2025 FALL WATER MAIN FLUSHING SCHEDULE

October 14th, 2025 (MORNING – 8:00 am to 11:45 am)

Location: Perry St. and Wall St. North to Highway 30 (West and East sides of Highway 4)

Location: McKinley St. South to Adams St. (West and East sides of Highway 4)

October 14th, 2025 (AFTERNOON - 1:00 pm to 3:30 pm)

Location: Washington St. South to Lincoln Way (from Highway 4 going West to Grimmell Rd.)

Location: E. Lincoln Way (Cedar St. going East to airport)

October 15th, 2025 (MORNING – 4:00 am to 7:00 am)

Location: Washington St. South to Harrison St. (from Highway 4 going East to Cedar St.)

October 15th, 2025 (MORNING – 8:00 am to 11:45 am)

Location: Harrison St. South to Brackett St. (from Hwy 4 going West to Grimmell Rd.)

Location: Monroe St. South to Garfield St. (from Hwy 4 going East to Cedar St.)

October 15th, 2025 (MORNING – 9:30 am to 11:45 am)

Location: Lincoln Way South West to Westwood (from Grimmell Rd. going West to City Limits)

October 15th, 2025 (AFTERNOON – 1:00 pm to 3:30 pm)

Location: Park St. South to Park Ave. South. (West of Highway 4)

Location: Park St. South to Ram Dr. (East of Highway 4)

October 16th, 2025 (MORNING - 8:00 am to 11:45 am)

Location: Park Ave. South to Greenewood Rd. (West of Highway 4)

PLEASE NOTE:

The water may show discoloration for a few hours after flushing. Do not consume or use the water for cooking until the water clears up. The water can be used for bathing and dishes. The brown color is iron from the bottom of the water lines. However, the iron may stain white clothes. We recommend not washing white clothing during the time your area of town will be flushed. If whites become discolored during wash cycle, call the Jefferson Water Department to get a special detergent that will remove the iron BEFORE you dry the whites. Customers may experience lower pressure when the Water Department is flushing,

If you have any questions, please call City Hall at 386-3111 or the Water Department at 386-2611.

Jefferson Water Department

(Schedule subject to weather permitting)

