



Weekly Reader

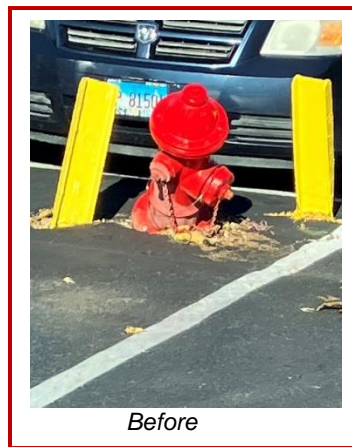
Public Works & Engineering Department

December 9, 2022

Department Updates

The **Street Department** is completing its **final pass for leaf pickup** this week. The tally is still running, but so far we've **hailed away 42 loads of leaves** throughout the City, which has greatly aided in **keeping roadways and storm drains clean and clear!** In addition to picking up leaves, we've also been busy **street sweeping** to collect other debris and garbage. Street sweeping not only makes the streets cleaner, it is an important part of **storm water pollution prevention**. Our roadways and storm drains will be in great shape after this week!

Fire hydrants throughout the City will be in great shape, too. In addition to performing **routine hydrant inspections** over the last few weeks to check for leaks prior to winter, our **Water Department repaired a fire hydrant that was struck by a vehicle** in the Summit Plaza. This is not an uncommon occurrence, and **our first responders always work quickly** to restore them back to working order, **ensuring the safety of all the nearby businesses** (and residents who frequent them) in the event of a fire.



Upgrades are taking place at the **Bonnie Brae Sewage Treatment Plant**. This week, two old light fixtures were replaced with four **high-efficiency LED fixtures**. This change immediately improved the lighting at the treatment plant which will make operations more **safe and efficient**.

Project & Development Updates

- **3rd St and Hamilton St Water Main & Roadway Reconstruction Project** has been officially closed out!
- **2022 Resurfacing Project** - Final landscaping items are scheduled for completion this week.
- **Kelvin Grove Rear Yard Water Main Replacement Project** - Our engineering team is working through the punch list this week to ensure all work has been performed correctly in preparation of project closeout.

Reminder

While outdoor temperatures are still reasonable, remember to **inspect your mailbox for proper installation and structural integrity**.

- Check that your mailbox post is straight and that the box is not leaning over the curb.
- Replace damaged or rotting posts.
- Check the connection point between the box and the post to ensure that the box is securely fastened.