

Table 4-2. No-Restriction Aqueduct Capacities and Constraints
in LAAMP 2.0 and LAAMP 3.3

Aqueduct Facility	LAAMP 2.0	LAAMP 3.3	LADWP Recommended Values
Lee Vining conduit at Lee Vining Creek	300 cfs	300 cfs	280 cfs
Lee Vining conduit at Walker Creek	325 cfs	325 cfs	300 cfs
Lee Vining conduit at Parker Creek	350 cfs	350 cfs	325 cfs
Lee Vining Creek maximum flows	400 cfs	400 cfs	--
Rush Creek (Mono Gate #1) maximum flows	500 cfs	350 cfs	350 cfs
Grant Lake reservoir storage capacity	47,575 af	47,575 af	47,500 af
Grant Lake reservoir minimum target storage	20,000 af	11,500 af	11,000 af
Grant Lake reservoir outlet capacity	395 cfs	395 cfs	400 cfs
West Portal export capacity	290 cfs	290 cfs	365 cfs
Owens River below East Portal maximum flows	400 cfs	400 cfs	--
Rock Creek minimum flows at diversion			
Crowley Lake reservoir storage capacity	183,729 af	183,729 af	183,000 af
Crowley Lake reservoir minimum target storage	120,000 af	80,000 af	80,000 af
Crowley Lake reservoir outlet capacity	690 cfs	690 cfs	700 cfs
Pleasant Valley Reservoir outflow minimum	125 cfs	125 cfs	75 cfs
Pleasant Valley Reservoir outflow maximum	--	800 cfs	700 cfs
Tinemaha Reservoir storage capacity	10,000 af	6,300 af	6,300 af
Tinemaha Reservoir minimum storage target	0 af	1,700 af	1,700 af
Aqueduct capacity at Owens River	--	850 cfs	850 cfs
Tinemaha-Haiwee Reservoirs spreading capacity	450 cfs	450 cfs	--
Tinemaha-Haiwee Reservoirs groundwater pumping minimum	17 cfs	17 cfs	--
Tinemaha-Haiwee Reservoirs groundwater pumping maximum	183 cfs	183 cfs	--
S. Haiwee Reservoir storage capacity	10,000 af	27,500 af	27,500 af
S. Haiwee Reservoir minimum storage target	0	9,300 af	9,300 af
N. Haiwee Reservoir storage capacity	--	10,000 af	9,000 af
Haiwee Reservoir inflow capacity	--	900 cfs	900 cfs
Aqueduct capacity at Haiwee Reservoir outlet	800 cfs	750 cfs	750 cfs

Note: Other constraints are as specified in Auxiliary Report No. 18.