

# Arlington - Sherwood Water Main Replacement



## Project Goals

1. To improve the water distribution system by replacing mains, which have a high break rate, to decrease any inconvenience of getting water to residents. This project area has encountered 19 water main breaks since 2009, with 56 breaks total.
2. The neighborhoods of Arlington-Sherwood have a high density of homes, which potentially contain lead coated pipes. Our goal is to work with homeowners in replacing their privately owned portion of water service pipes, as well as city owned mains to decrease the opportunity of lead existence.

## Project Description

1. As a city, we will replace 9,880 linear feet of public decaying water lines in the Arlington-Sherwood neighborhoods.

## Project Timeline

Construction begin: January 2020

Construction end: November 2020

## Estimated Project Cost

\$1,500,000.00

## Project Manager

Design: Austyn Smedberg – (260)427-2708 [Austyn.Smedberg@CityofFortWayne.org](mailto:Austyn.Smedberg@CityofFortWayne.org)

Construction: Nick Rupley – (260)427-5576 [Nicholas.Rupley@CityofFortWayne.org](mailto:Nicholas.Rupley@CityofFortWayne.org)

## Project Contractor

Murphy Pipeline Contractors

## City Council District 6





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