

# *Projected Achievements of Water Management Strategy*

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## **Water Management Element**

### *Water Use Efficiency*

- Urban Conservation
- Agricultural Conservation
- Recycling
- Other

### *Water Transfer Capability*

- *Without Storage*
  - Average Year
  - Critical Year
- *With Storage*
  - Average Year
  - Critical Year

### *Watershed Management Elements*

## **Water Supply**

### **Opportunity (taf)**

Up to 750  
125 to 200  
Up to 1000

100 to 400  
400 to 700

100 to 700  
400 to 700

*To be Determined*

Subtotal (avg year)

1975 to 2650

Subtotal (critical year)

2275 to 2650

# Projected Achievements of Water Management Strategy

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## Water Management Element

## Water Supply

### *Storage and Conveyance Improvements*

### Opportunity (taf)

- Conveyance Improvements

- Average Year 150 to 350
- Crititcal Year 100 to 200

- *Offstream Storage*

- Average Year 550 to 850
- Critical Year 550 to 850

- *Groundwater Banking and Conjunctive Use*

*(Assumes New Storage)*

- Average Year 30 to 35
- Critical Year 110 to 160

Subtotal (avg year)

180 to 885

Subtotal (critical year)

210 to 1010

## Total For all Watershed Management Elements

(avg year)

2155 to 3535

(critical year)

2485 to 3660