



Executive Summary

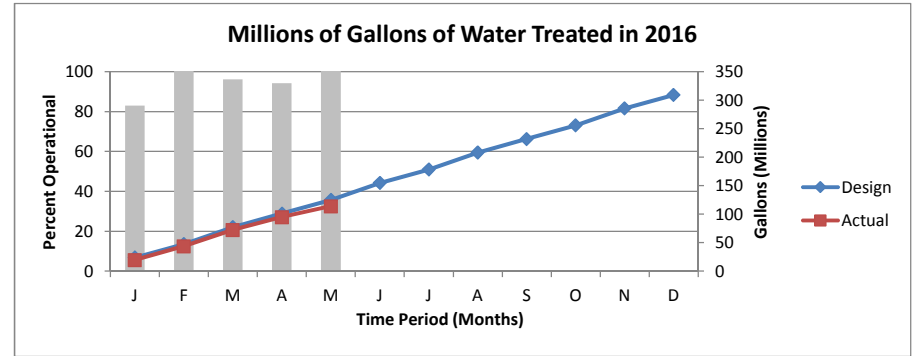
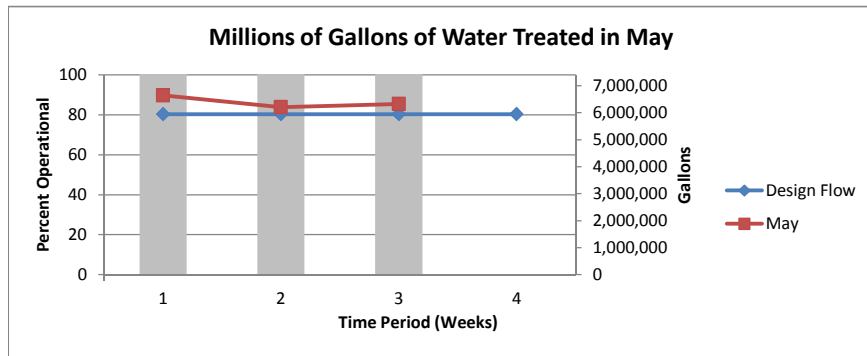
The Deep Zone plant had 0 hours of Downtime during the 3rd week of May.

Ongoing Activities

Activities Completed This Week	Activities Planned (Anticipated Completion Date)
New fittings for cable reels and re-take Passive Bag Samples in EW-001 and EW-002 (May 16) Monthly Water Levels on Injection and Extration Wells (May 17) Set up meeting with Euroclydon to update existing Database (May 23) Pump Maintenance (grease Pump and Motor bearings) (May 20)	Troubleshoot faulty high level alarms Troubleshoot faulty camera alarms Meeting with Euroclydon to update existing 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	270	250	2,721,472	2,520,000	108%
EW-004	139	140	1,399,273	1,411,200	99%
EW-005	105	100	1,059,514	1,008,000	105%
EW-006	114	100	1,148,391	1,008,000	114%
Total Flow	628	590	6,328,650	5,947,200	106%



Plant Summary

The plant is processing 628 gpm and is operating with wells EW-004, EW-005, and EW-006 and EW-003R.

Year to Date:

	Monthly (3 week)	Yearly (20 week)
Design Flow (gallons) :	17,841,600	118,944,000
Actual Flow (gallons):	19,183,352	114,099,884
Percent of Design Flow:	108%	96%
Days Down:	0 hours	10 days 15 hours

Plant Repair Details:

DZGWTP O&M	On May 17, 2016 the monthly water levels were taken and the high level alarm on IW-641, EW-003, and EW-004 were not working correctly. Also, faulty alarm cameras on IW-632, IW-635R, EW-001, and EW-002 were not working correctly. These two issues will be investigated and repaired during the next week.
------------	---

Sampling and Reporting:

Begin to upload Sample Data to Database

Security:

Safety

No Security Incidents

No Safety Incidents
No Near Misses