



500 W

15

MURRAY BLVD

COMMERCE DR

5400 S

700 W

300 W

5900 S

WINCHESTER ST

215

STATE ST

FASHION BLVD

VINE ST

5300 S

4500 S

700 E

VAN WINKLE EXPY

1300 E

5600 S

900 E

6600 S

1

2

3

4

5

Public Works Projects

Asphalt Overlay

- 1 Quiet Circle

Water

- 4 6230 South 320 - 440 East - replacing water line. Should be complete by late September.
- 5 Well Maintenance - 900 E. Winchester Street. Close to power, expected to take a few months to complete.

Road Rebuild

- 2 Hanauer Street Extension - roadway has been excavated to sub grade. Utility installation has begun (sewer, water, and stormwater).

Non-paving Maintenance

- 3 Traffic signal upgrade (5300 S College Dr)

STREET, WATER AND STORMWATER UPDATES

OCTOBER 2020

Roadway Projects

Asphalt Overlays:

Street Crews will be working to grind and overlay Quiet Circle in the next few weeks.

Road Rebuilds:

Hanauer Street extension work in the downtown area is proceeding. The roadway has been excavated to the sub grade and sewer and water lines have been installed. Crews are working to complete the storm drain line installation. After the utilities are installed the contractor will begin constructing the road, curb and sidewalks.

Non-Paving Maintenance Projects

As long as the weather allows, crews will continue sidewalk and curb repairs and removal of trip hazards.

The required environmental study is moving forward as we plan to upgrade the traffic signal at the intersection of 5300 South and College Dr.

In the coming months the streets crews will be doing road crack sealing for pavement maintenance.

Water Projects

- The water line work on 6230 South between 320 East and 440 East has been completed and the trench is now being patched.
- Maintenance work has begun on the well located at 900 E. and Winchester Street. We expect that this work will take most of the winter to complete.
- Maintenance work is taking place on the McGhie Springs Well. The pump is being serviced and should be reinstalled in the new few weeks.

Wastewater Projects

- Our wastewater crews are working diligently to clean and inspect the sewer lines throughout the city. Consistent maintenance over the past ten years has reduced the number of main line sewer blockages from two or three per year to one every three years. It has also reduced the number of trouble-calls from 90 in 2011 to 23 in 2019.
- The Central Valley Wastewater Reclamation Facility continues to make progress with the major treatment plant enhancements required to meet water quality standards and provide safer work environments for the plant personnel. This work includes a new biological nutrient removal process, side stream nitrogen removal, secondary clarifiers, new cogeneration components, water reuse facilities, plant headworks screening rehabilitation and odor control systems.