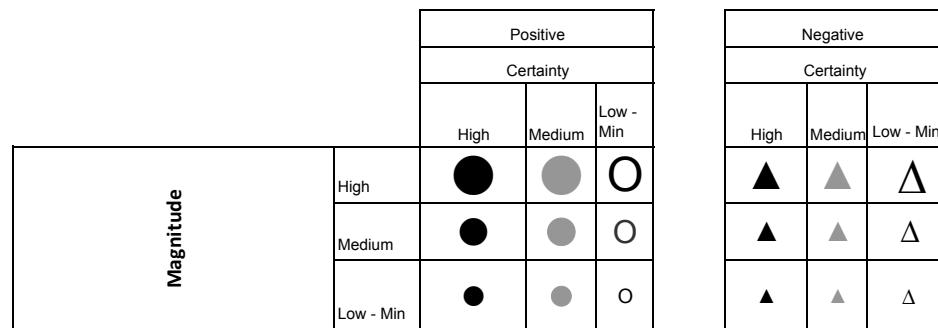


NEGATIVE OUTCOMES																														
CODE	Conservation Measure Description	Local Food and Rearing	Regional Food + Productivity	Habitat (refers to changes in habitat resulting from the action)											Species Mortality								Species (refers to single species outcomes, may relate to a specific life stage.)	Species composition		Transform or re-suspend metals & chemical	Toxicity-residual pesticide	Notes		
		All species	All Cvrtd Species	Quantity - Delta smelt & all cvrd fish	Quantity Longfin	Quality - Proximity to stressors - All species	Quality - Proximity to stressors - Salmon	Quality - Proximity to stressors - Steelhead	Quality - Proximity to stressors - Gr&Wh Sturgeon	Quality - Proximity to stressors - Splittail	Quality - Proximity to stressors - Longfin	Quality - Proximity to stressors - Delta smelt	Quality - Reduce suspd sediment - Delta smelt	Quality - Water quality - All cvrd species	Quality - Low DO - All cvrd species	Delta Smelt	Longfin-Smelt	Salmon - Sac all runs	Salmon - San Joaquin all runs	Steelhead	Splittail	Green and white Sturgeon	Mortality - Non-covered fish	Growth/ Size	Genetic consequences	Release of predator	Competition		All cvrd fish species	All cvrd fish species
HRCM04	Cache Slough Area Tidal Habitat			▲	▲	▲										▲▲	▲▲	▲▲	▲▲	▲▲	▲▲					▲	▲			
HRCM05	Cosum/Moke Tidal Habitat					▲										e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲					▲	▲▲	▲		
HRCM06	West Delta Tidal Habitat					▲▲										e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲					▲	▲▲	▲		
HRCM07	South Delta Tidal Marsh					▲▲							▲			e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲					▲	▲▲	▲		
HRCM08	East Delta Tidal Habitat					▲	J▲	J▲								e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲					▲	▲▲	▲		
HRCM09	Suisun Marsh Tidal Habitat					▲										e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲	e,l ▲▲					▲	▲			
WOCM 1	Dual Conveyance Scenario #1		▲									▲	▲	▲▲	▲	L▲	L▲	▲J▲	▲▲	▲▲	J▲▲▲	J▲▲	▲▲							
WOCM 1	Dual Conveyance Scenario #2		▲									▲	▲	▲▲	▲	L▲	L▲	▲J▲	▲▲	▲▲	J▲▲▲	J▲▲	▲▲							
WOCM 2a	Fremont Weir and Yolo Bypass Inundation Scenario #1						▲	▲	▲	▲	eL▲	▲						AJ▲▲		▲	▲	▲				▲▲				
WOCM 2b	Fremont Weir and Yolo Bypass Inundation Scenario #2						▲	▲	▲	▲	eL▲	▲						AJ▲▲		▲	▲	▲				▲▲				
OSCM 4	Reduce the Load of Pesticides and Herbicides		▲																											
OSCM 5	Reduce the Loads of Toxic Contaminants in Stormwater																													
OSCM 13	Remove Non-Native SAV and FAV	▲▲											▲	▲														▲	▲	
OSCM 14	Increase Harvest of Non- Native Predatory Fish																								▲	▲				
OSCM 20	Artificial propagation of smelt															▲▲	▲▲													



I = larval life stage  
J = Juvenile life stage  
A = Spawning adults  
e = Egg
