



Overview of Lansing Water Meter Replacement Program

The Village of Lansing is pleased to announce the implementation of the Water Meter Replacement Program, which will take place over the next several months. The Water Meter Replacement Program for the Village of Lansing was financed by the Drinking Water Loan Program through the State Revolving Fund (SRF) and there is no cost to the homeowner. The SRF program is administered by the Illinois Environmental Protection Agency and receives a portion of its money to fund these types of projects from the U.S. Environmental Protection Agency. SRF programs operate in each state to provide communities the resources necessary to build, maintain, and improve the infrastructure that protects one of our most valuable resources: water.

The purpose of the Water Meter Replacement Program is to install a fixed network radio frequency advanced metering infrastructure (AMI) system and replace the majority of the water meters within the Village. The existing water meters utilize moving internal parts to measure water consumption. As water meters age the parts wear out requiring replacement. The majority of existing water meters are over 20 years old and have reached the end of their expected life.

In order to improve customer service and efficiency, the Village will be replacing existing meters and installing a new AMI system. The new meters have no moving parts and have an expected 20-year battery life. With the new system, water meter readings will be automatically transmitted to the Village thus eliminating the need to manually read each meter. **Please note that compliance with this program is mandatory for all water users.**

The Village has contracted with Calumet City Plumbing of Calumet City, Illinois to supply and install the new automated water meter reading system and water meters throughout the village. Calumet City Plumbing is a licensed, bonded, and insured plumbing contractor and will complete the installation of the new meters and the corresponding communication devices.