

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**5/25/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
1	5323	2 Garrabrandt Avenue			
2	5322	114 West Passaic Avenue			
3	5315	72 West Passaic Avenue			
4	5302	2 Byrd Avenue			
5	5301	40 West Passaic Avenue			
6	5223	1242 Broad Street by Brookdale School			
7	5225	1250-1264 Brad Street - Bank			
8	5226	1255 Broad Street			
9	5220	Broad Street Firehouse #4 at MacLeod			
10	5219	1218 Brad Street next to Brookdale School			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**5/26/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
11	5215	1207 Broad Street near Morley Lane			
12	5210	1180 Broad Street			
13	5211	1177 Broad Street on Meadow lane			
14	5202	Broad Street at Holly Court			
15	5201	1087-1091 Broad Street			
16	4509	1059 Broad Street			
17	4508	1044 Broad Street			
18	4526	1 Johnson Avenue			
19	4507	1012 Broad Street			
20	4506	987 Broad Street			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**5/27/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
21	4504	947 Broad Street			
22	4503	924 Broad Street			
23	4502	915 Broad Street			
24	4501	900 Broad Street			
25	5552	Sylvan Road and Barnett			
26	5529	184 Sylvan Road			
27	5553	215 Sylvan Road			
28	5530	222 Sylvan Road			
29	5554	Sylvan Road and Bolton Place			
30	5533	260 Sylvan Road			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**5/28/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
31	5551	Sylvan Road and Craig Place			
32	5227	1271 Broad Street - Convenience Store			
33	5130	1296 Broad Street at US Post Office			
34	5131	1293 Broad Steet - Office Bldg			
35	5133	Broad St. - North of McDonalds Entrance/Rest Ares			
36	5134	1332 Broad Street			
37	5140	1374 Brad Street at Church Driveway			
38	5141	Broad Street in front of Shoprite Parking Lot			
39	5429	Broad St. - Between Broadacres Dr. & Shoprite Exit			
40	5142	1412 Brad Street at Bellevue- servcie station			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**5/29/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
41	5430	1442-1446 Brad Street by driveway entrance			
42	5431	Broad St. Between Broadacres Dr. North & South Int.			
43	5433	Broad Street at Bank Driveway			
44	5432	1515 Brad Street North of Entrance			
45	5435	1534 Broad Street			
46	5436	1515 Broad Steet - North of Employee Entrance			
47	5503	95 Ernst Avenue - corner of Garrabrant Avenue			
48	5502	56 Ernst Avenue			
49	5501	1 Ernst Avenue - corner of Lindbergh Blvd.			
50	5507	Collins Avenue at Garrabrant at water easements			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**

## 2022 PROGRAM

5/30/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
51	5506	62 Collins Avenue			
52	5505	32 Colling Avenue			
53	5504	51 Lindbergh Blvd at the corner of Collins Ave.			
54	5510	145 Sylvan road			
55	5509	109 Sylvan Road			
56	5513	139 Demarest Avenue			
57	5515	School Street at Garner in back of Oakview School			
58	5512	117 Demarest Avenue			
59	5517	Garrabrant Avenue in front of Oakview Shool (front)			
60	5516	178 Garner Avenue			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**5/31/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
61	5514	110-114 Garner at corner of Lindbergh Blvd.			
62	5521	183-185 Whittle Avenue corner of Garrabrant			
63	5520	165 Whittle Avenue			
64	5519	159 Whittle Avenue			
65	5524	149 Raab Avenue			
66	5523	125 Raab Avenue			
67	5522	103-109 Raab - Corner of Linbergh Blvd.			
68	5525	176 Raab on Garrabrant by dead-end			DEAD END
69	5508	68 Lindbergh Blvd.			
70	5511	92-96 Lindbergh Blvd.			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/1/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
71	5556	Kinder Drive at Sadler Road			
72	5558	8 Piretti Court			
73	5557	24 Kinder Drive			
74	5559	2 Piretti Court			
75	5560	44 Piretti Court			DEAD END
76	5526	22 Barnett Street			
77	5327	2 Barnett Street			
78	5528	57 North End Terrace			
79	5374	226 West Passaic Avenue			
80	5527	37 North End Terrace			



**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/2/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
81	5324	2 Leo Terrace			
82	5325	28 Leo Terrace			
83	5326	44 Leo Terrace			
84	5328	698 East Passaic Avenue			DEAD END
85	5316	86 Day Street			
86	5317	46 Day Street			
87	5318	22 Day Street			
88	5319	1 Chestnut Terrace			
89	5329	659 East Passaic Avenue			
90	5320	21 Chestnut Terrace			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/3/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
91	5321	33 Chestnut Terrace			DEAD END
92	5372	201 West Passaic Avenue			
93	5373	221 West Passaic Avenue			
94	5375	241 West Passaic Avenue			
95	5366	6 Ferncliff Road			
96	5367	28 Ferncliff Road			
97	5368	60 Ferncliff Road			
98	5369	82 Ferncliff Road			
99	5370	114 Ferncliff Road			
100	5303	5 Barnes Place			DEAD END

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/4/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
101	5304	15 Byrd Place			DEAD END
102	5305	44 Byrd Avenue			
103	5306	68 Byrd Avenue			
104	5307	89 Byrd Avenue			
105	5308	106 Byrd Avenue			
106	5314	134 Byrd Avenue			
107	5313	150 Byrd Avenue			
108	5309	39 Perry Road			
109	5310	17 Rogers Place			
110	5311	10 Perry Road			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/5/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
111	5312	2 Perry Road			
112	5531	24 Fairway			
113	5532	52 Fairway			DEAD END
114	5358	17 Darling Avenue			
115	5359	47 Darling Avenue			
116	5360	Phil Place (South End)			
117	5351	79 Reigate Road			
118	5350	106 Bryant Avenue			
119	5348	88 Bryant Avenue			
120	5346	63 Bryant Avenue			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/6/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
121	5342	46 Bryant Avenue			
122	5341	16 Bryant Avenue			
123	5340	70 Coeyman Avenue			
124	5334	1 Bromley Place			
125	5335	33 Coeyman Avenue			
126	5331	595 East Passaic Avenue			
127	5330	625 East Passaic Avenue			
128	5382	Elizabeth Court			
129	5383	Elizabeth Court			DEAD END
130	5345	112 Farmingdale Avenue			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/7/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
131	5349	19 Rutgers Place			
132	5344	88 Farmingdale Avenue			
133	5347	19 Rutan Place			
134	5343	56 Farmingdale Avenue			
135	5339	44 Farmingdale Avenue			
136	5338	18 Farmingdale Avenue			
137	5335	33 Andover Place			
138	5336	15 Andover Place			
139	5337	Andover Place at Cul-De-Sac			DEAD END
140	5361	125 Darling Avenue			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/8/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
141	5362	1 Renner Avenue			
142	5354	31 Renner Avenue			
143	5353	15 Reigate Road			
144	5352	39 Reigate Road			
145	5355	67 Renner Avenue			
146	5356	91 Renner Avenue			
147	5357	103 Renner Avenue			DEAD END
148	5371	57 High Street			
149	5379	355 West Passaic Avenue			
150	5380	357 West Passaic Avenue			DEAD END

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/9/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
151	5363	25 High Street			
152	5364	151 Darling Avenue			
153	5365	182 Darling Avenue			DEAD END
154	5535	298 Sylvan Road			
155	5545	74 Yale Street			
156	5546	328 Sylvan Road			
157	5547	350 Sylvan Road			
158	5536	24 Craig Place			
159	5537	48 Craig Place			
160	5539	85 Evans Road			



**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/10/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
161	5540	40 Alyson Place			
162	5543	49 Evans Road			
163	5544	21 Evans Road			
164	5542	10 Duane Place			
165	5541	16 Alyson Place			
166	5538	101 Evans Road			
167	5555	Evans Road			DEAD END
168	5534	88 High Street			
169	5376	300 West Passaic Avenue			
170	5545	74 Yale Street at Sylvan Road			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/11/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
171	5548	65 North Avenue			
172	5549	43 North Avenue			
173	5377	2 Yale Street			
174	5378	354 West Passaic Avenue			
175	5381	404 West Passaic Avenue			
176	5550	19 North Avenue			
177	4738	127 Watchung Avenue			
178	4572	543 East Passaic Avenue			
179	5332	16 Gregory Terrace			
180	5333	32 Gregory Terrace			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/12/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
181	4764	Arcadia court - End of cul-de-sac			DEAD END
182	4763	15 Bromley Place at corner of Gregory Terrace			
183	4762	1 Carlton Terrace on Bromley Place			
184	4760	15 Carlton Terrace			
185	4759	39 Carlton Terrace			
186	4758	55 Carlton terrace			DEAD END
187	4761	57 Bromley Place at Nutley Border			DEAD END
188	4751	521 East Passaic Avenue - corner of Sadler Rd.			
189	4750	481 East passaic Avenue			
190	4749	East Passic Avenue at Pilch Street			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/13/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
191	4744	Pilch Street off of E. Passaic Avenue at dead end			
192	4748	106 Sadler Road on Pilch Street			
193	4743	429 East Passaic Avenue			
194	4741	403 East Passaic Avenue			
195	4742	375 East Passaic Avenue			DEAD END
196	4739	East Passaic Avenue at Center St. - Northeast corner			DEAD END
197	4753	147 Sadler Road			
198	4755	183-185 Sadler Road			
199	4756	Gordon Court End of Cul-de-sac			DEAD END
200	4757	26 Watchung Place			DEAD END

## GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

### 2022 PROGRAM

6/14/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
201	4745	18 Sadler Road			
202	4746	50 Sadler Road			
203	4747	82 Sadler Road			
204	5221	32 MacLeod Lane			
205	5222	51 MacLeod Lane			
206	5218	65 Morley Lane			
207	5217	42 Morley Lane			
208	5216	20 Morley Lane			
209	5212	18 Meadow Lane			
210	5213	42 Meadow Lane			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/15/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
211	5214	66 Meadow Lane			
212	5209	25 Meadow Lane on Winding Lane			
213	5206	32 Clover Lane			
214	5208	56 Winding Lane			
215	5207	36 Winding lane			
216	5205	12 Clover Lane			
217	5204	1145 Broad Street corner of Winding Lane			
218	5132	Irwin Place - Dead End			
219	5128	21 Brookdale Road			
220	5129	46 Brookdale Road - End of Cul-De-Sac			DEAD END

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/16/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
221	5135	19 Overlook Terrace			
222	5122	85 Overlook Terrace			
223	5120	41 Parkview Avenue			
224	5117	17 Parkview Avenue			
225	5123	123 Overlook Terrace			
226	5124	150 Overlook Terrace			
227	5118	5-9 Aldon Terrace			
228	5121	29 Oakridge Road			
229	5119	50 Oakridge Road on Wilber Terrace			
230	5114	19 Highfield Road			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/17/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
231	5115	53 Highfield Road			
232	5116	35 Highfield Road			
233	5203	1118 Broad Street on Highfield Rd			
234	4547	226 Watchung Avenue			
235	4546	239 Watchung Avenue			
236	4559	88 George Street			
237	4558	48 George Street			
238	4557	8 George Street			
239	4542	283 Watchung Avenue			
240	4540	365 Watchung Avenue			



**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/18/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
241	4548	1 Clair Street			
242	4550	22 Beverly Road			
243	4549	54 Albert Terrace			
244	4556	2 Doris Place			
245	4555	125 Beverly Road			
246	4554	115 Beverly Road			
247	4553	95 Beverly Road			
248	4552	65 Beverly Road			
249	4551	49 Beverly Road			
250	4544	1 Albert Terrace			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/19/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
251	4545	27 Albert Terrace			
252	4543	61 Bell Street			
253	4538	76 Davis Avenue			
254	4539	114 Davis Avenue			
255	4537	107 Mohr Avenue			
256	4536	71 Mohr Avenue			
257	4534	21 Clubb Street			
258	4535	38 Davis Avenue			
259	4533	45 Philips Street			
260	4541	11 Wagner Street			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/20/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
261	4514	10 Dalebrook Road			
262	4517	68 Dalebrook Road			
263	4515	23 Dalebrook Road			
264	4516	56 Dalebrook Road			
265	4519	33 Skyview Road			
266	4518	45 Skyview Road			DEAD END
267	4520	Huck Road at South Side of Middle School			DEAD END
268	4521	Front of Middle School			DEAD END
269	4522	39 Este Place			
270	4523	31 Este Place			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/21/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
271	4524	9 Este Place			
272	4525	17 Skyview Road			
273	4528	1 Skyview Road			
274	4527	1 Johnson Avenue			
275	4529	77 Johnson Avenue			
276	4530	Johnson Avenue and Clair Street			
277	4531	71 Clair Street			DEAD END
278	4532	15 Phillips Street			
279	4410	29 Eaton Place			
280	4409	59 Eaton Place			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/22/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
281	4408	78 Eaton Place			
282	4407	39 Donna Drive			
283	4406	15 Donna Drive			
284	4560	1 Parsons Court			
285	4412	Parsons Court			DEAD END
286	4505	2 Yanticaw Avenue			
287	4405	42 Yantecaw Avenue			
288	4401	Yantecaw Avenue			DEAD END
289	4402	16 Burnett Street			DEAD END
290	4403	19 Hawthorne Avenue			

## GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

### 2022 PROGRAM

6/23/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
291	4404	63 Hawthorne Avenue			
292	4413	546 Watchung Avenue			
293	4411	466 Watchung Avenue			
294	4510	9 Brookdale Gardens			
295	4511	21 Brookdale Gardens			
296	4512	57 Brookdale Gardens			
297	4513	80 Brookdale Gardens			DEAD END
298	5101	41 Glenfield Road			
299	5102	13 Glenfield Road			
300	5103	15 Poe Avenue			

## GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

### 2022 PROGRAM

6/24/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
301	5104	Reid at Poe			
302	5106	Hawthorne at Watchung and Reid			
303	5105	104 Hawthorne Avenue			DEAD END
304	5107	1 Lowell Terrace			
305	5108	41 Lowell Terrace			DEAD END
306	5109	2 Emerson Terrace			
307	5110	36 Emerson Terrace			DEAD END
308	5112	Watchung and Whittier			
309	5111	36 Whittier Terrace			DEAD END
310	5113	30 Davidson Road			DEAD END

## GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

### 2022 PROGRAM

6/25/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
311	5138	13 Mountain Avenue			
312	5139	49 Mountain Avenue			
313	5125	89 Parkview Drive on Mountain Ave.			
314	5126	150 Mountain Avenue			
315	5127	118 Parkview Drive			
316	5143	52 Hyde Road			
317	5144	16 Hyde road			
318	5145	2 Hyde Road on Clairmont Avenue			
319	5146	68 Claremont Avenue			
320	5147	42 Claremont Avenue			



**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**  
**2022 PROGRAM**  
**6/26/2022**

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
321	5148	13-15 Newell Drive on Claremont Place			
322	5149	37 Newell Drive			
323	5150	65 Newell Drive on Bellevue Avenue			
324	5151	Bellevue Avenue at Brookdale Park Entrance			
325	5152	71 Bellevue Avenue			DEAD END
326	5442	2 Foster Street			
327	5437	1614 Broad Street at Red Maple Avenue			
328	5438	1570 Broad Street			
329	5439	1648 Broad Street			
330	5440	1680 Broad Street			

**GARRABRANT INTERCONNECTION FLUSHING SEQUENCE**

## 2022 PROGRAM

6/27/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
331	5441	1726 Brad Street near Clifton Border			
332	5434	11 Elmbrook Place			
333	5413	45 Elmbrook Place			
334	5412	74 Golf Road			
335	5411	54 Golf Road			
336	5410	38 Golf Road			
337	5409	16 Golf Road			
338	5405	51 Bellevue Terrace			
339	5401	13 Bellevue Terrace			
340	5402	3 Wells Court			

### GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

## 2022 PROGRAM

6/28/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
341	5403	17 Wells Court			
342	5404	45 Wells Court			DEAD END
343	5408	103 Bellevue Terrace			
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			
350	5418	43 Urma Place			

### GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

## 2022 PROGRAM

6/29/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
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			
356	5447	19 Twain Street			
357	5448	19 Whitman Street			
358	5449	41 Ivanhoe Terrace			
359	5452	Ivanhoe Terrace			
360	5456	4 Merkel Drive			

## GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

## 2022 PROGRAM

6/30/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
361	5455	24 Merkel Drive			
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			
368	5445	145 Merkel Drive			DEAD END
369	5420	45 Red Maple Avenue			
370	5421	69 Jacob Street			

## GARRABRANT INTERCONNECTION FLUSHING SEQUENCE

## 2022 PROGRAM

7/1/2022

THESE HYDRANTS ARE TO BE FLUSHED FIRST. THESE HYDRANTS SHALL BE RUN FULLY OPENED FOR A MINIMUM OF **TWENTY MINUTES** EACH, EVEN IF THE WATER IS RUNNING CLEAR. IF AT ANY POINT DURING THE FLUSHING, EVEN WITHIN THE LAST MINUTE OF THE TWENTY 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 TWENTY 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.

Sequence	HYD. NO.	STREET ADDRESS	DATE FLUSHED	INITIAL	COMMENTS
371	5422	45 Jacob Street			
372	5423	21 Jacob Street			
373	5424	Jacob Street and Alexander Avenue			
374	5425	23 Alexander Avenue			
375	5426	4 Highview Terrace			
376	5427	24 Highview Terrace			
377	5428	47 Highview Terrace			