

Please populate the following tables using results from the two-unit and the four-unit simulations of the MCR water budget and water quality model that use the 81-year historical flow records of the Colorado River.

Operation Scenario	X = Discharge below the River Makeup Pumping Facility (cfs) [Y = Number of days at or below X]					
	minimum	maximum	mean	10 th percentile	50 th percentile	90 th percentile
Two Units (Units 1 and 2)	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]
Four Units	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]

Operation Scenario	X = Water temperature at the blowdown discharge location in the River (°F) [Y = Number of days at or below X]					
	minimum	maximum	mean	10 th percentile	50 th percentile	90 th percentile
Two Units (Units 1 and 2)	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]
Four Units	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]

Operation Scenario	X = Total Dissolved Solids at the blowdown discharge location in the River (mg/L) [Y = Number of days at or below X]					
	minimum	maximum	mean	10 th percentile	50 th percentile	90 th percentile
Two Units (Units 1 and 2)	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]
Four Units	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]	X [Y]