

**Water Storage Investment Program
Scoping Survey Results – Public Benefits Provided by Project Type
Based on March 12 Results and 147 Respondents**

Surface Storage Projects Identified in the CALFED Record of Decision, Total Projects = 3

Benefit Type	Reponses	Percent
Ecosystem	3	100%
Water Quality	2	67%
Flood Control	3	100%
Emergency Response	3	100%
Recreation	3	100%
Multiple Public Benefits	3	100%
Ecosystem & Delta/Tribs	3	100%

Groundwater Storage Projects and Groundwater Contamination Prevention or Remediation Projects with Storage Benefits, Total Projects = 61

Benefit Type	Reponses	Percent
Ecosystem	24	39%
Water Quality	48	79%
Flood Control	19	31%
Emergency Response	16	26%
Recreation	8	13%
Multiple Public Benefits	31	51%
Ecosystem & Delta/Tribs	9	15%

Conjunctive Use and Reservoir Reoperation Projects, Total Projects = 12

Benefit Type	Reponses	Percent
Ecosystem	7	58%
Water Quality	10	83%
Flood Control	6	50%
Emergency Response	7	58%
Recreation	4	33%
Multiple Public Benefits	10	83%
Ecosystem & Delta/Tribs	1	8%

Local and Regional Surface Storage Projects that Improve the Operations of Water Systems in the State and Provide Public Benefits, Total Projects = 47

Benefit Type	Reponses	Percent
Ecosystem	30	64%
Water Quality	26	55%
Flood Control	21	45%
Emergency Response	21	45%
Recreation	21	45%
Multiple Public Benefits	32	68%
Ecosystem & Delta/Tribs	9	19%