

# Supply and Demand Triggers Report

as of Monday, June 30, 2014

Reservoir	Lake Level (ft msl)	Historical November Average (ft msl)	Difference From Average (ft)	Storage When Full (Ac-Ft)	Current Storage (Ac-Ft)	Current Percent Full %	Difference From Full (Ac-Ft)
Lake Buchanan	990.50	1,013.97	23.5	875,588	<b>357,459</b>	<b>41%</b>	518,129
Lake Travis	629.96	670.01	40.1	1,134,956	<b>440,270</b>	<b>39%</b>	695,607
<b>Total Combined Reservoir in Lakes Buchanan and Travis</b>				2,010,544	<b>796,808</b>	<b>40%</b>	1,213,736

## LCRA Highland Lakes Storage Summary (Acre Feet)

Reservoir storage change from previous week:

DECREASE	Buchanan	2,708 acre feet
DECREASE	Travis	921 acre feet
<b>TOTAL</b>		<b>3,629 ACRE FEET DECREASE</b>

## \*\*AWU Usage for last calendar week – June 22, 2014 to June 28, 2014

One day system USAGE high for week – **Tuesday, June 24, 2014 - 127.578 million gallons**

System daily high - Usage (MGD)

Sunday	126.431
Monday	113.814
<b>Tuesday</b>	<b>127.578</b>
Wednesday	122.975
Thursday	118.965
Friday	127.089
Saturday	114.859

## Drought Response Stage 3 Trigger and Action

- Combined lake storage falls below 600,000 AF or a drought worse than the drought of record is declared
- City Manager may order Drought Response Stage Three Regulations or Additional Restrictions as necessary to meet pro rata curtailment requirements

LCRA River Report - Operations Summary

Austin Water Utility – Pumpage and Usage Report for June 2014

2012 City of Austin Drought Contingency Plan

MGD = Million Gallon(s) per Day