Table 3-6 Cost Needs and Interests

	Respondent
ldeas	CBMWD CCWD Chino Chino CIM FLUWC FWC JSCD Metropolitan MVWD Ontario TVMWD Upland Vanden Heuvel WVIC CBWCD Pomona
All Assessments Borne by All Parties (Including Clean-Up Costs)	
Assessments Attributable to Benefiting/Responsible Parties (Including Clean-Up Costs)	
Seek Financial Aid to Meet Management Goals (Includes Grants and Loans For Ag., Flood Control, etc.)	
Develop Incentives to Encourage Basin Management Objectives Examples: Reduce/Relocate Agency Pumping Provide Grant Funding Allocations for Treated Groundwater Waive Fees For Pumping in Poor Quality Areas Corrective Activities/Agreements Bonuses to Reduce Water Costs Back Down to MWD Rates Credit Ag Pool for Overproduction of Poor Water Others	
Develop Equity and the Perception of Equity in the Operation of the Basin (Including Clean-Up Costs)	
Establish Funding Mechanisms to Improve Water Quality	

Table 3-6 (Continued) Costs Needs and Interests

	Respondent
Ideas	CBMWD CCWD Chino Chino CIM FUWC FWC JSCD Metropolitan MVWD Ontario TVMWD Upland Vanden Heuvel MVIC CBWCD
Sell Surplus Ag Water to Fund Clean-Up	
Establish Special Assessments/Taxes to Encourage Basin Management Objectives Basis: Historic Versus Current Production Historic Versus Current Land Uses Need Parcel Tax Other	
Phase Out 85/15 Rule	
Identify Realistic and Economically Feasible Long-Term Goals	
Develop Reliable and Economic Sources to Stabilize Rates	
Credit Producers That Import Water to the Basin	
Allow Parties to Use Basin in Their Best Interest and Mitigate Impacts	
Actively Seek to Partner with Other Parties Who Are Interested in Solving Our Problems	
Replenishment Via MWD and Unproduced Water Purchases	