Table 3-1
Safe Yield Needs and Interests

	Respondent
Ideas	CBMWD CCWD Chino Chino CIM FUWC FWC JSCD Metropolitan MYWD Ontario TVMWD Upland Vanden Heuvel WAVIC CBWCD Pomona
Maintain Existing Supply/Transfer/Over-Production Methodology	
Flexible Supply/Transfer/Over-Production Methodology	
Increase Safe Yield Based on Past Engineering Studies	
Promote Production in South to Protect And Enhance Safe Yield and Minimize Losses	
Coordinate/Reduce/Relocate Production to Ensure Safe Yield is Produced	
Dedicate Increases in Safe Yield to Agencies for Specific Basin Management Projects  Examples: Reduce/Relocate Agency Pumping Production In Poor Quality Areas Treatment Of Poor Water Quality New Production In Areas Where Basin Losses Occur Other	
Develop Knowledge to Ensure Water Production is Reliable	
Need to Continue to Rely on Stable Safe Yield, Including Reallocation in Accordance with Original Adjudication	
Accelerate Transfer of Un-Produced Ag and Overlying Non-Ag Water	
Do Not Include Original Safe Yield & Methods Of Reallocation in the OBMP	
Assure Complete and Accurate Reporting Of Water Use in Basin	
Maximize the Use of Reclaimed Water	

## Table 3-1 (Continued) Safe Yield Needs and Interests

	Respondent
ldeas	CBMWD CCWD Chino CliM FUWC FWC JSCD Metropolitan MVWD Ontario TVMWD Upland Vanden Heuvel MVIC CBWCD Pomona
Monitor Fluctuations in Basin and Changes in Production Patterns to Identify Basin Issues	
Explore Impacts to Safe Yield From the Development of the Basin	
Allow Parties to Use Basin in Their Best Interest and Mitigate Impacts	
Determine and Assess Storage Losses in the Basin	
Develop a Plan to Maximize Yield During MWD Shortages, Shutdowns, and Peak Use Periods	
Increase Safe Yield by Installing Desalters to:  Examples: Capture Rising Groundwater  Induce Recharge From Santa Ana River Increase Groundwater Gradient	
Coordinate/Reduce/Relocate Production to Reduce Subsidence	
Accelerate Land-Use Conversions	
Retain Production Rights to Satisfy Demands	
Evaluate Impacts from Increased Northern Production and Provide Credits for Increased Southern Production	
Increase Water Conservation Within the Basin	
Increase Operating Safe Yield and Reallocation of Production Rights	
Evaluate Impacts of Desalter Operations on Safe Yield	