

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/1/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
338	5405	51 Bellevue Terrace			
339	5401	13 Bellevue Terrace			
340	5402	3 Wells Court			
341	5403	17 Wells Court			
342	5404	45 Wells Court			DEAD END
343	5408	103 Bellevue Terrace			
225	3206	East Almira Street			DEAD END
226	2273	Memorial Park Well House			DEAD END
227	3239	Broad Terrace			
228	3101	29 Broad Terrace			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/2/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
344	5607	89 Bellevue Terrace			
345	5406	69 Bellevue Terrace			
346	5457	Rear of Shop Rite			
347	5458	1455 Broad Street			
348	5459	1455 Broad Street			DEAD END
349	5419	15 Urma Place			
229	3111	Broad Terrace at Cul-De-Sac			DEAD END
230	3236	Kennedy Drive and Almira Street			DEAD END
231	3237	2 Almira Street			
232	3238	36 Almira Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/3/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
350	5418	43 Urma Place			
351	5415	108 Golf Road			
352	5414	90 Golf Road			
353	5417	27 Carol Place			
354	5416	43 Carol Place			
355	5443	22 Foster Street			
233	3240	300 Broad Street			
234	3235	329 Broad Street			
235	3241	1 Waverly Terrace			
236	Private	Quick Check			DEAD END

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/4/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
356	5447	19 Twain Street			
357	5448	19 Whitman Street			
358	5449	41 Ivanhoe Terrace			
359	5452	Ivanhoe Terrace			
360	5456	4 Merkel Drive			
361	5455	24 Merkel Drive			
237	3242	2 Pitt Street			
238	3245	91 Baldwin Street			
239	3246	424 Broad Street			
240	3401	443 Broad Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/5/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
362	5454	40 Merkel Drive			
363	5453	1 Ivanhoe Terrace			
364	5451	79 Merkel Drive			
365	5450	97 Merkel Drive			
366	5446	113 Merkel Drive			
367	5444	133 Merkel Drive			
241	3402	1 Warren Street			
242	3404	548 Broad Street			
243	3405	543 Broad Street			
244	3406	Northwest Corner of Bay & Broad Service Station			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/6/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
368	5445	145 Merkel Drive			DEAD END
369	5420	45 Red Maple Avenue			
370	5421	69 Jacob Street			
371	5422	45 Jacob Street			
372	5423	21 Jacob Street			
373	5424	Jacob Street and Alexander Avenue			
245	3308	191 Bay Avenue			
246	3102	28 to 30 Benson Street			
247	3112	22 Osborne Street			
248	3103	58 Osborne Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/7/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
374	5425	23 Alexander Avenue			
375	5426	4 Highview Terrace			
376	5427	24 Highview Terrace			
377	5428	47 Highview Terrace			
249	3104	58 Waverly Terrace			
250	3105	Waverly Terrace			
251	3106	30 Waverly Terrace			
252	3108	38 Pitt Street			
253	3107	72 Pitt Street			
254	3244	1 Baldwin Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/8/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
255	3110	41 Baldwin Street			
256	3109	Baldwin Street			
257	3302	36 Warren Street			
258	3301	111 Essex Avenue			
259	3403	2 Comely Place			
260	3304	32 Comely Place			
261	3303	52 Comely Place			
262	3305	28 Vernon Terrace			
263	3306	153 Essex Avenue			
264	3307	Essex Avenue			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/9/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
236	4559	88 George Street			
265	3210	39 Spring Street			
266	3211	24 Cottage Place			DEAD END
267	3223	178 Baldwin Street			
268	3222	55 North Spring Street			
269	3526	North Spring Street at Gillespie Road			
270	3524	121 North Spring Street			
271	3525	2 Gillespie Road			
272	3523	145 North Spring Street			
273	3224	79 James Street			
274	3227	13 East Passaic Avenue			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APPROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/10/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
275	3243	1 James Street			
276	3226	11 Rose Place (opposite)			DEAD END
277	3225	12 Lois Place			DEAD END
278	3213	105 James Street			
279	3215	129 James Street			
280	3214	15 Marion Place			DEAD END
281	3212	14 Evelyn Place (opposite)			DEAD END
282	3230	166 Baldwin Street			
283	3229	130 Baldwin Street			
284	3228	110 Baldwin Street			DEAD END

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APPROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/11/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
285	3223	176 Baldwin street at N. Spring Street			
286	3220	198 Baldwin Street			
287	3218	14 Ridge Avenue			
288	3217	20 Summit Avenue			
289	3216	14 Summit Avenue			
290	3247	Baldwin Street - dead-end			DEAD END
291	3233	24 Beekman Street			
292	3231	59 East Passaic Avenue			
293	3232	91 East Passaic Avenue			
294	3234	20 Marcy Street			
295	3221	59 Marcy Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/12/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
296	3219	20 Irving Terrace			
297	3521	76 Curtis Street			
298	3520	42 Irving Terrace			
299	3511	66 Ridge Avenue			
300	3510	62 Summit Avenue			
301	3509	Gillespie Road			DEAD END
302	3522	96 Curtis Street			
303	3518	18 Valentine Road			
304	3519	80 Irving Terrace			
305	3512	114 Ridge Avenue			
306	3513	134 Ridge Avenue			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/13/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
307	3508	112 Summit Avenue			
308	3507	13 Summit Avenue			
309	3517	109 Hoover Avenue			
310	3505	143 Hoover Avenue			
311	3514	186 Ridge Avenue			
312	3506	Hoover Avenue			
313	3534	Hoover Avenue and Shelter Place			
314	3503	71 Hoover Avenue			
315	3502	41 Hoover Avenue			
316	3501	5 Hoover Avenue			DEAD END
317	3537	Jamie Court			DEAD END

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/14/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
318	3536	Jamie Court			DEAD END
319	3535	Bukowski Place			DEAD END
320	3504	Cook Road at Town Line			DEAD END
321	3515	22 Plymouth Court			DEAD END
322	3516	Pilgrim Court			DEAD END
323	3416	268 Hoover Avenue			
324	3528	151 East Passaic Avenue			
325	3527	125 East Passaic Avenue			
326	3529	East Passaic Avenue (Rear of Station 3)			
327	3538	Seeley Court			
328	3539	Fire Station 3 (Front)			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/15/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
329	3530	189 East Passaic Avenue			
330	3531	215 East Passaic Avenue			
331	3532	241 East Passaic Avenue			DEAD END
332	3533	Andrew Court			DEAD END
333	Private	Whitestone Gardens			
334	Private	Whitestone Gardens			
335	Private	Whitestone Gardens			
336	Private	Whitestone Gardens			
337	3419	1 Clark Avenue			
338	3420	31 Clark Avenue			
339	3421	55 Clark Avenue			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/16/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
340	3424	85 Clark Avenue			
341	3423	20 Clark Place			DEAD END
342	3422	71 Agustus Street			DEAD END
343	3430	55 Bay Avenue			
344	3431	39 Mill Street			
345	3432	58 Mill Street			
346	3433	77 Mill Street			
347	3425	1 Lakewood Terrace			
348	3426	27 Lakewood Terrace			
349	3428	53 Lakewood Terrace			
350	3429	89 Lakewood Terrace			DEAD END

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/17/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
351	3427	20 Brook Place			
352	3418	61 Morris Place			
353	3417	21 Morris Place			
354	3413	400 Hoover Avenue			
355	3414	350 Hoover Avenue			
356	3415	324 Hoover Avenue			
357	3435	10 Chapman Street			
358	3434	Bay & Broughton - northeast corner - church			
359	3441	8 Chapel Street			
360	3442	Mt. Vernon Avenue			
361	3445	Hoover Avenue at Chapel Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/18/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
362	3438	2 Pulaski Street			
363	3436	24 Chapel Street			
364	3437	75 Broughton Avenue			
365	4312	109 Broughton Avenue			
366	4316	135 Broughton Avenue			
367	4320	151 Broughton Avenue			
368	4324	1 Barbara Street			
369	4328	189 Broughton Avenue			
370	4332	205 Broughton Avenue			
371	4601	242 Broughton Avenue			
372	3440	24 Howard Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APPROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/19/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
373	3439	32 Pulaski Street			
374	3443	50 Howard Street			
375	4313	34 Martin Street			
376	4314	62 Martin Street			
377	4315	86 Martin Street			DEAD END
378	4305	125 Birch Street			
379	4303	102 Mill Street			
380	4304	151 Birch Street			
381	4301	218 Lakewood Drive			
382	4302	Lakewood Drive at Cul-De-Sac			DEAD END
383	4317	32 Elston Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/20/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
384	4318	60 Elston Street			
385	4319	8 Elston Street			DEAD END
386	4321	58 Birch Street			
387	4322	32 Birch Street			
388	4323	2 Birch Street			DEAD END
389	4325	31 Barbara Street			
390	4326	61 Barbara Street			
391	4327	85 Barbara Street			DEAD END
392	4306	13 Union Place			
393	4307	39 Union Place			DEAD END
394	4329	31 Fritz Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/21/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
395	4331	53 Fritz Street			DEAD END
396	4308	32 Hudson Place			
397	4309	54 Hudson Place			DEAD END
398	4333	20 Ketner Street			
399	4334	70 Ketner Street			DEAD END
400	4310	31 Norwood Place			
401	4311	45 Norwood Place			DEAD END
402	4335	Tomar Court (near Broughton)			
403	4336	14 Tomar Court			
404	4337	26 Tomar Court			
405	4338	41 Tomar Court			DEAD END

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APPROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/22/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
406	4614	2 Main Terrace			
407	4615	34 Main Terrace			
408	4616	66 Main Terrace			DEAD END
409	4602	23 Walter Street			
410	4603	45 Walter Street			DEAD END
411	4604	259 Broughton Avenue			
412	4605	3 Rector Place			
413	4608	298 Broughton Avenue			
414	4611	336 Broughton Avenue			
415	4628	355 Broughton Avenue			
416	4703	Dewey Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/23/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
417	4704	376 Broughton Avenue			
418	4705	385 Broughton Avenue			
419	4708	412 Broughton Avenue			
420	4711	435 Broughton Avenue			
421	4712	480 Broughton Avenue			
422	4724	485 Broughton Avenue			
423	4723	500 Broughton Avenue			
424	4728	528 Broughton Avenue			
425	4731	561 Broughton Avenue			
426	4735	590 Broughton Avenue			
427	4736	591 Broughton Avenue			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/24/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
428	4737	Watchung Avenue at Parkway Exit			
429	4624	2 Corsi Road			
430	4623	16 Corsi Road			
431	4617	11 Sandra Lane			
432	4622	28 Corsi Road			
433	4621	53 Corsi Road			
434	4618	26 Daka Court			
435	4620	61 Corsi Road			
436	4619	55 Daka Court			DEAD END
437	4625	2 Stone Street			
438	4626	28 Stone Street			DEAD END

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APPROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/25/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
439	4609	25 Fitzherbert Street			
440	4606	21 Rector Place			
441	4607	48 Rector Place			
442	4610	53 Fitzherbert Street			DEAD END
443	4627	33 Civic Place			DEAD END
444	4612	23 Ackerman Street			
445	4613	51 Ackerman Street			DEAD END
446	4629	36 Sampson Street			DEAD END
447	4715	45 Dewey Street			
448	4716	31 Dewey Street			DEAD END
449	4706	103 Hobson Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/26/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
450	4702	103 Dewey Street			
451	4701	131 Dewey Street			DEAD END
452	4710	16 Douglas Street			DEAD END
453	4709	139 Bessida Street			DEAD END
454	4721	107 Bessida Court			
455	4722	American Way and Bessida Street			
456	4720	Gracel Street (Dead-end)			
457	4719	20 Gracel Street			
458	4717	4 Hobson Street			
459	4718	Hobson Street (Dead-end)			
460	4713	1 Scott Road			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/27/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
461	4714	27 Scott Road			DEAD END
462	4726	1 Palmer Street			
463	4727	31 Palmer Street			
464	4725	82 Pilch Street			
465	4732	23 Oaktree Lane			
466	4733	15 Oaktree Lane			
467	4734	8 Oaktree Lane			
468	4730	35 Pierson Street			
469	4729	5 Pierson Street			
470	3407	577 Broad Street			
471	3408	606-612 Broad Street			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/28/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
472	3409	653-661 Broad Street			
473	3410	660-666 Broad Street			
474	3412	711 Broad Street			
475	3411	712-714 Broad Street			
476	4202	755 Broad Street			
477	4203	794 Broad Street			
478	4204	797 Broad Street			
479	4205	834 Broad Street			
480	4206	839 Broad Street			
481	4208	873 Broad Street			
482	4207	2 Sunset Avenue			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/29/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
483	4111	28 Sunset Avenue			
484	4110	494 Essex Avenue			
485	4109	470 Essex Avenue			
486	4108	447 Essex Avenue			
487	4101	387 Essex Avenue			
488	3312	367 Essex Avenue			
489	3311	309 Essex Avenue			
490	3310	273 Essex Avenue			
491	3309	245 Essex Avenue			
492	3313	1 Stonehouse Road			
493	3314	31 Stonehouse Road			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/30/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
494	3315	67 Stonehouse Road			
495	3316	93 Stonehouse Road			
496	4107	219 Stonehouse Road			
497	4106	203 Stonehouse Road			
498	4105	173 Stonehouse Road			
499	4103	135 Stonehouse Road			
500	4104	24 Glenridge Parkway			
501	4102	119 Stonehouse Road			
502	4201	4 Glenridge Parkway			
503	Private	Lion Gate Drive			
504	Private	Lion Gate Drive			

HYDRANT FLUSHING SEQUENCE 2023 PROGRAM

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FOR A MINIMUM OF **THIRTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. SLOWLY OPEN HYDRANT TO ALLOW AIR TO ESCAPE ONCE FULLY OPENED SLOWLY CLOSE HYDRANT UNTIL IS OPERATING AT APROX. 75% FOR THE DURATION. **IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE THIRTY MINUTES, IF THE WATER BEGINS TO CHANGE OR BECOMES BROWN THE HYDRANT SHOULD REMAIN OPEN UNTIL THE WATER RUNS CLEAR AGAIN - EVEN IF THE FLUSHING EXCEEDS THE MINIMUM THIRTY MINUTE RUN TIME.**

At the completion of hydrant maintenance, a work order will also be completed in the Hydrant Module of Emergency Reporting indicating a completed inspection and/or making a repair request. Take and attach pictures to the Repair Work Order to illustrate the problem or show insufficient water flow as needed. Before creating a new Repair Work Order, ensure that it is not already entered into the Emergency Reporting System.

*If NO REPAIR is needed please ensure the work order is closed by clicking Completed.

8/31/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
1	1510	Carteret School			
2	1538	NortheastCorner of Grove & Royalton			
3	1509	122 Bloomfield Avenue			
4	1508	99 Bloomfield Avenue			
5	1507	106 Bloomfield Avenue			
6	1505	282 North 17th Street			
7	1554	Chester Avenue and North 17th Street			
8	1548	258A North 17th Street			
9	1547	236A North 17th Street			
10	1542	248 Ampere Parkway			
11	1540	292 Ampere Parkway			