



- BMP
- Outfall
- Storm Lines
- ▭ Drainage Areas
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CITY OF WINCHESTER
 PUBLIC SERVICES DEPARTMENT
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CITY OF WINCHESTER
MS4 SERVICE AREA
 SCALE: 1" = 900'
 DATE: 8/25/2021

City of Winchester IDDE Outfall Prioritization Spreadsheet

Sampling	Current City ID	MS4 Outfall ID (Unique Identifier)	Latitude	Longitude	HUC6	Type	Material	Dimension (in)	Impaired	TMDL Developed	Watershed	Suspect Discharge / High Risk (Yes / No) (Automatic Selection)	Watershed Priority	Date of Last Screening
	154	AC-001	39.1674784	-78.1543319	PU17	Closed	Metal	15	Yes	Yes	Abrams Creek	No	1	05/11/20
	155	AC-002	39.1675366	-78.1545055	PU17	Closed	Metal	15	Yes	Yes	Abrams Creek	No	1	05/13/20
	156	AC-003	39.1677894	-78.1556589	PU17	Open Channel	Concrete	24	Yes	Yes	Abrams Creek	No	1	
	157	AC-004	39.1678964	-78.155694	PU17	Closed	PVC	24	Yes	Yes	Abrams Creek	No	1	05/11/21
	158	AC-005	39.1690988	-78.1576381	PU17	Closed	Metal	12	Yes	Yes	Abrams Creek	No	1	
	159	AC-006	39.1693082	-78.1578251	PU17	Closed	Metal	12	Yes	Yes	Abrams Creek	No	1	05/13/20
	160	AC-007	39.1683918	-78.1583078	PU17	Closed	Metal	18	Yes	Yes	Abrams Creek	No	1	
	161	AC-008	39.1673048	-78.1589063	PU17	Closed	Metal	24	Yes	Yes	Abrams Creek	No	1	05/11/21
	162	AC-009	39.1672172	-78.1588946	PU17	Closed	Metal	24	Yes	Yes	Abrams Creek	No	1	05/11/21
	163	AC-010	39.1671836	-78.1589707	PU17	Open Channel	Earthen	36	Yes	Yes	Abrams Creek	No	1	05/11/21
	164	AC-011	39.1668757	-78.1589741	PU17	Open Channel	Earthen	36	Yes	Yes	Abrams Creek	No	1	05/11/21
	165	AC-012	39.1666062	-78.1592245	PU17	Closed	Metal	18	Yes	Yes	Abrams Creek	No	1	05/11/21
	166	AC-013	39.16632	-78.159333	PU17	Closed	Metal	48 (24*2)	Yes	Yes	Abrams Creek	No	1	05/13/20
	167	AC-014	39.1662748	-78.1593737	PU17	Closed	Metal	24	Yes	Yes	Abrams Creek	No	1	06/02/21
	168	AC-015	39.1658175	-78.1595234	PU17	Closed	Metal	12	Yes	Yes	Abrams Creek	No	1	05/11/20
	169	AC-016	39.1657239	-78.1595824	PU17				Yes	Yes	Abrams Creek	No	1	
	170	AC-017	39.1653051	-78.1598075	PU17	Open Channel	Concrete	24	Yes	Yes	Abrams Creek	No	1	
	171	AC-018	39.1648579	-78.1600844	PU17	Open Channel	Concrete	24	Yes	Yes	Abrams Creek	No	1	06/02/21
	172	AC-019	39.1644884	-78.1602377	PU17	Open Channel	Concrete	24	Yes	Yes	Abrams Creek	No	1	06/02/21
	173	AC-020	39.1644946	-78.1602702	PU17	Closed	Metal	18	Yes	Yes	Abrams Creek	No	1	06/02/21
	174	AC-021	39.1644877	-78.1603322	PU17	Open Channel	Concrete	24	Yes	Yes	Abrams Creek	No	1	
	175	AC-022	39.1645577	-78.1603266	PU17	Closed	Metal	12	Yes	Yes	Abrams Creek	No	1	05/13/20
	176	AC-023	39.1645808	-78.1603272	PU17	Closed	Metal	48	Yes	Yes	Abrams Creek	No	1	06/02/21
	177	AC-024	39.1642474	-78.1605417	PU17	Open Channel	Concrete	36	Yes	Yes	Abrams Creek	No	1	05/11/21
	178	AC-025	39.1640725	-78.160749	PU17	Closed	Concrete	60	Yes	Yes	Abrams Creek	No	1	
	179	AC-026	39.1638289	-78.161089	PU17	Closed	Concrete	15	Yes	Yes	Abrams Creek	No	1	06/02/21
	180	AC-027	39.1636784	-78.1614812	PU17	Closed	Metal	6	Yes	Yes	Abrams Creek	No	1	06/02/21
	181	AC-028	39.1635898	-78.161587	PU17	Closed	Metal	6	Yes	Yes	Abrams Creek	No	1	06/02/21
	182	AC-029	39.1635375	-78.161567	PU17	Closed	Metal	15	Yes	Yes	Abrams Creek	No	1	06/02/21
	183	AC-030	39.16253	-78.1631316	PU17	Closed	Concrete	18	Yes	Yes	Abrams Creek	No	1	
	184	AC-031	39.1625687	-78.1631082	PU17	Closed	Concrete	15	Yes	Yes	Abrams Creek	No	1	05/01/20
	185	AC-032	39.1624013	-78.1642815	PU17	Closed	Concrete	12	Yes	Yes	Abrams Creek	No	1	05/11/21
	186	AC-033	39.1627613	-78.1648034	PU17	Closed	PVC	12	Yes	Yes	Abrams Creek	No	1	05/13/20
	187	AC-034	39.162854	-78.1652766	PU17	Closed	Concrete	12	Yes	Yes	Abrams Creek	No	1	06/02/21
	188	AC-035	39.1631145	-78.1655508	PU17	Open Channel	Concrete	48	Yes	Yes	Abrams Creek	No	1	06/02/21
	189	AC-036	39.1633974	-78.1657864	PU17	Closed	Metal	6	Yes	Yes	Abrams Creek	No	1	
	190	AC-037	39.1638052	-78.1663817	PU17	Closed	Concrete	18	Yes	Yes	Abrams Creek	No	1	05/11/21
	191	AC-038	39.1638034	-78.1662407	PU17	Closed	PVC	6	Yes	Yes	Abrams Creek	No	1	
	192	AC-039	39.1638024	-78.1662755	PU17	Closed	PVC	4	Yes	Yes	Abrams Creek	No	1	05/11/21
	193	AC-040	39.1638992	-78.1663964	PU17	Closed	PVC	8	Yes	Yes	Abrams Creek	No	1	
	194	AC-041	39.1639232	-78.1663814	PU17	Closed	Metal	6	Yes	Yes	Abrams Creek	No	1	05/11/20
	195	AC-042	39.1639497	-78.166413	PU17	Closed	Concrete		Yes	Yes	Abrams Creek	No	1	
	196	AC-043	39.1639418	-78.1667603	PU17	Closed	Metal	18	Yes	Yes	Abrams Creek	No	1	
	197	AC-044	39.164024	-78.1667496	PU17	Closed	Metal	18	Yes	Yes	Abrams Creek	No	1	
	198	AC-045	39.1640233	-78.1668544	PU17	Closed	Metal	15	Yes	Yes	Abrams Creek	No	1	05/01/20
	199	AC-046	39.1641172	-78.1670272	PU17	Closed	Concrete	24	Yes	Yes	Abrams Creek	No	1	05/11/21
	200	AC-047	39.1642582	-78.1677881	PU17	Closed	Concrete	15	Yes	Yes	Abrams Creek	No	1	05/11/20
	201	AC-048	39.164575	-78.1682526	PU17	Closed	PVC	18	Yes	Yes	Abrams Creek	No	1	06/02/21
	202	AC-049	39.1647207	-78.1689111	PU17	Closed	PVC	6	Yes	Yes	Abrams Creek	No	1	06/02/21
	203	AC-050	39.1647282	-78.1690456	PU17	Closed	PVC	18	Yes	Yes	Abrams Creek	No	1	06/02/21

City of Winchester IDDE Outfall Prioritization Spreadsheet

Sampling	Current City ID	MS4 Outfall ID (Unique Identifier)	Latitude	Longitude	HUC6	Type	Material	Dimension (in)	Impaired	TMDL Developed	Watershed	Suspect Discharge / High Risk (Yes / No) (Automatic Selection)	Watershed Priority	Date of Last Screening
	204	AC-051	39.1647613	-78.1691799	PU17	Closed	Concrete	21	Yes	Yes	Abrams Creek	No	1	05/01/20
	205	AC-052	39.164801	-78.1694742	PU17	Closed	Metal	46	Yes	Yes	Abrams Creek	No	1	
	206	AC-053	39.1646798	-78.1698641	PU17	Open Channel	PVC	12	Yes	Yes	Abrams Creek	No	1	05/11/20
	207	AC-054	39.164675	-78.1701157	PU17	Closed	PVC	4	Yes	Yes	Abrams Creek	No	1	06/02/21
	208	AC-055	39.1646744	-78.1702666	PU17	Open Channel	Other	7	Yes	Yes	Abrams Creek	No	1	
	209	AC-056	39.1646876	-78.1702776	PU17	Open Channel	Other	2	Yes	Yes	Abrams Creek	No	1	06/02/21
	210	AC-057	39.1646703	-78.1702903	PU17				Yes	Yes	Abrams Creek	No	1	
	211	AC-058	39.1646364	-78.1703757	PU17				Yes	Yes	Abrams Creek	No	1	
	212	AC-059	39.1645821	-78.1705892	PU17				Yes	Yes	Abrams Creek	No	1	
	213	AC-060	39.1646036	-78.1704909	PU17				Yes	Yes	Abrams Creek	No	1	
	214	AC-061	39.1646071	-78.1708309	PU17				Yes	Yes	Abrams Creek	No	1	
	215	AC-062	39.1645918	-78.1708414	PU17				Yes	Yes	Abrams Creek	No	1	
	216	AC-063	39.1646291	-78.171477	PU17				Yes	Yes	Abrams Creek	No	1	
	217	AC-064	39.1649582	-78.1719884	PU17	Closed	Concrete	30	Yes	Yes	Abrams Creek	No	1	06/02/21
	218	AC-065	39.1649632	-78.1725808	PU17	Closed	Concrete	30	Yes	Yes	Abrams Creek	No	1	06/02/21
	219	AC-066	39.1649116	-78.1742879	PU17				Yes	Yes	Abrams Creek	No	1	
	220	AC-067	39.164914	-78.1745861	PU17				Yes	Yes	Abrams Creek	No	1	
	221	AC-068	39.1648675	-78.1750169	PU17				Yes	Yes	Abrams Creek	No	1	
	222	AC-069	39.1647977	-78.1760859	PU17				Yes	Yes	Abrams Creek	No	1	
	223	AC-070	39.1647727	-78.1764901	PU17				Yes	Yes	Abrams Creek	No	1	
	224	AC-071	39.1647481	-78.176856	PU17				Yes	Yes	Abrams Creek	No	1	
	225	AC-072	39.1646881	-78.1770861	PU17				Yes	Yes	Abrams Creek	No	1	
	226	AC-073	39.1643623	-78.1778503	PU17				Yes	Yes	Abrams Creek	No	1	
	227	AC-074	39.1642348	-78.1784985	PU17				Yes	Yes	Abrams Creek	No	1	
	228	AC-075	39.1642277	-78.1786632	PU17				Yes	Yes	Abrams Creek	No	1	
	229	AC-076	39.1642455	-78.1787855	PU17				Yes	Yes	Abrams Creek	No	1	
	230	AC-077	39.1641774	-78.179502	PU17				Yes	Yes	Abrams Creek	No	1	
	231	AC-078	39.1642207	-78.1795747	PU17				Yes	Yes	Abrams Creek	No	1	
	232	AC-079	39.1641996	-78.1796609	PU17				Yes	Yes	Abrams Creek	No	1	
	233	AC-080	39.1643598	-78.1801156	PU17				Yes	Yes	Abrams Creek	No	1	
	234	AC-081	39.1638887	-78.180421	PU17				Yes	Yes	Abrams Creek	No	1	
	235	AC-082	39.1637252	-78.1803913	PU17				Yes	Yes	Abrams Creek	No	1	
	236	AC-083	39.1639221	-78.1813847	PU17				Yes	Yes	Abrams Creek	No	1	
	237	AC-084	39.1656181	-78.1814999	PU17				Yes	Yes	Abrams Creek	No	1	
	238	AC-085	39.1657361	-78.1816071	PU17				Yes	Yes	Abrams Creek	No	1	
	239	AC-086	39.1662836	-78.1817194	PU17				Yes	Yes	Abrams Creek	No	1	
	240	AC-087	39.1663537	-78.1816888	PU17				Yes	Yes	Abrams Creek	No	1	
	241	AC-088	39.1675452	-78.1822688	PU17				Yes	Yes	Abrams Creek	No	1	
	242	AC-089	39.1681365	-78.1820285	PU17				Yes	Yes	Abrams Creek	No	1	
	243	AC-090	39.1701937	-78.1826029	PU17				Yes	Yes	Abrams Creek	No	1	
	244	AC-091	39.1718996	-78.1836782	PU17				Yes	Yes	Abrams Creek	No	1	
	245	AC-092	39.1718598	-78.1837044	PU17				Yes	Yes	Abrams Creek	No	1	
	246	AC-093	39.171956	-78.1837556	PU17				Yes	Yes	Abrams Creek	No	1	
	247	AC-094	39.1720382	-78.1838092	PU17				Yes	Yes	Abrams Creek	No	1	
	248	AC-095	39.1722228	-78.183868	PU17				Yes	Yes	Abrams Creek	No	1	
	249	AC-096	39.1723876	-78.1840384	PU17				Yes	Yes	Abrams Creek	No	1	
	250	AC-097	39.1724489	-78.1840863	PU17				Yes	Yes	Abrams Creek	No	1	
	251	AC-098	39.1724888	-78.1841211	PU17				Yes	Yes	Abrams Creek	No	1	
	252	AC-099	39.1725095	-78.184082	PU17				Yes	Yes	Abrams Creek	No	1	
	253	AC-100	39.1726141	-78.1841722	PU17				Yes	Yes	Abrams Creek	No	1	

City of Winchester IDDE Outfall Prioritization Spreadsheet

Sampling	Current City ID	MS4 Outfall ID (Unique Identifier)	Latitude	Longitude	HUC6	Type	Material	Dimension (in)	Impaired	TMDL Developed	Watershed	Suspect Discharge / High Risk (Yes / No) (Automatic Selection)	Watershed Priority	Date of Last Screening
	254	AC-101	39.1726591	-78.1842287	PU17				Yes	Yes	Abrams Creek	No	1	
	255	AC-102	39.1728224	-78.1843719	PU17				Yes	Yes	Abrams Creek	No	1	
	256	AC-103	39.1730077	-78.1844992	PU17				Yes	Yes	Abrams Creek	No	1	
	140	BL-001	39.1533033	-78.1808752	PU16	Closed	Concrete	36	No	No	Buffalo Lick	No	3	
	141	BL-002	39.1533138	-78.1808124	PU16	Closed	PVC	4	No	No	Buffalo Lick	No	3	
	142	BL-003	39.1533311	-78.1799438	PU16	Closed	PVC	4	No	No	Buffalo Lick	No	3	
	143	BL-004	39.1536725	-78.1789025	PU16	Closed	PVC	18	No	No	Buffalo Lick	No	3	05/21/20
	144	BL-005	39.1535775	-78.1786838	PU16	Closed	Concrete	24	No	No	Buffalo Lick	No	3	05/21/20
	145	BL-006	39.1534047	-78.1785707	PU16	Closed	PVC	24	No	No	Buffalo Lick	No	3	
	146	BL-007	39.1534624	-78.1784223	PU16	Closed	Metal	36	No	No	Buffalo Lick	No	3	
	147	BL-008	39.1532609	-78.1768069	PU16				No	No	Buffalo Lick	No	3	
	148	BL-009	39.1531642	-78.1765448	PU16	Closed	PVC	12	No	No	Buffalo Lick	No	3	04/07/21
	149	BL-010	39.1531416	-78.1763307	PU16	Closed	PVC	12	No	No	Buffalo Lick	No	3	04/07/21
	150	BL-011	39.1529769	-78.1762197	PU16				No	No	Buffalo Lick	No	3	
	151	BL-012	39.1520212	-78.1754487	PU16	Closed	PVC	12	No	No	Buffalo Lick	No	3	04/07/21
	152	BL-013	39.1498074	-78.172966	PU16	Closed	PVC	24x48	No	No	Buffalo Lick	No	3	04/07/21
	153	BL-014	39.1499831	-78.1727105	PU16				No	No	Buffalo Lick	No	3	
	115	HR-001	39.1409059	-78.1904551	PU16	Closed	Concrete	24	No	No	Hogue Run	No	4	05/21/20
	116	HR-002	39.1409356	-78.1906184	PU16	Closed	PVC	8 (4*2)	No	No	Hogue Run	No	4	04/07/21
	117	HR-003	39.1409937	-78.1906769	PU16	Closed	PVC	2	No	No	Hogue Run	No	4	04/07/21
	118	HR-004	39.1409309	-78.1907414	PU16	Closed	PVC	4	No	No	Hogue Run	No	4	04/07/21
	119	HR-005	39.1409368	-78.1910875	PU16	Closed	PVC	4	No	No	Hogue Run	No	4	05/21/20
	120	HR-006	39.1409034	-78.1911354	PU16	Closed	PVC	8(4*2)	No	No	Hogue Run	No	4	
	121	HR-007	39.1409163	-78.1911482	PU16	Closed	Metal	18	No	No	Hogue Run	No	4	05/21/20
	122	HR-008	39.140938	-78.1912463	PU16	Closed	Concrete	28	No	No	Hogue Run	No	4	
	123	HR-009	39.1409411	-78.1913464	PU16	Closed	Concrete	28	No	No	Hogue Run	No	4	
	124	HR-010	39.1409548	-78.1911021	PU16	Open Channel	Concrete	36	No	No	Hogue Run	No	4	05/21/20
	125	HR-011	39.1408464	-78.1917747	PU16	Closed	Concrete	30	No	No	Hogue Run	No	4	
	126	HR-012	39.1407514	-78.1918173	PU16	Closed	Concrete	12	No	No	Hogue Run	No	4	05/11/20
	127	HR-013	39.1407218	-78.1919855	PU16	Closed	Concrete	12	No	No	Hogue Run	No	4	04/07/21
	128	HR-014	39.1406935	-78.1920746	PU16	Closed	PVC	4	No	No	Hogue Run	No	4	04/07/21
	129	HR-015	39.1409034	-78.1903333	PU16				No	No	Hogue Run	No	4	
	130	HR-016	39.1404506	-78.1894501	PU16				No	No	Hogue Run	No	4	
	131	HR-017	39.1398227	-78.1877617	PU16	Closed	0	2	No	No	Hogue Run	No	4	04/07/21
	132	HR-018	39.13943	-78.186718	PU16				No	No	Hogue Run	No	4	
	133	HR-019	39.1393171	-78.1865545	PU16				No	No	Hogue Run	No	4	
	134	HR-020	39.1389284	-78.185949	PU16				No	No	Hogue Run	No	4	
	135	HR-021	39.1384833	-78.1852654	PU16				No	No	Hogue Run	No	4	
	136	HR-022	39.1384268	-78.1851494	PU16				No	No	Hogue Run	No	4	05/11/20
	137	HR-023	39.1372458	-78.1830864	PU16				No	No	Hogue Run	No	4	
	138	HR-024	39.139102	-78.1863152	PU16				No	No	Hogue Run	No	4	05/11/20
	139	HR-025	39.1361996	-78.1827263	PU16				No	No	Hogue Run	No	4	
	1	TR-001	39.1975823	-78.1933483	PU17	Closed	PVC	18	Yes	Yes	Town Run	No	2	05/11/21
	2	TR-002	39.197464	-78.193124	PU17	Closed	PVC	8	Yes	Yes	Town Run	No	2	
	3	TR-003	39.1974618	-78.1929293	PU17	Closed	PVC	18	Yes	Yes	Town Run	No	2	05/11/21
	4	TR-004	39.197294	-78.1922945	PU17	Closed	Concrete	15	Yes	Yes	Town Run	No	2	05/21/20
	5	TR-005	39.1971287	-78.1921934	PU17	Closed	PVC	6	Yes	Yes	Town Run	No	2	08/28/19
	6	TR-006	39.1971458	-78.1920393	PU17	Closed	Concrete	60	Yes	Yes	Town Run	No	2	05/01/20
	7	TR-007	39.1970801	-78.1919791	PU17	Closed	Metal	15	Yes	Yes	Town Run	No	2	08/28/19
	8	TR-008	39.1971782	-78.1918571	PU17	Closed	Concrete	48	Yes	Yes	Town Run	No	2	

City of Winchester IDDE Outfall Prioritization Spreadsheet

Sampling	Current City ID	MS4 Outfall ID (Unique Identifier)	Latitude	Longitude	HUC6	Type	Material	Dimension (in)	Impaired	TMDL Developed	Watershed	Suspect Discharge / High Risk (Yes / No) (Automatic Selection)	Watershed Priority	Date of Last Screening
	9	TR-009	39.1970616	-78.1916958	PU17	Open Channel	Earthen	48	Yes	Yes	Town Run	No	2	05/01/20
	10	TR-010	39.1961559	-78.188476	PU17	Open Channel	Earthen	12	Yes	Yes	Town Run	No	2	08/28/19
	11	TR-011	39.1960988	-78.1883477	PU17	Closed	PVC	15	Yes	Yes	Town Run	No	2	08/28/19
	12	TR-012	39.1955759	-78.1882425	PU17	Closed	Metal	24	Yes	Yes	Town Run	No	2	05/11/21
	13	TR-013	39.1956748	-78.1881285	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	08/28/19
	14	TR-014	39.195279	-78.1873995	PU17	Closed	Metal	42	Yes	Yes	Town Run	No	2	08/28/19
	15	TR-015	39.1950726	-78.1864657	PU17	Closed	Metal	4	Yes	Yes	Town Run	No	2	05/27/20
	16	TR-016	39.1947301	-78.1853778	PU17	Closed	PVC	12	Yes	Yes	Town Run	No	2	
	17	TR-017	39.1944218	-78.1844851	PU17	Open Channel	Earthen	24	Yes	Yes	Town Run	No	2	08/28/19
	18	TR-018	39.1943254	-78.1842288	PU17	Closed	PVC	6	Yes	Yes	Town Run	No	2	08/28/19
	19	TR-019	39.1943272	-78.1835322	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	08/28/19
	20	TR-020	39.1940318	-78.1825883	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	
	21	TR-021	39.1932612	-78.1816889	PU17	Closed	PVC	(4*4)	Yes	Yes	Town Run	No	2	08/28/19
	22	TR-022	39.1932484	-78.1816826	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	05/11/21
	23	TR-023	39.1928622	-78.1812766	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	08/28/19
	24	TR-024	39.191969	-78.1817958	PU17				Yes	Yes	Town Run	No	2	08/28/19
	25	TR-025	39.1916504	-78.1816887	PU17	Closed	Clay	4	Yes	Yes	Town Run	No	2	05/01/20
	26	TR-026	39.1915158	-78.1814086	PU17	Closed	Stone	6	Yes	Yes	Town Run	No	2	08/28/19
	27	TR-027	39.18938	-78.1784032	PU17	Closed	PVC	3	Yes	Yes	Town Run	No	2	05/21/20
	28	TR-028	39.1879943	-78.1788863	PU17	Closed	PVC	6	Yes	Yes	Town Run	No	2	05/11/21
	29	TR-029	39.1879748	-78.1787732	PU17	Closed	PVC	6	Yes	Yes	Town Run	No	2	05/11/21
	30	TR-030	39.1878331	-78.178455	PU17	Closed	PVC	(6*6)	Yes	Yes	Town Run	No	2	05/11/21
	31	TR-031	39.187797	-78.1783813	PU17	Closed	PVC	6	Yes	Yes	Town Run	No	2	05/11/20
	32	TR-032	39.1877368	-78.1782255	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	08/28/19
	33	TR-033	39.1877009	-78.1781623	PU17	Closed	Metal	4	Yes	Yes	Town Run	No	2	08/28/19
	34	TR-034	39.1876667	-78.178094	PU17	Closed	Concrete	48	Yes	Yes	Town Run	No	2	05/11/20
	35	TR-035	39.1876624	-78.1780744	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	08/28/19
	36	TR-036	39.18758	-78.1778251	PU17	Closed	Metal	(4*4)	Yes	Yes	Town Run	No	2	08/28/19
	37	TR-037	39.1872926	-78.1771271	PU17	Closed	Metal	4	Yes	Yes	Town Run	No	2	05/11/21
	38	TR-038	39.1871937	-78.1769688	PU17	Closed	Clay	4	Yes	Yes	Town Run	No	2	
	39	TR-039	39.1868607	-78.175682	PU17	Open Channel	Concrete	24	Yes	Yes	Town Run	No	2	
	40	TR-040	39.1864856	-78.1736787	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	05/01/20
	41	TR-041	39.1862014	-78.1731433	PU17	Closed	PVC	3	Yes	Yes	Town Run	No	2	05/21/20
	42	TR-042	39.1861713	-78.173041	PU17	Closed	Metal	3	Yes	Yes	Town Run	No	2	
	43	TR-043	39.1858483	-78.1726143	PU17	Closed	Concrete	36	Yes	Yes	Town Run	No	2	
	44	TR-044	39.1851344	-78.171517	PU17	Closed	Concrete	72	Yes	Yes	Town Run	No	2	05/01/20
	45	TR-045	39.1849874	-78.1712085	PU17	Closed	PVC	36	Yes	Yes	Town Run	No	2	
	46	TR-046	39.1849323	-78.1710653	PU17	Closed	PVC	2	Yes	Yes	Town Run	No	2	05/01/20
	47	TR-047	39.1847236	-78.1703473	PU17	Closed	Metal	4	Yes	Yes	Town Run	No	2	05/01/20
	48	TR-048	39.1843561	-78.1694244	PU17	Closed	Clay	12	Yes	Yes	Town Run	No	2	
	49	TR-049	39.1844074	-78.1693767	PU17	Closed	PVC	12	Yes	Yes	Town Run	No	2	05/01/20
	50	TR-050	39.1835167	-78.1649883	PU17	Open Channel	Concrete	48	Yes	Yes	Town Run	No	2	05/01/20
	51	TR-051	39.1835415	-78.1649392	PU17	Open Channel	Concrete	48	Yes	Yes	Town Run	No	2	05/01/20
	52	TR-052	39.1834786	-78.1648761	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	
	53	TR-053	39.1835086	-78.1648546	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	
	54	TR-054	39.1834816	-78.1648178	PU17	Closed	Concrete	36 (box)	Yes	Yes	Town Run	No	2	
	55	TR-055	39.1834786	-78.1647676	PU17	Closed	PVC	12	Yes	Yes	Town Run	No	2	
	56	TR-056	39.1834616	-78.1646882	PU17	Closed	PVC	15	Yes	Yes	Town Run	No	2	
	57	TR-057	39.1834139	-78.1645828	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	
	58	TR-058	39.1833849	-78.1644413	PU17	Closed	PVC	18	Yes	Yes	Town Run	No	2	

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	59	TR-059	39.1833052	-78.1641615	PU17	Closed	Metal	36	Yes	Yes	Town Run	No	2	05/01/20
	60	TR-060	39.1832365	-78.1637117	PU17	Closed	Concrete	10	Yes	Yes	Town Run	No	2	
	61	TR-061	39.1832324	-78.1636704	PU17	Closed	Metal	18	Yes	Yes	Town Run	No	2	05/11/20
	62	TR-062	39.1832472	-78.1637854	PU17	Open Channel	Rip Rap	36	Yes	Yes	Town Run	No	2	05/11/21
	63	TR-063	39.1832328	-78.1637756	PU17	Closed	Metal	15	Yes	Yes	Town Run	No	2	05/11/20
	64	TR-064	39.1831872	-78.1636934	PU17	Closed	Concrete	12	Yes	Yes	Town Run	No	2	05/27/20
	65	TR-065	39.1825731	-78.1635831	PU17	Closed	Concrete	24	Yes	Yes	Town Run	No	2	05/11/20
	66	TR-066	39.1823817	-78.1633829	PU17	Closed	Concrete	15	Yes	Yes	Town Run	No	2	05/11/20
	67	TR-067	39.182394	-78.16345	PU17	Closed	Clay	15	Yes	Yes	Town Run	No	2	05/11/21
	68	TR-068	39.1823229	-78.1632842	PU17	Closed	Metal	2	Yes	Yes	Town Run	No	2	05/11/21
	69	TR-069	39.1822465	-78.163245	PU17	Closed	Metal	4	Yes	Yes	Town Run	No	2	05/11/21
	70	TR-070	39.1821644	-78.1630914	PU17				Yes	Yes	Town Run	No	2	
	71	TR-071	39.1820947	-78.1627801	PU17				Yes	Yes	Town Run	No	2	
	72	TR-072	39.181682	-78.1626594	PU17				Yes	Yes	Town Run	No	2	
	73	TR-073	39.1816207	-78.1627084	PU17	Closed	PVC	4	Yes	Yes	Town Run	No	2	05/11/21
	74	TR-074	39.1813337	-78.1627864	PU17				Yes	Yes	Town Run	No	2	
	75	TR-075	39.1810232	-78.1629822	PU17				Yes	Yes	Town Run	No	2	05/11/20
	76	TR-076	39.180951	-78.162986	PU17				Yes	Yes	Town Run	No	2	
	77	TR-077	39.1808509	-78.1629581	PU17				Yes	Yes	Town Run	No	2	08/28/19
	78	TR-078	39.1807894	-78.1630719	PU17				Yes	Yes	Town Run	No	2	08/28/19
	79	TR-079	39.1804934	-78.1630755	PU17	Closed	Metal		Yes	Yes	Town Run	No	2	
	80	TR-080	39.1803355	-78.163092	PU17				Yes	Yes	Town Run	No	2	08/28/19
	81	TR-081	39.1796595	-78.1630921	PU17				Yes	Yes	Town Run	No	2	08/28/19
	82	TR-082	39.1790605	-78.1632756	PU17				Yes	Yes	Town Run	No	2	08/28/19
	83	TR-083	39.1774919	-78.1640069	PU17				Yes	Yes	Town Run	No	2	08/28/19
	84	TR-084	39.177205	-78.1642588	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	05/11/21
	85	TR-085	39.1769651	-78.164553	PU17				Yes	Yes	Town Run	No	2	
	86	TR-086	39.1768655	-78.1645485	PU17				Yes	Yes	Town Run	No	2	08/28/19
	87	TR-087	39.1767219	-78.1646365	PU17				Yes	Yes	Town Run	No	2	08/28/19
	88	TR-088	39.1766313	-78.1646963	PU17	Closed	Metal	30*30	Yes	Yes	Town Run	No	2	05/11/21
	89	TR-089	39.1763406	-78.1646677	PU17				Yes	Yes	Town Run	No	2	08/28/19
	90	TR-090	39.1761504	-78.1643445	PU17	Closed	Metal	4	Yes	Yes	Town Run	No	2	05/11/21
	91	TR-091	39.1761548	-78.164241	PU17	Closed	PVC	12	Yes	Yes	Town Run	No	2	05/11/21
	92	TR-092	39.1760729	-78.1641236	PU17				Yes	Yes	Town Run	No	2	
	93	TR-093	39.1760787	-78.1640011	PU17				Yes	Yes	Town Run	No	2	
	94	TR-094	39.17595	-78.1635265	PU17				Yes	Yes	Town Run	No	2	
	95	TR-095	39.1757841	-78.1631709	PU17				Yes	Yes	Town Run	No	2	
	96	TR-096	39.1747605	-78.1629879	PU17	Closed	Metal	6	Yes	Yes	Town Run	No	2	05/11/21
	97	TR-097	39.1741427	-78.1630866	PU17	Closed	Metal		Yes	Yes	Town Run	No	2	
	98	TR-098	39.1722837	-78.1621911	PU17	Closed	Metal		Yes	Yes	Town Run	No	2	
	99	TR-099	39.1721853	-78.1621935	PU17				Yes	Yes	Town Run	No	2	
	100	TR-100	39.1714569	-78.1618584	PU17				Yes	Yes	Town Run	No	2	
	101	TR-101	39.1710845	-78.1616005	PU17				Yes	Yes	Town Run	No	2	05/11/20
	102	TR-102	39.1709257	-78.1614554	PU17				Yes	Yes	Town Run	No	2	05/11/20
	103	TR-103	39.1706347	-78.1611794	PU17				Yes	Yes	Town Run	No	2	
	104	TR-104	39.1702858	-78.1609267	PU17				Yes	Yes	Town Run	No	2	
	105	TR-105	39.1702825	-78.1608975	PU17				Yes	Yes	Town Run	No	2	
	106	TR-106	39.1700664	-78.160657	PU17				Yes	Yes	Town Run	No	2	05/11/20
	107	TR-107	39.1701401	-78.160583	PU17				Yes	Yes	Town Run	No	2	
	108	TR-108	39.1699278	-78.160314	PU17				Yes	Yes	Town Run	No	2	

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	109	TR-109	39.1697862	-78.1600969	PU17				Yes	Yes	Town Run	No	2	
	110	TR-110	39.169715	-78.1599186	PU17				Yes	Yes	Town Run	No	2	
	111	TR-111	39.1696131	-78.159786	PU17				Yes	Yes	Town Run	No	2	
	112	TR-112	39.169577	-78.1596947	PU17				Yes	Yes	Town Run	No	2	
	113	TR-113	39.1690027	-78.1586468	PU17				Yes	Yes	Town Run	No	2	
	114	TR-114	39.1689997	-78.1586789	PU17				Yes	Yes	Town Run	No	2	05/11/20