

Halifax Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G083	Culvert	NC125	MARSH SWAMP	36.034185	-77.406304
0002	A080	Bridge	NC125	TRIB. DEEP CREEK	36.157294	-77.472828
0003	H064	Bridge	SR1343	LITTLE FISHING CREEK	36.153904	-77.884629
0004	H064	Bridge	SR1343	FISHING CREEK	36.149849	-77.891740
0005	C062	Culvert	NC561	TRIB. LITTLE FISHING CRK	36.250065	-77.952230
0006	G046	Culvert	NC125, NC903	CONOCONNARA SWAMP	36.235898	-77.564479
0007	A042	Bridge	SR1600	MARSH SWAMP	36.353782	-77.683908
0008	B063	Culvert	NC561	PORTER CREEK	36.266312	-77.931336
0009	A072	Pipe	SR1001	JACKET SWAMP	36.193111	-77.673719
0010	C045	Bridge	US301,NC125,NC903	QUANKEY CREEK	36.318535	-77.595040
0011	A072	Bridge	SR1001	BURNT COAT SWAMP	36.195127	-77.674995
0012	H068	Bridge	I95 NBL	FISHING CREEK	36.142956	-77.786405
0013	H068	Bridge	I95 SBL	FISHING CREEK	36.143566	-77.787357
0014	H042	Bridge	SR1001	BEAVERDAM SWAMP	36.213832	-77.674225
0015	H042	Bridge	SR1001	BEAVERDAM SWAMP	36.214548	-77.673460
0016	A038	Culvert	US158	DEEP CREEK	36.451487	-77.782454
0017	C072	Bridge	US301	FISHING CREEK OVERFLOW	36.153403	-77.692727
0018	C041	Pipe	SR1001	BEAVERDAM SWAMP	36.311936	-77.698846
0019	A041	Pipe	SR1615	TRIB. OF MARSH SWAMP	36.343996	-77.706821
0020	F039	Pipe	SR1210	MARTIN SWAMP	36.342204	-77.750639
0021	F039	Pipe	SR1210	MARTIN SWAMP	36.350486	-77.748780
0022	H020	Bridge	SR1210	MARSH SWAMP	36.379350	-77.728892
0023	C081	Bridge	US258	DEEP CREEK	36.109311	-77.438913
0024	E020	Bridge	SR1434	QUANKEY CREEK	36.428846	-77.727620
0025	F047	Bridge	SR1103	CONOCONNARA SWAMP	36.244426	-77.561186
0026	F067	Pipe	NC4, NC48	JACK HORSE SWAMP	36.181076	-77.817443
0027	C084	Pipe	NC903	KEEHUKEE SWAMP	36.109397	-77.370612
0028	G023	Bridge	NC125	I95	36.400353	-77.643962
0029	B063	Bridge	NC561	LITTLE FISHING CREEK	36.278950	-77.908657
0030	G068	Bridge	NC 481	ROCKY SWAMP	36.175294	-77.784800
0031	G082	Bridge	NC97	DEEP CREEK	36.028248	-77.433383
0033	G082	Culvert	NC97	TRIB. OF MARSH SWAMP	36.025352	-77.425476
0034	E023	Culvert	US158	CHOCKOYOTTE CREEK	36.439565	-77.660252
0036	E074	Bridge	SR 1109	FISHING CREEK	36.113441	-77.627239
0037	F021	Culvert	NC48	QUANKEY CREEK	36.405225	-77.717953
0038	E022	Culvert	NC48	TRIB. OF CHOCKOYOTTE CR.	36.436205	-77.668761
0039	E025	Culvert	US158	CHOCKOYOTTE CREEK	36.430649	-77.607625
0040	C077	Bridge	SR1003	BEECH SWAMP	36.145203	-77.560726
0041	D023	Culvert	NC48	CHOCOKOYOTTE CREEK	36.447123	-77.664169
0042	B045	Culvert	NC903	LITTLE QUANKEY CREEK	36.335927	-77.606058
0043	E025	Railroad	SCL RAILROAD	US158E;W.3RD.ST.	36.427235	-77.598668
0044	E025	Railroad	SCL RAILROAD	US158W;1ST.ST;W.2NDST	36.427981	-77.597677
0045	C077	Bridge	SR1003	BEECH SWAMP OVERFLOW	36.146478	-77.557521
0047	A073	Bridge	US301	BEECH SWAMP	36.192312	-77.649866
0048	E023	Culvert	NC125	CHOCKOYOTTE CREEK	36.433757	-77.649453
0049	G069	Bridge	NC481	I95	36.178021	-77.767369
0050	A043	Bridge	NC903	QUANKEY CREEK	36.352968	-77.643405
0051	C023	Bridge	NC48	ROANOKE RIVER	36.480678	-77.645752

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0052	B064	Bridge	NC4,NC561	BEAR SWAMP	36.277982	-77.884297
0053	F078	Bridge	SR1100	BEECH SWAMP CREEK	36.088608	-77.520093
0054	F079	Bridge	SR1100	COW HAUL SWAMP	36.076225	-77.495091
0055	H068	Bridge	SR1226	I95	36.156485	-77.782778
0056	F081	Bridge	SR1815	DEEP CREEK	36.056541	-77.440747
0057	F081	Bridge	SR1815	TRIB. OF DEEP CREEK	36.057904	-77.439149
0059	G069	Culvert	I95N.	ROCKY SWAMP	36.167023	-77.775876
0060	G068	Culvert	I95S.	ROCKY SWAMP	36.167307	-77.776556
0061	B067	Culvert	NC561	ROCKY SWAMP	36.273630	-77.823035
0062	A073	Bridge	US301,NC481	BEECH SWAMP	36.193567	-77.648418
0063	E025	Bridge	US158,US301	ROANOKE RIVER	36.430110	-77.591209
0064	E040	Bridge	NC561	I95	36.269180	-77.722168
0065	E081	Bridge	SR1100	DEEP CREEK	36.073902	-77.440129
0066	E081	Bridge	SR1100	DEEP CREEK	36.074238	-77.438782
0067	E069	Bridge	SR1002	I95	36.212687	-77.753707
0068	E041	Culvert	NC561	TRIB.BEAVERDAM SWAMP	36.272786	-77.705598
0069	E041	Culvert	NC561	BEAVERDAM SWAMP	36.280427	-77.696999
0070	G040	Culvert	I95	JACKET SWAMP	36.226621	-77.744775
0071	B084	Bridge	SR1804	KEEHUKEE SWAMP	36.129792	-77.362727
0072	A085	Bridge	SR1804	CYPRESS SWAMP	36.147317	-77.336408
0074	A083	Bridge	SR1800	KEEHUKEE SWAMP	36.162324	-77.381150
0075	B084	Pipe	SR1118	KEEHUKEE SWAMP	36.132058	-77.366663
0076	C043	Bridge	NC561	MARSH SWAMP	36.302098	-77.660300
0077	A080	Bridge	SR1105	DEEP CREEK	36.144338	-77.477794
0078	B080	Bridge	SR1104	DEEP CREEK	36.134822	-77.485484
0079	G040	Bridge	SR1211	I95	36.230847	-77.741531
0080	C081	Pipe	SR1101	TRIB.OF DEEP CRK.	36.109410	-77.444858
0082	C043	Bridge	NC561	MARSH SWAMP	36.302903	-77.658284
0083	H023	Bridge	SR1600	QUANKEY CREEK	36.362818	-77.656616
0084	H023	Bridge	SR1600	LITTLE QUANKEY CREEK	36.377231	-77.648989
0085	D021	Bridge	SR1426	CHOCKOYOTTE CREEK	36.462292	-77.695369
0086	C029	Bridge	SR1400	DEEP CREEK	36.464774	-77.754329
0087	C029	Bridge	SR1424	DEEP CREEK	36.463865	-77.766129
0088	G040	Bridge	SR1210	I95	36.239569	-77.734836
0089	F040	Culvert	I95	BURNT COAT SWAMP	36.248352	-77.728522
0090	E041	Culvert	I95	TRIB. OF BEAVERDAM SWAMP	36.274884	-77.720492
0091	D041	Bridge	SR1615	I95	36.292011	-77.713118
0092	C045	Railroad	SCL RAILROAD	NC561	36.316304	-77.597344
0093	C050	Bridge	NC561	CONOCONNARA SWAMP	36.269188	-77.483809
0094	A036	Culvert	SR1411	DEEP CREEK	36.456299	-77.845207
0095	C041	Bridge	SR1001	I95	36.312521	-77.706837
0096	B037	Bridge	SR1520	DEEP CREEK	36.436821	-77.823844
0097	F051	Bridge	NC561	LOOKING GLASS RUN	36.215398	-77.440157
0098	B038	Bridge	NC903	DEEP CREEK	36.438954	-77.786157
0099	D039	Bridge	SR1610	MARSH SWAMP	36.391595	-77.768738
0100	B041	Bridge	SR1612	I95	36.333542	-77.697518
0101	C069	Culvert	SR1216	BURNT COAT SWAMP	36.255193	-77.759556
0102	H040	Bridge	SR1210	JACKET SWAMP	36.215460	-77.732119

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0103	B042	Culvert	I95	TRIB. OF MARSH SWAMP	36.338122	-77.693335
0104	A042	Culvert	I95	MARSH SWAMP	36.350126	-77.682420
0105	A042	Bridge	SR1600	I95	36.353822	-77.679694
0106	H069	Bridge	SR1226	ROCKY SWAMP	36.156208	-77.753703
0107	H022	Bridge	NC903	I95	36.363991	-77.672670
0108	H022	Culvert	I95	QUANKEY CREEK	36.370151	-77.668350
0109	F065	Bridge	SR1338	LITTLE FISHING CREEK	36.186066	-77.875806
0110	G064	Pipe	SR1338	POWELLS CREEK	36.179166	-77.898152
0111	G023	Culvert	I95 NBL	LITTLE QUANKEY CREEK	36.385931	-77.651996
0112	G023	Culvert	I95 SBL	LITTLE QUANKEY CREEK	36.386574	-77.652563
0113	E065	Bridge	SR1214	LITTLE FISHING CREEK	36.206113	-77.867328
0114	D067	Bridge	SR1002	ROCKY SWAMP	36.226338	-77.808850
0115	A067	Bridge	SR1601	ROCKY SWAMP	36.293634	-77.813705
0116	F024	Culvert	I95N	CHOCKOYOTTE CREEK	36.419621	-77.632839
0117	D052	Bridge	SR1131	TRIB. ROANOKE RIVER	36.256927	-77.429558
0118	F024	Culvert	I95S	CHOCKOYOTTE CREEK	36.420085	-77.633433
0119	G050	Bridge	SR1003	BR OF DEEP CREEK	36.185803	-77.470320
0120	B079	Bridge	SR1003	BR DEEP CREEK	36.175668	-77.486965
0121	C079	Bridge	SR1105	DEEP CREEK	36.140551	-77.499512
0122	B078	Bridge	SR1003	DEEP CREEK	36.164650	-77.516309
0124	E024	Bridge	I95N	US158	36.430520	-77.629988
0125	H046	Pipe	SR1125	DOG POND BRANCH	36.214272	-77.588350
0127	H040	Bridge	SR1002	BREECHES SWAMP	36.206762	-77.730041
0129	E024	Bridge	I-95S	US158	36.430573	-77.630184
0130	G040	Bridge	SR1207	BURNT COAT SWAMP	36.237854	-77.723170
0131	E024	Bridge	I95N	SR1742, SCLRR	36.433834	-77.629332
0132	E024	Bridge	I95S	SR1742, SCLRR	36.433908	-77.629533
0133	E034	Bridge	SR1304	BUTTERWOOD CREEK	36.379478	-77.887187
0134	G036	Bridge	SR1310	BEAR SWAP	36.334699	-77.843700
0135	H036	Bridge	SR1300	BEAR SWAMP	36.319504	-77.852033
0136	G035	Bridge	SR1310	BUTTERWOOD CREEK	36.332636	-77.864880
0137	G033	Culvert	SR1309	LITTLE FISHING CREEK	36.337704	-77.906683
0138	G033	Bridge	SR1309	LITTLE FISHING CREEK	36.335347	-77.919389
0139	D024	Bridge	I95 NBL	ROANOKE RIVER	36.445012	-77.624968
0140	C064	Bridge	SR1322	LITTLE FISHING CREEK	36.257250	-77.887599
0141	D024	Bridge	I95S	ROANOKE RIVER	36.445195	-77.625223
0142	A063	Bridge	SR1315	LITTLE FISHING CREEK	36.298474	-77.916396
0143	H033	Bridge	SR1315	LITTLE FISHING CREEK	36.303383	-77.911781
0144	F061	Bridge	SR1332	FISHING CREEK	36.188970	-77.986602
0145	D062	Bridge	SR1333	TRIB.LITTLE FISHING CRK.	36.235541	-77.947085
0146	C063	Bridge	SR1327	TRIB LITTLE FISHING CREEK	36.245451	-77.930885
0147	C063	Bridge	SR1002	TRIB.LITTLE FISHING CRK	36.255156	-77.918511
0148	D064	Bridge	SR1002	LITTLE FISHING CREEK	36.236212	-77.890930
0149	E023	Bridge	DIXIE STREET	CHOCKYOTTE CREEK	36.442297	-77.661231
0150	F040	Culvert	SR1210	BURNT COAT SWAMP	36.252357	-77.744539
0152	G021	Bridge	SR1627	QUANKEY CREEK	36.388374	-77.695211
0154	G021	Bridge	SR1627	QUANKEY CREEK OVERFLOW	36.387776	-77.696636
0157	E060	Bridge	SR1331	TRIB OF FISHING CREEK	36.205948	-78.004784

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0159	D035	Bridge	SR1304	BEAR SWAMP	36.385244	-77.864607
0162	D022	Bridge	SR1450	CHOCKOYOTTE CREEK	36.454763	-77.671334
0164	E040	Bridge	SR1602	BEAVERDAM SWAMP	36.278355	-77.743149
0166	F024	Pipe	SR1600	CHOCKOYOTTE CREEK	36.410997	-77.619549
0184	F025	Bridge	SR1641	CHOCKOYOTTE CREEK	36.418889	-77.613356
0185	A042	Bridge	SR1616	MARSH SWAMP	36.346626	-77.677521
0186	B042	Bridge	SR1613	MARTIN SWAMP	36.336439	-77.684078
0192	A036	Culvert	SR1412	DEEP CREEK	36.445772	-77.830399
0196	A065	Bridge	SR1312	BEAR SWAMP	36.292463	-77.873931
0197	B045	Bridge	SR1619	QUANKEY CREEK	36.328180	-77.604275
0198	E036	Bridge	SR1306	BEAR SWAMP	36.371943	-77.850825
0200	F063	Pipe	SR1335	TRIB. OF FISHING CRK.	36.197125	-77.931390
0201	D021	Pipe	SR1513	CHOCKOYOTTE CREEK	36.460427	-77.692352
0203	E023	Bridge	SR1745	CHOCKOYOTTE CREEK	36.426803	-77.642253
0204	E024	Overhead sign	OVERHEAD SIGN (VM	I95NBL	36.438101	-77.628504
0205	F024	Overhead sign	OVERHEAD SIGN (VM	I95NBL	36.416865	-77.634254
0206	D039	Bridge	SR1611	TRIB OF MARSH SWAMP	36.386794	-77.754075
0207	G023	Pipe	SR1627	LITTLE QUANKEY CREEK	36.400769	-77.663887
0208	F024	Bridge	SR1751	CHOCKOYOTTE CREEK	36.421006	-77.635461

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	C045	NC-561	Corrugated Steel	Circular	1	36.316244	-77.603634
2003	E040	NC-561	Corrugated Steel	Circular	1	36.265284	-77.733929
2004	B068	NC-561	Corrugated Steel	Pipe Arch/Ellipse	1	36.268733	-77.774518
2005	E041	NC-561	CIP Concrete	Box Culvert	2	36.276637	-77.702531
2006	B068	NC-561	CIP Concrete	Box Culvert	2	36.272412	-77.786692
2008	B066	NC-561	Pre-cast Concrete	Circular	1	36.274183	-77.844143
2009	B065	NC-4	CIP Concrete	Box Culvert	1	36.280423	-77.877731
2010	B063	NC-561	CIP Concrete	Box Culvert	1	36.277416	-77.912416
2011	B063	NC-561	CIP Concrete	Box Culvert	1	36.269020	-77.928226
2014	B062	NC-561	CIP Concrete	Box Culvert	1	36.263052	-77.934527
2016	C062	NC-43	CIP Concrete	Box Culvert	1	36.243032	-77.959316
2017	D061	NC-43	CIP Concrete	Box Culvert	1	36.235511	-77.965855
2018	H034	NC-4	CIP Concrete	Box Culvert	1	36.316055	-77.889691
2019	G034	NC-4	CIP Concrete	Box Culvert	1	36.322408	-77.888146
2020	G034	NC-4	CIP Concrete	Box Culvert	1	36.323498	-77.887973
2021	F025	US-301	CIP Concrete	Box Culvert	1	36.406427	-77.600463
2022	H025	US-301	CIP Concrete	Box Culvert	1	36.373496	-77.590842
2023	A045	US-301	CIP Concrete	Box Culvert	1	36.353770	-77.600475
2024	D051	SR-1131	Corrugated Steel	Pipe Arch/Ellipse	1	36.261064	-77.439481
2025	D052	SR-1131	Corrugated Steel	Pipe Arch/Ellipse	1	36.258957	-77.430456
2026	D050	NC-561	CIP Concrete	Box Culvert	1	36.249896	-77.481085
2028	F052	NC-561	CIP Concrete	Box Culvert	1	36.204302	-77.425346
2029	E050	NC-561	CIP Concrete	Box Culvert	1	36.245270	-77.470878
2030	G053	NC-561	CIP Concrete	Box Culvert	1	36.195635	-77.397909
2031	G053	US-258	CIP Concrete	Box Culvert	2	36.185036	-77.398833
2033	A082	US-258	CIP Concrete	Box Culvert	2	36.147639	-77.417306
2035	C081	US-258	Pre-cast Concrete	Circular	1	36.109941	-77.438122
2036	C082	NC-125	Pre-Cast Concrete	Circular	1	36.114951	-77.419780
2038	G082	NC-125	CIP Concrete	Box Culvert	1	36.036296	-77.410639
2039	G083	NC-125	Pre-Cast Concrete	Circular	1	36.035281	-77.408265
2040	G083	SR-1820	Corrugated Steel	Circular	1	36.033493	-77.391545
2042	A077	SR-1112	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.177257	-77.558469
2043	G034	NC-4	CIP Concrete	Box Culvert	1	36.331557	-77.886837
2044	C044	NC-561	CIP Concrete	Box Culvert	2	36.304565	-77.638626
2045	F023	NC-125	Pre-cast Concrete	Circular	1	36.421668	-77.645051
2046	E023	US-158	Pre-cast Concrete	Circular	1	36.437915	-77.655861
2047	E083	SR-1812	Corrugated Steel	Circular	1	36.061478	-77.394841
2048	E022	SR-1434	Corrugated Steel	Pipe Arch/Ellipse	1	36.437724	-77.671264
2049	C084	NC-903	Corrugated Steel	Circular	1	36.113636	-77.376619
2050	H053	US-258	CIP Concrete	Box Culvert	1	36.176485	-77.402846
2051	F022	NC-48	Pre-cast Concrete	Circular	1	36.414863	-77.691766
2052	F020	SR-1434	Asphalt Coated Corrugated Steel	Circular	1	36.421898	-77.729681
2054	D039	NC-48	CIP Concrete	Box Culvert	2	36.397638	-77.759718
2055	D039	NC-48	Pre-cast Concrete	Circular	2	36.393392	-77.771706
2056	G047	NC-125	CIP Concrete	Box Culvert	1	36.220283	-77.553421
2058	H051	SR-1117	Corrugated Steel	Circular	1	36.181916	-77.457041
2059	B087	SR-1827	Corrugated Steel	Circular	2	36.139321	-77.294276
2060	B082	NC-125	CIP Concrete	Box Culvert	1	36.132850	-77.429011
2061	F081	SR-1815	Pre-cast Concrete	Circular	2	36.059510	-77.437108
2062	H046	NC-481	CIP Concrete	Box Culvert	2	36.210541	-77.581964
2063	H046	NC-481	CIP Concrete	Box Culvert	2	36.211950	-77.577262
2064	H045	NC-481	CIP Concrete	Box Culvert	1	36.206104	-77.606300
2065	H044	NC-481	CIP Concrete	Box Culvert	1	36.201837	-77.622081
2066	B074	SR-1100	Corrugated Steel	Circular	2	36.167399	-77.623393

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2067	C074	SR-1109	Corrugated Steel	Circular	1	36.137996	-77.625034
2068	F049	NC-481	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.246910	-77.491423
2069	E049	SR-1128	Corrugated Steel	Circular	2	36.262260	-77.489963
2070	A073	US-301	CIP Concrete	Box Culvert	1	36.189073	-77.653503
2071	A073	US-301	CIP Concrete	Box Culvert	1	36.184489	-77.658966
2072	B072	US-301	CIP Concrete	Box Culvert	2	36.164222	-77.681896
2073	E037	NC-48	Pre-cast Concrete	Circular	1	36.367379	-77.805990
2074	A035	SR-1409	Corrugated Aluminum	Box Culvert	1	36.447021	-77.873061
2075	B025	SR-1406	Corrugated Steel	Circular	1	36.482157	-77.872514
2076	B024	SR-1406	Asphalt Coated Corrugated Steel	Circular	2	36.483236	-77.892074
2077	A023	SR-1406	Corrugated Steel	Circular	1	36.490487	-77.905086
2079	E078	SR-1105	Asphalt Coated Corrugated Steel	Circular	1	36.107725	-77.521389
2080	E043	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	36.260537	-77.659108
2081	B070	SR-1225	Corrugated Steel	Circular	1	36.163078	-77.735534
2083	F069	I-95	CIP Concrete	Box Culvert	1	36.198397	-77.758959
2084	G040	I-95	CIP Concrete	Box Culvert	1	36.234399	-77.739301
2085	D041	I-95	CIP Concrete	Box Culvert	1	36.286064	-77.715685
2086	F040	I-95	CIP Concrete	Box Culvert	2	36.257824	-77.725325
2087	E041	I-95	CIP Concrete	Box Culvert	1	36.279408	-77.719431
2088	C041	I-95	CIP Concrete	Box Culvert	1	36.304653	-77.708765
2089	C041	I-95	CIP Concrete	Box Culvert	1	36.315651	-77.706434
2090	B041	I-95	CIP Concrete	Box Culvert	1	36.326673	-77.703318
2091	F024	I-95	CIP Concrete	Box Culvert	2	36.413422	-77.636682
2092	H065	SR-1340	Corrugated Steel	Pipe Arch/Ellipse	1	36.153641	-77.856471
2093	E062	SR-1334	Corrugated Steel	Circular	1	36.207791	-77.939574
2094	E063	SR-1214	Corrugated Steel	Circular	1	36.210256	-77.920001
2095	E066	SR-1214	CIP Concrete	Box Culvert	1	36.214013	-77.839257
2096	G041	SR-1207	Corrugated Aluminum	Box Culvert	1	36.237224	-77.705683
2097	D069	SR-1216	CIP Concrete	Box Culvert	2	36.228033	-77.770749
2098	D069	SR-1216	Corrugated Steel	Circular	2	36.226102	-77.774236
2099	C068	SR-1213	Corrugated Steel	Circular	2	36.240292	-77.786490
2100	D067	SR-1214	CIP Concrete	Box Culvert	1	36.223548	-77.817360
2101	E067	SR-1214	CIP Concrete	Box Culvert	1	36.217131	-77.825922
2103	C041	SR-1615	Corrugated Steel	Circular	3	36.316578	-77.717879
2104	C041	SR-1615	Corrugated Steel	Circular	1	36.306332	-77.718648
2105	G039	SR-1001	Pre-cast Concrete	Circular	1	36.330108	-77.748502
2106	G039	SR-1001	CIP Concrete	Box Culvert	2	36.334034	-77.754883
2107	F038	SR-1001	Pre-cast Concrete	Circular	1	36.349715	-77.776134
2108	E036	SR-1001	CIP Concrete	Box Culvert	2	36.372541	-77.826923
2109	E036	SR-1001	CIP Concrete	Box Culvert	2	36.373468	-77.829621
2110	E036	SR-1001	CIP Concrete	Box Culvert	2	36.382607	-77.845303
2111	B033	SR-1001	Corrugated Aluminum	Circular	2	36.425407	-77.906923
2112	B037	SR-1414	Asphalt Coated Corrugated Steel	Circular	2	36.428549	-77.823865
2113	F047	SR-1103	Corrugated Steel	Circular	2	36.238416	-77.553654
2114	G047	SR-1103	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.224948	-77.549274
2115	B061	NC-43	CIP Concrete	Box Culvert	1	36.262822	-77.960675
2117	H047	NC-125	CIP Concrete	Box Culvert	1	36.207085	-77.544037
2119	A040	SR-1210	Pre-cast Concrete	Circular	1	36.356423	-77.743296
2121	H036	SR-1300	CIP Concrete	Box Culvert	1	36.316378	-77.845024
2122	A062	SR-1317	Corrugated Steel	Circular	1	36.290615	-77.936286
2123	C062	NC-43	CIP Concrete	Box Culvert	2	36.254563	-77.957818
2126	E023	NC-125	Corrugated Steel	Circular	1	36.430203	-77.650398
2127	G068	SR-1227	Corrugated Steel	Pipe Arch/Ellipse	1	36.163959	-77.797462
2128	C082	SR-1804	Other	Circular	1	36.118801	-77.415970

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2131	B074	SR-1100	Corrugated Steel	Pipe Arch/Ellipse	2	36.169027	-77.630183
2132	D023	SR-1453	Corrugated Steel	Pipe Arch/Ellipse	1	36.450202	-77.663189
2133	C045	US-301	CIP Concrete	Box Culvert	1	36.313792	-77.595181
2134	E045	US-301	CIP Concrete	Box Culvert	1	36.264068	-77.600337
2135	D039	SR-1415	Corrugated Aluminum	Pipe Arch/Ellipse	2	36.393766	-77.772234
2136	F025	US-301	Steel Plate	Circular	1	36.415977	-77.596539
2137	B078	SR-1103	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.156509	-77.520420
2138	E049	SR-1147	Corrugated Steel	Circular	1	36.274389	-77.488949
2139	G040	SR-1210	Corrugated Steel	Circular	1	36.232982	-77.733316
2140	B070	SR-1222	Corrugated Steel	Pipe Arch/Ellipse	1	36.172186	-77.738774
2141	E038	SR-1610	Corrugated Steel	Pipe Arch/Ellipse	2	36.378328	-77.776530
2142	F083	SR-1809	Corrugated Steel	Circular	2	36.055640	-77.382752
2143	G020	SR-1665	Corrugated Steel	Circular	1	36.390684	-77.725312
2144	H024	SR-1671	Corrugated Steel	Pipe Arch/Ellipse	2	36.376198	-77.635739
2145	F084	SR-1812	Corrugated Steel	Circular	1	36.059706	-77.376239
2147	G081	NC-97	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.028660	-77.439094
2148	G082	NC-97	Corrugated Steel	Pipe Arch/Ellipse	1	36.026209	-77.427914
2149	F049	SR-1129	Corrugated Steel	Pipe Arch/Ellipse	1	36.252041	-77.493146
2150	F049	SR-1129	Corrugated Steel	Circular	1	36.251758	-77.494221
2151	G082	NC-97	Pre-cast Concrete	Circular	1	36.028939	-77.435563
2154	E024	SR-1729	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.437273	-77.628107
2155	A037	SR-1520	Corrugated Steel	Circular	2	36.451883	-77.817284
2156	B027	SR-1419	Corrugated Steel	Circular	1	36.477529	-77.805386
2157	F025	SR-1150	Corrugated Steel	Circular	1	36.421172	-77.587213
2160	G069	SR-1241	Pre-cast Concrete	Circular	1	36.177839	-77.771415
2161	G069	NC-481	Pre-cast Concrete	Circular	1	36.177691	-77.770860
2162	B084	SR-1804	Other	Circular	1	36.129031	-77.363265
2163	C040	SR-1602	Corrugated Steel	Circular	2	36.317706	-77.732079
2164	C045	SR-1755	Corrugated Steel	Circular	1	36.314617	-77.612719
2165	F025	SR-1651	CIP Concrete	Box Culvert	1	36.404909	-77.601116
2167	A078	NC-125	Pre-cast Concrete	Box Culvert	1	36.193528	-77.534717
2169	C050	SR-1141	Other	Circular	1	36.279690	-77.477826
2171	B077	SR-1112	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.160238	-77.548685
2172	A072	NC-481 BUS	Corrugated Steel	Circular	1	36.181029	-77.685747
2173	G069	SR-1226	Corrugated Steel	Circular	1	36.158194	-77.752489
2608	G081	SR-1817	Asphalt Coated Corrugated Steel	Circular	1	36.028222	-77.452106
2612	B063	SR-1320	Steel Plate	Pipe Arch/Ellipse	1	36.265970	-77.932170
2613	C081	US-258	Pre-cast Concrete	Circular	1	36.109941	-77.438122
3001	H066	SR-1342	Asphalt Coated Corrugated Steel	Circular	1	36.151355	-77.840321
3003	E066	NC-4	Asphalt Coated Corrugated Steel	Circular	1	36.208246	-77.846593
3005	A072	SR-1002	Corrugated Steel	Pipe Arch/Ellipse	1	36.184936	-77.682985
3006	D074	SR-1109	Asphalt Coated Corrugated Steel	Circular	2	36.127416	-77.627387
3007	D074	SR-1109	Corrugated Steel	Pipe Arch/Ellipse	1	36.123882	-77.627095
3008	D074	SR-1109	Corrugated Steel	Pipe Arch/Ellipse	1	36.127313	-77.627309
3009	E077	SR-1107	Pre-cast Concrete	Circular	2	36.099989	-77.550788
3010	G081	SR-1817	Asphalt Coated Corrugated Steel	Circular	1	36.035386	-77.446455
3011	G082	NC-97	Pre-cast Concrete	Circular	1	36.025435	-77.426189
3012	D079	SR-1103	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.129175	-77.494966
3013	G049	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	36.230722	-77.493564
3014	G049	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	36.230703	-77.493550
3017	E085	NC-903	Other	Circular	1	36.065663	-77.339593
3018	A067	SR-1200	Pre-cast Concrete	Circular	1	36.282652	-77.804087
3019	A072	SR-1002	CIP Concrete	Box Culvert	2	36.187826	-77.689251
3021	B033	SR-1401	Asphalt Coated Corrugated Steel	Circular	1	36.433023	-77.907561

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3022	H067	SR-1340	Corrugated Aluminum	Circular	1	36.152163	-77.812179
4001	B033	SR-1001	Corrugated Aluminum	Circular	1	36.425152	-77.906518
4002	C041	I-95	Corrugated Steel	Circular	1	36.301594	-77.709452
4003	C041	I-95	CIP Concrete	Box Culvert	2	36.309541	-77.707212
4004	F023	I-95	Pre-cast Concrete	Circular	1	36.408667	-77.639704
4005	G069	I-95	Pre-cast Concrete	Box Culvert	1	36.176787	-77.767698
4006	H044	US-301	CIP Concrete	Box Culvert	1	36.217362	-77.627174
4007	G067	NC-4	Corrugated Steel	Circular	1	36.171440	-77.812222
4008	G020	NC-48	Pre-cast Concrete	Circular	1	36.401045	-77.738694
4009	G082	NC-97	Pre-cast Concrete	Circular	1	36.027326	-77.430826
4010	G083	NC-125	Pre-cast Concrete	Circular	1	36.032067	-77.401969
4011	E082	NC-125	CIP Concrete	Box Culvert	1	36.078956	-77.423933
4012	G047	NC-125	Pre-cast Concrete	Box Culvert	1	36.233311	-77.562613
4013	D074	SR-1109	Corrugated Steel	Pipe Arch/Ellipse	2	36.135995	-77.624876
4015	H025	SR-1621	Corrugated Steel	Pipe Arch/Ellipse	1	36.370753	-77.614235
4016	C021	SR-1400	Corrugated Aluminum	Circular	1	36.466253	-77.698807
4017	D080	SR-1103	Corrugated Aluminum	Box Culvert	1	36.087917	-77.472358
4018	E024	SR-1710	Corrugated Aluminum	Circular	1	36.433508	-77.621561
4019	G068	SR-1227	Corrugated Steel	Pipe Arch/Ellipse	1	36.163930	-77.797467
4020	G047	NC-481	CIP Concrete	Box Culvert	1	36.226433	-77.553921
4021	G082	NC-97	Pre-Cast Concrete	Circular	1	36.027342	-77.430860
4022	F022	NC-48	Pre-cast Concrete	Circular	1	36.414863	-77.691766
4023	G069	SR-1241	Pre-cast Concrete	Circular	1	36.177839	-77.771415
4024	G069	NC-481	Pre-cast Concrete	Circular	1	36.177691	-77.770860
4025	E083	SR-1812	Corrugated Steel	Circular	1	36.061478	-77.394841