2018 Water Main Improvements Update

Week of 4/9 - Recap

Crews completed testing the new water main on Tuttle Avenue from Norfolk to Chicago. They have passed the bacteriological testing.

Week of 4/16 - Tentative Schedule

On Monday, April 16^{th} the crew will resume transferring the water services on Tuttle Avenue between Norfolk and Chicago, beginning at Norfolk and working north towards Chicago. We anticipate transferring 8-10 residents' water services each day. The impacted residents on Tuttle Avenue will receive a separate notice beginning Friday, April 13^{th} about the transfer. This water service work will shut down each home's water for approximately two hours. We anticipate completing the transfers on Tuttle, between Norfolk and Chicago by April 19^{th} . On Friday, April 20^{th} we could begin some of the storm sewer and driveway culvert replacement work on Arthur.

After your water service line has been transferred, it is recommended you flush various plumbing fixtures in your home beginning with the lowest faucet in your home (typically in your basement). After running cold water through the lowest faucet, make your way up to your highest fixture. If you feel the water pressure at any of your plumbing fixtures is not normal, it is suggested you remove the aerators or screens and ensure there is no grit covering the opening and impacting the pressure.

Your cooperation during construction is greatly appreciated. Typical construction work hours will be 7:00am to 5:00pm on Monday through Friday. Saturday work may be approved on a case by case basis by the Village depending on weather and progress. We will notify the bus company and the trash company of our active construction zones and we will coordinate with them to get your trash picked up on Tuesdays. We need dry weather conditions for our schedule to be met. Rainy days will likely push the schedule back.

If you have any questions please contact me at 224-315-0201 or you can call Public Works at 630-286-4750 between the hours of 7:00am to 3:30pm. After hours, please call 911 in the event of any emergencies. Thank you for your cooperation and understanding.

Thank you for your cooperation.

Bill Sprague On-Site Engineer