Table 3-3 Quality and Quantity Needs and Interests

	Respondent
Ideas	CBMWD CCWD Chino Clim CIM FUWC FWC JSCD Metropolitan MVWD Ontario TVMWD Upland Vanden Heuvel MVIC CBWCD Pomona
Determine Responsibility and/or Accountability for Existing Water Quality and Quantity Issues	
Support and/or Encourage the Construction of Treatment Processes to Clean-Up Non-Potable Groundwater for Use Examples: Well Head Treatment Wetlands To Denitrify Dairy Wastes In-Situ Technologies Desalters Dilution Encourage Basin Activities to Protect Quality/Quantity Examples: Protect/Manage Watershed	
Removal Of Unused Manure And Contaminants Regulations To Eliminate Nitrate And Contaminant Usage Dairy Sewer Connections Accelerate On-Going Activities Dilute Basin With SWP Water	
Develop Sellable and/or Exportable Water Insurance Rights to Replenish Overproduction During Drought and/or Encourage Basin Clean-Up	
Develop a Means to Export Water to Encourage Basin Clean-Up	
Identify and Regulate Sources of Contamination	

Table 3-3 (Continued) Quality and Quantity Needs and Interests

	Respondent
Ideas	CBMWD CCWD Chino Chino CIM FUWC FWC JSCD Metropolitan MVWD Ontario TVMWD Upland Vanden Heuvel WVIC CBWCD CBWCD Pomona Geomatrix
Develop "Credit Type Program to Encourage Development and Implementation of Water Quality Improvement and Conservation Programs	
Assess the Impacts of Groundwater Production and Recharge on Water Quality of Down Gradient Producers	
Incorporate Existing Remediation Projects Into Basin Water Quality Management Program	
Increase Conservation and Develop New Sources of Water (e.g. Bunker Hill, Santa Ana River, Recycled,)	
Pump Non-Potable Water for Irrigation Uses	
Manage Basin to Maintain/Improve Water Quality of Water Supply Sources to Meet Discharge Standards	
Assure Water Level and Quality in Aquifer is Maintained Examples: Reduce/Relocate Agency Pumping Production In Poor Quality Areas Poor Water Quality Treatment Increased Imported Water Other	
Re-Examine Basin Water Quality Objectives and Establish Naturally-Occurring Limits	
Map Areas with Active Septic Tanks to Identify Issues	
Produce Maps Showing Problem Areas and Projected Problem Areas	