Table ES-11. Changes in Average Delta Outflow, Total Exports, and South Delta Pumping for the BDCP Alternatives for the Late Long-Term (2060)

Alternative	North Delta Intake Capacity (cfs)	Major Feature(s)	Outflow (TAF/yr)	Delta Outflow Change (TAF/yr)	Total Exports (TAF/yr)	Total Exports Change (TAF/yr)	South Delta Exports (TAF/yr)	South Delta Exports Change (TAF/yr)
No Action	0		16,400		4,441		4,441	
Alt 1	15,000	Five Intakes, No Fall X2	15,319	-1,081 (-7%)	5,459	1,025 (23%)	2,742	-1,692 (-38%)
Alt 2	15,000	Five Intakes	15,753	-647 (-4%)	5,070	636 (14%)	2,126	-2,308 (-52%)
Alt 3	6,000	Two Intakes, No Fall X2	15,415	-985 (-6%)	5,372	938 (21%)	3,501	-933 (-21%)
Alt 4-H3	9,000	Three Intakes, D- 1641 Spring X2 and Fall X2	15,884	-516 (-3%)	4,946	505 (11%)	2,510	-1,931 (-44%)
Alt 4-H1	9,000	D-1641 Spring X2 and D-1641 Fall Outflow	15,418	-982 (-6%)	5,255	821 (18%)	2,792	-1,649 (-37%)
Alt 4-H2	9,000	Higher Spring Outflow and D- 1641 Fall outflow	15,937	-463 (-3%)	4,710	269 (6%)	2,561	-1,880 (-42%)
Alt 4-H4	9,000	Higher Spring Outflow and Fall X2	16,277	-123 (-<1%)	4,414	-27 (-<1%)	2,270	-2,171 (-49%)
Alt 5	3,000	One Intake	16,053	-347 (-2%)	4,780	346 (8%)	3,588	-846 (-19%)
Alt 6	15,000	Five Intakes, Isolated-No SD Pumping	17,025	625 (4%)	3,763	-671 (-15%)	0	-4,434 (-100%)
Alt 7	9,000	Three Intakes, More restrictive OMR and SJR/Export Limits	17,083	683 (4%)	3,752	-682 (-15%)	1,404	-3,030 (-68%)
Alt 8	9,000	Three Intakes, February-June Outflow >55% Unimpaired Runoff	17,847	1,447 (9%)	3,105	-1,329 (-30%)	912	-3,522 (-79%)
Alt 9	0	SJR Separated, Fish Screens on DCC and Georgiana Slough	16,464	64 (<1%)	4,365	-69 (-<1%)	4,365	-69 (-<1%)

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