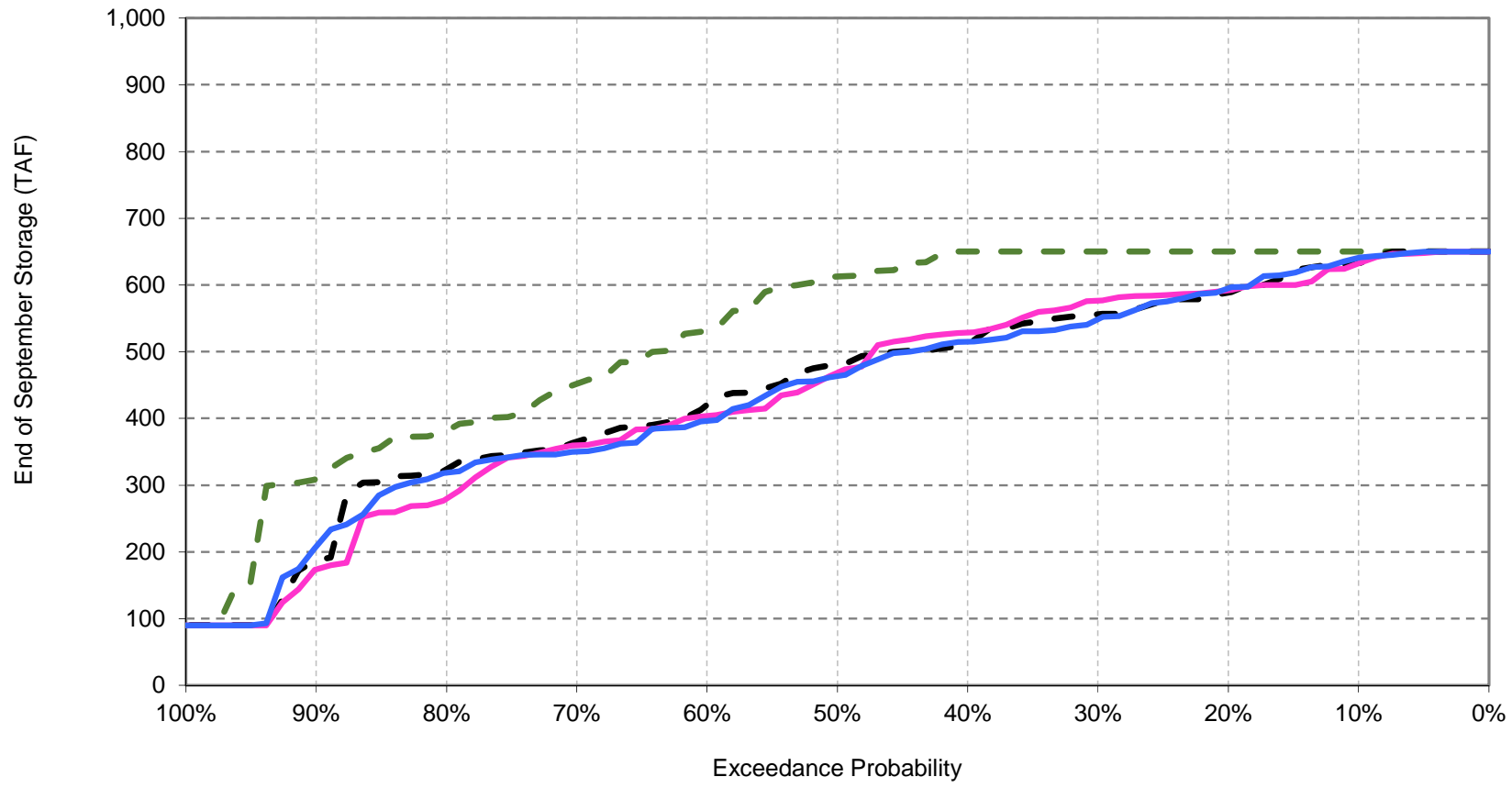


Figure 4.4.1-10
Folsom Lake End of September Storage for Alternative 2D and Alternative 5A

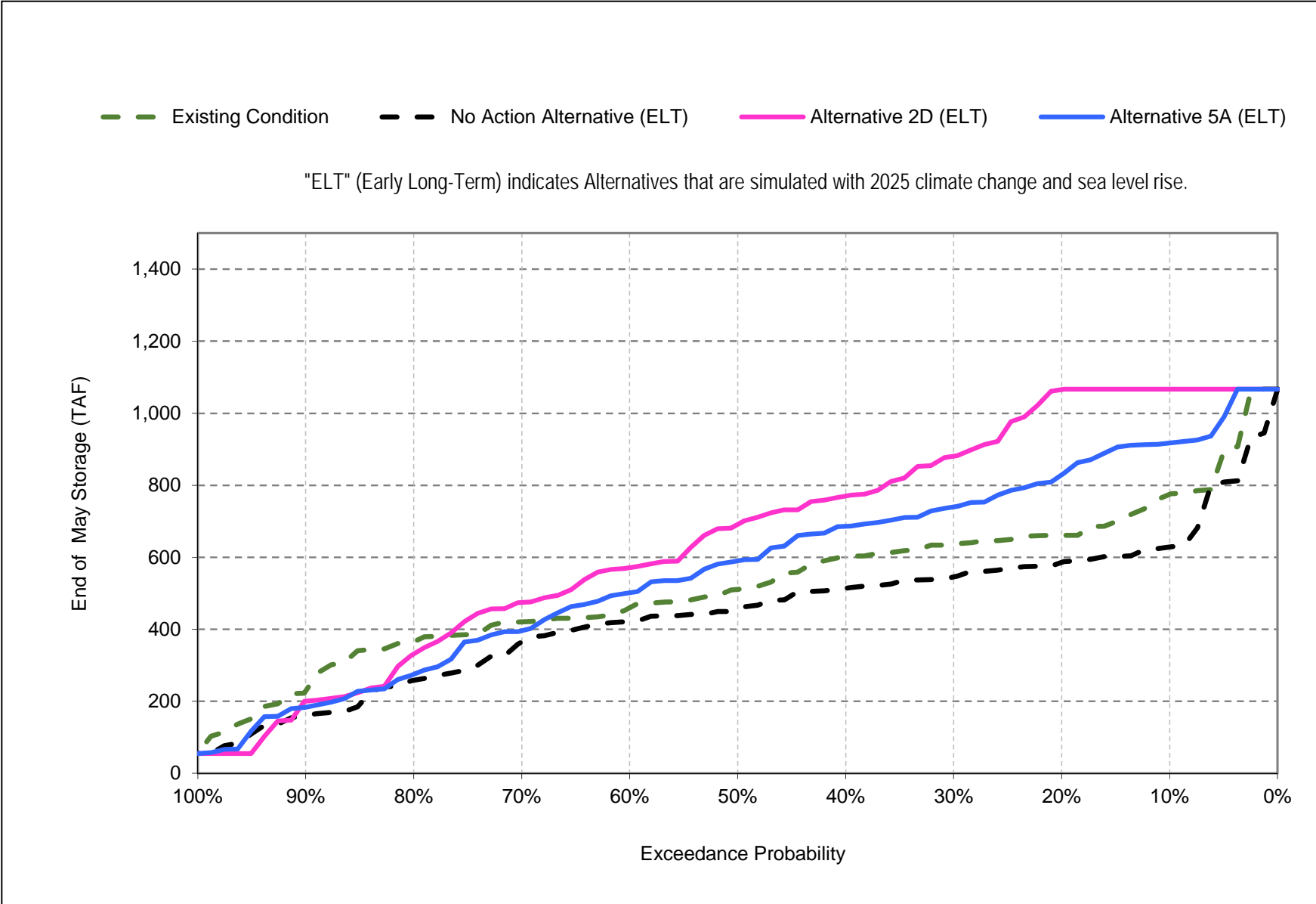
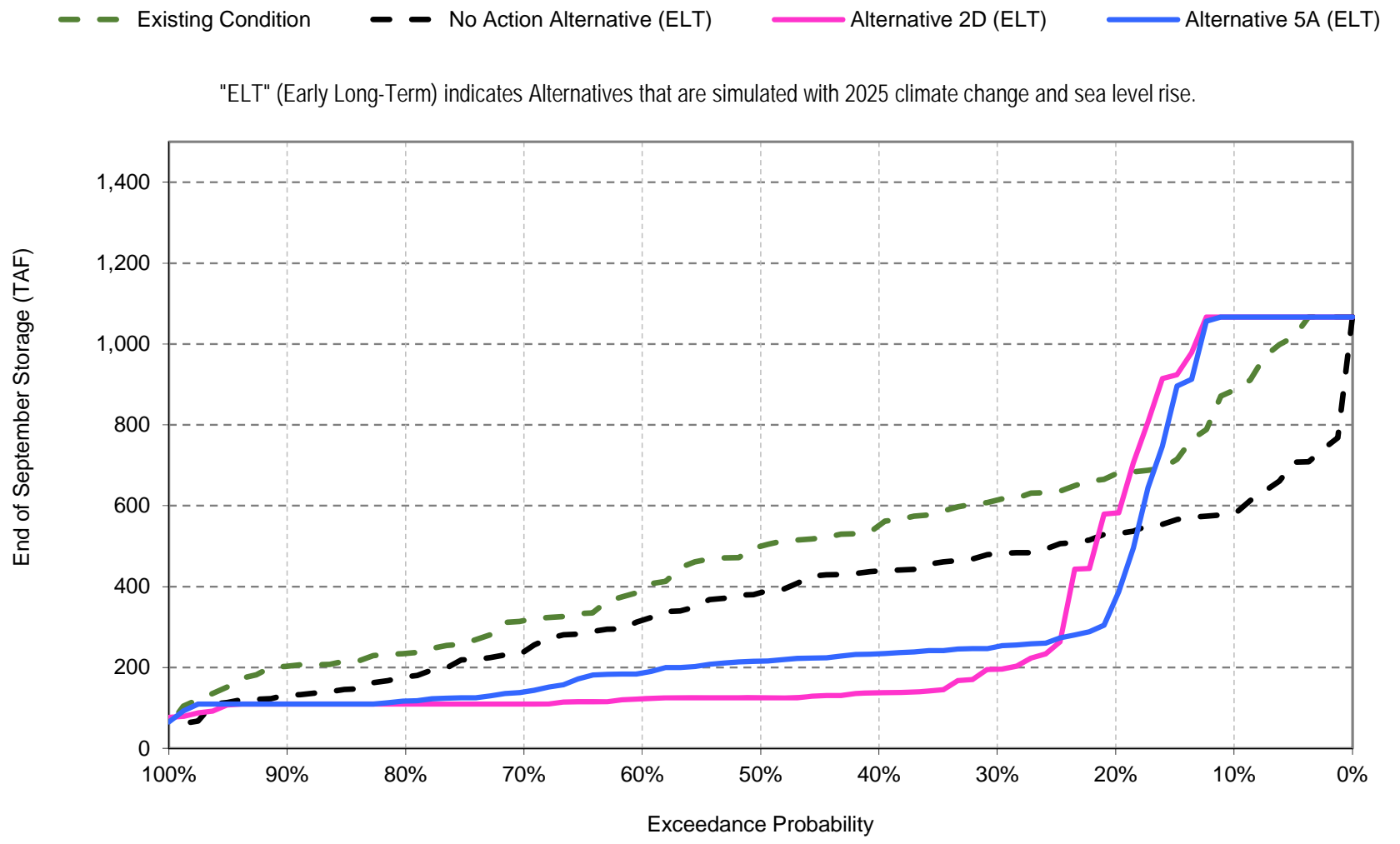


Figure 4.4.1-11
SWP San Luis Reservoir End of May Storage for Alternative 2D and Alternative 5A



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

Figure 4.4.1-12

SWP San Luis Reservoir End of September Storage for Alternative 2D and Alternative 5A

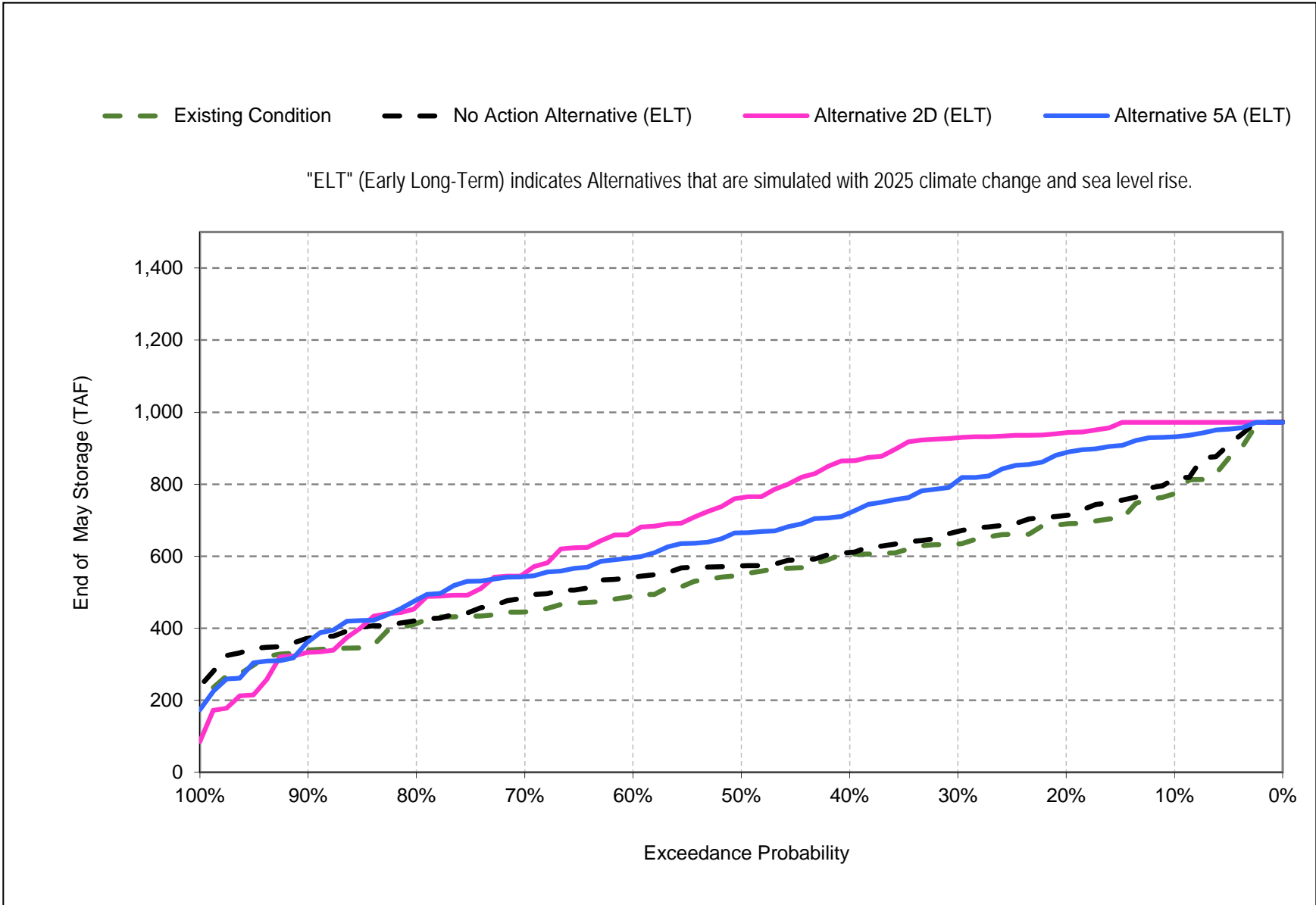


Figure 4.4.1-13

CVP San Luis Reservoir End of May Storage for Alternative 2D and Alternative 5A

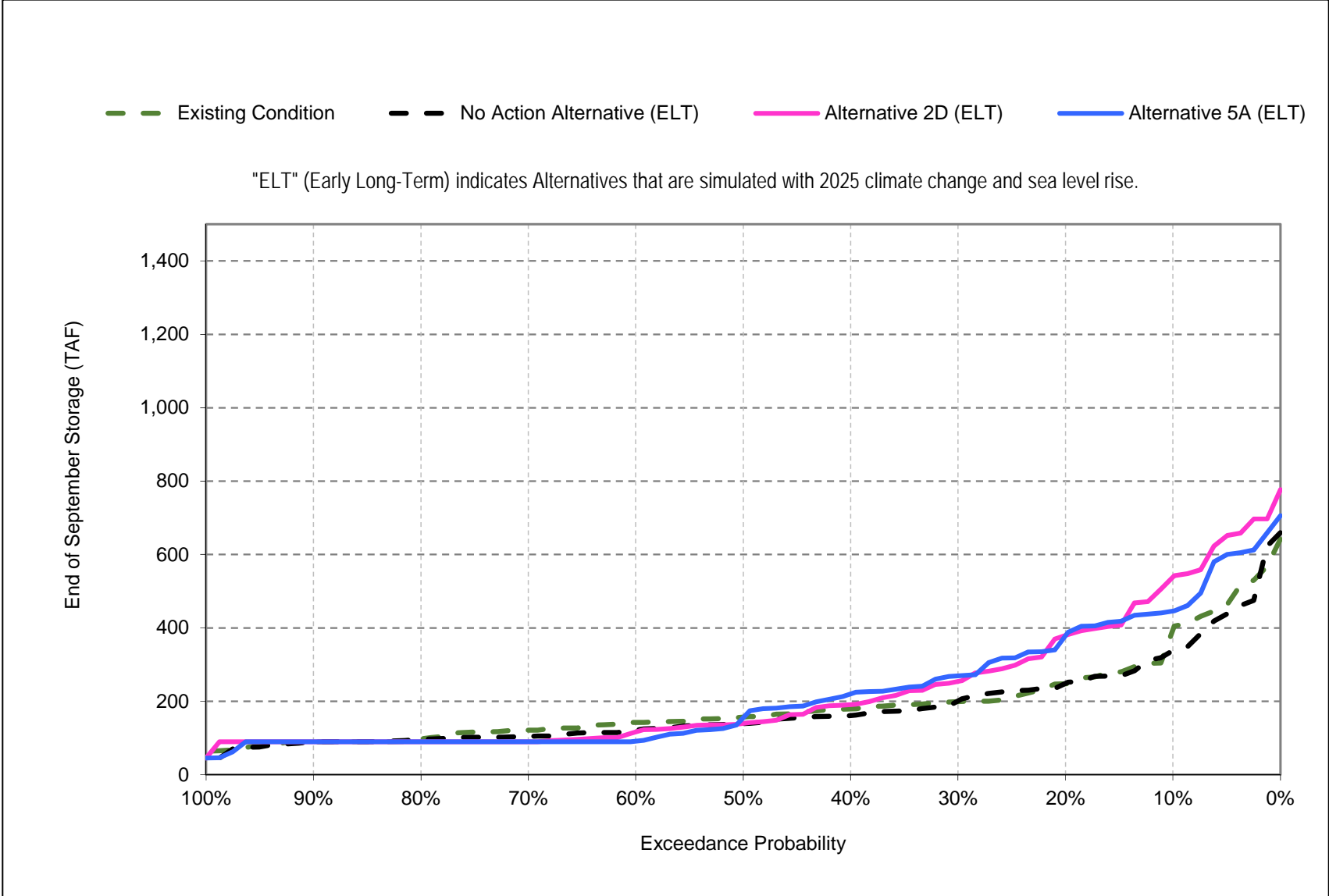


Figure 4.4.1-14

CVP San Luis Reservoir End of September Storage for Alternative 2D and Alternative 5A

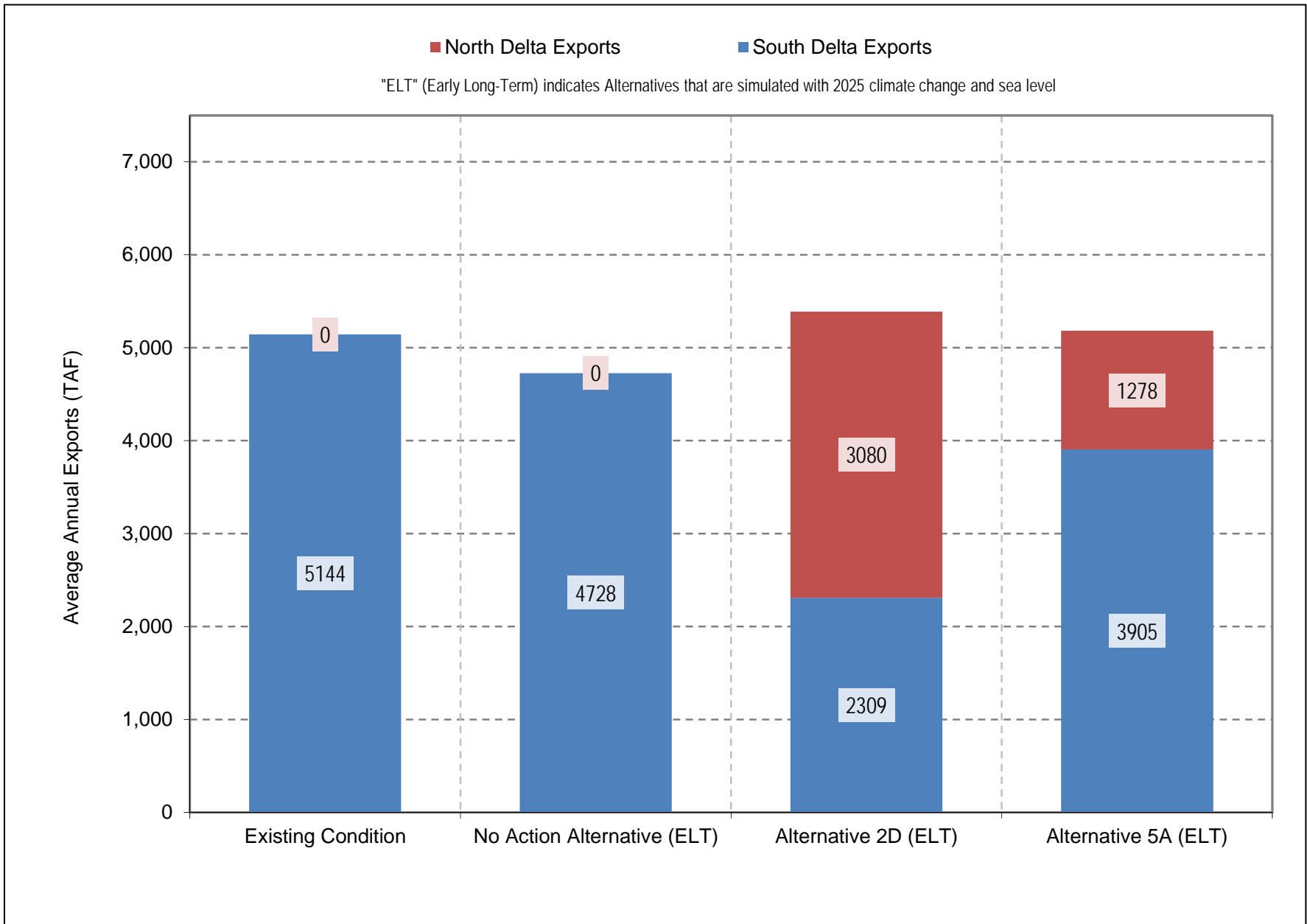


Figure 4.4.1-15
North and South Delta Exports for Alternative 2D and Alternative 5A Long-Term Average

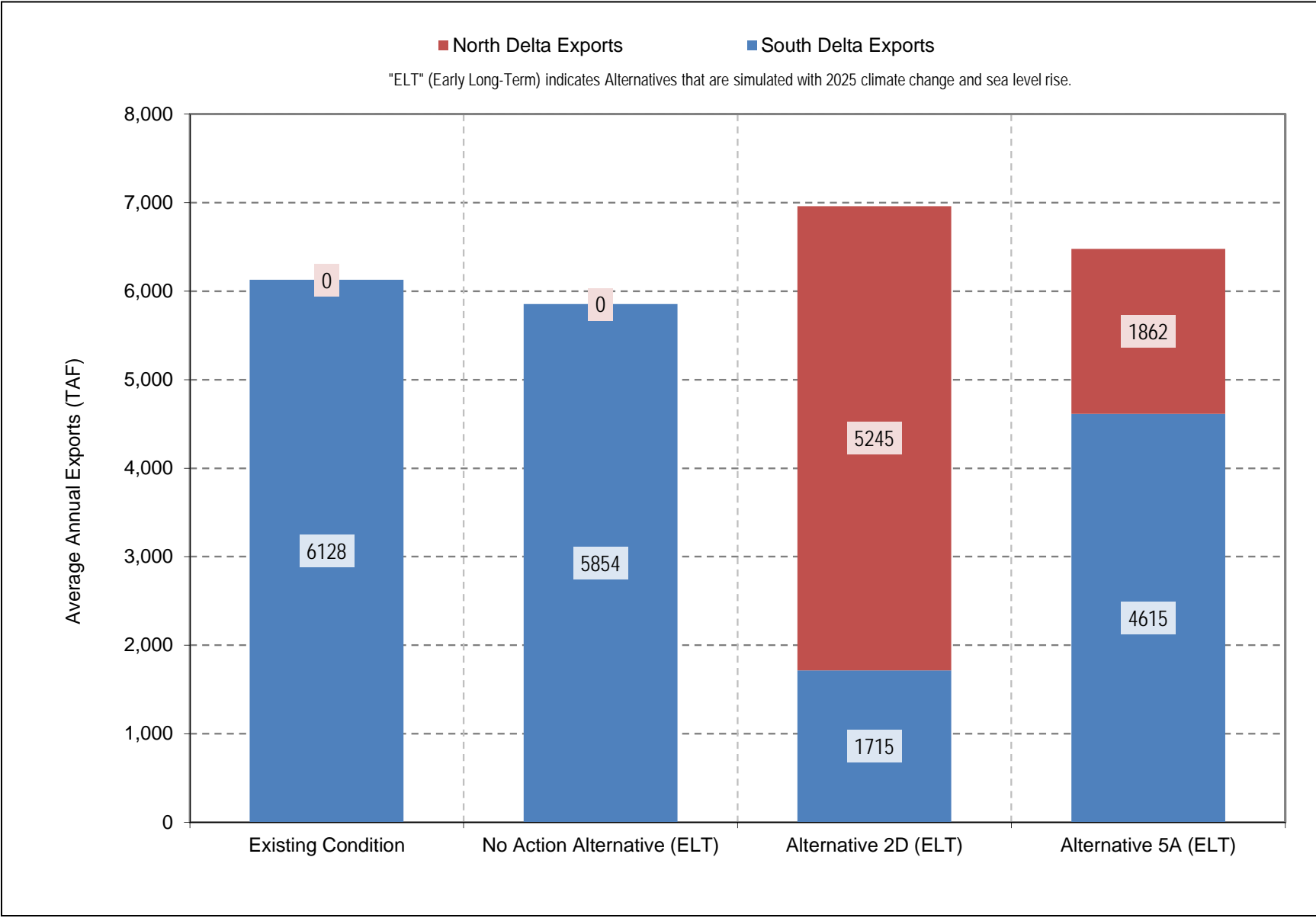


Figure 4.4.1-16
North and South Delta Exports for Alternative 2D and Alternative 5A -Wet Year Average

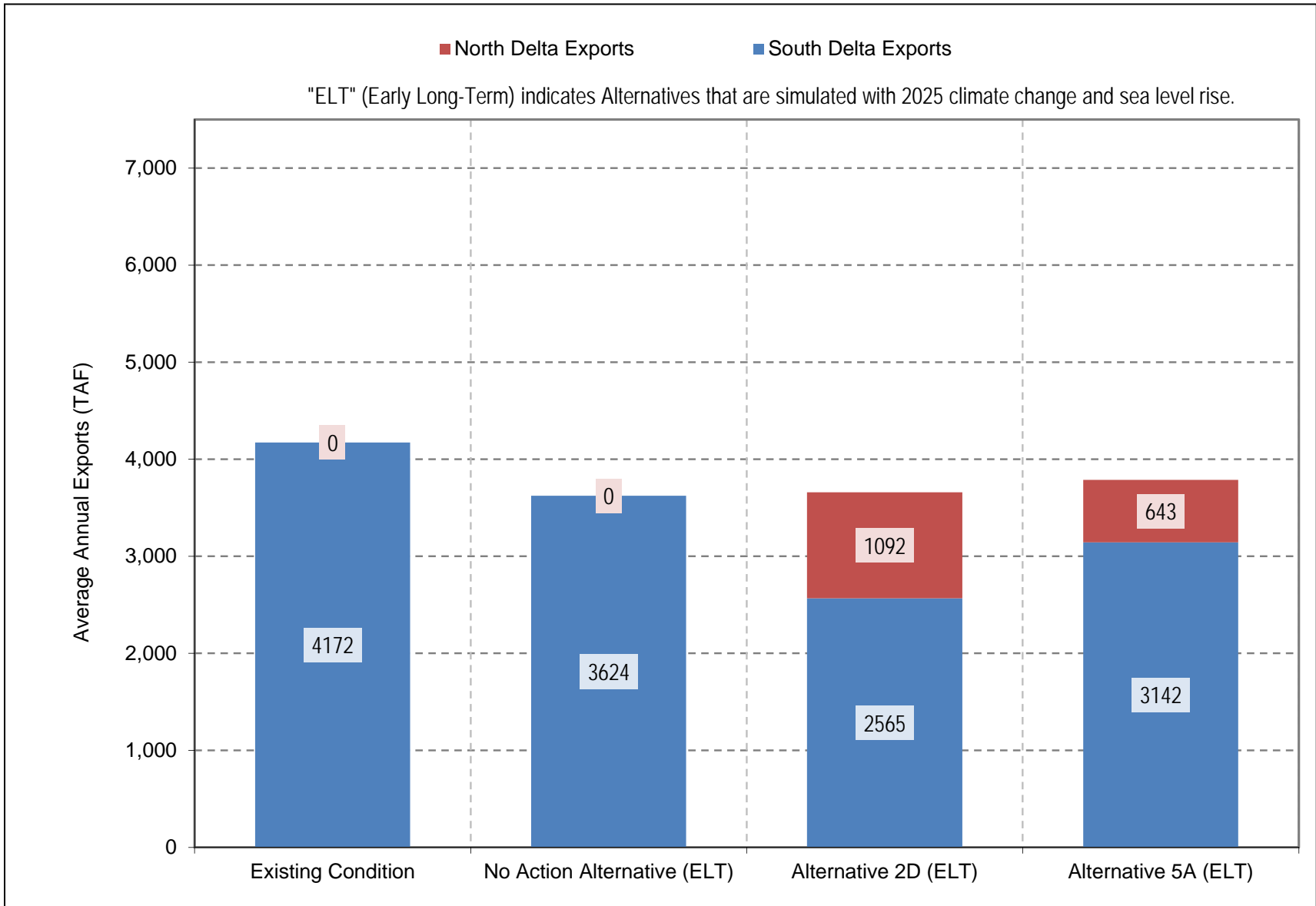
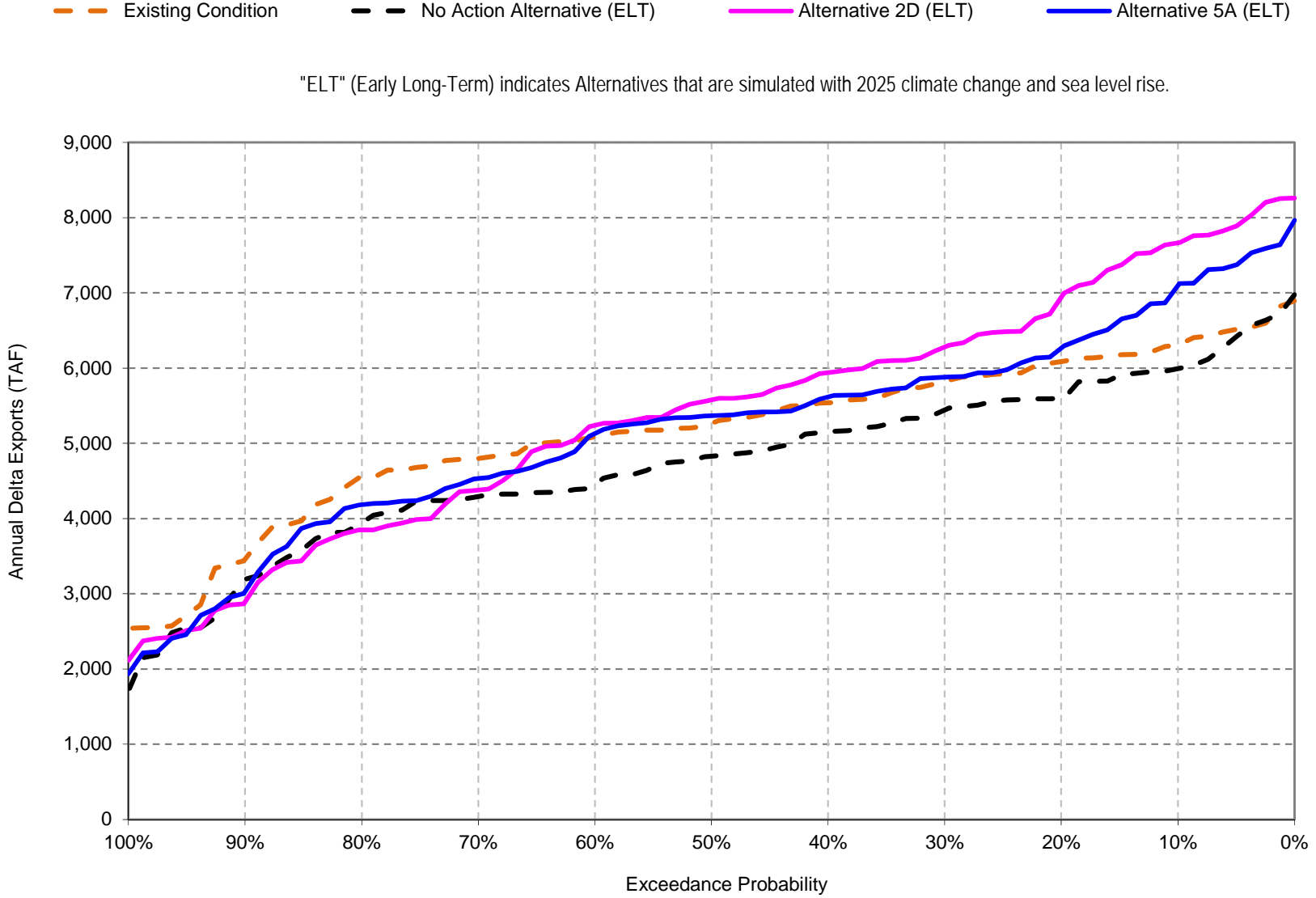


Figure 4.4.1-17
North and South Delta Exports for Alternative 2D and Alternative 5A –Dry and Critical Year Average



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

Figure 4.4.1-18
Total Delta Exports for Alternative 2D and Alternative 5A

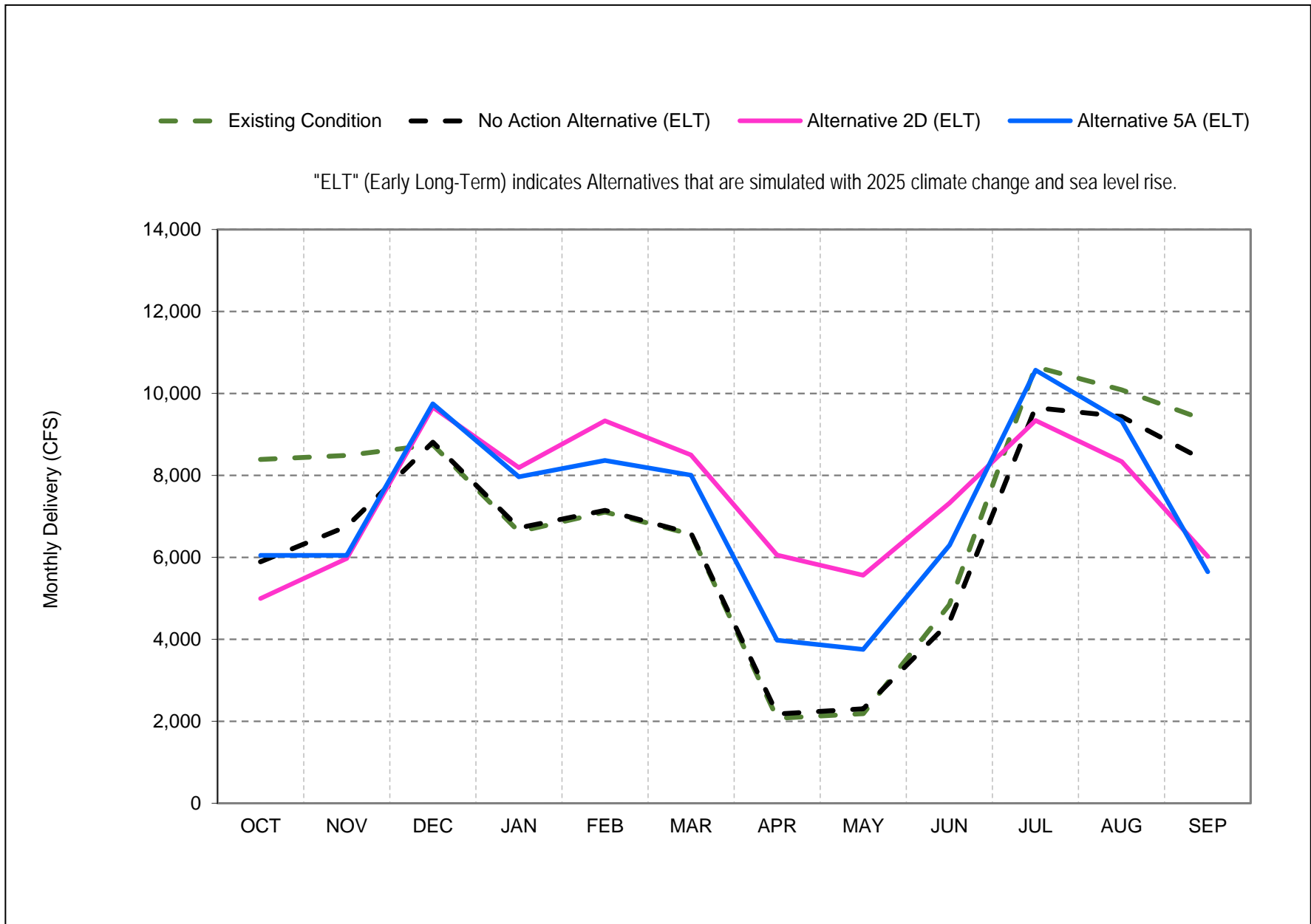


Figure 4.4.1-19

Total Delta Exports for Alternative 2D and Alternative 5A Long-Term Average Monthly

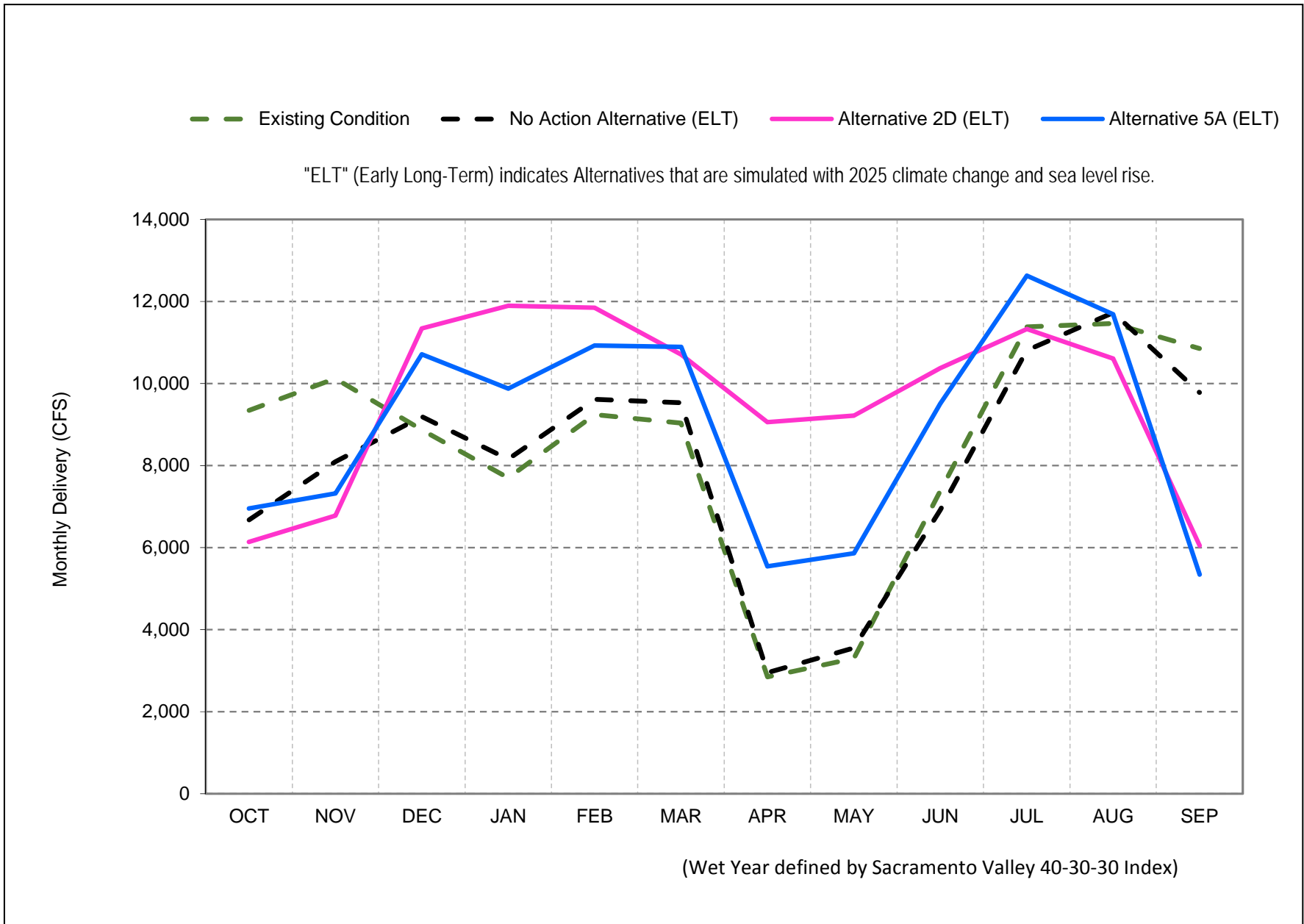
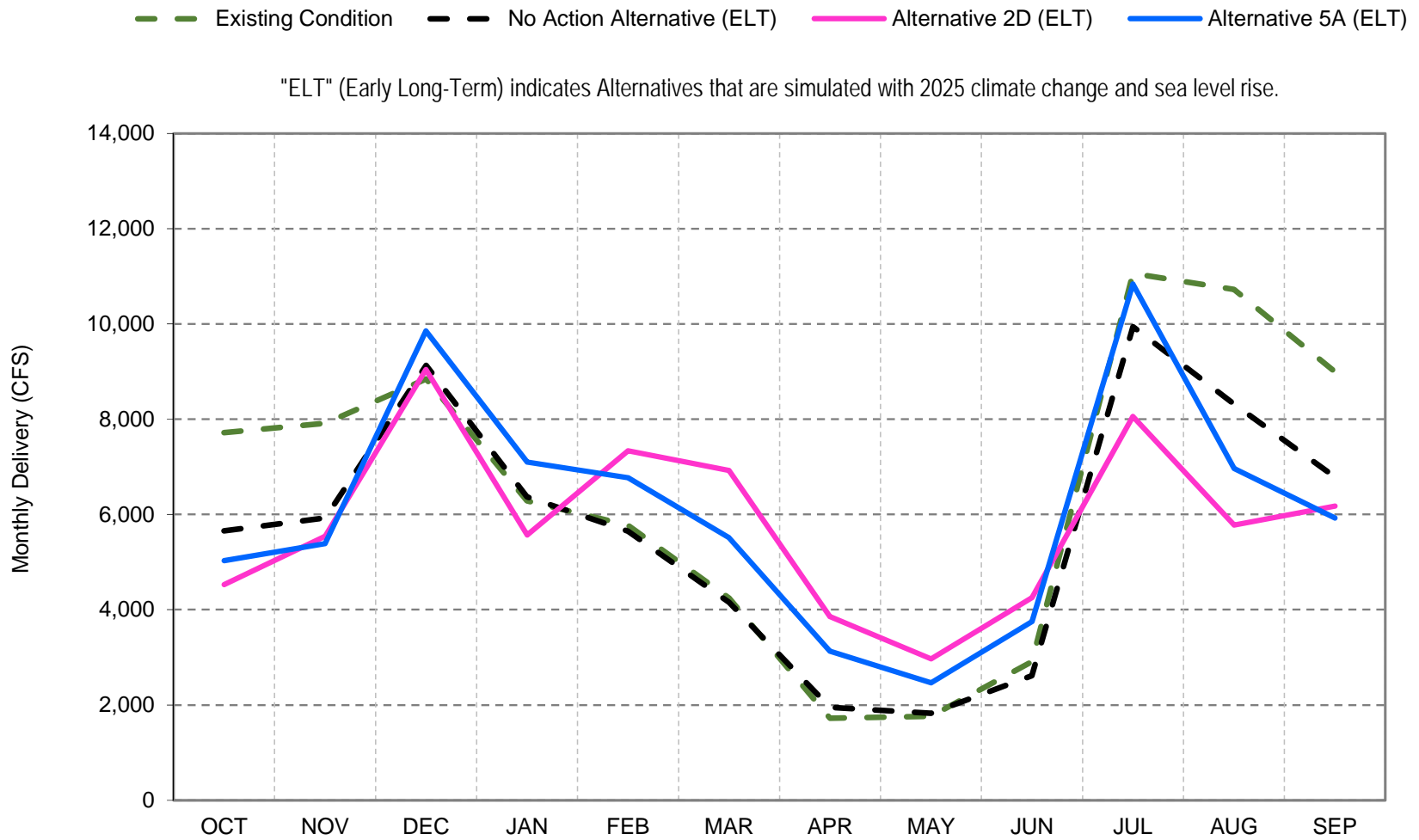


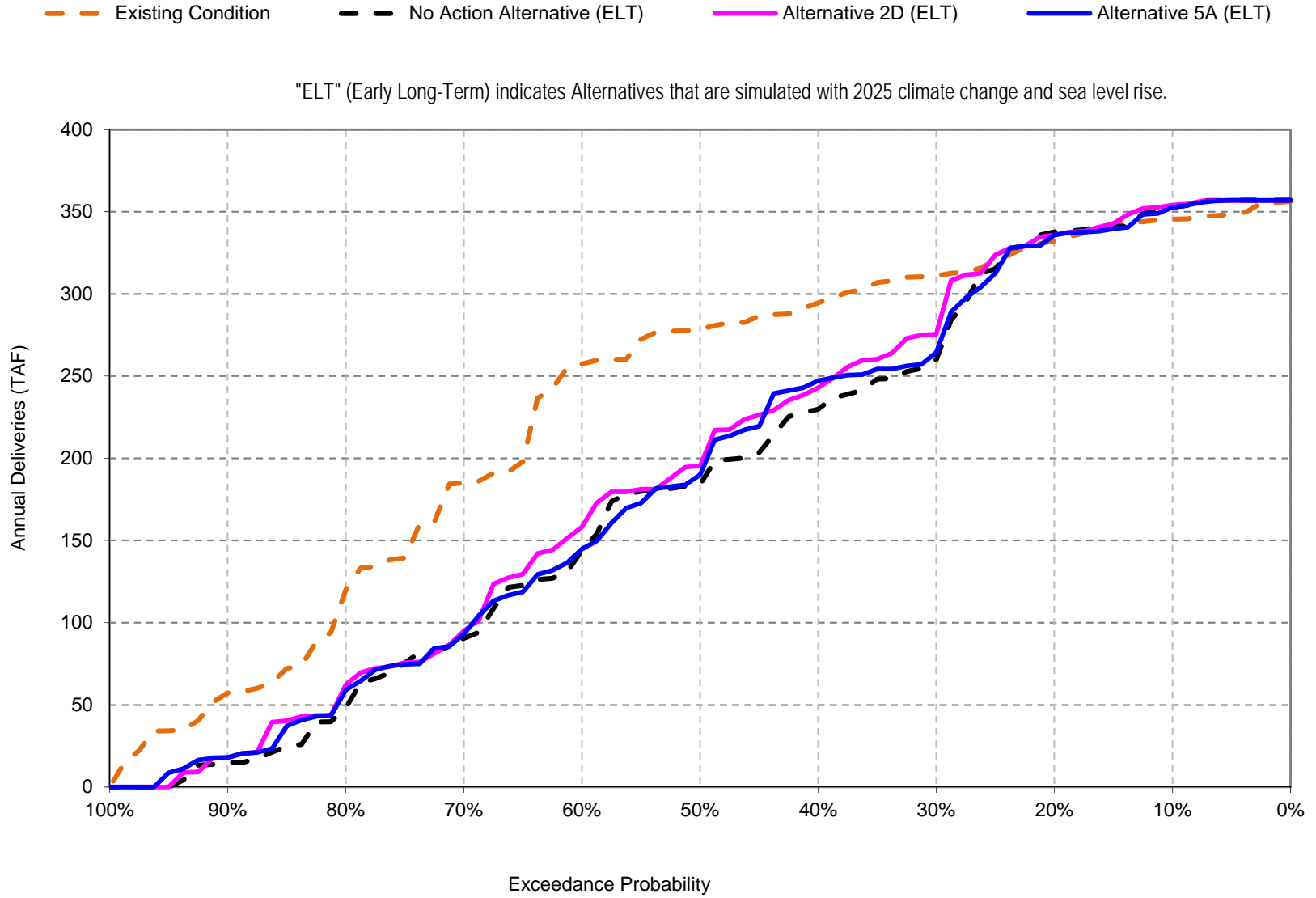
Figure 4.4.1-20
Total Delta Exports for Alternative 2D and Alternative 5A Wet Year Average Monthly



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

(Dry Year defined by Sacramento Valley 40-30-30 Index)

Figure 4.4.1-21
Total Delta Exports for Alternative 2D and Alternative 5A Dry Year Average Monthly



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

Figure 4.4.1-22
Annual CVP North of Delta Agricultural Water Service Contract Deliveries for Alternative 2D and Alternative 5A

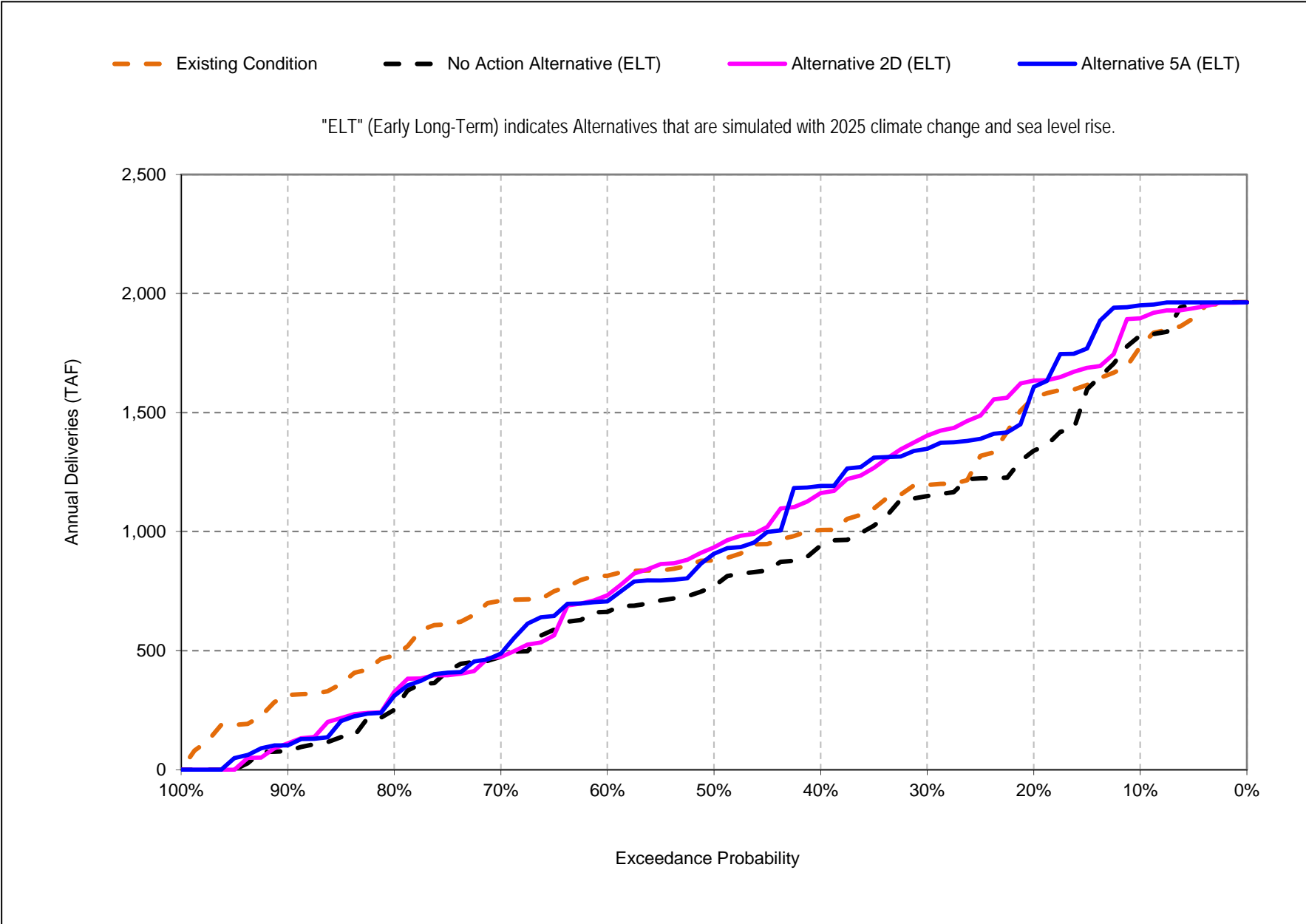


Figure 4.4.1-23
Annual CVP South of Delta Agricultural Water Service Contract Deliveries for Alternative 2D and Alternative 5A

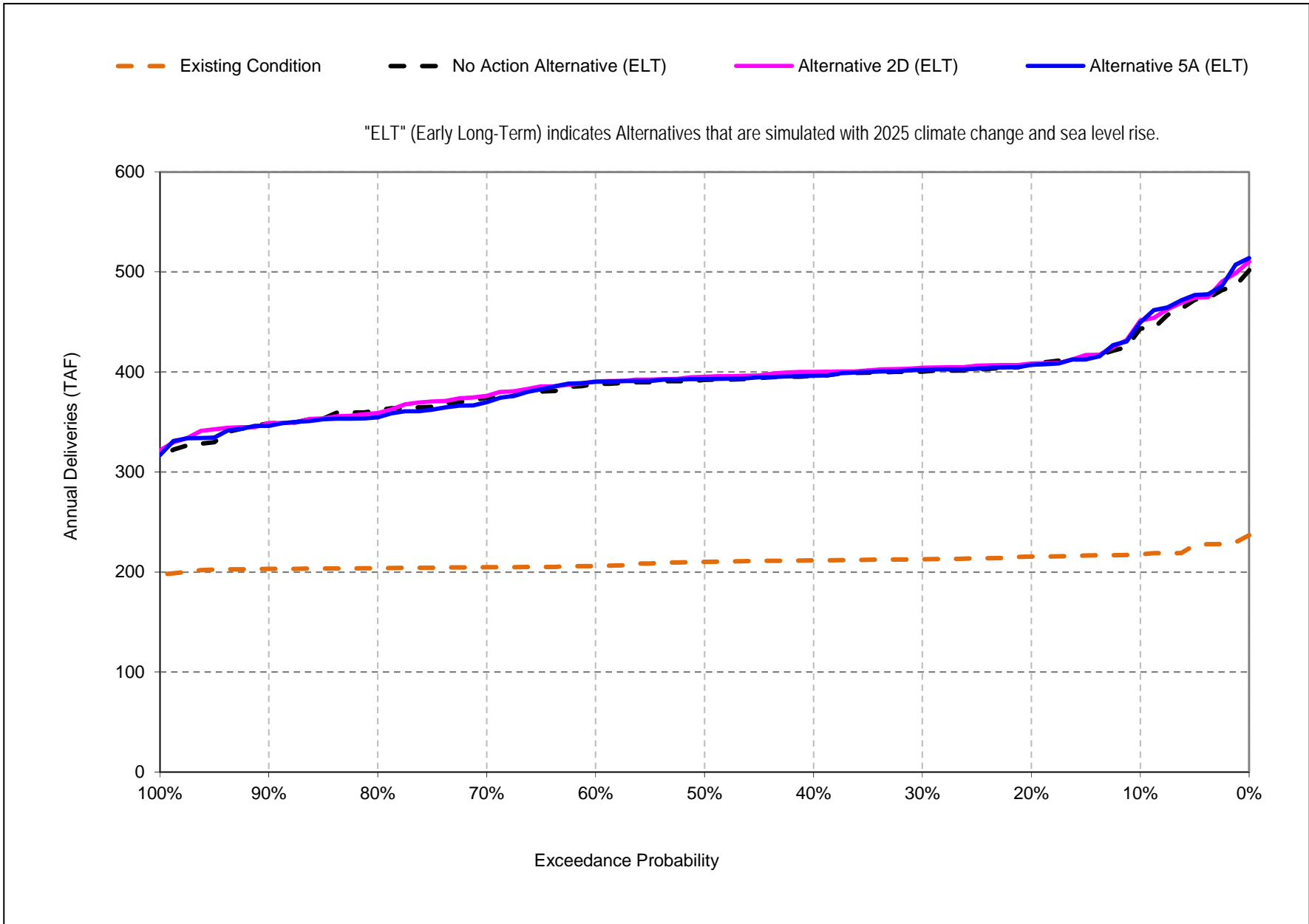


Figure 4.4.1-24
Annual CVP North of Delta Municipal and Industrial Water Service Contract Deliveries for Alternative 2D and Alternative 5A

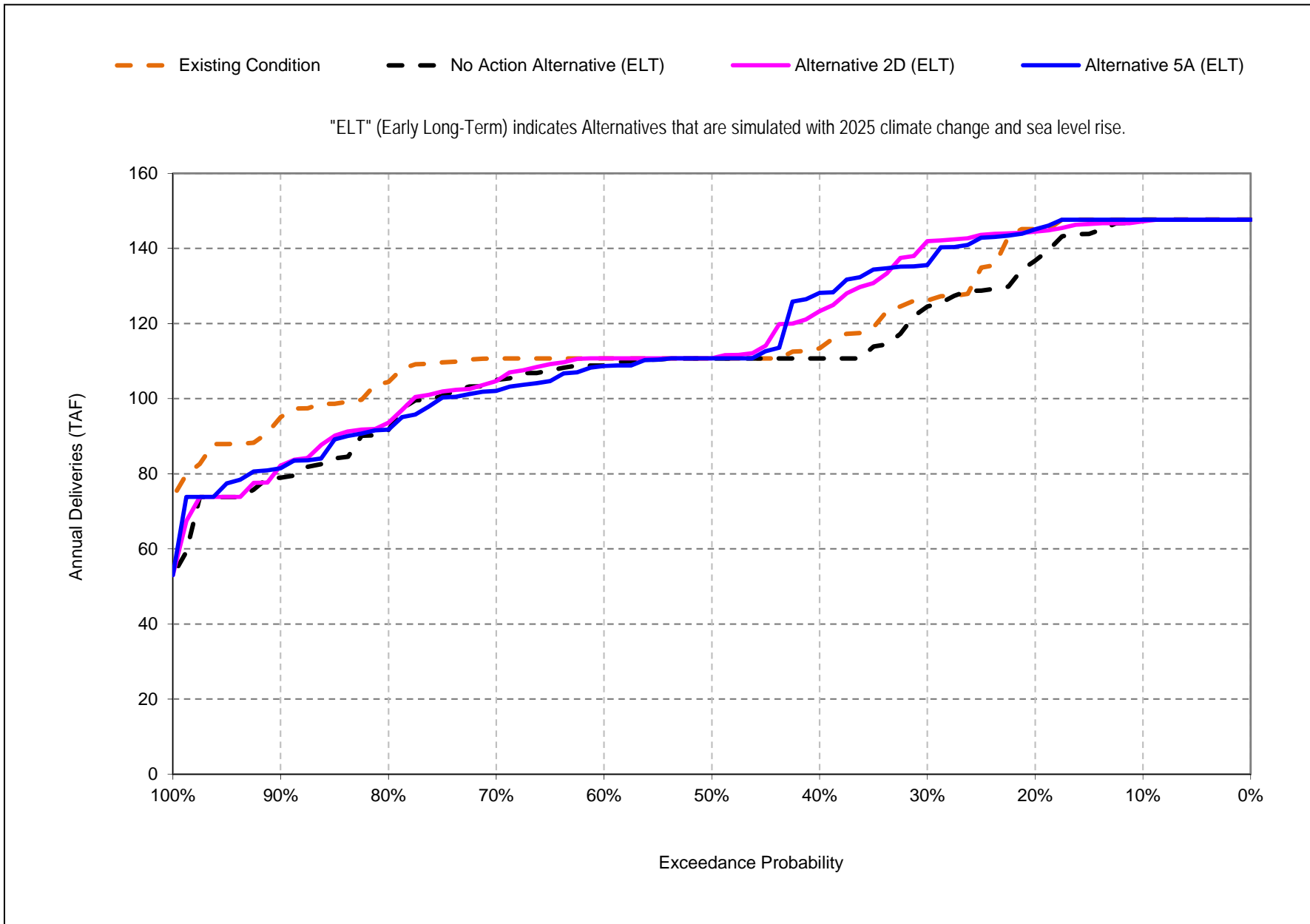


Figure 4.4.1-25
Annual CVP South of Delta Municipal and Industrial Water Service Contract Deliveries for Alternative 2D and Alternative 5A

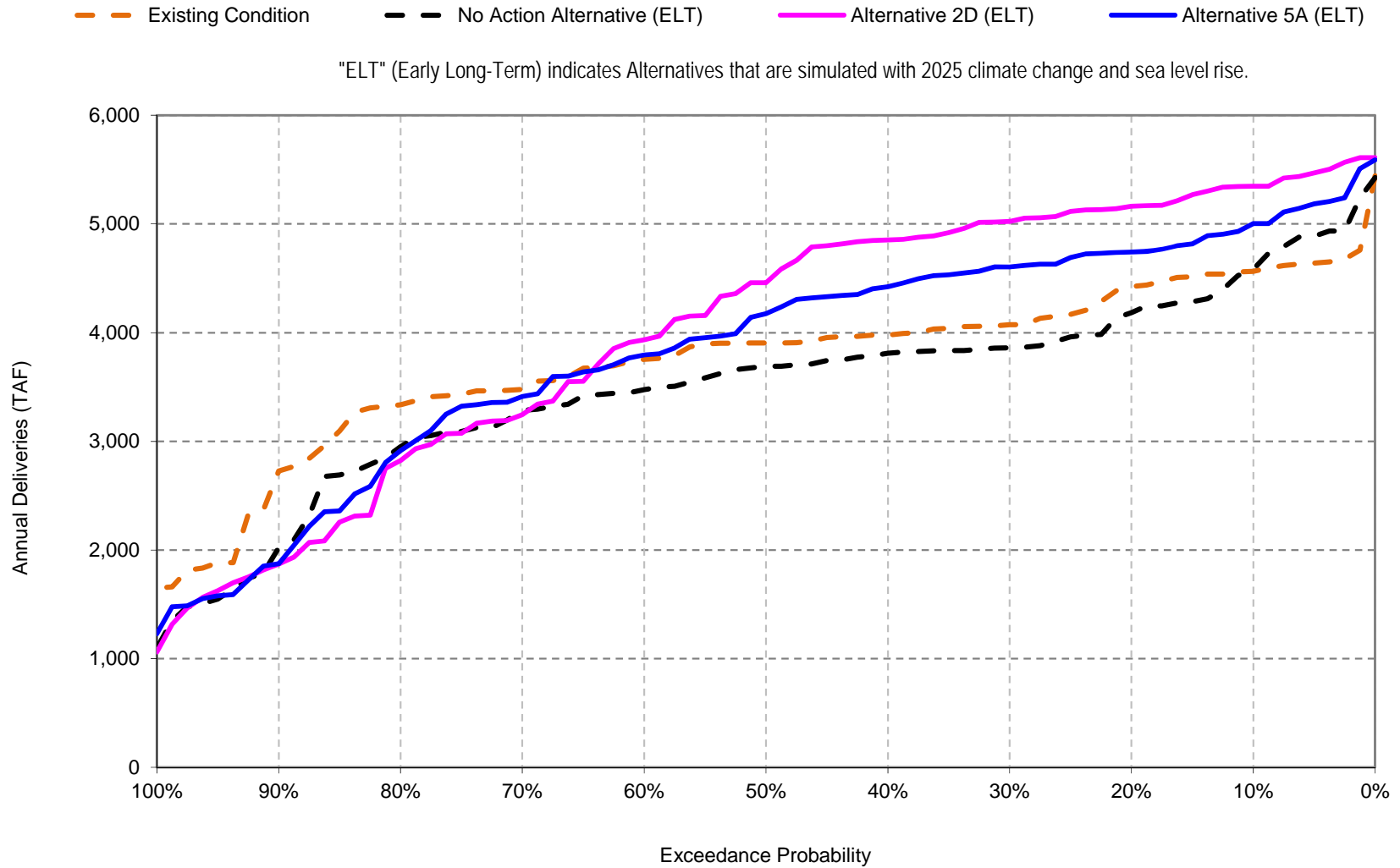


Figure 4.4.1-26
Total Annual SWP South of Delta Deliveries Including Table A and Articles 21 and 56 Waters for Alternative 2D and Alternative 5A

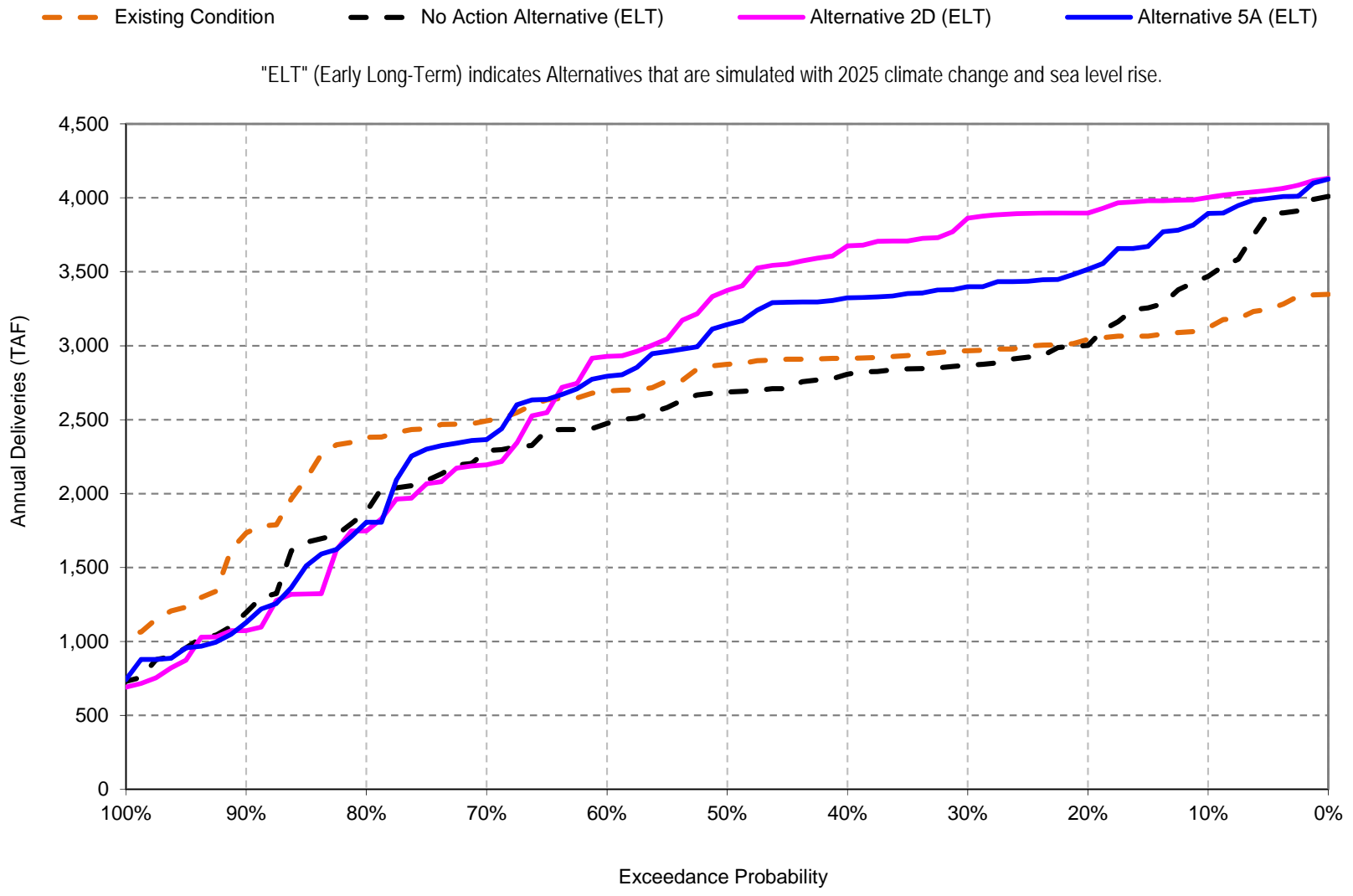
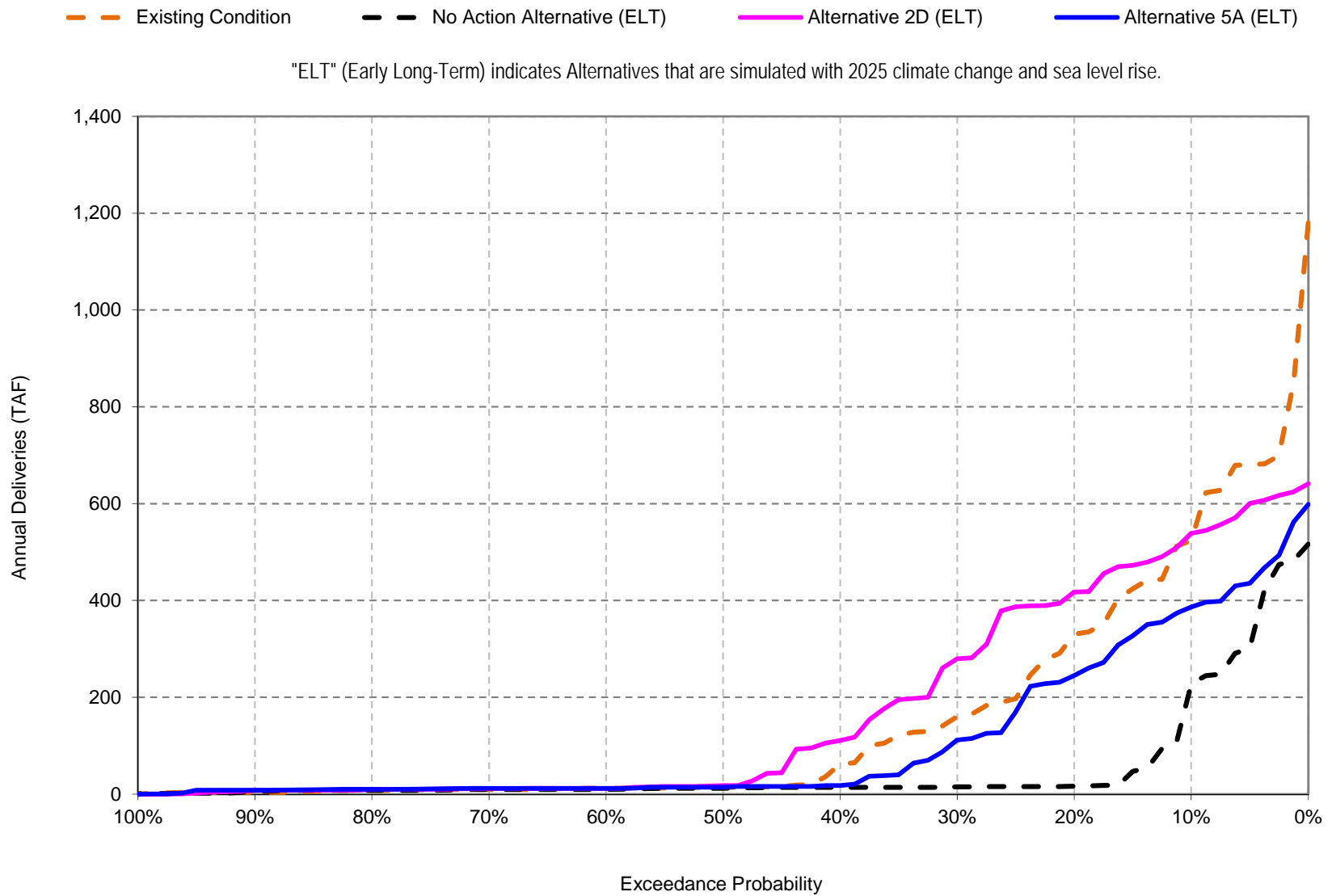


Figure 4.4.1-27
Annual SWP Table A Deliveries with Article 56 Waters for Alternative 2D and Alternative 5A



"ELT" (Early Long-Term) indicates Alternatives that are simulated with 2025 climate change and sea level rise.

Figure 4.4.1-28
Annual SWP Article 21 Deliveries for Alternative 2D and Alternative 5A

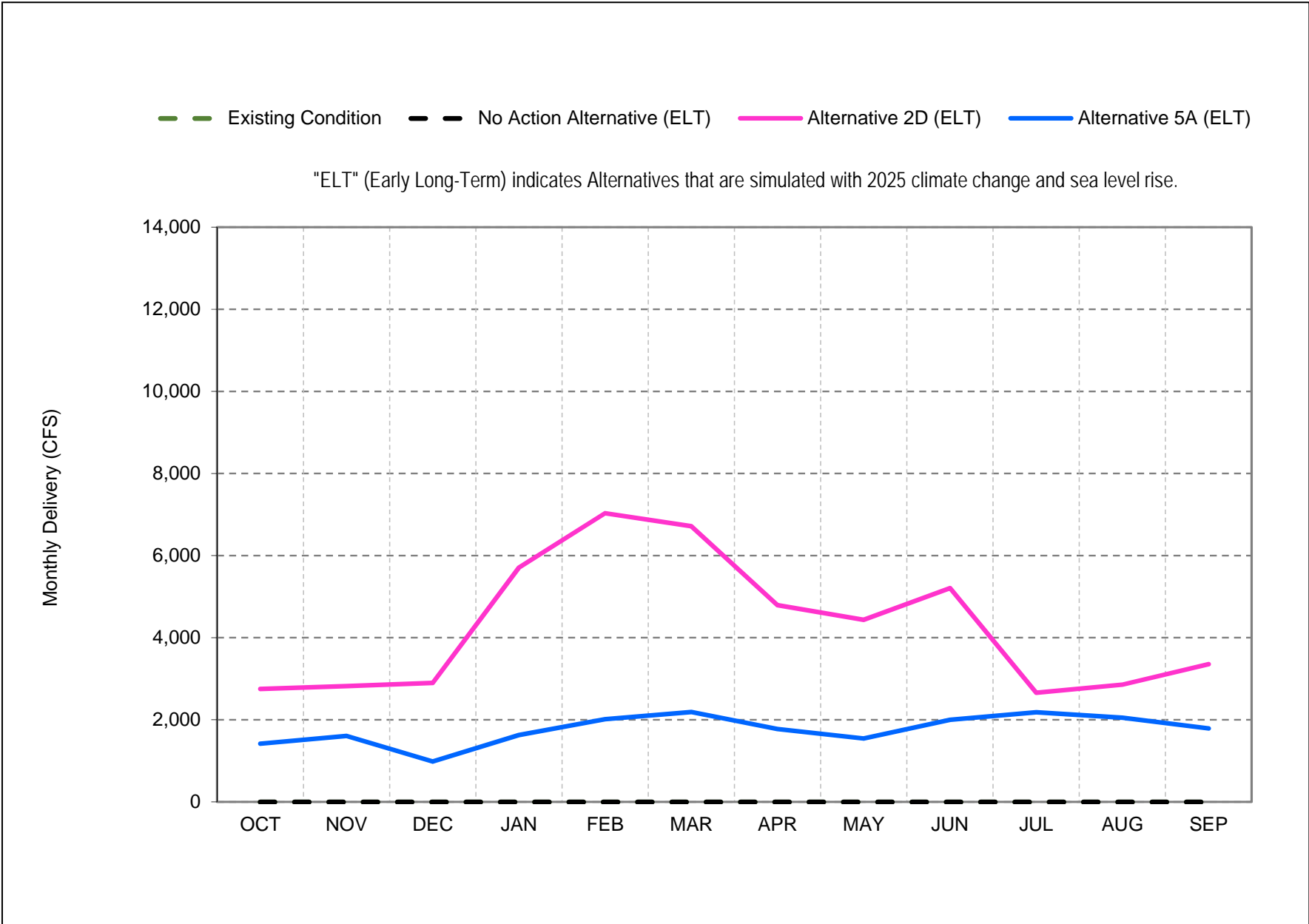


Figure 4.4.1-29
SWP and CVP North Delta Exports for Alternative 2D and Alternative 5A Average Monthly

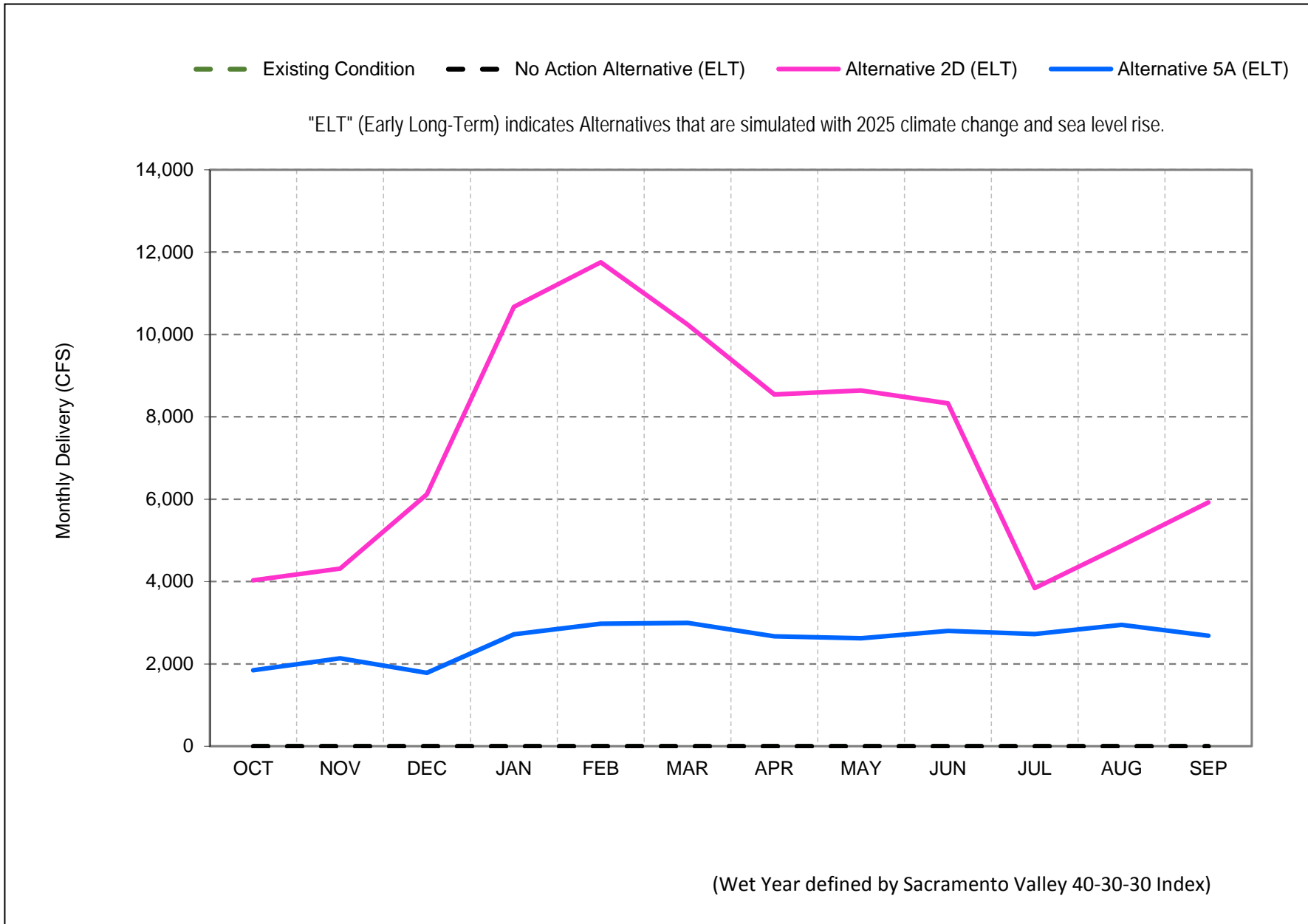


Figure 4.4.1-30
SWP and CVP North Delta Exports for Alternative 2D and Alternative 5A Wet Year Average Monthly

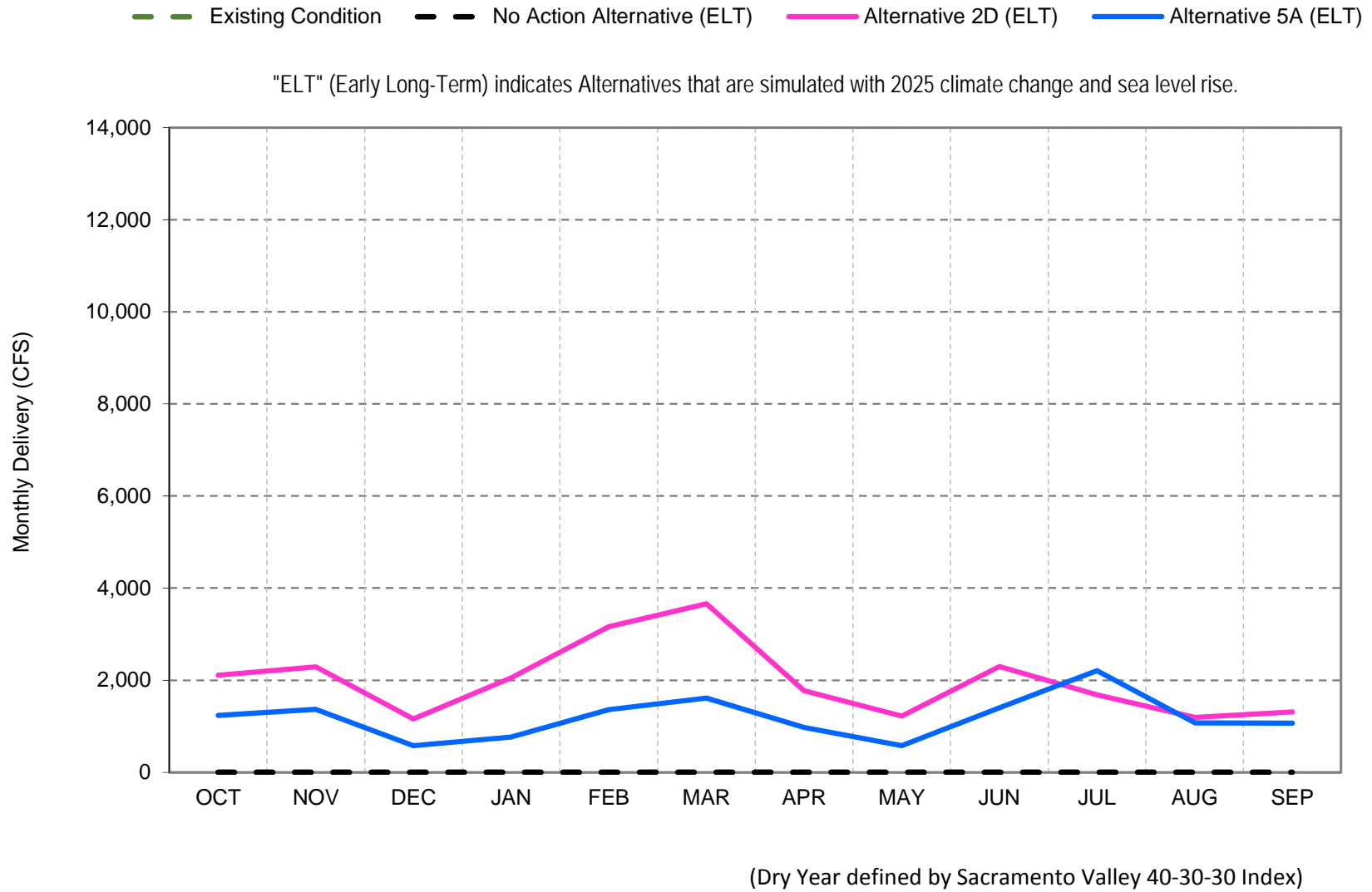


Figure 4.4.1-31
SWP and CVP North Delta Exports for Alternative 2D and Alternative 5A Dry Year Average Monthly

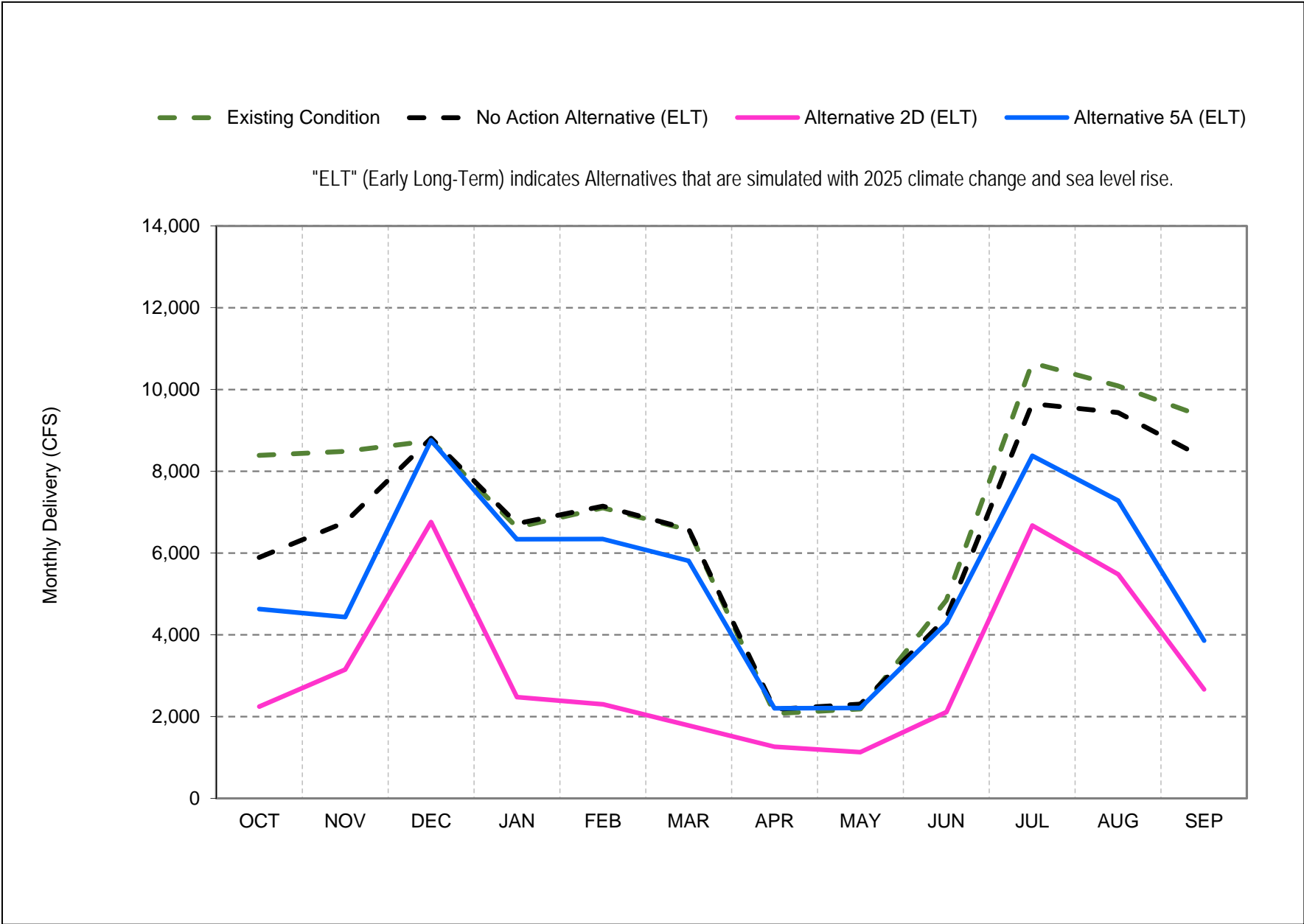


Figure 4.4.1-32
SWP and CVP South Delta Exports for Alternative 2D and Alternative 5A Average Monthly

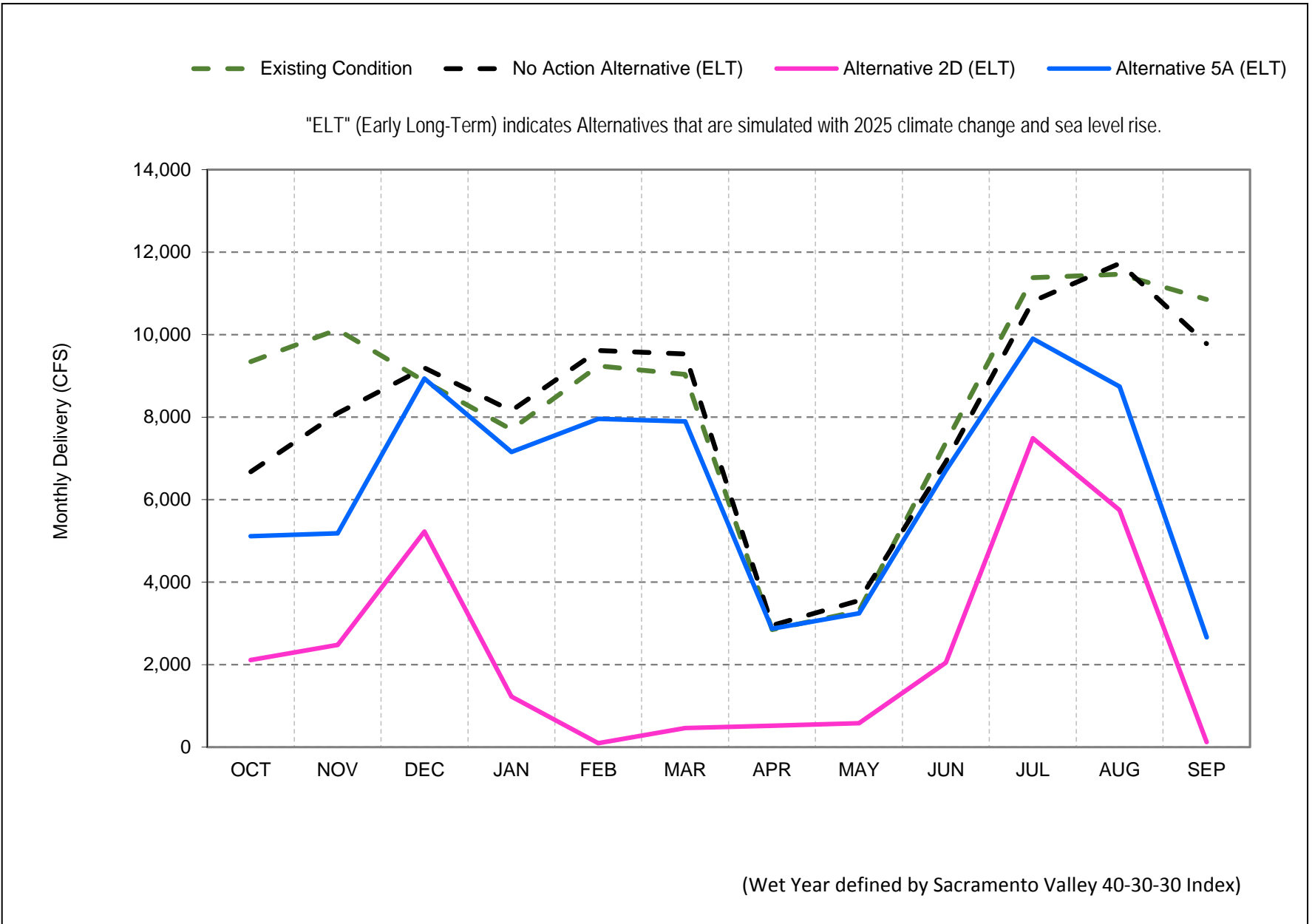


Figure 4.4.1-33
SWP and CVP South Delta Exports for Alternative 2D and Alternative 5A Wet Year Average Monthly

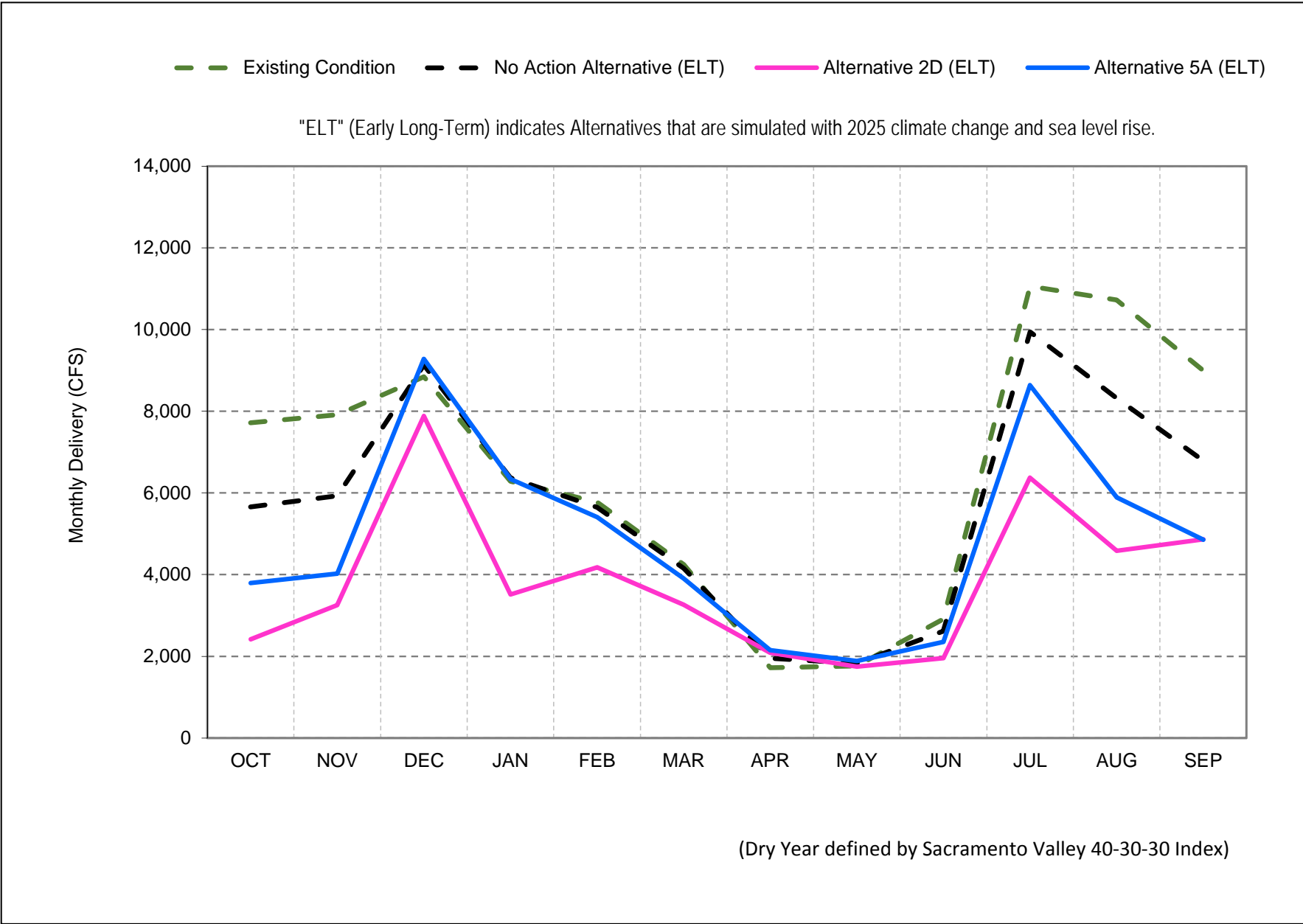


Figure 4.4.1-34

SWP and CVP South Delta Exports for Alternative 2D and Alternative 5A Dry Year Average Monthly