

Town Manager's Report
DECEMBER 2015
Prepared by David Haller

Streets:

- Staff repaired a few streetlights.
- Our contractor removed the concrete base of the Doughboy Memorial.
- Staff cleaned out the storm drain inlets on Federal Ave.
- Staff cleaned West Main St.

Water:

- Rainbow Lake is now at the spillway level.
- The roughing filters are being backwashed one time a day and the DE filters are being done once per week.
- Our wells are now on average 7.3' below their May 2011 levels.
- Water production and consumption. We produced and purchased an average of 287,641 GPD. We consumed an average of 241,980 GPD.

The difference is "Backwash Water" ... (15.8%). We purchased 371,250 gallons of water from MSM this month.

- 38.3% of this water came from wells.
- 4.2% of this water came from Mt. St. Mary's.
- 57.5% of this water came from Rainbow Lake.

Wastewater:

- The overland flow treatment system is shut down.
- We received about 4.9" of precipitation this month (the average is 3.3").
 - We have a precipitation **SURPLUS** of 14.3" over the last six months. The average precipitation for the period from June 1 thru December 31 is 22.1". We have received 36.4" for that period.
- Wastewater Treatment:
 - We treated an average of 637,000 GPD (consumed 241,980 GPD) which means that 38.0% of the wastewater treated this month was "wild water".
 - We had no spills of untreated sewerage in the month of September.
 - We exceeded the plant's design capacity on nine days in the month of December.

12/01	1,251,000 GPD	12/02	1,137,000 GPD	12/03	753,000 GPD
12/23	1,583,000 GPD	12/24	953,000 GPD	12/25	849,000 GPD
12/28	1,191,000 GPD	12/29	1,572,000 GPD	12/30	896,000 GPD

Trash: Trash pickup will remain Mondays for the remainder of the month of January.

Parks:

- Staff has winterized the restrooms in Community Park.
- Staff performed monthly checks in all parks.
- Staff has winterized all of the Town ballfields.

I Recently Attended the Following Meetings:

- 12/15 New Sewer plant review meeting
- 12/15 Met with staff related to a GIS system