MAC IRWMP

Project Review Process Preliminary Results

March 7, 2012

					Tier 1,	Tier 1, Step 2												
	General Project Information	Tier 1, Step 1 Screening			Scre	ening		Tier 2, Step 1 Evaluation										
							Econ.	Econ. Benefit #2	Econ. Benefit #3 (benefit				DAC or		Climate			
							Benefit #1	(benefit	based on				Native		Change			
			Total				(benefits	based on	goals, cost			Multi-	American		Adaptation or		Result (uses	
		Total			Total					Carlo	DAAC			Tablesiant			•	Dustant
		Total	SW		Total		based on	goals, total	divided into		RMS	Agency	Benefits /	Technical	Mitigation		Econ. Benefit	Project
Entity	Project Name	GOALS	Priors.	Result	RMS	Result	judgment)	cost used)	tiers)	Addressed	Integrated	Benefits	EJ Impacts	Feasibility	Benefit	Impl. Risk	Approach #3)	Readiness
AWA	CAWP & AWS Intertie	3	3	PASS	7	PASS	Medium	Medium	Medium	Medium	High	Low	Medium	Medium	Low	Medium	Tier 2	Planning
AWA	CAWP Gravity Supply Line	3	2	PASS	7	PASS	Low	Low	Low	Medium	High	Low	Low	High	Low	Medium	Tier 2	Fully
AWA	Treated Water to Residents Using Untreated Water	3	2	PASS	4	PASS	Medium	Medium	Medium	Medium	Medium	Low	Low	High	Low	Medium	Tier 2	Planning
AWA	Lake Camanche Wastewater Improvement Program	5	5	PASS	13	PASS	Medium	Medium	Medium	High	High	Medium	High	Low	Low	Medium	Tier 1	Planning
	Small Diameter Pipeline Raw Water Canal to Pipe																	
AWA	Conversion Project	5	3	PASS	5	PASS	High	Medium	High	High	Medium	Low	Low	Medium	Low	Medium	Tier 2	Fully
AWA	Inter-Regional Conjunctive Use Project	0	0	FAIL														Planning
AWA	AWS Regional Water Treatment Plant	4	4	PASS	7	PASS	Low	Low	Low	Medium	High	High	Low	Low	Low	Medium	Tier 2	Advanced
AWA	Lower Amador Canal Project	4	2	PASS	7	PASS	Medium	High	Medium	Medium	High	Low	High	Low	Low	Medium	Tier 2	Advanced
AWA	Backwash Water Reuse Project	9	5	PASS	10	PASS	Medium	Low	Medium	High	High	High	Low	Medium	Low	Medium	Tier 1	Advanced
AWA	CAWP Fire Storage	2	1	PASS	3	PASS	Low	Medium	Medium	Medium	Medium	High	Low	Medium	Low	Medium	Tier 2	Planning
	Highway 88 Corridor Wastewater Treatment,																	
AWA	Transportation, Disposal	4	3	PASS	5	PASS	Low	Medium	Low	Medium	Medium	High	Low	Low	Low	Medium	Tier 2	Planning
AWA	Ione Treated Water Loop	3	2	PASS	6	PASS	Low	Medium	Low	Medium	High	High	Low	Low	Low	Medium	Tier 2	Planning
AWA	Regional Wastewater Project	5	3	PASS	7	PASS	Medium	Low	Medium	High	High	High	Low	Medium	Low	Medium	Tier 1	Planning
	New York Ranch Reservoir Conservation and																	
AWA	Management	8	5	PASS	8	PASS	High	High	High	High	High	High	Low	High	Low	Medium	Tier 1	Planning
AWA	AWA Low Pressure Flow Improvements	2	1	PASS	2	PASS	Medium	High	High	Medium	Low	High	Low	Low	Low	Medium	Tier 2	Planning
AWA	Lake Camanche Water Storage Tank & Transmission Main	4	2	PASS	3	PASS	Medium	Low	Low	Medium	Medium	Low	High	High	Low	Medium	Tier 2	Fully
AWA	Lake Camanche Water Service Replacement-Phase II	3	2	PASS	3	PASS	High	High	High	Medium	Medium	Low	High	Medium	Low	Medium	Tier 2	Fully
AWA	South Shore Camanche Regional WTP	5	3	PASS	6	PASS	Medium	Low	Medium	High	High	High	High	High	Low	Medium	Tier 1	Fully
AWA	Wildwood Leachfield Replacement	2	1	PASS	3	PASS	High	Medium	Medium	Medium	Medium	Low	Low	Low	Low	Medium	Tier 3	Advanced
AWA	Bear River Reservoir Expansion Project	5	5	PASS	9	PASS	Medium	Low	Medium	High	High	High	High	High	Low	Low	Tier 1	Planning
UMRWA	Septic System Management Program	3	1	PASS	2	PASS	High	High	High	Medium	Low	Medium	Low	Medium	Low	Medium	Tier 2	Planning
CCWD	Leak Testing and Repair Program	6	6	PASS	2	PASS	Medium	High	High	High	Low	Low	Medium	Medium	Medium	Medium	Tier 2	Planning
CCWD	New Hogan Reservoir Pumping Project	6	5	PASS	9	PASS	High	High	High	High	High	Low	Low	High	Low	Medium	Tier 1	Planning
CCWD	New Hogan Phase II Water Distribution Loop Project	6	7	PASS	13	PASS	Medium	Medium	High	High	High	High	Low	Medium	Low	Medium	Tier 1	Planning
CCWD	Sheep Ranch WTP Compliance Project	2	3	PASS	2	PASS	High	High	High	Medium	Low	Low	High	High	Low	Medium	Tier 1	Fully
EBMUD	CCWD-AWA-EBMUD Regional Water Treatment Plant	6	3	PASS	2	PASS	Medium	Low	Medium	High	Low	High	Medium	High	Medium	Medium	Tier 1	Advanced
CCWD	West Point WTP Drinking Water Compliance Project	2	3	PASS	2	PASS	High	High	High	Medium	Low	Low	High	High	Low	Medium	Tier 1	Fully
Foothill Conservancy	East Panther Creek Restoration Project	3	2	PASS	5	PASS	High	High	High	Medium	Medium	High	Medium	High	Low	Medium	Tier 1	Fully