## Modeled monthly loss at export facilities

CV spring-run Chinook salmon						
Month	Predicted loss under COS	Predicted loss under PA	PA-COS	% change		
October	31	45	15	48		
November	0	0	0			
December	0	0	0			
January	0	0	0			
February	879	919	39	4		
March	27,504	25,787	-1,717	-6		
April	64,198	168,313	104,115	162		
May	31,710	74,038	42,328	133		
June	1,650	1,657	7	0		
July	0	0	0			
August	0	0	0			
September	0	0	0			

CCV steelhead						
Month	Predicted loss under COS	Predicted loss under PA	PA-COS	% change		
October	175	260	85	48		
November	52	60	9	17		
December	167	147	-21	-12		
January	5,558	5,927	369	7		
February	6,696	6,992	296	4		
March	7,197	6,731	-466	-6		
April	2,108	5,586	3,478	165		
May	1,326	3,109	1,783	134		
June	975	982	7	1		
July	37	36	0	-1		
August	12	12	0	-1		
September	17	17	0	2		

## **CCV** steelhead population context of modeled loss

- Estimated annual Delta juvenile population range late 1990's-100,00 - 660,000 (Nobriga and Cadrett 2001, Good et al. 2005)
- Estimated loss from PA January-June: 29,327
- Estimated loss from COS January-June: 23,860
  - PA- Loss of 4 to 29 percent of steelhead exiting the Delta
  - COS- Loss of 4 to 24 percent of steelhead exiting the Delta
- Take Home- Potential loss of substantial portions of a cohort in poor production years

## CV spring-run population context of modeled loss

- 5-year spring-run escapement range: 1,500-14,100
  5-year Delta juvenile population range? ~100,000-2,500,000\*
- Estimated loss from PA February-June: 27,100
- Estimated loss from COS February-June: 12,600

PA- Loss of 1 to 27 percent of Delta spring-run

COS- Loss of <1 to 13 percent of Delta spring-run

Take Home- Potential loss of substantial portions of a cohort in poor production years

\*Conceptual estimate based on potential demographic similarities between spring-run and winter-run:

5-year winter-run escapement range: 1,200-6,400

5-year Delta juvenile population range range (JPE): 100,00-1,200,000