

2023 Bexley, OH Storm Sewer Rehabilitation

Dear City of Bexley, OH Resident,

The City of Bexley has contracted Inliner Solutions, LLC to rehabilitate and install a cured in place pipe liner inside the storm sewer system near the vicinity of your neighborhood. Over the past few weeks they have been cleaning and preparing the underground pipes to have a new cured in place pipe liner installed.

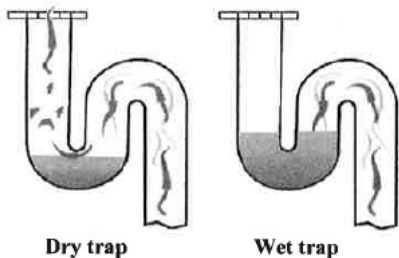
The liner installation will occur during normal business hours on the date below. There will be trucks and equipment located in the roadway and cones and flaggers to direct vehicular traffic. Because this is the storm sewer there should be no inconvenience to your normal water and sewage usage during the lining process. This sewer is only used for conducting rainwater and surface runoff from the street drains.

If you do notice a strong odor in your home this may be a sign that you have an unknown connection from your interior plumbing to the storm sewer system. The odor is not harmful at the low levels typically detectable by smell and will dissipate as the work is completed. If it is noticeable in your home or facility it is best to ventilate by running a fan or opening a window. If you notice any unusual odor or backup of water inside your home during this time you should call the City of Bexley Public Service Department at (614) 559-4220 to make a report. This is not usual as there should be no connections from the interior plumbing of your home to the storm sewer system.

Date of lining: 3/6/2023 to 3/10/2023

If you have any questions regarding this work, please contact:

On-site foreman: Terry Varney 614-579-6721



Anyone who is concerned about potential sewer gas entry into their home can take precautions to fill their plumbing traps with water periodically to prevent them from drying out. Every drain line should have a u-trap which holds water to prevent gas and odor from the sewer backing up into your building. If some drains are not used regularly, they may dry out and allow sewer gas and odor to enter your home.

Fill all bathtub drains, shower drains, basement floor drains and sinks periodically to ensure they have enough water to prevent gas backup.