## 2021 HYDRANT TESTING SCHEDULE

The following is the schedule for the 2021 Fire Hydrant testing. The schedule will be followed as close as possible. At times, due to unforeseen circumstances, changes to the schedule will be necessary. Announcements for any changes will be made as soon as possible. Hydrant testing will start on Sunday Sept.12th and will continue on weekdays only until all of the hydrants are tested.

Crews will be trying to keep the water as clear as possible. Some "dirtying" of the water may occur in the area that is being tested. The possibility exists for adjacent areas to receive some of the "dirty" water also.

Sept. 12th –Sept. 17th, 2021: Downtown hydrants from 2<sup>nd</sup> to 9<sup>th</sup> on Washington

Washington from 10<sup>th</sup> St to 16<sup>th</sup> St.

Jefferson from 1<sup>st</sup> St. to 16<sup>th</sup> St.

"A" St, and "B" St. from Lincoln to 16<sup>th</sup> St.

"C" St. from 2<sup>nd</sup> St. to 15<sup>th</sup> St.

"G", "H", Blaine, and Olive from 2<sup>nd</sup> St. to Harvey

"F" from 2<sup>nd</sup> to 15th

Vandenburgh & Harvey, Olive from Harvey to 8th

Crestview Heights and Coyote Ridge All hydrants west from Poplar and south of 16<sup>th</sup> St.

Sept. 20th– Sept. 24th, 2021: All hydrants west from Poplar and south of 16<sup>th</sup> St.(cont)

Crestview Heights and Coyote Ridge (cont.)

All hydrants from Ash to Gardner from 3<sup>rd</sup> to Waldo

All hydrants east of "A" St and north of 16th to the City Limits

All hydrants north of 16<sup>th</sup> St. on "A" St. to the City Limits (This will include the Industrial Park areas)

"G" & 12th, "H" St. from 11th to the north City Limits

All hydrants south of BNSF tracks from "C" St. to Woodlawn

**Sept. 27th– Oct. 1st, 2021:** Jefferson to "B" St. from 16<sup>th</sup> to Vandenburgh

All hydrants south of BNSF tracks from Washington to Blaine

Blaine, Olive from 9<sup>th</sup> to 22nd

Poplar, Park, Plum, & High from 16<sup>th</sup> to 22nd.

All hydrants north of BNSF tracks and from Woodlawn east

Finish remainder of rural hydrants

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