

## CFWI Water Supply Summary

<b>Gross total water needs by 2035</b>	<b>1083 MGD</b>	<b>Draft RWSP for all water uses</b>
<b>Demand Management</b>	<b>42 MGD</b>	<b>Water conservation per draft RWSP</b>
<b>Net Total water needs by 2035</b>	<b>1041 MGD</b>	<b>Draft RWSP for all water uses</b>
Sustainable level of groundwater use	850 MGD	By CFWI Steering Committee
Current groundwater use	800 MGD	15 year average
Additional groundwater available	50 MGD	Regulatory Team to address
Potential additional groundwater available	75 MGD	Solutions Planning Team to address
Alternative water supply needs	116 MGD	Minimum AWS need; Solutions Planning Team to address
<b>Current permitted water use</b>	<b>1050 MGD</b>	<b>See FDEP Interim Guidance memo (12/13/2013)</b>

### NEEDS

Recovery  
TBD

2035 Demands  
1083 MGD

Demand  
Management  
(-42 MGD)

### SOURCES

Alt Water  
Sources (AWS)  
116-191 MGD

Groundwater  
Sources  
850- 925 MGD

