

## 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.

9/1/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
12	1504	32 Bloomfield Avenue			
13	1501	2 Blomfield Avenue			DEAD END
14	2701	11 Belmont Avenue			DEAD END
15	1503	29 Bloomfield Avenue			
16	2717	Edison Street (Middle)			
17	1553	Columbus Street & Bloomfield Avenue			
18	1506	41 Bloomfield Avenue			
19	2716	Columbus Street (Middle)			
20	2702	23 Alva Street			
21	2703	1 Alva Street			DEAD END
22	1549	253 North 16th 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.

9/2/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
23	1502	263 North 15th Street			
24	1539	317 Ampere Parkway			
25	1541	269 Ampere Parkway			
26	1543	429 Beardsley Avenue			
27	1530	Northeast Corner of Beardsley & Grove			
28	1552	Ampere Parkway & Beardsley Avenue			
29	1528	451 Beardsley Avenue			
30	1529	471 Beardsley Avenue			
31	1530	447 Beardsley Avenue			
32	1525	496 Beardsley Avenue			
33	1526	97 Floyd 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.

9/3/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
34	1442	151 Floyd Avenue			
35	1440	130 Arlington Avenue			
36	1436	Federal Plaza at Bowl-O-Mat			
37	1437	Federal Plaza			
38	1438	Federal Plaza at Cul-De-Sac			DEAD END
39	1435	Between Federal Plaza & RR Bridge			
40	1433	Arlington Avenue at Gate House			
41	1512	1 LaFrance Avenue			
42	1518	39 LaFrance Avenue			
43	1519	60 LaFrance Avenue			
44	1520	33 Elmwood 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.

9/4/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
45	1537	1 Elmwood Avenue			
46	1536	127 Grove Street in Turnbridge Place			
47	1521	93 LaFrance Avenue			
48	1535	1 Jefferson Avenue			
49	1534	Northeast Corner of Chester & Grove			
50	1522	110 LaFrance Avenue			
51	1533	119 Chester Avenue			
52	1536	17 Turnbridge Place			
53	1523	140 LaFrance Avenue			
54	1531	63 Floyd Avenue			
55	1532	87 Grove Street of Floyd Ave.			

## 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.

9/5/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
56	1546	221 North 17th Street			
57	1550	217 North 16th Street			
58	1551	223 North 15th Street			
59	1619	181 North 15th Street			
60	1618	147 North 15th Street			
61	1617	117 North 15th Street			
62	1616	87 North 15th Street			
63	1615	171 North 16th Street			
64	1614	146 North 16th Street			
65	1613	117 North 16th Street			
66	1612	175 North 17th 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.

9/6/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
67	1611	133 North 17th Street			
68	1524	101 Waldo Avenue			
69	1601	186 LaFrance Avenue			
70	1602	465 Abington Avenue			
71	1527	43 Waldo Avenue			
72	1603	6 Grove Street			
73	1604	431 Abington Avenue			
74	1605	96 Warwick Street			DEAD END
75	1544	221 Ampere Parkway			
76	1545	25 Waldo Avenue			
77	1609	200 Ampere Parkway			

## 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.

9/7/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
78	1610	140 Ampere Parkway			
79	1608	171 Ampere Parkway			
80	1607	72 Leslie Street			
81	1606	117 Leslie Street			
82	2704	205 Grove Street			
83	2707	259 Grove Street			
84	2706	230 Grove Street			
85	2705	225 Grove Street			
86	1511	139 Bloomfield Avenue			
87	2708	263 Watsessing Avenue			
88	2709	283 Watsessing 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.

9/8/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
89	2710	307 Watsessing Avenue			
90	2711	335 Watsessing Avenue			
91	2605	81 Florence Avenue			
92	2604	116 Lexington Avenue			
93	2606	50 Florence Avenue			
94	2603	73 Lexington Avenue			
95	1513	2 Berkeley Avenue			
96	2601	1427 Berkeley Avenue			
97	2602	221 Watsessing Avenue			
98	2608	2 Parkway East			
99	2609	39 Parkway West			



## 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.

9/9/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
100	2607	56 Parkway East			
101	2610	85 Parkway West			
102	2611	54 Farrandale Avenue			
103	2620	Berkeley Avenue and Parkway West			
104	2621	87 Berkeley Avenue			
105	2622	Berkeley Avenue and Vesper Place			
106	2639	155 Berkeley Avenue			
107	1303	263 Bloomfield Avenue			
108	2625	Willard Avenue & Bloomfield Avenue			
109	2626	59 Willard Avenue			
110	2627	111 Willard 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.

9/10/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
111	2628	Kilmer at Cul-De-Sac			DEAD END
112	2629	149 Willard Avenue`			
113	1305	299 Bloomfield Avenue			
114	2631	4 Berkeley Heights Park			
115	2632	Berkeley Heights Park			
116	1432	19 Arlington Avenue			
117	1434	109 Arlington Avenue			
118	1439	129 Arlington Avenue			
119	1441	203 Arlington Avenue			
120	1445	546 Beardsley Avenue			
121	1446	139 Waldo 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.

9/11/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
122	1444	130 Floyd Avenue			
123	1431	Arlington Avenue at MacArthur			
124	1430	Arlington Avenue at Watsessing Ave.			
125	1427	71 Watsessing Avenue			
126	1422	Watsessing Avenue at Ella Street			
127	1416	Watsessing Ave. & Westinghouse Pl.			
128	1417	MacArthur Ave. & Westinghouse Gate			DEAD END
129	1418	16 MacArthur Avenue			
130	1429	60 MacArthur Avenue			
131	1514	178 Bloomfield Avenue			
132	1515	197 Bloomfield 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.

9/12/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
133	1516	208 Bloomfield Avenue			
134	1517	229 Bloomfield Avenue			
135	1302	250 Bloomfield Avenue			
136	1301	110 Watsessing Avenue			
137	1425	56 Watsessing Avenue			
138	1420	28 Watsessing Avenue			
139	1405	21 Orange Street			
140	1335	Orange St. Between Cross St & Home Depot			
141	1334	Cross St. Mid-Block bet. Orange & Charles St.			
142	1335	Orange Street Opposite Old Firehouse			
143	1331	Cross Street at Charles St. & Ella St.			

## 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.

9/13/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
144	1424	30 Ella Street			
145	1423	Ella Street at Cross Street			
146	1332	44 Charles Street			
147	1421	36 Charles Street			
148	1333	66 Charles Street			
149	1329	Delaware Avenue at Ella Street			
150	1330	45 Grace Street			
151	1428	Grace Street near Watsessing Avenue			
152	1328	65 Ella Street			
153	1327	97 Ella Street			
154	1304	284 Bloomfield 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.

9/14/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
155	1307	327 Bloomfield Avenue			
156	1306	330 Bloomfield Avenue			
157	2633	35 Berkeley Place			
158	2634	26 Lombard Street			
159	2635	Lobell Court			DEAD END
160	2636	Lombard Street at Cul-De-Sac			DEAD END
161	1414	57 Dodd Street			
162	1415	25 Arch Street			DEAD END
163	1412	21 Lawrence Street			
164	1413	1 Lawrence Street			DEAD END
165	1410	31 Dodd 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.

9/15/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
166	1411	40 Lawrence Street			
167	1409	9 Dodd Street			
168	1408	7 Hinrichs Place			
169	1407	32 Myrtle Street			
170	1406	2 Myrtle Street			
171	1403	8 Willow Street			
172	1402	Willow Street at Kennedy Drive			
173	1401	JFK Drive North (formerly 4 Nelson St)			
174	1336	JFK Drive North by Eskimo Pie Co.			DEAD END
175	1324	Home Depot Parking Lot at walkway			
176	1323	Roosevelt Avenue at Orange 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.

9/16/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
177	Private	(Home Depot)			
178	Private	(Home Depot)			
179	1316	Roosevelt Avenue and Lake Street			
180	1317	13 Lake Street			
181	1325	112 Hill Street			
182	1326	76 Hill Street			
183	1308	346 Bloomfield Avenue			
184	1322	Orange Street at Orange Court			
185	1310	390 Bloomfield Avenue			
186	1320	19 Sherman Court (Dead End)			DEAD END
187	1312	171 Orange 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.

9/17/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
188	1319	Orange Street at Crown Street			
189	1318	63 Lake Street			
190	1314	428 Bloomfield Avenue			
191	1315	463 Bloomfield Avenue			
192	1309	371 Bloomfield Avenue			
193	2501	31 Hill Street			
194	2502	266 Franklin Street on Hill Street			DEAD END
195	1311	391 Bloomfield Avenue			
196	1314	423 Bloomfield Avenue			
197	2509	295 Franklin Street			
198	2504	224 Newark 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.

9/18/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
199	2505	204 Newark Avenue			
200	2506	162-156 Newark Avenue			
201	2508	279 Franklin Street			
202	2503	265 Franklin Street			
203	2637	230 Franklin Street			
204	2638	221 Franklin Street			
205	2630	179 Franklin Street			
206	2624	147 Franklin Street			
207	2614	108 Harrison Street			
208	2462	134 Harrison Street			
209	2403	Southwest corner of Harrison & Newark Ave.			

## 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.

9/19/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
210	2618	16 Weaver Avenue			
211	2617	116 Franklin Street			
212	2623	136 Franklin Street			
213	2616	103 Franklin Street			
214	2612	68 Franklin Street			
215	2713	19 Salter Place			DEAD END
216	2712	1 Franklin Street			DEAD END
217	2615	25 Baldwin Place			
218	2418	111 Weaver Avenue			
219	2419	121 Weaver Avenue			
220	2420	155 Weaver Avenue			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.

9/20/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
221	2421	173 Weaver Avenue			
222	2422	277 Berkeley Avenue			
223	2424	Berkeley Avenue and Newark Avenue			
224	2423	269 Berkeley Avenue			
225	2507	29 Fairview Place - dead end			DEAD END
226	2442	Cedar Street and Berkeley			
227	2409	41 Baldwin Place			
228	2410	75-79 Baldwin Place			
229	2411	48 Lewis Street			DEAD END
230	2445	99 Baldwin Street near Lewis Street			
231	2412	33 Lincoln 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 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.

9/21/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
232	2413	34 Oakwood Avenue			
233	2415	Wright Court			DEAD END
234	2416	157 Baldwin Place			
235	2417	179 Baldwin Place			
236	2444	190 Baldwin Place			DEAD END
237	2443	Canella court Dead -end			
238	2715	380 Watsessing Avenue			
239	2401	412 Watsessing Avenue			
240	2404	182 Harrison Street			
241	2405	21 Lewis Street			
242	2406	198 Harrison 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.

9/22/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
243	2407	9 Lincoln Street			
244	2408	12 Oakwood Avenue			
245	2414	46 Oakwood Avenue			
246	2432	Rowe Street and Montgomery Street			
247	2433	28 Rowe Street			
248	2434	60 Rowe Street			
249	2332	36 Smith Street			
250	2331	1 East Liberty Street			
251	2314	Davey Street by Bank Lot			
252	2431	31 Rawson Street			
253	2430	55 Montgomery 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.

9/23/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
254	2313	75 Belleville Avenue			
255	2304	37 Belleville Avenue			
256	2303	24 Belleville Avenue			
257	2302	27 Belleville Avenue			
258	2301	6 Belleville Avenue			DEAD END
259	2305	Morton Street			
260	2428	31 Morton Street			
261	2427	37 John Street			
262	2429	31 Montgomery Street			
263	2425	15 Willet Street			
264	2426	63 Willet 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.

9/24/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
265	2308	108 Davey Street			
266	2309	122 Davey Street			
267	2310	110 Davey Street			
268	2312	182 Davey Street			
269	3601	196 Davey Street			
270	3602	212 Davey Street			
271	3603	228 Davey Street			
272	3604	242 Davey Street			
273	3605	260 Davey Street			
274	3606	Davey Street at Cul-De-Sac			DEAD END
275	3609	32 Donald 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.

9/25/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
276	3608	18 Donald Street			
277	3607	8 Donald Street			
278	3610	25 Alfred Lane			DEAD END
279	2311	28 Van Winkle Street			DEAD END
280	2306	12 Patton Drive			
281	2307	46 Patton Drive			
282	2316	1 Woodland Road			
283	2317	43 Woodland Road			
284	2318	70 Woodland Road			
285	2319	98 Woodland Road			
286	2436	2 Orchard 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.

9/26/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
287	2437	24 Orchard Street			
288	2438	52 Orchard Street			
289	2439	76 Orchard Street			
290	2328	Orchard Street Opposite 91			
291	2327	Orchard Street and Hazelwood Road			
292	2326	139 Orchard Street			
293	2321	150 Orchard Street			
294	2320	122 Belleville Avenue			
295	2315	106 Belleville Avenue			
296	2329	4 Hazelwood Road			
297	2325	36 Hazelwood 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.

9/27/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
298	2205	68 Hazelwood Road			
299	2206	102 Hazelwood Road			
300	2207	180 Walnut Street			
301	2271	Rena Lane			
302	2272	Rena Lane at Circle			DEAD END
303	2435	125 Montgomery Street			
304	2540	149 Montgomery Street			
305	2541	179 Montgomery Street			
306	2542	26 Williamson Avenue			
307	2544	Williamson Avenue & Walnut Terrace			
308	2202	Williamson Avenue at Liberty 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.

9/28/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
309	2204	101 Williamson Avenue			
310	2209	41 Hickory Street			
311	2551	25 Vine Street			
312	2550	Vine Place at Dead-end			DEAD END
313	2547	2 Stockton Street			
314	2548	39 Stockton Street			DEAD END
315	2546	56 Walnut Street			
316	2549	15 Porter Place			
317	2552	2 Sycamore Street			
318	2545	18 Walnut Terrace			
319	2208	148 Walnut 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.

9/29/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
320	2201	77 Liberty Street			
321	2203	39 Liberty Street			
322	2330	9 Liberty Street			
323	2441	402 Berkeley Avenue			
324	2553	Montgomery Street			
325	2537	15 Walnut Street			
326	2536	Pine Street at Cul-De-Sac			DEAD END
327	2538	208 Jerome Place			
328	2539	168 Jerome Place			
329	2440	129 Jerome Place			
330	2532	252 Montgomery 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.

9/30/2023

SEQUENCE	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
331	2533	1 Race Street			
332	2534	33 Race Street			
333	2535	60 West Street			DEAD END