## **Supporting Document E-4**

## Public Preferences Among Alternative Actions Results from 5<sup>th</sup> Series of Community Conversations

Participants at the 5<sup>th</sup> Series of Community Conversations were asked to select their top 5 Most Liked (M) and bottom 5 Least Liked (L) alternatives from the 44 possible options. Region residents were also mailed cards on which they could submit their votes if they could not attend a Conversation. The table here shows the ranked results for the card votes and the "dot" votes – those votes received at the Community Conversations.

	Alternative Action	Alt. Id No.	Dot 1	Dot Preferences						Card Preferences					
			Tota	ls		Rankin	g	T	[ota]	ls		Ranki	ng		
			Μ	L		Μ	L	N	Л	L		М	L		
	Watershed Plans	A-66	1	0		41st	41st	3		0		32nd	39th		
	Bosque Management	A-1	77	0		1st	41st	1	9	3		3rd	30th		
	Reservoir Management	A-45	23	4		5th	23rd	2	20	3		1st	30th		
	Surface Modeling	A-38	9	1		19th	38th	5	i	0		23rd	39th		
	Aquifer Storage	A-46	13	17		12th	9th	6	ò	10		21st	9th		
	Reuse Greywater	A-24	16	1		9th	38th	1	3	2		7th	34th		
	Reuse Treated Effluent	A-27	17	0		7th	41st	1	1	2		9th	34th		
	Desalination	A-39	5	8		29th	15th	7		14		18th	4th		
Increase	Importation of Water	A-69	7	27		26th	5th	6	j	18		21st	2nd		
Water Supply	Water Harvesting	A-44	12	3		12th	26th	7		4		18th	27th		
	Soil and Vegetation Management	A-33	12	3		13th	26th	9	)	5		15th	23rd		
	Vegetation Removal Products	A-2	0	3		44th	26th	2	2	6		36th	19th		
	Storm Water Management	A-34	5	2		29th	31st	2	2	4		36th	27th		
	Vegetation Management	A-40	3	8		34th	15th	1		8		42nd	15th		
	Wetlands	A-36	8	3		23rd	26th	3		6		32nd	19th		
	Weather Modification	A-42	2	41		38th	2nd	0	)	30		44th	1st		

	Urban Conservation	A-18		34	1	3rd	38th		17	0	5th	39th
	Urban Water Pricing	A-21		12	32	13th	4th		11	10	9th	9th
	Conservation Incentives	A-22		12	2	13th	31st		4	3	29th	30th
	Education	A-56		9	3	19th	26th		8	0	16th	39th
Decrease or	Irrigation Efficiency	A-10	-10		2	7th	31st		11	0	9th	39th
Regulate Water Demand	Agricultural Metering	A-7		9	20	19th	8th		10	9	12th	13th
	Conveyance Systems	A-9		8	2	23rd	31st		8	7	16th	18th
	Metering Water Supply Wells	A-8		10	63	18th	1st		10	15	12th	3rd
	Domestic Well Controls	A-61		2	11	38th	12th		2	11	36th	6th
	Acequia Conservation Programs	A-60		9	5	19th	21st		5	10	23rd	13th
Change	Low-Water Crops	A-11		11	13	17th	11th		5	8	23rd	15th
Water Uses to	Land Use	A-30		39	11	2nd	12th		20	6	1st	19th
Increase	In-Fill/Density	A-28	Γ	5	23	29th	7th		7	11	18th	6th
Supply / Decrease Demand	Preserve Deep Water for Drinking	A-15		8	2	23rd	31st		10	5	12th	23rd

	Alternative Action	Alt. Id No.	Dot	Prefere	ces		Card Preferences					
			Tota	ıls		Ranki	ng	Tota	ls		Rankin	g
			Μ	L		Μ	L	Μ	L		М	L
	Instream Flow	A-63	14	36		11th	3rd	14	10		6th	9th
Water Rights	Conjunctive Management	A-144	3	2		34th	31st	3	1		32nd	37th
Regulation	Water Rights Adjudication	A-71	19	9		6th	14th	12	4		8th	27th
	Evaporative Loss Accounting	A-51	15	2		10th	31st	5	1		23rd	37th
	Water Quality	A-47	5	5		29th	21st	2	0		36th	39th
Water Quality Protection	Domestic Wastewater	A-26	4	8		33rd	15th	4	2		29th	9th 34th
Trotection	Well Head Protection	A-50	1	6		41st	20th	2	3		36th	30th
	Water Bank/Authority	A-67	6	15		27th	10th	3	12		32nd	5th
	Growth Management	A-52	32	4		4th	23rd	19	11		3rd	6th
Implementation of Water Plan & Management of	Public Involvement Program	A-53	2	0		38th	41st	4	5		29th	23rd
Water Resources	Maintain Water Resource Database.	A-73	1	8		41st	15th	1	6		42nd	19th
	Active Water Resource Management	A-143	3	7		34th	19th	5	5		23rd	23rd
	Severance Tax	A-59	6	27		27th	5th	5	9		23rd	13th
Water Funding	Regional Water Planning Program	A-58	3	4		34th	23rd	2	8		36th	15th