Table O-1 Preliminary Sizing and Cost Estimate for Constructed Subsurface Wetlands on Public Sites						
Seq. No.	Site Name	Topography	Area Native (acres)	Assumed Wetlands Area (Acres) ¹	Estimated Flowrate (mgd) ²	Estimated Cost (\$Mil) ³
P-20	Will Rogers State Historic Park	mixed	34	17	5.7	1.1
	Santa Ynez Canyon Park	mixed, steep/flat	45	23	7.5	1.5
V-10	E. Grand Ave & Illinois St.	flat	2	1	0.4	0.1
Notes	It was assumed that half	of the native plant	area could be u	sed to construct	t a wetlands	1

2 Based on TM 6, it was assumed that a flowrate of 0.33 mgd/acre of wetlands could be sustained.

3 An estimated cost of \$0.2 Mil/mgd was developed in TM 6.

