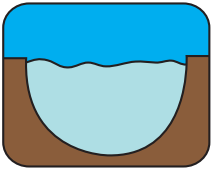
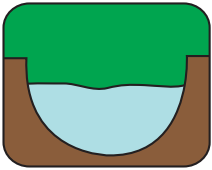
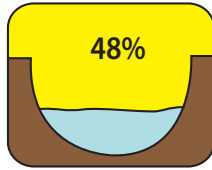
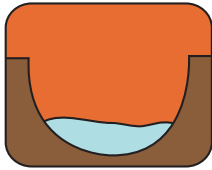
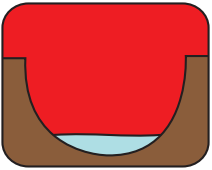


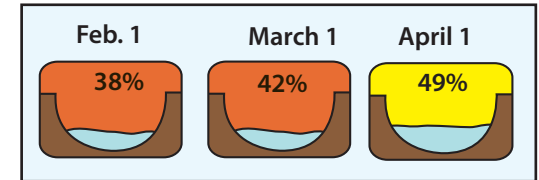
# Water Supply Status

May 9, 2012

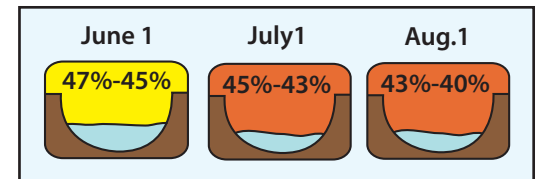
Lakes Travis and Buchanan Current Storage : 967,000 acre-feet (AF)

			<b>We Are Here</b> 		
<b>Water Supply</b>	<b>Good</b> 2 - 1.7 MAF (> 85%)	<b>Fair</b> <1.7 - 1.4 MAF (85% - 70%)	<b>Cautious</b> < 1.4 MAF - 900,000 AF (70% - 45%)	<b>Severe</b> < 900,000 - 600,000 AF (45% - 30%)	<b>Emergency</b> < 600,000 AF (< 30%) (Drought worse than Drought of Record)
<b>Impacts</b>	None	Begin environmental reductions**	<ul style="list-style-type: none"> <li>Request voluntary firm demand reductions.</li> <li>Reduce agricultural supply**</li> </ul>	<ul style="list-style-type: none"> <li>Increase reductions for agriculture*</li> <li>Increase voluntary reduction for firm demand</li> <li>Increase reductions for environmental**</li> </ul>	<ul style="list-style-type: none"> <li>Agricultural supply cutoff</li> <li>Firm pro-rata curtailment</li> </ul>
<b>Actions</b>		January 1, 2011, reduced supply for environmental flows when storage was 1.55 MAF	<ul style="list-style-type: none"> <li>May 2, 2011, requested voluntary firm demand reductions, when storage was less than 1.4 MAF.</li> <li>April 18, 2012, requested continuation of mandatory firm demand reductions until storage exceeds 1.1 MAF.</li> </ul>	<ul style="list-style-type: none"> <li>August 23, 2011, requested firm water customers implement mandatory water use restrictions.</li> <li>Jan. 1, 2012 further reduced supply for environmental flows when storage was 0.74 MAF.</li> <li>March 1, 2012 reduced supply for agriculture when storage was 847,324 AF.</li> </ul>	
<b>Forecast</b>			Storage may reach 900,000 AF by this summer if conditions are extremely dry.		

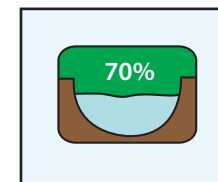
## Last Three Months



## Outlook\*\*\*



## 1 Year Ago



\* Based on March 1 storage in lakes  
 \*\* Based on Jan.1 storage in lakes  
 \*\*\* Based on forecasted continuation of very dry conditions and very low inflows to the Highland Lakes.

Note: One acre-foot (AF) equals 325, 851 gallons.