

Fig. 1. Integrated Water Management Strategy

Water Management Objectives	Water Management Tools										
	Transfers		Conservation			Recycling	Storage		Watershed Management	Water Quality Control	Monitoring and Real-Time Diversion Management
	Long-Term	Short-Term	Agricultural	Urban	Wetlands		Groundwater	Surface			
Reduce Diversion Conflicts											
Decrease Drought Impacts - Environmental Flows - Ag/Urban supply											
Increase Supply Availability - Drought - Average											
Increase Operational Flexibility											
Increase Supply Utility (WQ)											

Fig. 2. Integrated Water Management Strategy

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Integrated Storage Investigations

Groundwater Storage	Surface Storage	Power Facility Reoperation	Fish Barrier Assessment
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