*flow into Steamboat Slough before the confluence with Sutter Slough; **flow left on the Sacramento River below Georgiana Slough

	No Action Alternative	Boundary 1	Boundary 2	H3	H4	
flows in cfs: September					3400	
Inflow at Freeport	15,000	15,000	15,000	15,000	15,000 5,000	
flow immediately below intakes	15,000	5,000	5,000	5,000		
diversion at ? Above Sutter Slough	()	()	()	()	()	
flow into Sutter Slough	()	()	()	()	()	
flow into Miner's Slough	()	()	()	()	()	
Flow into Steamboat*	(.)	()	()	()	()	
Flow into DCC	()	()	()	()	()	
Flow into Georgiana Slough	()	()	()	()	()	
Flow into Lower Sacramento River**	()	()	()	()	()	
less use by ND ag, M & I & R	()	()	()	()	()	
Flow from Yolo Bypass/Cache Slough		3,000			***************************************	
Minimum outflow at Rio Vista						

	No Action Alternative		Boundary 1		Boundary 2		H3		H4	
flows in cfs: September										
Inflow at Freeport	10,000		15,000		15,000		15,000		15,000	
flow immediately below intakes										
diversion at ? Above Sutter Slough	()	()	()	()	()
flow into Sutter Slough	()	()	()	()	()
flow into Miner's Slough	()	()	()	()	()
Flow into Steamboat*	()	()	()	()	()
Flow into DCC	. ()	()	()	()	()
Flow into Georgiana Slough	()	()	()	()	()
Flow into Lower Sacramento River**	()	()	()	()	()
less use by ND ag, M & I & R	()	()	()	()	()
Flow from Yolo Bypass/Cache Slough										
Minimum outflow at Rio Vista										