

Legend

Relatively less entrainment compared to EBC	~ <5%	- 5-25%	-- 25-50%	--- 50-75%	---- >75%
Relatively more entrainment compared to EBC	no effect (blank)	+ 5-25%	++ 25-50%	+++ 50-75%	++++ >75%
	n.d. no data				

Note: Quantitative results generally are presented as effects because of preliminary proposal relative to baseline (existing biological conditions). Results that span several categories are indicated by multiple values separated by forward slashes (/). For example different analysis techniques sometimes yielded different results. In other cases, different preliminary proposal vs. existing biological conditions comparisons gave differing estimates of entrainment.

CVP = Central Valley Project.

SWP = State Water Project.

n.d. = No data available, Not Analyzed.

1Summary for south Delta export facilities is based on proportional entrainment regressions (Kimmerer and Miller approaches; Section B.6.1.5.2) and OMR-particle entrainment regression derived from particle-tracking modeling (Section B.6.1.5.1).

2Summary for south Delta export facilities is based on OMR-particle entrainment regression derived from particle-tracking modeling (Section B.6.1.6.1).

Table B-2. Summary of Effects of BDCP on Entrainment of Covered Fish Species														
Species	Life Stage	SWP/CVP South Delta Export Facilities by Water-Year Type							SWP/CVP North Delta Intakes	SWP North Bay Aqueduct Barker Slough Pumping Plant and Alternative Intake	Agricultural Diversions			
		Overall	Wet	Above Normal	Below Normal	Dry	Critical							
Steelhead	Egg/Alevin													
	Fry													
	Juvenile	---	----	---	---	-	~	-	~	+	100% screened	100% screened	-/~	
	Adult													
Winter-run Chinook salmon	Egg/Alevin													
	Fry													
	Juvenile	- - - - ~ +	----	----	---	--	-	~	-	~	100% screened	100% screened	-/~	
	Adult													
Spring-run Chinook salmon	Egg/Alevin													
	Fry													
	Juvenile	- - - - ~	---	~	+	+++	++++	++	+++	+++	~	+	100% screened	100% screened

	Ammocoete										
	Macrophthalmia	---	--	n.d.	n.d.	n.d.	n.d.	n.d.	100% screened	100% screened	-/~
	Adult	---	--	n.d.	n.d.	n.d.	n.d.	n.d.	100% screened	100% screened	-/~
River lamprey	Egg/Embryo										
	Ammocoete										
	Macrophthalmia	---	--	n.d.	n.d.	n.d.	n.d.	n.d.	100% screened	100% screened	-/~
	Adult	---	--	n.d.	n.d.	n.d.	n.d.	n.d.	100% screened	100% screened	-/~