

## RIVERSIDE PUBLIC UTILITIES

## Board Memorandum

#### **BOARD OF PUBLIC UTILITIES**

DATE: AUGUST 8, 2016

**ITEM NO**: 17

**SUBJECT**: WATER HIGHLIGHTS – June 2016

Domestic water production for the month of June 2016 totaled 6,044 acre-feet (1,969 million gallons), with the following resource mix:

Bunker Hill Basin: 63%Riverside Basin: 37%Purchased Water: 0%

Peak water usage for the month of June 2016, was 75 million gallons per day (mgd) and occurred on June 29th.

Under the Cooperative Agreement for Water Production and Conveyance with Western Municipal Water District, 725 AF of potable water and 314 AF of irrigation water were delivered to WMWD.

There were no significant events for the water system in June 2016.

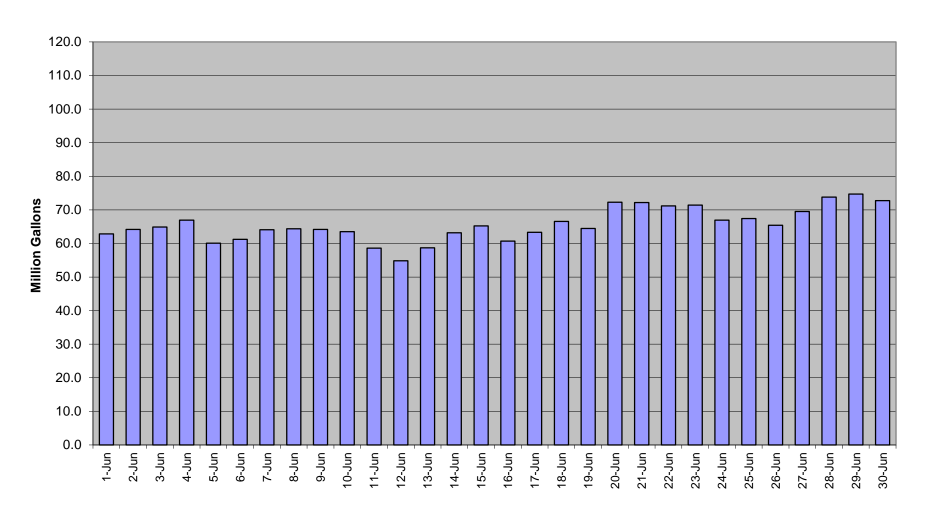
Peak Consumption:	<b>June 2016</b> 75 mgd	<b>May 2016</b> 62 mgd	<b>June 2015</b> 68 mgd
Average Consumption:	66 mgd	53 mgd	62 mgd
Minimum Consumption:	55 mgd	37 mgd	54 mgd
Total Consumption:	6,044 AF	5,083 AF	5,919 AF
Peak Temperature:	111	92	102
Average Temperature:	93	79	90
Minimum Temperature:	73	70	71

June Gallons Per-Capita Per Day (GPCD): 218 gallons

(18% reduction from 2013 bench mark)

June Residential Gallons Per-Capita Per Day (R-GPCD): 132 gallons

### Riverside Public Utilities Water Consumption Report June 2016



■Local Source ■Purchased Source

# June 2016 DOMESTIC WATER PRODUCTION Listed in Million Gallons

