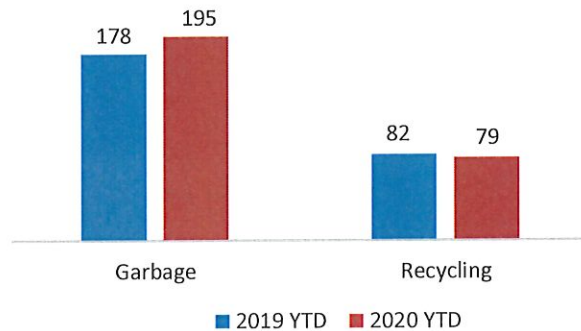


Department of Public Works February 2020 Report

Activity by the Numbers

- Crews have been working diligently to remove affected ash trees in the village right-of-way. Through the end of February, 116 trees have been removed. 67 trees remain that need to be removed by DPW
- Crews worked through 6 winter storm events one of which was a long day and a half duration, totaling over 12" of snow accumulations. The crews average use was 12 tons of salt per event.
- Through the end of February, 16,443 feet of sanitary mains have been cleaned. There is approximately 10,000 feet remaining in the area to be televised later this spring.

YTD Garbage and Recycling
Collection (Tons) Comparison



Highlights/Accomplishments

- The DPW crew attended a construction exposition show where we all had a chance to speak with vendors on new equipment and processes in our field. We also attended informational salt and liquid application classes to curb winter operations.
- The crew converted an old storage room in the IT main office into a private office for the IT Director.
- Monthly sewer maintenance was completed with no issues found.
- DPW set up the replacement of two police department garage doors. They managed the project and followed up with any concerns. They also participated in many building maintenance activities around village hall.
- The crew has continued sewer jetting in the area scheduled to be televised later this year.

Month Ahead

- Dead tree removal in the right-of-way to continue throughout the Village.
- Continue to perform sanitary sewer jet cleaning.
- Continue DPW building cleaning and organization on bad weather days as well as performing pop up winter operations like plowing and salting.
- Continue planning for the storm water improvement project this year which will be started early summer.
- Continue recycling can accepted recycling sticker application to all recycling cans in the village. Approximately 1000 cans have received the decal with Approximately 650 remaining.
- The crew will be participating in an all-day training event on the safety and regulations of confined space entry. This knowledge is critical to safe working and entry into the sewer system for repairs and inspections.