WATERTOWN WATER AND SEWER AUTHORITY
WATER MAIN FLUSHING SCHEDULE

The Watertown Water and Sewer Authority will conduct its annual water main flushing program beginning, **Monday, April 1, 2024** and continuing weekly until completed.

**Week #1: April 1 to 5** In the Extra High Service Zone north of Rte. 262 and Echo Lake Rd, east to Beach Ave including Mt. Fair Farm and Buckingham Terrace Developments, west of Rte. 8 along Fern Hill Rd including Fern Wood subdivision.

**Week #2: April 8 to 12** Rte. 73 south of Edgewood Ave, and Knight St to Rte. 63 Main St (Rte. 73) south to Riverside, north to Tower and French St, easterly to Slade Ave and Tarbell Ave.

**Week #3: April 15 to 19** Hillside, Ball Farm and Pleasant View easterly, south of Sunnyside, west of Hill Top Rd and north of the Watertown/Waterbury line.

**Week #4: April 22 to 26** From Dalton St easterly, south of French and Sylvan Lake Rd, west of Old Colonial Rd and north of Sunnyside Ave.

**Week #5: April 29 – May 3** Candee Hill, Morro St easterly to Sills Dr, southerly to Davis St and Prospect/Lancaster Sts.

**Week #6: May 6 to 10** Davis St southeasterly to Watertown/Waterbury line from Evelyn St to Maple Ave southwesterly to Bunker Hill Rd.

**Week #7: May 13 to 17** On Bunker Hill Rd and south including Georgetown Dr to Rte. 63 and Commercial St and northerly along Straits Tnpke from the Watertown/ Middlebury line to Oak Dr, Pond View subdivision and Lexington/Concord Dr area.

**Week #8: May 20 to 24** In the High Service Zone north of French St and Sylvan Lake Rd, east of Old Ice House Rd, south of Echo Lake Rd and east of Rte. 262, Cobb St and Woodview Apts.

**Week #9: May 28 to 31** Crosstown, Straits @ Carvel to Lake Rd. to John Trumbull School.

**Week #10: June 3 to 7** If needed.

The flushing will be scheduled from 8:00 A.M. to 4:00 P.M. Customers may experience periods of reduced pressure or discolored water during these times. This is not harmful. If water appears discolored, residents should avoid using it until it clears. Sufficient water for drinking, cooking and washing should be drawn prior to the start of each day.