



CITY OF
PICKERINGTON

2018 SPRING HYDRANT FLUSHING SCHEDULE

The City of Pickerington will be flushing fire hydrants as part of the City's routine distribution system maintenance program. City Officials recommend residents review the following **tentative flushing schedule**. Water customers should not do laundry when the hydrants are scheduled to be flushed in their area to avoid possible staining of clothing. Although the water may be discolored temporarily, it will be safe to drink. Hydrants will be flushed between the hours of 7:30 AM to 4:00 PM.

- | | |
|--------------------------|---|
| 4/11/18 - 4/20/18 | Water Plant Diley Rd; Busey Rd; Fox Glen East & West; Reserve at Pickerington Pond; Preston Trails; Manchester; Sheffield; Long Road West of Diley Rd; Longview Acres; Homstead Condos; The Landings; Georges Creek; Monebrake Dr. |
| 4/23/18 - 4/27/18 | West Columbus St. to Hill Road S.; Sycamore Creek; Stonebridge; Meadowbrook; Hill Rd. South; Manor House; Marie Ave.; Willow Pond; Pine Ridge; Sycamore Creek Condos |
| 4/30/18 - 5/4/18 | Long Road East of Diley Rd.; Colony Park; Violet Springs; Lakes Edge; Pickerington Run; Cherry Hill; Hill Road North to Pizza Cottage; Jericho Rd; Cottages on Hill; Courtright East |
| 5/7/18 - 5/11/18 | Old Diley Rd.; Kroger; Windmill Dr.; Windmill Ponds; Refugee Road West of Hill Rd.; Pickerington Ridge Apts.; Pickerington Pointe; Fairfield Square; Manors at Cross Creek; Hill Road North to Cross Creeks Ridge; Waterstone Landings; Overlook Condos |
| 5/14/18 - 5/18/18 | Melrose; Inverness Glen; Mingo; Refugee East of Hill Road; Pickerington Meadows; Meadows Apts.; Center St.; Villas of Milnor Crossing; Town Square Villas; Columbia Place; Milnor Place; Homstead Dr.; Old Downtown |
| 5/21/18 - 5/25/18 | Ramar Estates; Pickerington Hills; Fancher St.; Raine St.; East Columbus St.; Root Addition; Shadow Oaks; Simsbury; Shawnee Crossing; Opportunity Way; Lockville Rd. |

If you have any questions, please call 614-833-2292 or visit our website at www.pickerington.net