**Street Division**

August was another busy month for the Streets Department, working on Asphalt patches and concrete panel repairs. The Traffic Division is busy painting legends and line striping, and also continuing work on the sign replacement program.

In addition, the Street Division:

* Completed 11 Street Citizen Requests
* Completed 18 Traffic Citizen Requests
* Completed 2 Sweeper Citizen Request
* Completed 2 Forestry Citizen Request
* Hauled 663.74 tons of road stone
* Used 251.25 cubic yards of concrete
* Used 163.62 tons of asphalt

**Sewer Division**

August was another busy month for the Sewer Department, working on box outs and storm sewer repairs.

In addition, the Sewer Division:

* Completed 13 Citizen Requests
* Locates done daily
* Monthly & Every other month Maintenance Flushing
* Used 27.25 cubic yards of concrete

**Fleet Division**

The Fleet Department was busy keeping all the equipment and vehicles in working condition for Public Service and other departments.

* Worked on 69 vehicles for Public Service
* Worked on 37 pieces of equipment for Public Service
* Worked on 21 vehicles for the Police Department
* Worked on 7 vehicles for the Fire Department

**Solid Waste Division**

During the month of August the Solid Waste Department picked up an additional 4,653 extra tagged bags of garbage and issued 293 curb side violation tags, with educations and handouts we are seeing the number of violations decrease this past month.

* Curbside Collection Amounts:
  + - Garbage 470.07 tons
    - Recycling 135.92 tons
  + Collected 3.97 tons of recycling at the Recycling Center
  + Had 2251 cars visit the Recycle Center
  + Had 5330 cars visit the Compost Facility
  + Handled 83 Citizen Requests
  + Recycled 3.53 tons of cardboard
  + Recycled 1.61 tons of plastic
  + Recycled 3.47 tons of metal
  + Recycled 224 lbs of batteries
  + Recycled 5.46 tons of glass
  + Recycled 1.46 tons tires
  + Recycled 218 lbs of cords / xmas lights
  + Completed 44 Special Trash pickups
  + Completed 5 Brush pickups