



**Executive Summary**

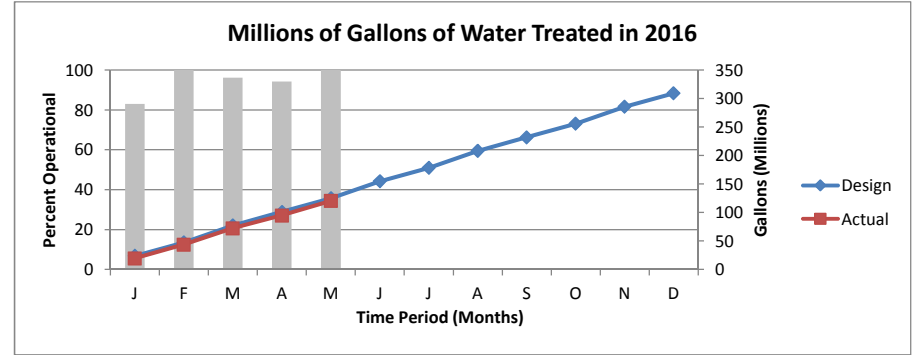
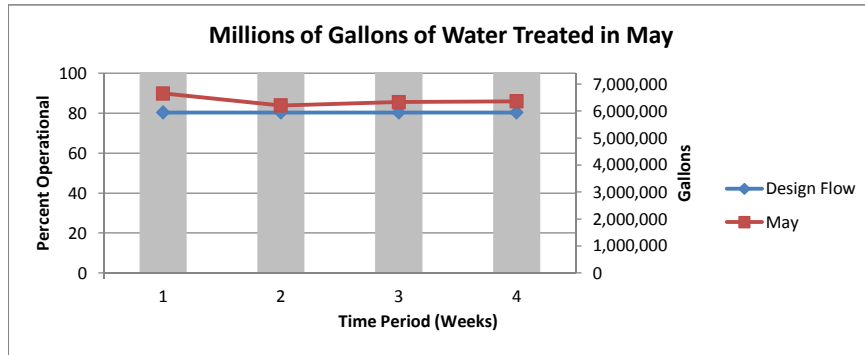
The Deep Zone plant had 0 hours of Downtime during the 4th week of May.

**Ongoing Activities**

Activities Completed This Week	Activities Planned (Anticipated Completion Date)
Xtreme Clean / Clean and Wax Floors in Plant and GE Offices (May 24) Tyco Troubleshooting of EW-001 and EW-002 Alarms (May 25) ICS Troubleshooting of IW-631 and IW-635R Camera Alarms (May 25) Install No Trespassing Signs along Woodward Rd and Edmund St (May 24) Met with WE THE PEOPLE to discuss Security Issues on Tract 22 (May 26) Euroclydon Provide Non Disclosure Contract to update Database (May 25) Gate It to provide Axis with cost to replace Main Gate Motor Control box (May 27)	Obtain Passive Bag Samples in EW-001 and EW-002 (June 1) Monthly Compliance sample and Monthly Water Levels (June 1) Monthly inspections of Deep Zone Treatment Plant (June 1) Cornerstone to Troubleshoot faulty alarms (June 1) ICS to program camera alarms for IW-631 and IW-635R Euroclydon to prepare cost proposal to update of Database Overhead door to install new door buzzer in main gate Continue clean-up and painting of Deep Zone Plant offices

**Plant Operation Status**

Wells	Weekly Average Rate - gpm	Design Rate - gpm	Total Flow - gallons	Design Flow - gallons	Percent Operational
EW-003R	275	250	2,767,370	2,520,000	110%
EW-004	138	140	1,395,940	1,411,200	99%
EW-005	105	100	1,060,034	1,008,000	105%
EW-006	113	100	1,135,578	1,008,000	113%
<b>Total Flow</b>	<b>631</b>	<b>590</b>	<b>6,358,922</b>	<b>5,947,200</b>	<b>107%</b>



**Plant Summary**

The plant is processing 631 gpm and is operating with wells EW-004, EW-005, and EW-006 and EW-003R.

**Year to Date:**

	Monthly (4 week)	Yearly (21 week)
<b>Design Flow (gallons) :</b>	23,788,800	124,891,200
<b>Actual Flow (gallons):</b>	25,542,274	120,458,806
<b>Percent of Design Flow:</b>	107%	96%
<b>Days Down:</b>	0 hours	10 days 15 hours

**Plant Repair Details:**

DZGWTP O&M | On May 25, 2016 TYCO Security and ICS Security were troubleshooting alarms on IW-631, IW-635R, EW-001, and EW-002. The issue with IW 631 and IW-635R camera position is that the two points for these wells were not in the NVR and will have to be reprogrammed. The issue with TYCO Security alarms is that there is a short in the wire to the EW-001 and EW-002 Wells. Cornerstone Electric was then scheduled to correct these faulty alarm issues.

**Sampling and Reporting:**

Begin to upload Sample Data to Database

**Security:**

No Security Incidents

**Safety**

No Safety Incidents  
No Near Misses