Table 3N-19. Change in Average Annual Water and Power Supply Costs to Meet the Demands of the City of Los Angeles

Alternative or Condition	Water Supply			Power Supply		
	LA Aqueduct Water Deliveries (af)	Change in Water Deliveries (af)	Change in Resource Costs from Point of Reference (1992 Dollars)	LA Aqueduct Energy Generation (MWh)	Change in Power Generation (MWh)	Change in Resource Costs from Point of Reference (1992 Dollars)
Point of reference	442,000			1,038,000		
No restriction	449,700	7,700	-5,095,000	1,072,000	34,000	-1,230,000
6,372-Ft	425,100	-16,900	10,814,000	1,005,000	-33,000	1,900,000
6,377-Ft	413,900	-28,100	16,541,000	984,000	-54,000	2,670,000
6,383.5-Ft	400,000	-42,000	26,447,000	930,000	-108,000	4,170,000
6,390-Ft	394,700	-47,300	30,430,000	904,000	-134,000	5,030,000
6,410-Ft	384,400	-57,600	37,890,000	854,000	-184,000	6,650,000
No diversion	375,200	-66,800	43,221,000	817,000	-221,000	8,180,000