

MOORE Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	D077	Culvert	US1	ABERDEEN CREEK	35.128524	-79.431761
0002	D077	Bridge	US15/501	SEABOARD COASTLINE RR	35.126098	-79.430746
0003	D077	Culvert	NC5	ABERDEEN CREEK	35.132069	-79.430657
0004	H023	Bridge	NC24,NC27	MILL CREEK	35.361813	-79.692612
0005	D027	Bridge	NC705	BEAR CREEK	35.440825	-79.588687
0006	E064	Bridge	SR1947	BEAVER CREEK	35.269736	-79.226944
0007	D063	Bridge	SR1825	LITTLE CRANE CREEK	35.289617	-79.266385
0008	F064	Bridge	SR2005	CRANE CREEK	35.261548	-79.251810
0009	F062	Bridge	NC690	SEABOARD COASTLINE RR	35.256529	-79.280851
0011	G062	Bridge	SR1864	LITTLE RIVER	35.234529	-79.279125
0012	F025	Culvert	NC24,NC27	WET CREEK	35.390311	-79.640695
0013	G075	Culvert	SR1102	ABERDEEN CREEK	35.081707	-79.462350
0014	F073	Bridge	SR1102	HORSE CREEK	35.086330	-79.516178
0015	C078	Cantilever sign	CANTILEVER SIGN	US1N	35.164170	-79.408578
0016	F071	Bridge	SR1102	DROWNING CREEK	35.084048	-79.582811
0017	F071	Bridge	SR1102	DROWNING CREEK OVERFLOW	35.083761	-79.583384
0018	E072	Bridge	SR1113	DEEP CREEK	35.123134	-79.542711
0019	D072	Bridge	SR1112	DEEP CREEK	35.142681	-79.543909
0020	D074	Pipe	SR1112	HORSE CREEK	35.132249	-79.492106
0021	C074	Bridge	SR1115	HORSE CREEK	35.159145	-79.494166
0022	B072	Pipe	SR1122	DEEP CREEK	35.179971	-79.544959
0023	E056	Bridge	US15/501	LITTLE RIVER	35.267684	-79.436952
0024	F057	Culvert	NC22	NICKS CREEK	35.253333	-79.412712
0025	B012	Bridge	SR1122	JACKSON CREEK	35.191401	-79.618033
0026	C012	Bridge	SR1124	DROWNING CREEK	35.175275	-79.632300
0027	C070	Bridge	SR1123	DROWNING CREEK	35.163665	-79.614305
0028	F026	Bridge	NC24 & NC27	DRY CREEK	35.397273	-79.625788
0029	A075	Railroad	NORFOLK SO. R.R.	NC5	35.190420	-79.471844
0030	C060	Bridge	SR1809	CRAINS CREEK	35.323170	-79.344520
0031	C060	Bridge	SR1805	DUNHAMS CREEK	35.310803	-79.342627
0032	C078	Bridge	US1N	SR2080W	35.165157	-79.407746
0033	F059	Bridge	SR1802	LITTLE RIVER	35.263952	-79.358988
0034	F027	Culvert	NC24,NC27	SIMLIN CREEK	35.403084	-79.597479
0035	H059	Pipe	SR1802	MCDEEDS CREEK	35.216746	-79.358700
0036	E057	Bridge	NC22	LITTLE RIVER	35.269633	-79.416620
0037	B058	Bridge	SR1802	US15 & 501	35.330543	-79.403115
0038	F028	Bridge	NC24 & NC27	BUFFALO CREEK	35.404025	-79.566723
0039	E058	Bridge	SR1838	LITTLE RIVER	35.266947	-79.401997
0040	H033	Bridge	NC22, NC24, NC27	KILLETS CREEK	35.370439	-79.450767
0041	B078	Bridge	SR1309	US1	35.170129	-79.405974
0042	F029	Culvert	NC24,NC27	MEADOW CREEK	35.398457	-79.543704
0043	H032	Bridge	NC22, NC24, NC27	MCLENDONS CREEK	35.373115	-79.457528
0044	B078	Bridge	SR1848	US1	35.179223	-79.396909
0045	A078	Bridge	US1 NBL	NC2 & NC22	35.190764	-79.384784
0046	G036	Bridge	SR1658	MCINTOSH CREEK	35.409207	-79.357048
0047	F037	Bridge	SR1658	BIG GOVERNORS CREEK	35.419810	-79.339678
0048	D036	Bridge	SR1625	BIG GOVERNORS CREEK	35.458013	-79.369675
0049	D035	Bridge	SR1621	DEEP RIVER	35.457295	-79.380475

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0050	A078	Bridge	US1 SBL	NC2,NC22	35.190891	-79.384860
0051	B034	Bridge	SR1619	TRIBUTARY OF DEEP RIVER	35.495403	-79.420868
0052	C034	Bridge	SR1006	DEEP RIVER	35.489139	-79.420347
0053	B033	Bridge	SR1606	TYSONS CREEK	35.498565	-79.451274
0054	H031	Bridge	NC22,NC24	RICHLAND CREEK	35.382997	-79.485359
0055	C063	Bridge	NC24,27	US1 (BUS)	35.326330	-79.263247
0056	A079	Bridge	US1 NBL	SR1857 & SEABOARD RR	35.201463	-79.358287
0057	A079	Bridge	US1 SBL	SR1857 & SEABOARD RR	35.201643	-79.358136
0058	E033	Pipe	SR1640	PERSIMMON GLADE BRANCH	35.449614	-79.430557
0059	D035	Bridge	SR1006	MCLENDONS CREEK	35.460347	-79.401597
0060	E034	Bridge	SR1628	MCLENDONS CREEK	35.450349	-79.422126
0061	E033	Bridge	SR1640	RICHLAND CREEK	35.432098	-79.432723
0062	H033	Bridge	SR1640	MCLENDONS CREEK	35.372011	-79.445603
0063	C030	Bridge	NC22	BUFFALO CREEK	35.470709	-79.516397
0064	G033	Bridge	SR1642	MCLENDONS CREEK	35.399347	-79.430034
0065	C064	Bridge	NC24 & 27	LITTLE CRANE CREEK	35.325211	-79.250789
0066	A056	Bridge	SR1261	KILLETS CREEK	35.354432	-79.454583
0067	A054	Bridge	SR1261	MCLENDONS CREEK	35.357577	-79.492371
0068	A054	Bridge	SR1261	MCLENDONS CREEK	35.357624	-79.494081
0069	H031	Bridge	SR1262	RICHLAND CREEK	35.376819	-79.497711
0070	E029	Culvert	SR1477	MEADOW CREEK	35.423832	-79.541440
0071	E029	Bridge	SR1477	BUFFALO CREEK	35.425499	-79.543469
0072	C030	Bridge	NC22	DEEP RIVER	35.478210	-79.519863
0073	D065	Bridge	NC24,NC27	BEAVER CREEK	35.300907	-79.209116
0074	G062	Bridge	US1S	LITTLE RIVER	35.241060	-79.296568
0075	G062	Railroad	S.B.C.L. R.	US1 BUS.	35.245586	-79.292479
0076	C028	Bridge	SR1419	BEAR CREEK	35.470820	-79.567219
0077	B027	Bridge	SR1419	GRASSY CREEK	35.483161	-79.587926
0078	B027	Bridge	SR1456	GRASSY CREEK	35.487306	-79.598394
0079	E063	Bridge	US1 BUS	CRANE CREEK	35.284520	-79.271631
0081	B026	Pipe	SR1003	GRASSY CREEK	35.487112	-79.624585
0082	A028	Bridge	SR1456	DEEP RIVER	35.500391	-79.581441
0083	B063	Bridge	US1 BUS	LITTLE CRANE CREEK	35.331377	-79.253866
0085	B064	Pipe	MCNEIL STREET	LITTLE CRANE CREEK	35.329158	-79.252048
0086	A029	Bridge	SR1461	CEDAR CREEK	35.504504	-79.539037
0087	F059	Bridge	S.LAKESHORE	THAGARD LAKE	35.266735	-79.378180
0089	E027	Bridge	SR1002	CABIN CREEK	35.427697	-79.611654
0090	F025	Bridge	SR1275	CABIN CREEK	35.401988	-79.660092
0091	D025	Bridge	SR1425	BEAR CREEK	35.449478	-79.646237
0092	C023	Bridge	SR1405	BEAR CREEK	35.464142	-79.695521
0093	D077	Bridge	SYCAMORE STREET	RAYS MILL CREEK	35.135717	-79.423774
0095	F023	Bridge	SR1281	CABIN CREEK	35.396359	-79.701909
0096	G022	Bridge	SR1400	BRANCH OF CABIN CREEK	35.380634	-79.719473
0097	D077	Bridge	LAKESHORE DRIVE	RAYS MILL CREEK	35.134036	-79.429121
0098	B049	Culvert	SR1270	WET CREEK	35.347215	-79.641424
0099	C052	Bridge	SR1210	MCCLENDONS CREEK	35.316894	-79.543086
0100	B052	Bridge	SR1210	SUCK CREEK	35.331772	-79.544979
0101	D077	Bridge	SHAMBURGER TRAIL	ABERDEEN LAKE DAM	35.135071	-79.429339

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0103	C054	Pipe	SR1240	BRANCH OF JUNIPER CREEK	35.321757	-79.498643
0104	C054	Culvert	SR1240	BIG JUNIPER CREEK	35.321593	-79.507654
0109	D050	Pipe	SR1241	WET CREEK	35.287812	-79.593864
0112	G048	Bridge	SR1126	DROWNING CREEK	35.234234	-79.667958
0115	H048	Bridge	SR1122	DROWNING CREEK	35.205616	-79.662111
0116	H055	Pipe	SR1209	JOES FORK	35.219438	-79.478800
0117	G055	Pipe	SR1209	NICKS CREEK	35.232734	-79.487587
0118	E055	Bridge	SR1209	LITTLE RIVER	35.268452	-79.469593
0119	D056	Bridge	SR1251	WADS CREEK	35.289749	-79.450499
0127	C024	Bridge	SR1428	BEAR CREEK	35.453652	-79.673023
0131	C060	Bridge	SR1831	DUNHAMS CREEK	35.311493	-79.352224
0132	F058	Bridge	SR1841	LITTLE RIVER	35.265827	-79.386506
0144	G024	Bridge	SR1401	MILL CREEK	35.387974	-79.677138
0145	A033	Pipe	SR1616	TYSONS CREEK	35.512781	-79.442698
0149	F062	Bridge	SR1861	LITTLE RIVER	35.249651	-79.300640
0150	F062	Bridge	SR1861	LITTLE RIVER	35.249370	-79.301039
0162	B021	Bridge	SR1412	BRANCH OF BEAR CREEK	35.488686	-79.747522
0167	G056	Bridge	SR1216	JOE'S FORK	35.227070	-79.457052
0168	C030	Bridge	SR1606	FALLS CREEK	35.483366	-79.515940
0169	B022	Bridge	SR1411	WEST BRANCH BEAR CREEK	35.489196	-79.741884
0173	D023	Bridge	SR1403	WOLF CREEK	35.432543	-79.711652
0174	C022	Bridge	SR1403	WILLIAMS CREEK	35.458567	-79.724525
0175	F026	Bridge	SR1277	HORSE CREEK	35.397844	-79.621170
0176	F076	Bridge	SR1105	ABERDEEN CREEK	35.097183	-79.455926
0178	C029	Bridge	SR1484	BUFFALO CREEK	35.464243	-79.544454
0179	F058	Bridge	SR1840	NICKS CREEK	35.264594	-79.402528
0180	B023	Bridge	SR1409	BEAR CREEK	35.480516	-79.716204
0181	A027	Culvert	SR1457	GRASSY CREEK	35.491280	-79.609832
0183	G060	Bridge	SR1853	MILL CREEK	35.235307	-79.335653
0184	D021	Bridge	SR1404	WILLIAMS CREEK	35.443862	-79.745210
0185	G056	Bridge	SR1285	NICK'S CREEK	35.237649	-79.447738
0187	C078	Bridge	SR2053	SEABOARD COASTLINE RR	35.159941	-79.405218
0190	E057	Bridge	SR1835	WADS CREEK	35.281352	-79.430505
0191	A024	Bridge	SR1418	REEDY CREEK	35.510031	-79.671421
0192	F066	Bridge	SR1107	CYPRESS CREEK	35.249651	-79.192351
0193	G065	Bridge	SR2014	CRANE CREEK	35.243636	-79.211092
0194	H066	Bridge	NC690	CRAINS CREEK	35.213357	-79.184261
0195	H066	Bridge	SR2017	CRANE CREEK	35.209665	-79.184640
0196	G010	Bridge	SR2023	LITTLE RIVER	35.203984	-79.215651
0197	G011	Bridge	SR2017	LOWER LITTLE RIVER	35.192320	-79.184066
0198	G012	Bridge	SR2018	CRAINS CREEK	35.195517	-79.169666
0199	H068	Bridge	SR2019	BUFFALOE CREEK	35.206616	-79.137600
0200	G013	Bridge	NC690	BUFFALO CREEK	35.189775	-79.136201
0201	B021	Pipe	SR1413	WEST BRANCH BEAR CREEK	35.486815	-79.760460
0205	E058	Pipe	SR1838	LITTLE RIVER	35.267675	-79.400081
0206	H054	Culvert	SR1210	JOE'S FORK	35.213666	-79.490334
0208	G061	Pipe	SR1853	CRYSTAL LAKE SPILLWAY	35.240121	-79.306247
0209	C061	Bridge	SR1810	CRAINS CREEK	35.310279	-79.324093

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0210	B078	Bridge	SR2080	SEABOARD COASTLINE RR	35.167495	-79.400093
0211	G056	Culvert	US15,US501	NICK'S CREEK	35.237611	-79.447474
0212	E026	Culvert	SR1276	DRY CREEK	35.413283	-79.626383
0213	D077	Culvert	US1,US15/501,NC211	ABERDEEN CREEK	35.134712	-79.427898
0214	G030	Bridge	SR1493	BRANCH OF RICHLAND CREEK	35.390421	-79.511524
0215	G054	Pipe	SR1210	NICKS CREEK	35.231151	-79.503308
0216	H034	Culvert	SR1644	LITTLE CREEK	35.377431	-79.426334
0217	D028	Culvert	LAKE STREET	BUCK CREEK	35.430697	-79.575500
0218	C077	Overhead sign	OVERHEAD SIGN	US1	35.151894	-79.417129
0219	B060	Pipe	SR1808	CRANE CREEK	35.333208	-79.344594
0220	F037	Pipe	SR1651	BIG GOVERNORS CREEK	35.412565	-79.334258
0221	F028	Culvert	NC24,NC27	BRANCH OF BUFFALO CREEK	35.404155	-79.567573
0222	E057	Culvert	SR1835	BR. OF WADS CREEK	35.285089	-79.428600
0223	E027	Culvert	SR1002	SIMLIN CREEK	35.428647	-79.595297
0224	B022	Pipe	SR1410	WEST BRANCH OF BEAR CREEK	35.488826	-79.729147
0225	D024	Pipe	SR1275	WOLF CREEK	35.443646	-79.679915
0226	B022	Pipe	SR1410	BEAR CREEK	35.490149	-79.728428
0227	C062	Culvert	NC24, NC27	HERDS CREEK	35.319231	-79.301441
0229	H036	Culvert	SR1651	CRAWLEY CREEK	35.377594	-79.376926
0232	D053	Culvert	SR1210	BRANCH BIG JUNIPER CREEK	35.293298	-79.520068
0233	H050	Culvert	NC73	JACKSON CREEK	35.212745	-79.617609
0234	D031	Pipe	SR1638	LICK CREEK	35.452026	-79.489093
0236	D028	Pipe	SR1477	BUCK CREEK	35.435610	-79.579785
0237	B030	Culvert	SR1600	FALLS CREEK	35.497950	-79.516570
0238	D053	Culvert	SR1210	BIG JUNIPER CREEK	35.298625	-79.526090
0241	G062	Bridge	SR1864	US1	35.245245	-79.282752
0242	F063	Bridge	NC690	US1	35.248664	-79.275975
0243	F063	Bridge	SR2005	US1	35.256879	-79.269004
0244	E063	Bridge	US1S	CRANE CREEK	35.277939	-79.264366
0245	E063	Bridge	US1N	CRANE CREEK	35.277675	-79.264129
0246	D064	Bridge	SR2002	US1	35.301084	-79.252016
0247	C064	Bridge	SR2005	US1	35.311432	-79.241312
0248	C064	Bridge	NC24/27	US1	35.317428	-79.235398
0249	B064	Bridge	US1S	CSX RR, CREEK	35.332440	-79.238454
0250	B064	Bridge	US1N	CSX RR, CREEK	35.332649	-79.238227
0251	B056	Pipe	SR1257	KILLETS CREEK	35.334224	-79.437332
0253	A076	Cantilever sign	CANTILEVER SIGN	NC2E	35.200786	-79.452802
0254	A076	Cantilever sign	CANTILEVER SIGN	US15/501N	35.194598	-79.447903
0255	A076	Cantilever sign	CANTILEVER SIGN	NC2W	35.203026	-79.446773
0256	E027	Pipe	SR1521	SIMLIN CREEK	35.424493	-79.597203
0257	G062	Bridge	US1N	LITTLE RIVER	35.240901	-79.296369
0258	F077	Bridge	KERR LAKE ROAD	CREEK	35.097176	-79.422068
0259	F047	Pipe	SR1141	BRANCH OF DROWNING CREEK	35.251745	-79.674189
0262	A022	Pipe	SR1412SR 1412	BEAR CREEK	35.508093	-79.732121
0263	H038	Pipe	SR1660	OLD RIVER RD	35.388880	-79.324542
0266	A076	Cantilever sign	CANTILEVER SIGN	NC211E	35.202005	-79.454004

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	D027	NC-705	CIP Concrete	Box Culvert	1	35.438771	-79.587288
2003	C023	SR-1407	Corrugated Steel	Pipe Arch/Ellipse	1	35.467722	-79.696306
2004	B022	SR-1409	Corrugated Steel	Circular	1	35.479033	-79.718955
2005	C023	SR-1428	Corrugated Steel	Pipe Arch/Ellipse	1	35.457033	-79.696785
2007	F023	SR-1281	Corrugated Steel	Circular	1	35.395348	-79.701402
2008	D025	SR-1432	Asphalt Coated Corrugated Steel	Circular	1	35.436487	-79.652554
2009	E027	SR-1436	Corrugated Steel	Pipe Arch/Ellipse	1	35.420971	-79.595830
2010	E028	SR-1502	Corrugated Steel	Circular	1	35.416083	-79.583868
2011	H058	NC-22	CIP Concrete	Box Culvert	1	35.217622	-79.395262
2012	E057	US-15	CIP Concrete	Box Culvert	2	35.281817	-79.431313
2013	F028	NC-24	Other	Pipe Arch/Ellipse	1	35.404507	-79.583922
2016	H022	NC-24	Pre-cast Concrete	Box Culvert	1	35.359906	-79.717527
2017	H023	NC-24	Pre-cast Concrete	Box Culvert	1	35.360826	-79.700558
2020	H023	NC-24	Pre-cast Concrete	Box Culvert	1	35.360704	-79.701710
2021	B060	NC-24	Pre-cast Concrete	Box Culvert	2	35.336071	-79.344647
2022	A058	SR-1006	Pre-cast Concrete	Circular	1	35.368731	-79.399145
2023	G034	SR-1006	Pre-cast Concrete	Circular	1	35.395968	-79.407677
2024	G034	SR-1006	Pre-cast Concrete	Circular	1	35.398502	-79.407613
2025	B063	SR-1007	Asphalt Coated Corrugated Steel	Circular	1	35.331405	-79.254436
2026	H029	SR-1210	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.351722	-79.548375
2027	C052	SR-1210	Corrugated Aluminum	Circular	1	35.316232	-79.542514
2029	E052	SR-1240	Asphalt Coated Corrugated Steel	Circular	1	35.283718	-79.552100
2030	A055	SR-1261	Corrugated Steel	Pipe Arch/Ellipse	1	35.349520	-79.478466
2032	E029	SR-1440	Corrugated Steel	Pipe Arch/Ellipse	1	35.427353	-79.547357
2033	C036	SR-1621	Corrugated Steel	Circular	1	35.477415	-79.372102
2034	C036	SR-1621	Corrugated Steel	Circular	1	35.489984	-79.358648
2035	B036	SR-1621	Corrugated Steel	Circular	3	35.505627	-79.356119
2037	A058	SR-1651	Asphalt Coated Corrugated Steel	Circular	2	35.365908	-79.388441
2038	H037	SR-1660	Asphalt Coated Corrugated Steel	Circular	2	35.384669	-79.331968
2039	H039	SR-1661	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.370622	-79.285743
2040	A062	SR-1663	Corrugated Steel	Pipe Arch/Ellipse	2	35.353385	-79.296589
2041	B061	SR-1814	Asphalt Coated Corrugated Steel	Circular	2	35.336933	-79.307191
2042	B061	SR-1818	Corrugated Steel	Pipe Arch/Ellipse	1	35.339686	-79.309830
2043	F062	US-1 BUS	CIP Concrete	Box Culvert	1	35.248229	-79.290833
2044	A079	US-1	Pre-cast Concrete	Circular	1	35.195750	-79.377511
2047	B078	US-1	CIP Concrete	Box Culvert	1	35.178829	-79.397172
2048	D076	US-1	CIP Concrete	Box Culvert	1	35.124240	-79.438210
2049	E075	US-1	CIP Concrete	Box Culvert	1	35.116817	-79.463291
2050	B078	RMP-2908	Pre-cast Concrete	Circular	1	35.178330	-79.398622
2051	G056	US-15	CIP Concrete	Box Culvert	1	35.232413	-79.448938
2052	A076	US-15	CIP Concrete	Box Culvert	1	35.188670	-79.443852
2054	B077	US-15	CIP Concrete	Box Culvert	1	35.175621	-79.429006
2055	A078	NC-2	CIP Concrete	Box Culvert	2	35.191758	-79.385661
2056	F056	SR-1223	CIP Concrete	Box Culvert	1	35.262234	-79.440840
2057	B077	SR-1309	CIP Concrete	Box Culvert	1	35.178084	-79.426620
2058	G056	SR-1844	CIP Concrete	Box Culvert	1	35.232386	-79.448311
2059	B078	SR-1848	CIP Concrete	Box Culvert	1	35.179460	-79.397338
2063	C063	US-1 BUS	CIP Concrete	Box Culvert	1	35.311710	-79.267830
2064	D063	US-1 BUS	CIP Concrete	Box Culvert	1	35.290738	-79.268876
2065	E063	US-1 BUS	CIP Concrete	Box Culvert	1	35.278510	-79.272284
2429	E046	SR-1145	Asphalt Coated Corrugated Steel	Circular	2	35.283478	-79.712554
3001	F034	SR-1644	CIP Concrete	Box Culvert	1	35.414792	-79.419409
3002	F034	SR-1644	CIP Concrete	Box Culvert	1	35.415232	-79.418509

MOORE Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3003	A029	SR-1461	Corrugated Steel	Circular	1	35.502662	-79.557343
3004	A029	SR-1461	Corrugated Steel	Circular	2	35.503967	-79.555473
3005	G062	SR-1864	Corrugated Steel	Pipe Arch/Ellipse	1	35.232550	-79.279852
3006	H036	SR-1651	Corrugated Steel	Pipe Arch/Ellipse	1	35.381257	-79.361848
3007	H039	SR-1661	Asphalt Coated Corrugated Steel	Circular	1	35.382430	-79.290438
3008	H036	SR-1658	CIP Concrete	Box Culvert	1	35.386952	-79.369132
3009	G030	SR-1493	CIP Concrete	Box Culvert	1	35.390581	-79.510703
3010	G013	SR-2205	Pre-cast Concrete	Circular	1	35.188506	-79.141911
3011	G061	SR-1869	CIP Concrete	Box Culvert	1	35.234552	-79.313537
3012	F065	SR-2014	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.254980	-79.214295
3014	C060	SR-1809	Asphalt Coated Corrugated Steel	Circular	1	35.320631	-79.347645
3015	F063	SR-2005	Pre-cast Concrete	Circular	1	35.257328	-79.272478
3016	F062	SR-1803	Pre-cast Concrete	Circular	1	35.257262	-79.297918
3017	E060	SR-1803	CIP Concrete	Box Culvert	2	35.275390	-79.350122
3018	E057	SR-1831	Corrugated Steel	Pipe Arch/Ellipse	1	35.278959	-79.412756
3019	C034	SR-1006	Pre-cast Concrete	Circular	1	35.486123	-79.418306
3020	A078	US-1	Pre-cast Concrete	Circular	1	35.190103	-79.385085
3021	A054	SR-1261	Corrugated Steel	Pipe Arch/Ellipse	1	35.355944	-79.511475
3022	B031	SR-1600	Pre-cast Concrete	Circular	1	35.504757	-79.500668
3025	H029	SR-1210	Corrugated Steel	Pipe Arch/Ellipse	1	35.355883	-79.548813
3030	G056	SR-1285	CIP Concrete	Box Culvert	1	35.241086	-79.448735
3031	G058	SR-1843	Pre-cast Concrete	Circular	1	35.230391	-79.395434
3032	E059	SR-1802	Asphalt Coated Corrugated Steel	Circular	1	35.285933	-79.371835
3033	A071	SR-1122	Corrugated Steel	Pipe Arch/Ellipse	1	35.190704	-79.583929
3034	F055	SR-1209	Corrugated Steel	Circular	1	35.264825	-79.471338
4001	C064	SR-2002	Corrugated Steel	Circular	1	35.319034	-79.251077
4006	F063	US-1	CIP Concrete	Box Culvert	1	35.263207	-79.265917
4007	D077	US-15	Pre-cast Concrete	Box Culvert	2	35.127265	-79.431327
4008	D077	US-15	Pre-cast Concrete	Box Culvert	4	35.127574	-79.431585
4010	A076	US-15	CIP Concrete	Box Culvert	1	35.190762	-79.445197
4013	D057	US-15	CIP Concrete	Box Culvert	1	35.293789	-79.426321
4014	D057	US-15	Pre-cast Concrete	Circular	1	35.296703	-79.424103
4015	D057	US-15	Pre-cast Concrete	Circular	1	35.301556	-79.419902
4016	E063	US-1	Pre-cast Concrete	Circular	1	35.276285	-79.264677
4017	E063	US-1	CIP Concrete	Box Culvert	1	35.270323	-79.265202
4018	A079	US-1	Pre-cast Concrete	Circular	1	35.199751	-79.368099
4027	G058	NC-22	Pre-cast Concrete	Circular	1	35.234784	-79.402395
4028	B057	NC-22	CIP Concrete	Box Culvert	1	35.329595	-79.419841
4029	G031	NC-22	CIP Concrete	Box Culvert	1	35.393505	-79.486844
4030	G031	NC-22	CIP Concrete	Box Culvert	1	35.400849	-79.486181
4031	G031	NC-22	CIP Concrete	Box Culvert	1	35.404117	-79.485855
4032	G031	NC-22	CIP Concrete	Box Culvert	2	35.408316	-79.485478
4033	E031	NC-22	Pre-cast Concrete	Circular	1	35.431881	-79.495108
4034	D031	NC-22	CIP Concrete	Box Culvert	1	35.457921	-79.507112
4038	F027	NC-24	CIP Concrete	Pipe Arch/Ellipse	1	35.401864	-79.600622
4040	F028	NC-24	CIP Concrete	Pipe Arch/Ellipse	1	35.404297	-79.579357
4041	G030	NC-24	Pre-cast Concrete	Box Culvert	2	35.390040	-79.511379
4043	B011	NC-73	CIP Concrete	Box Culvert	1	35.193276	-79.645306
4044	D077	NC-211	Pre-cast Concrete	Circular	1	35.126082	-79.421858
4045	H055	NC-211	Pre-cast Concrete	Circular	1	35.205807	-79.473772
4046	H054	NC-211	CIP Concrete	Box Culvert	1	35.207375	-79.492927
4047	H054	NC-211	CIP Concrete	Box Culvert	1	35.211021	-79.502996
4048	D047	NC-211	Corrugated Steel	Circular	1	35.303072	-79.683969

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4049	D047	NC-211	Corrugated Steel	Circular	1	35.302963	-79.689889
4050	H066	NC-690	Steel Plate	Pipe Arch/Ellipse	1	35.210017	-79.176983
4051	G014	NC-690	Other	Circular	1	35.186905	-79.118032
4052	H014	NC-690	Steel Plate	Pipe Arch/Ellipse	1	35.183157	-79.098818
4055	B026	SR-1003	Asphalt Coated Corrugated Steel	Circular	2	35.484791	-79.623903
4059	C034	SR-1006	Asphalt Coated Corrugated Steel	Circular	1	35.477995	-79.414583
4061	D076	SR-1108	CIP Concrete	Box Culvert	1	35.125908	-79.438673
4062	D076	SR-1112	Asphalt Coated Corrugated Steel	Circular	1	35.128571	-79.449988
4063	B073	SR-1122	CIP Concrete	Box Culvert	1	35.178484	-79.528642
4064	A071	SR-1122	Asphalt Coated Corrugated Steel	Circular	1	35.189910	-79.580280
4066	H049	SR-1129	Asphalt Coated Corrugated Steel	Circular	2	35.223723	-79.623476
4067	E048	SR-1139	Corrugated Steel	Pipe Arch/Ellipse	1	35.277095	-79.665029
4068	E047	SR-1139	Asphalt Coated Corrugated Steel	Circular	2	35.270335	-79.678778
4069	F048	SR-1140	Asphalt Coated Corrugated Steel	Circular	1	35.245537	-79.667538
4070	E048	SR-1140	Corrugated Steel	Circular	1	35.265677	-79.665699
4071	B047	SR-1143	Pre-cast Concrete	Circular	2	35.327643	-79.675929
4072	B047	SR-1143	Corrugated Steel	Circular	1	35.327377	-79.684069
4074	B076	SR-1205	CIP Concrete	Box Culvert	2	35.177026	-79.438813
4075	D056	SR-1209	Corrugated Steel	Circular	2	35.299420	-79.460515
4076	E054	SR-1210	CIP Concrete	Box Culvert	3	35.268774	-79.508255
4078	G054	SR-1217	Corrugated Steel	Pipe Arch/Ellipse	1	35.235888	-79.493772
4079	F052	SR-1229	Corrugated Steel	Pipe Arch/Ellipse	2	35.265528	-79.553624
4080	E053	SR-1230	Corrugated Steel	Circular	2	35.271604	-79.536768
4081	B056	SR-1240	Corrugated Steel	Circular	2	35.334556	-79.437894
4082	B056	SR-1240	Corrugated Steel	Pipe Arch/Ellipse	1	35.331020	-79.440761
4083	B057	SR-1257	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.335202	-79.434945
4085	H024	SR-1270	Corrugated Steel	Circular	1	35.350062	-79.669185
4086	C049	SR-1273	Asphalt Coated Corrugated Steel	Circular	2	35.310762	-79.642190
4087	D048	SR-1274	Corrugated Steel	Circular	1	35.296506	-79.648991
4088	C046	SR-1280	Corrugated Steel	Pipe Arch/Ellipse	1	35.316701	-79.714169
4089	C046	SR-1280	Other	Circular	1	35.316768	-79.714363
4090	G027	SR-1299	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.373089	-79.602107
4091	G027	SR-1299	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.373073	-79.602521
4093	A026	SR-1421	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.494815	-79.639466
4094	B026	SR-1422	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.480328	-79.638862
4095	B026	SR-1423	Asphalt Coated Corrugated Steel	Circular	2	35.481076	-79.623977
4098	E027	SR-1435	Corrugated Steel	Pipe Arch/Ellipse	1	35.421401	-79.590109
4100	E028	SR-1440	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.428845	-79.579069
4102	E028	SR-1444	Asphalt Coated Corrugated Steel	Circular	1	35.428878	-79.574598
4103	C027	SR-1457	Asphalt Coated Corrugated Steel	Circular	1	35.468300	-79.597788
4104	A027	SR-1459	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.509788	-79.597532
4105	A029	SR-1461	Corrugated Steel	Pipe Arch/Ellipse	1	35.502242	-79.545172
4106	A028	SR-1461	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.502758	-79.579139
4107	C028	SR-1470	CIP Concrete	Box Culvert	2	35.458491	-79.569980
4108	D028	SR-1470	CIP Concrete	Box Culvert	2	35.446684	-79.578434
4109	D028	SR-1470	CIP Concrete	Box Culvert	2	35.439256	-79.583355
4110	E030	SR-1487	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.439644	-79.522870
4111	B027	SR-1494	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.478877	-79.593437
4113	D028	SR-1512	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.435992	-79.581482
4114	B031	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.509531	-79.488840
4115	C030	SR-1606	Asphalt Coated Corrugated Steel	Circular	1	35.479615	-79.520124
4116	B032	SR-1606	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.500694	-79.480519
4117	A032	SR-1614	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.512310	-79.477251

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4118	A032	SR-1615	Asphalt Coated Corrugated Steel	Circular	1	35.516152	-79.470637
4119	A032	SR-1615	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.515124	-79.463129
4121	B036	SR-1621	Corrugated Steel	Circular	1	35.511818	-79.357093
4122	C033	SR-1632	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.485085	-79.437036
4123	G034	SR-1643	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	1	35.392003	-79.418827
4124	G034	SR-1644	CIP Concrete	Box Culvert	2	35.399775	-79.425220
4128	B032	SR-1664	Corrugated Steel	Pipe Arch/Ellipse	2	35.497404	-79.474008
4129	C059	SR-1802	Corrugated Steel	Pipe Arch/Ellipse	2	35.312617	-79.383365
4130	G059	SR-1802	Corrugated Steel	Circular	2	35.232769	-79.364766
4131	E059	SR-1803	CIP Concrete	Box Culvert	2	35.277617	-79.370819
4132	E060	SR-1803	Pre-cast Concrete	Box Culvert	1	35.273044	-79.336729
4133	F061	SR-1803	Pre-cast Concrete	Circular	2	35.264338	-79.310568
4134	F062	SR-1803	Pre-cast Concrete	Circular	2	35.261143	-79.302757
4135	F062	SR-1803	Other	Circular	1	35.256175	-79.294201
4138	D063	SR-1825	Corrugated Steel	Pipe Arch/Ellipse	1	35.290346	-79.268513
4139	D059	SR-1831	Asphalt Coated Corrugated Steel	Circular	1	35.287832	-79.371954
4140	E058	SR-1831	Corrugated Steel	Circular	1	35.275667	-79.393312
4143	G060	SR-1853	Corrugated Steel	Circular	2	35.228745	-79.346281
4144	E064	SR-2007	Corrugated Steel	Circular	1	35.270917	-79.228213
4145	F064	SR-2012	Corrugated Steel	Circular	1	35.247544	-79.233814
4146	D012	SR-2026	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.192270	-79.295205
4147	F010	SR-2033	Corrugated Steel	Pipe Arch/Ellipse	1	35.155826	-79.353377
4148	C078	SR-2053	CIP Concrete	Box Culvert	2	35.148508	-79.402436
4149	D077	SR-2055	CIP Concrete	Box Culvert	2	35.135302	-79.426145
4150	C078	SR-2074	CIP Concrete	Box Culvert	1	35.147376	-79.391775
4151	F010	SR-2098	Corrugated Steel	Pipe Arch/Ellipse	1	35.155337	-79.355594
4152	B078	RMP-2905	CIP Concrete	Box Culvert	1	35.178429	-79.397031
4153	B078	RMP-2907	CIP Concrete	Box Culvert	1	35.180211	-79.396627
4155	C064	RMP-5774	Pre-cast Concrete	Circular	1	35.320080	-79.235249
4156	G055	SR-1209	Corrugated Steel	Pipe Arch/Ellipse	1	35.230364	-79.486776
4157	A073	SR-1121	Asphalt Coated Corrugated Steel	Circular	1	35.192646	-79.521296
4158	A070	SR-1122	Corrugated Steel	Pipe Arch/Ellipse	1	35.189673	-79.604883
4159	F049	SR-1129	Corrugated Steel	Pipe Arch/Ellipse	1	35.247898	-79.627329
4160	G048	SR-1140	Corrugated Steel	Pipe Arch/Ellipse	1	35.237327	-79.665153
4161	G048	SR-1126	Asphalt Coated Corrugated Steel	Circular	1	35.232571	-79.658495
4164	G025	SR-1275	Asphalt Coated Corrugated Steel	Circular	2	35.372069	-79.655372
4165	D057	SR-1252	CIP Concrete	Box Culvert	1	35.302168	-79.426775
4167	B078	US-1	Pre-cast Concrete	Circular	1	35.175872	-79.401038
4168	A024	SR-1409	Corrugated Steel	Circular	1	35.508343	-79.680330
4171	D057	SR-1252	CIP Concrete	Box Culvert	1	35.299459	-79.426927
4172	D057	SR-1252	CIP Concrete	Box Culvert	1	35.295525	-79.426024
4177	H066	NC-690	Corrugated Steel	Pipe Arch/Ellipse	1	35.213306	-79.187327
4178	A062	SR-1663	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.353375	-79.296576
4179	A055	SR-1261	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.349099	-79.480873
4180	B032	SR-1664	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.497392	-79.474211
4181	H049	SR-1664	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.497392	-79.474211
4182	H050	NC-73	Pre-Cast Concrete	Box Culvert	1	35.213474	-79.613726
4183	E059	SR-1802	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.285656	-79.371332
4184	D027	SR-1452	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.462245	-79.600837
4185	B023	SR-1417	Corrugated Steel	Pipe Arch/Ellipse	1	35.502921	-79.699324