

RESOURCE MANAGEMENT STRATEGY HANDOUT	
	Can We Show It in WEAP?
STRATEGIES TO REDUCE WATER DEMAND	
Agricultural Water Use Efficiency	Yes
Urban Water Use Efficiency	Yes
STRATEGIES TO IMPROVE OPERATIONAL EFFICIENCY	
Conveyance	Yes
System Reoperation	Yes
Water Transfers	Yes
STRATEGIES TO INCREASE WATER SUPPLY	
Conjunctive Management & Groundwater Storage	Yes
Desalination	Yes
Precipitation Enhancement	Yes
Recycled Municipal Water	Yes
Surface Storage -- CALFED/State	Yes
Surface Storage -- Regional/Local	Yes
STRATEGIES TO IMPROVE WATER QUALITY	
Drinking Water Treatment and Distribution	Some
Groundwater Remediation/Aquifer Remediation	Some
Matching Water Quality to Use	Some
Pollution Prevention	No
Urban Runoff Management	No
STRATEGIES TO PRACTICE RESOURCE STEWARDSHIP	
Agricultural Lands Stewardship	No
Economics Incentives Policy	Some
Ecosystem Restoration	No
Floodplain Management	No
Forest Management	No
Recharge Area Protection	Yes
Urban Land Use Management	Yes
Water-Dependent Recreation	No
Watershed Management	No
STRATEGIES TO IMPROVE FLOOD MANAGEMENT	
Modify Flooding	Some
Modify Impacts of Flooding	No
Modify Susceptibility to Flooding	Some
Preserve and Restore Natural Floodplain Functions	No
OTHER STRATEGIES	
Crop Idling for Water Transfers	Yes
Dewvaporation or Atmospheric Pressure Desalination	No
Fog Collection	No
Irrigated Land Retirement	Yes
Rainfed Agriculture	Yes
Waterbag Transport/Storage Technology	No