

Clinton City Water System Improvements

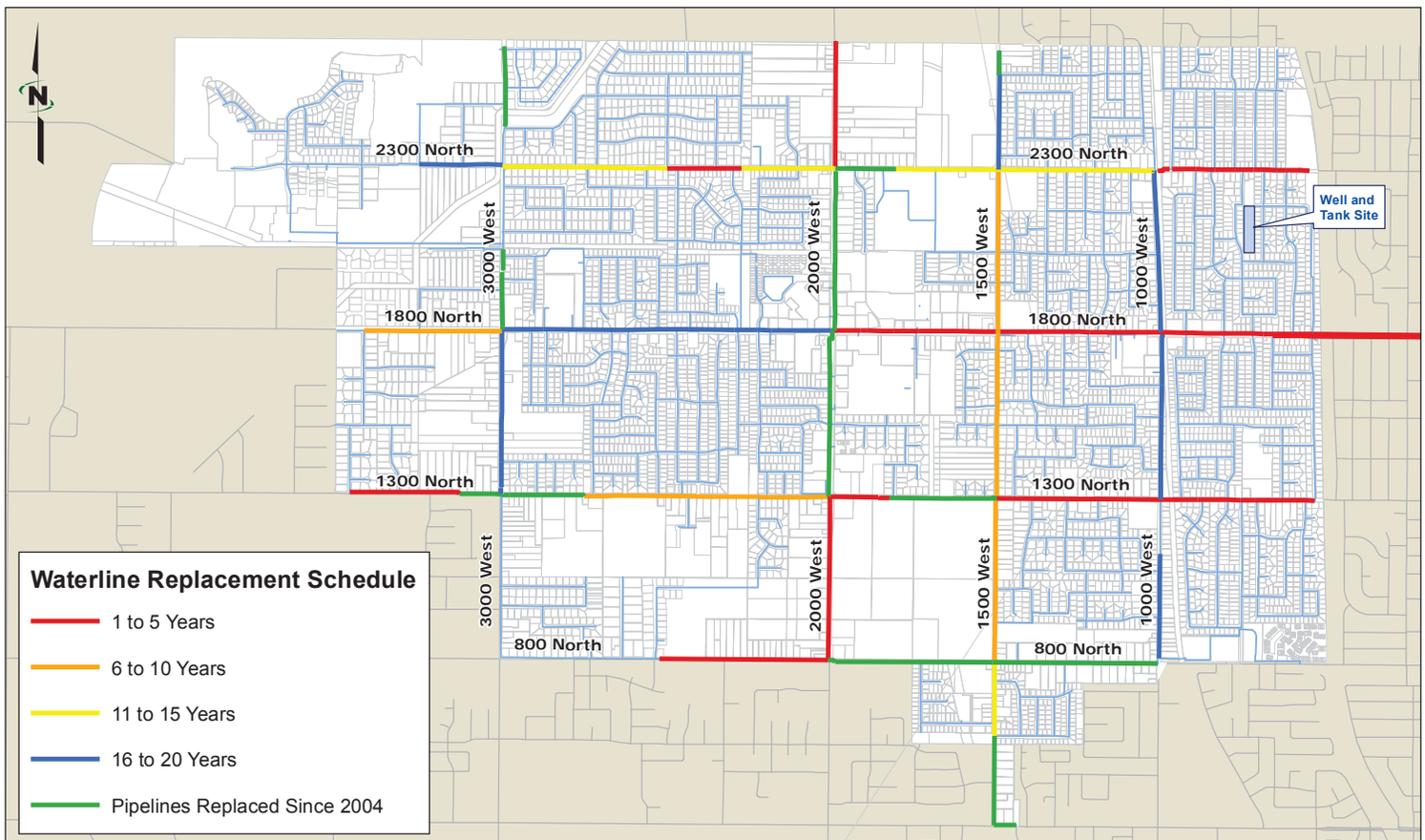
Page 1

Clinton City has several major water improvement projects, both short and long term. Descriptions of these projects can be found on the other side of this page. Funding these essential projects is paramount for the continued health and well-being of Clinton City residents. City officials have analyzed several potential solutions to meet the current and future water infrastructure needs in the City. Three areas of concern have been identified that require attention.

1. Failing ductile iron pipes throughout Clinton City
2. UDOT 1800 North Interchange Project
3. New water well and tank

These improvements may require up to a \$6 per month increase per household. However the use of existing funds and other funding options are being explored, that may reduce this projected monthly amount. The City will pursue other funding sources as they become available in order to keep water rates as low as possible. The City Water Department operates under an "Enterprise Fund" and by law must function as a self-sufficient operation. Under the City's umbrella, its water rates and other revenues need to pay for the construction, operation and maintenance of the water system. Funds from a water rate increase will only be used for water infrastructure improvements.

Officials appreciate your understanding and support in planning for the future of our community. Any action taken by the Council will be effective in May 2017. **These issues will be discussed and adopted at a special Clinton City Council Meeting on Wednesday, April 12, 2017, at 7 p.m. at Clinton City Hall. An informational open house will take place prior to the meeting at 6 p.m.** Below is a map identifying the waterline replacement schedule.



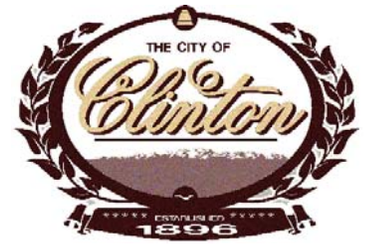
For additional information visit:



www.clintoncity.net

Clinton City Water System Improvements

Page 2



Project Descriptions

1. Failing Ductile Iron Pipes Replacement

The City will replace all ductile iron waterlines, beginning with ones that have already started to fail. The City will coordinate street improvements with the waterline replacements to save money. Starting to replace the 35-year-old waterlines now will increase the reliability of the water system, ensure drinking water delivery to all residents, and reduce the number of costly leaks.

Cost: \$7,100,000 over 20 years



(Failure of a 35-year-old ductile iron pipe)

2. UDOT 1800 North Interchange Project

The upcoming UDOT 1800 North and I-15 interchange project will impact one of the City's main waterlines. UDOT will replace the impacted portions of the waterline and the City will replace the rest as part of the ductile iron pipes replacement project. The City will also install a reserve waterline along 2300 North to ensure continuous water service to residents during construction. The 2300 North reserve line will provide back up to one of the city's main water sources and reduce the risk of breaks in water service. This also prepares the City for emergency situations.

Cost: \$1,800,000 in 3-5 years



3. New Water Well and Tank

A new water well and tank located inside city boundaries will create a reserve water supply that is independent of the Weber Basin waterlines that currently feed the City. These additions are identified in the Clinton City Water Master Plan and will increase the City's ability to provide water during emergency situations and be more self-reliant. The City already owns the property for both facilities.

Cost: \$3,400,000 in 3-5 years

The location of the new water well and tank are identified on the project map on the other side of this page. 

For additional information visit:



www.clintoncity.net