

Exhibit DFG-C-22

October 2009 DEIR Mitigation Measures Flow Limitation Criteria*

Month	Baseline Diversion 2009 DEIR - Table A 20-year baseline average, cfs	Mitigation 4.2-2 Extreme Critical and Critical Dry 4.2-4; 4.2-6; 4.3-10; 4.3-11; 5-4	Mitigation 4.3-1 Extreme Critical Dry 4.3-9; 5-4	Mitigation 4.3-2 Critically Dry 4.3-10; 5-4
January	0.01	If USGS < 5th percentile (24.4 cfs), then baseline until > 10th percentile (25.9 cfs)	If USGS < 10th percentile (25.9 cfs), then baseline	
February	0.00	If USGS < 5th percentile (29.1 cfs), then baseline until > 10th percentile (52.6 cfs)	If USGS < 10th percentile (52.6 cfs), then baseline	
March	0.00	If USGS < 5th percentile (28.0 cfs), then baseline until > 10th percentile (38.1 cfs)	If USGS < 10th percentile (38.1 cfs), then baseline	
April	0.42	If USGS < 5th percentile (24.3 cfs), then baseline until > 10th percentile (28.5 cfs)	If USGS < 10th percentile (28.5 cfs), then baseline	
May	1.69	If USGS < 10th percentile (18.0 cfs), then baseline until 20th percentile (27 cfs)	If USGS < 20th percentile (27.0 cfs), then baseline	
June	2.89	If USGS < 10th percentile (11.7 cfs), then baseline		
July	2.48	If USGS < 10th percentile (8.4 cfs), then baseline until > 20th percentile (11.8 cfs)		If USGS < 20th percentile (11.8 cfs), then baseline
August	2.32	If USGS < 10th percentile (7.4 cfs), then baseline until > 20th percentile (8.9 cfs)		If USGS < 20th percentile (8.9 cfs), then baseline
September	2.60	If USGS < 10th percentile (7.3 cfs), then baseline until > 20th percentile (8.1 cfs)		If USGS < 20th percentile (8.1 cfs), then baseline
October	1.47	If USGS < 10th percentile (8.5 cfs), then baseline until > 20th percentile (10.1 cfs)		If USGS < 20th percentile (10.1 cfs), then baseline
November	0.20	If USGS < 10th percentile (11.3 cfs), then baseline		
December	0.05	If USGS < 10th percentile (17.7 cfs), then baseline until > 20th percentile (24.7 cfs)	If USGS < 20th percentile (24.7 cfs), then baseline)	

Mitigation 4.3-4 (4.2-8; 4.3-12; 5-4): For all months, if 10 cfs or less and temperature > 18° C, then baseline diversions, unless a permitted instream aeration system is installed.

*Percentile flows in parenthesis taken from Exhibit DFG-C-4