



*Office of Mayor Lawrence J. Morrissey
LEADING BOLDLY, WORKING TOGETHER*

PRESS RELEASE

FOR IMMEDIATE RELEASE:

CONTACT INFORMATION:

Public Works Water Division

June 5, 2014

Phone: 815.987.5570

HYDRANT FLUSHING PROJECT UPDATE:

Week of June 8, 2014

ROCKFORD – The following is an update of the current City of Rockford Unidirectional Flushing Program for the 2014 flushing season.

UNIDIRECTIONAL FLUSHING PROGRAM:

Water Superintendent: Tim Holdeman

815-987-5738

Assistant Superintendent: Greg Cassaro

815-987-5729

Unidirectional Flushing Boundaries

North – Auburn Street

South – Cunningham Road

East – Rock River

West – Central Avenue

Project Update:

The Public Works Department releases the following information on the flushing operation from 6/01/14 to 6/07/14.

RESIDENTIAL STREETS FLUSHED:

Ashland Avenue

Hudson Street

Webster Avenue

Chestnut Street

Fairview Avenue

Arthur Avenue

Foster Avenue

Liberty Street

Stewart Avenue

Projected Flushing Locations:

During the week of 06/08/2014 to 06/14/2014, the following streets are scheduled to be flushed:

| | | |
|-----------------|-----------------|----------------|
| Myott Avenue | Andrews Street | Stanley Street |
| Reynolds Street | Garfield Avenue | Bruce Street |
| Napoleon Street | Green Street | Curve Street |

WATER QUALITY CONTACTS:

Water Quality Supervisor: Nadine Miller

815-987-5713

If discolored water occurs, it is not a health hazard. However, during any flushing procedures, iron (red water) and manganese (black water) may become stirred up within the water main, which can create staining on the porcelain and laundry. For this reason it is vital that the public be aware of the time and area that will be affected. If there are any Water Quality questions, please contact water quality at the number listed.

For a detailed map of hydrant flushing locations and when staff will be working in specific neighborhoods, please visit the City's web site at:

<http://rockfordil.gov/public-works/water-division/hydrant-flushing.aspx>

####