



Executive Summary

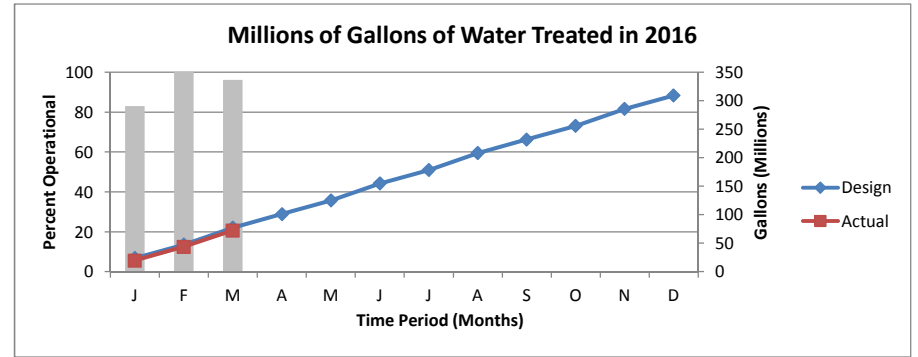
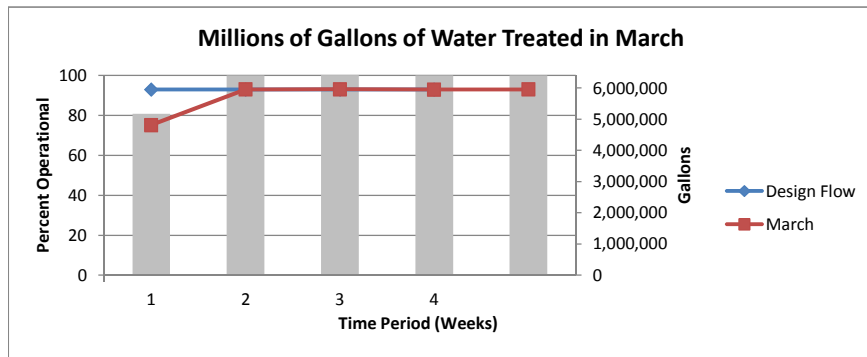
The Deep Zone plant had 0 hours of Downtime during the 5th week of March. Axis will be continue checking for carbon in the post-treatment bag-filters to monitor for carbon migrating from vessels V-312 and V-314 during this time.

Ongoing Activities

Activities Completed This Week	Activities Planned (Anticipated Completion Date)
AMAFCA will line locate this week (Mar 28 - Apr 1) and install gates the following week. Install Lid for Electrical Vault EW-004 Alarm wiring (Mar 31) Prepare for 2015/2016 Annual/Semi-Annual Sample Event (Apr 1)	I&C Solutions install upgraded PLC at Deep Zone Plant (Apr 4 - 5) Conduct 2015/2016 Annual/Semi-Annual Sample Event (Apr 6 - 29) Meet with AMAFCA to discuss security issues to disable access to Tract 21 (Apr 8)

Plant Operation Status

Wells	Weekly Average Rate - gpm	Design Rate - gpm	Total Flow - gallons	Design Flow - gallons	Percent Operational
EW-003R	222	250	2,234,854	2,520,000	89%
EW-004	137	140	1,385,657	1,411,200	98%
EW-005	111	100	1,116,027	1,008,000	111%
EW-006	121	100	1,217,308	1,008,000	121%
Total Flow	591	590	5,953,846	5,947,200	100%



Plant Summary

The plant is processing 591 gpm and is operating with wells EW-004, EW-005, and EW-006 and EW-003R.

Year to Date:

	Monthly (4 week)	Yearly (13 week)
Design Flow (gallons) :	5,947,200	77,313,600
Actual Flow (gallons):	5,953,846	72,505,152
Percent of Design Flow:	100%	94%
Days Down:	0 hours	7 days 4 hours

Plant Repair Details:

Carbon Vessel V-312 and V-314

On March 16, 2016, the post treatment carbon filters F-421, F-422, and F-423 bag filters were inspected and there was minimal residual fines and carbon in bottom of the bags. The bag filters were changed in all three post filter pots. Axis will continue to monitor for carbon migration from Carbon Vessels to the filter pots.

Security:

No Security Issues

Safety

No Safety Incidents
No Near Misses