Table 14. Simulated water-management alternatives for the Owens Valley, California

Simulated water- management alternative	Description	Type of simulation	Initial conditions	Related figures (number)
1	Continue 1988 operations	Steady state	na	26 and 27
2	Continue 1988 operations with variations in recharge of plus or minus 10 percent of the 1988 steady-state value. Simulates long-term change in climatic conditions.	Steady state	na	28
3	Continue 1988 operations with variations in pumpage from 0 to 125 percent of the 1988 steady-state value.	Steady state	na	29
4	A 9-year sequence consisting of: 3 years of drought 3 years of average conditions 3 years of wet conditions.	Transient (9 years).	Results for water- management alternative 1.	30, 31, 32, and 33

[na, not applicable, because the solution does not depend on initial head]