

<b>Quantifiable water benefits of water bond initiative</b>					
Unless otherwise required, assume 25% of funds to disadvantaged & economically distressed areas & small communities with no match.					
Remaining funds assume 50% match.					
See tabs on each topic for derivation of water supply benefits					
Assume half of water conservation funds are spent on turf replacement and half on leak detection					
No net water supply increase assumed for agricultural water conservation					
All \$ in millions					
	high drought value	moderate drought value			
				% expected	expected
purpose	bond amount \$ million	match	match	\$ with match	unmatched
stormwater	\$550	0%	\$0	\$0	\$550
wastewater recycling	\$300	75%	\$225	\$450	\$75
desalting	\$300	75%	\$225	\$450	\$75
turf replacement	\$150	75%	\$112.50	\$225	\$38
leak reduction	\$150	75%	\$112.50	\$225	\$38
watershed protection	\$1,295	50%	\$648	\$1,295	\$648
land management	\$100	100%	\$100	\$201	\$0
dam repair	\$100	100%	\$100	\$200	\$0
Friant-Kern Canal	\$750	0%	0	750	750
total					

