

Edgecombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0007	B033	Bridge	SR1250	TAR RIVER	35.977890	-77.757737
0008	F055	Culvert	US258	OTTER CREEK	35.720279	-77.634332
0009	C055	Culvert	NC42,NC43	BYNUM MILL CREEK	35.785356	-77.619894
0010	D054	Bridge	SR1120	BYNUM MILL CREEK	35.766561	-77.640857
0011	A055	Bridge	NC111,NC122	TOWN CREEK	35.822433	-77.633846
0015	C032	Bridge	US64 BUS.	COWLICK BRANCH	35.945420	-77.773613
0016	B040	Bridge	SR1253	SWIFT CREEK	35.966750	-77.585318
0017	F036	Bridge	SR1224	MILLPOND BRANCH	35.883979	-77.665959
0018	F036	Bridge	SR1224	DELOACH BRANCH	35.895619	-77.681956
0019	F033	Bridge	SR1135	COKEY SWAMP	35.890161	-77.757778
0020	E032	Bridge	SR1141	LITTLE COKEY SWAMP	35.913551	-77.771019
0021	E033	Bridge	SR1140	LITTLE COKEY SWAMP	35.908106	-77.755996
0022	B056	Bridge	US258	TOWN CREEK	35.798275	-77.591466
0024	F042	Bridge	NC33	TAR RIVER	35.894130	-77.532836
0026	B054	Pipe	NC43	TRIB.OF TOWN CREEK	35.811923	-77.654999
0028	C058	Bridge	NC42	TAR RIVER	35.790697	-77.550234
0029	H034	Culvert	SR1124(CLSD)	CORN CREEK	35.837367	-77.743044
0030	B052	Bridge	SR1124	TOWN CREEK	35.801235	-77.709437
0031	B052	Bridge	SR1124	TOWN CREEK	35.801266	-77.708477
0032	D053	Bridge	SR1109	BYNUM MILL CREEK	35.759202	-77.670315
0033	F056	Bridge	SR1614	OTTER CREEK	35.726095	-77.597147
0034	F056	Pipe	SR1614	OTTER CREEK	35.726838	-77.596849
0035	F055	Bridge	SR1616	OTTER CREEK	35.731033	-77.613539
0036	D054	Bridge	NC122	BYNUM MILL CREEK	35.760849	-77.662099
0037	D054	Bridge	NC122	BYNUM MILL CREEK	35.761110	-77.661847
0038	B056	Bridge	SR 1200	TOWN CREEK	35.802388	-77.607055
0039	A057	Pipe	SR1601	JERRYS CREEK	35.825500	-77.562900
0041	A054	Bridge	SR1003	COKEY SWAMP	35.833999	-77.650701
0042	G037	Bridge	SR1006	COKEY SWAMP	35.865132	-77.662138
0043	D052	Bridge	NC124	BYNUM MILL CREEK	35.758319	-77.695986
0044	C037	Bridge	SR1252	TAR RIVER	35.940803	-77.655264
0047	B045	Bridge	SR1506	DEEP CREEK	35.973868	-77.451878
0048	A046	Pipe	SR1508	TRIB. OF DEEP CREEK	35.982706	-77.417014
0049	D041	Bridge	NC33	TAR RIVER OVERFLOW	35.931930	-77.551566
0050	E048	Pipe	NC142	FOUNTAIN FORK CREEK	35.907293	-77.369069
0051	C032	Bridge	NC 97	TAR RIVER	35.954556	-77.787408
0052	C044	Bridge	SR1505	DEEP CREEK	35.947546	-77.475591
0053	B041	Bridge	SR1500	FISHING CREEK	35.973962	-77.540284
0054	B035	Bridge	SR1243	TAR RIVER	35.972984	-77.715472
0055	A054	Culvert	NC43	TOWN CREEK OVERFLOW	35.815350	-77.659425
0056	F032	Bridge	SR1141	COKEY SWAMP	35.879294	-77.773848
0057	G032	Bridge	SR1006	COKEY SWAMP	35.876603	-77.793447
0058	G033	Bridge	SR1006	TRIB. OF COKEY SWAMP	35.874355	-77.764000
0059	F034	Bridge	SR1006	PARKER BRANCH	35.880567	-77.734912
0060	F035	Bridge	SR1223	COKEY SWAMP	35.893073	-77.700027
0063	A052	Bridge	SR1003	TRIB. OF TOWN CREEK	35.826874	-77.708855
0064	A052	Bridge	SR1126	TOWN CREEK	35.816840	-77.702640
0065	E057	Bridge	SR1615	TRIBUTARY OF OTTER CREEK	35.733947	-77.573395

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0067	F054	Bridge	SR1109	OTTER CREEK	35.722911	-77.662587
0068	F053	Bridge	SR1108	OTTER CREEK	35.725029	-77.691445
0069	C058	Bridge	SR1601	TOWN CREEK	35.791827	-77.557958
0070	C035	Bridge	US64 ALT.	BUCK SWAMP	35.941718	-77.705217
0073	B032	Bridge	NC97	TAR RIVER OVERFLOW	35.960541	-77.784512
0074	H046	Bridge	NC42	CONETOE CREEK	35.834264	-77.413557
0075	H047	Bridge	SR1527	CRISP CREEK	35.838822	-77.381247
0076	G047	Pipe	SR1527	CONETOE CREEK OVERFLOW	35.869328	-77.393068
0077	G047	Bridge	SR1527	CONETOE CREEK	35.870227	-77.394151
0078	G045	Culvert	SR1526	BALLAHACK CANAL	35.864499	-77.443798
0079	A054	Bridge	NC43	TOWN CREEK	35.820990	-77.659177
0080	D041	Bridge	NC33	TAR RIVER	35.928230	-77.549773
0081	B032	Culvert	NC97	TRIB OF TAR RIVER	35.974877	-77.778519
0082	B033	Culvert	NC97	COMPASS CREEK	35.977139	-77.766915
0084	B036	Culvert	NC97	BEECH BRANCH	35.964800	-77.675033
0085	C043	Bridge	US258	DEEP CREEK	35.954196	-77.499654
0086	D038	Bridge	US64 ALT.	PENDERS MILL RUN	35.925234	-77.621849
0087	A039	Bridge	NC97	SWIFT CREEK	35.980465	-77.594072
0089	G034	Pipe	NC43	PARKER BRANCH	35.870114	-77.736571
0090	E047	Bridge	NC111	CONETOE CREEK	35.904073	-77.400131
0091	B041	Bridge	SR1500	FISHING CREEK OVERFLOW	35.973115	-77.536510
0094	B043	Pipe	US258	BR. OF DEEP CREEK	35.958697	-77.500031
0095	E040	Bridge	US64ALT	SR1212 & SCL RR	35.909372	-77.562723
0096	E053	Bridge	SR1112	BYNUM MILL RUN	35.741846	-77.675941
0098	C051	Pipe	SR1128	WILLIAMSON BRANCH	35.794570	-77.728761
0099	F034	Bridge	NC43	COKEY SWAMP	35.895664	-77.740334
0101	F041	Bridge	US64A,US258	US64	35.886728	-77.547478
0104	F041	Bridge	US64 BYP.E	TAR RIVER	35.887462	-77.538629
0107	D039	Bridge	SR1336	PENDERS MILL RUN	35.933154	-77.611921
0109	A032	Pipe	TANNER ROAD	TRIB OF TAR RIVER	35.989582	-77.773302
0110	C059	Pipe	SR1608	CHEEKS MILL CREEK	35.779074	-77.510670
0113	F055	Bridge	SR1102	OTTER CREEK	35.722430	-77.637367
0114	D044	Bridge	SR1516	CANAL OFF TAR RIVER	35.921423	-77.459642
0117	G043	Bridge	SR1523	CROMWELL CANAL	35.862397	-77.504421
0122	B045	Bridge	SR1506	DEEP CREEK	35.973172	-77.448892
0123	H044	Bridge	SR1525	MITCHELL SWAMP CAN.	35.847359	-77.475980
0124	E031	Railroad	SCL RAILROAD	SR1157(SUTTON RD.)	35.916325	-77.806059
0125	E031	Railroad	SCL RAILROAD	SR1157	35.916168	-77.805466
0129	C032	Culvert	SR1243	COWLICK CREEK	35.955448	-77.775951
0130	D032	Culvert	SR1002	LITTLE COKEY SWAMP	35.920973	-77.787836
0133	C032	Bridge	US64E	NC97	35.958149	-77.785829
0134	C032	Bridge	US64W, NC43	NC97	35.958335	-77.785742
0135	C032	Bridge	US64 E	TAR RIVER	35.957915	-77.781962
0136	C032	Bridge	US64, NC43 BYP W	TAR RIVER	35.958104	-77.781967
0137	C032	Culvert	US64	COW LICK BRANCH	35.958408	-77.777116
0138	C032	Bridge	US64 E	SR1243	35.958953	-77.772747
0139	B032	Bridge	US64W BYP; NC43	SR1243	35.959166	-77.772548
0140	C033	Bridge	US64 BUS.	US64	35.945692	-77.759677

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0141	E041	Culvert	SR1350	HENDRICKS CREEK	35.898049	-77.540175
0142	E041	Culvert	SR1289	HENDRICKS CREEK	35.895715	-77.538532
0144	C032	Culvert	OLIVE STREET	PARKER CANAL	35.943128	-77.783159
0145	D034	Bridge	SR1233	US64 BYP.	35.935431	-77.730204
0146	D035	Bridge	SR1226	US64	35.932620	-77.709707
0148	D037	Bridge	US64 EBL	SCLRR	35.917166	-77.656029
0151	F038	Bridge	SR1218	US64	35.892348	-77.618130
0152	F040	Bridge	NC111	US 64	35.883002	-77.570345
0153	E038	Bridge	US64 BYP E	SR1208	35.899341	-77.637002
0154	F041	Bridge	US64 EBL	C.&O.RR	35.884753	-77.554436
0155	D037	Bridge	US64W	SCLRR	35.917146	-77.655702
0156	E038	Bridge	US64W	SR1208	35.899292	-77.637283
0157	F041	Bridge	US64 WBL	C.&O.RR	35.885041	-77.554137
0158	F041	Overhead sign	OVERHEAD SIGN	US64 EBL	35.885477	-77.551893
0313	C032	Culvert	E.VIRGINIA STREET	COWLICK CREEK	35.950813	-77.777420
0315	C032	Pipe	COLEMAN AVE	PARKER CANAL	35.942999	-77.784493
0316	F039	Bridge	NC122	US64	35.885879	-77.587710
0317	A044	Pipe	SR1505	TRIB. OF DEEP CREEK	35.994595	-77.470768
0318	D046	Pipe	SR1516	TRIB OF CONETOE CREEK	35.923617	-77.407021
0319	D036	Bridge	SR1225	US64	35.925587	-77.675072
0320	F041	Bridge	US64 WBL	TAR RIVER	35.887693	-77.538553
0321	H047	Culvert	US64	CRISP CREEK	35.837190	-77.384381
0322	H047	Bridge	SR1527	US64	35.836171	-77.380194
0323	H048	Bridge	US13,NC11	US64	35.834604	-77.373523
0324	F041	Bridge	US258 RAMP	US64, US258	35.885846	-77.535402
0325	G042	Bridge	US64EBL	NC33	35.870487	-77.523661
0326	G042	Bridge	US64 WBL	NC33	35.870754	-77.523598
0327	G042	Bridge	US64 EBL	US64ALT&CSXRR	35.866132	-77.509725
0328	G042	Bridge	US64W	US64ALT & CSXRR	35.866314	-77.509920
0329	G042	Culvert	US64	BR. OF CROMWELL CAN.	35.865719	-77.514298
0330	G043	Bridge	SR1523	US64	35.869337	-77.501940
0331	G044	Bridge	SR1524	US64	35.853954	-77.461070
0332	H045	Bridge	SR1526	US64	35.852360	-77.433919
0333	H046	Bridge	NC42	US64	35.842799	-77.406582
0334	H045	Culvert	US64	BALLAHACK CANAL	35.853014	-77.447332
0335	H046	Culvert	US64 EAST	CONETOE CREEK	35.845164	-77.412283
0336	F041	Cantilever sign	CANTILEVER SIGN	US64E	35.887841	-77.543366
0337	F041	Overhead sign	OVERHEAD SIGN	US64 WBL	35.888185	-77.542511
0338	F041	Cantilever sign	CANTILEVER SIGN	US64W	35.888077	-77.540022
0339	F041	Overhead sign	OVERHEAD SIGN	US64 EBL	35.887075	-77.537722
0340	F041	Cantilever sign	CANTILEVER SIGN	US64W	35.887264	-77.537549
0341	F041	Cantilever sign	CANTILEVER SIGN	US64E	35.886076	-77.535834
0342	D033	Bridge	NC43 BYP	CSX RAILROAD	35.925362	-77.755096
0343	C033	Bridge	NC43 BYPAS	US64 BYPASS	35.939874	-77.755335
0344	C027	Pipe	SR1504	TRIB.TO DEEP CREEK	35.998065	-77.472793
0345	D043	Bridge	SR1537	TAR RIVER	35.926128	-77.505879

Edgecombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2002	B033	NC-97	Corrugated Steel	Pipe Arch/Ellipse	1	35.979295	-77.754945
2003	B035	NC-97	CIP Concrete	Box Culvert	2	35.969381	-77.697963
2004	B037	NC-97	CIP Concrete	Box Culvert	1	35.964103	-77.640380
2006	B026	NC-97	Other	Circular	1	36.017236	-77.487027
2007	B027	NC-97	CIP Concrete	Box Culvert	2	36.017069	-77.477207
2008	A028	NC-97	CIP Concrete	Box Culvert	2	36.024222	-77.446425
2009	B029	NC-122	CIP Concrete	Box Culvert	1	36.003942	-77.424655
2010	B045	NC-122	CIP Concrete	Box Culvert	2	35.971634	-77.442933
2011	B045	NC-122	CIP Concrete	Box Culvert	1	35.964604	-77.445608
2012	E048	NC-111	CIP Concrete	Box Culvert	2	35.908554	-77.370010
2013	D048	NC-111	Corrugated Steel	Pipe Arch/Ellipse	1	35.915643	-77.365863
2014	E047	NC-111	CIP Concrete	Box Culvert	1	35.903893	-77.400992
2015	E047	NC-111	CIP Concrete	Box Culvert	1	35.904248	-77.399776
2019	C057	NC-42	CIP Concrete	Box Culvert	1	35.784966	-77.566265
2020	H042	NC-33	CIP Concrete	Box Culvert	1	35.844109	-77.528204
2021	H042	NC-33	CIP Concrete	Box Culvert	2	35.852518	-77.529409
2022	D037	US-64 ALT	CIP Concrete	Box Culvert	1	35.933556	-77.655478
2023	H044	US-64 ALT	CIP Concrete	Box Culvert	1	35.838388	-77.479960
2024	G043	US-64 ALT	CIP Concrete	Box Culvert	1	35.863155	-77.506441
2025	G036	NC-43	CIP Concrete	Box Culvert	1	35.856660	-77.687458
2026	H037	NC-43	CIP Concrete	Box Culvert	1	35.841781	-77.661806
2027	C032	NC-43 BUS	CIP Concrete	Box Culvert	2	35.945195	-77.776941
2028	C032	NC-43 BUS	CIP Concrete	Box Culvert	2	35.942804	-77.775428
2029	E054	NC-124	CIP Concrete	Box Culvert	2	35.750036	-77.659651
2030	E054	NC-124	CIP Concrete	Box Culvert	1	35.751271	-77.647403
2031	D053	NC-124	CIP Concrete	Box Culvert	1	35.756755	-77.690567
2033	D055	US-258	Other	Circular	1	35.762014	-77.619640
2035	H046	US-64	Pre-cast Concrete	Circular	1	35.845241	-77.411495
2036	H045	US-64	Pre-cast Concrete	Circular	1	35.853679	-77.453365
2037	G044	US-64	CIP Concrete	Box Culvert	2	35.858079	-77.472104
2038	G043	US-64	CIP Concrete	Box Culvert	2	35.867465	-77.488031
2040	F041	US-64	CIP Concrete	Box Culvert	2	35.884210	-77.557789
2041	B034	SR-1268	Corrugated Steel	Circular	2	35.960666	-77.727160
2044	A050	SR-1003	CIP Concrete	Box Culvert	1	35.817802	-77.750390
2045	B052	SR-1109	CIP Concrete	Box Culvert	1	35.801526	-77.696896
2046	G037	SR-1006	CIP Concrete	Box Culvert	2	35.861778	-77.652396
2047	D058	SR-1601	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.758200	-77.543363
2048	H033	SR-1135	CIP Concrete	Box Culvert	1	35.849362	-77.760110
2050	D036	SR-1225	Pre-cast Concrete	Circular	1	35.927136	-77.676216
2051	F031	SR-1152	Asphalt Coated Corrugated Steel	Circular	1	35.888715	-77.812310
2052	E053	SR-1109	CIP Concrete	Box Culvert	1	35.743157	-77.670171
2053	G036	SR-1006	CIP Concrete	Box Culvert	1	35.871230	-77.679336
2054	A054	SR-1003	CIP Concrete	Box Culvert	1	35.834032	-77.643623
2055	D058	SR-1611	CIP Concrete	Box Culvert	1	35.763038	-77.551109
2056	F031	SR-1002	CIP Concrete	Box Culvert	1	35.885972	-77.801358
2057	G031	SR-1002	CIP Concrete	Box Culvert	2	35.875378	-77.805997
2058	E038	SR-1208	Corrugated Steel	Pipe Arch/Ellipse	1	35.897882	-77.613605
2059	H038	SR-1205	CIP Concrete	Box Culvert	1	35.855670	-77.639624
2061	G038	SR-1006	Asphalt Coated Corrugated Steel	Circular	2	35.858587	-77.637444
2062	F054	SR-1103	CIP Concrete	Box Culvert	1	35.714447	-77.641376
2064	B052	SR-1124	CIP Concrete	Box Culvert	1	35.802464	-77.695509
2065	F053	SR-1106	Corrugated Steel	Circular	1	35.716427	-77.671801
2066	G038	SR-1209	CIP Concrete	Box Culvert	1	35.856918	-77.639325
2067	E053	SR-1109	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.748289	-77.670870

Edgecombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2068	E031	SR-1157	Corrugated Steel	Circular	2	35.915258	-77.799848
2069	A052	SR-1003	CIP Concrete	Box Culvert	1	35.833238	-77.697670
2070	A052	SR-1126	CIP Concrete	Box Culvert	1	35.816260	-77.702725
2071	A052	SR-1126	CIP Concrete	Box Culvert	1	35.828977	-77.712842
2072	E031	SR-1156	Corrugated Steel	Pipe Arch/Ellipse	2	35.914310	-77.800103
2073	C052	SR-1109	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.778073	-77.692400
2074	B033	SR-1243	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.964437	-77.748700
2076	D040	SR-1346	CIP Concrete	Box Culvert	1	35.917077	-77.563064
2077	F041	SR-1350	CIP Concrete	Box Culvert	1	35.893506	-77.550281
2089	B041	SR-1514	Corrugated Aluminum	Box Culvert	1	35.971244	-77.545325
2094	E041	SR-1211	CIP Concrete	Box Culvert	2	35.902360	-77.553547
2095	E041	SR-1578	CIP Concrete	Box Culvert	1	35.914202	-77.560116
2096	D056	SR-1611	CIP Concrete	Box Culvert	1	35.754502	-77.590645
2097	D057	SR-1611	CIP Concrete	Box Culvert	1	35.756108	-77.582897
2098	D057	SR-1611	Corrugated Steel	Pipe Arch/Ellipse	2	35.757253	-77.566157
2099	D046	SR-1510	CIP Concrete	Box Culvert	1	35.924454	-77.405798
2100	C046	SR-1510	CIP Concrete	Box Culvert	1	35.949989	-77.412577
2101	B046	SR-1510	Corrugated Steel	Circular	1	35.964428	-77.421461
2102	C043	US-258	Other	Circular	2	35.955463	-77.500034
2103	A053	SR-1003	CIP Concrete	Box Culvert	1	35.830987	-77.676278
2104	E032	SR-1135	Asphalt Coated Corrugated Steel	Circular	3	35.906747	-77.784196
2106	H033	SR-1135	CIP Concrete	Box Culvert	1	35.844484	-77.760092
2108	H043	US-64 ALT	CIP Concrete	Box Culvert	1	35.852762	-77.495327
2109	E041	SR-1211	Other	Circular	1	35.900767	-77.557151
2110	H040	US-258	CIP Concrete	Box Culvert	2	35.840231	-77.571236
2111	A057	US-258	CIP Concrete	Box Culvert	2	35.831108	-77.576764
2112	D052	NC-111	Corrugated Steel	Circular	2	35.757361	-77.703375
2113	D053	NC-111	Corrugated Steel	Pipe Arch/Ellipse	1	35.768145	-77.690949
2114	C056	NC-42	CIP Concrete	Box Culvert	1	35.780331	-77.598371
2115	C052	NC-42	CIP Concrete	Box Culvert	1	35.776639	-77.709857
2121	G036	SR-1006	CIP Concrete	Box Culvert	1	35.875487	-77.691968
2199	D054	NC-122	CIP Concrete	Box Culvert	1	35.771465	-77.651916
2201	B033	SR-1250	Pre-cast Concrete	Circular	1	35.977075	-77.757446
2203	D036	RMP-512	Pre-cast Concrete	Circular	1	35.925607	-77.678547
2204	D036	US-64	Pre-cast Concrete	Circular	1	35.925914	-77.677840
2205	D036	RMP-515	Pre-cast Concrete	Circular	1	35.926645	-77.676866
2206	A027	NC-97	Pre-cast Concrete	Circular	1	36.019099	-77.455336
2207	F042	US-258	Other	Circular	2	35.893665	-77.516895
2208	C056	US-258	CIP Concrete	Box Culvert	1	35.787386	-77.599330
2209	H040	US-258	CIP Concrete	Box Culvert	1	35.849387	-77.566440
2210	F042	NC-33	Pre-cast Concrete	Circular	1	35.890740	-77.530924
2211	F042	US-258	CIP Concrete	Box Culvert	1	35.894990	-77.513770
2212	E043	US-258	CIP Concrete	Box Culvert	1	35.899954	-77.500423
2213	E043	US-258	CIP Concrete	Box Culvert	2	35.908340	-77.491008
2214	D043	US-258	CIP Concrete	Box Culvert	1	35.915375	-77.491313
2216	B026	US-258	Other	Circular	1	36.010261	-77.497173
2217	B026	NC-97	Other	Circular	1	36.015506	-77.497822
2218	A044	SR-1505	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.986937	-77.470128
2219	B041	SR-1500	Asphalt Coated Corrugated Steel	Circular	1	35.973964	-77.533983
2220	B033	NC-97	Corrugated Steel	Circular	1	35.976825	-77.749058
2221	A036	SR-1407	CIP Concrete	Box Culvert	1	35.996183	-77.667327
2222	A037	SR-1409	CIP Concrete	Box Culvert	1	35.987826	-77.643476
2224	H054	SR-1100	Corrugated Steel	Circular	1	35.686030	-77.664159
2601	B032	NC-97	Pre-cast Concrete	Circular	2	35.968283	-77.781052

Edgecombe Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2603	D034	US-64	CIP Concrete	Box Culvert	2	35.935288	-77.722437
2604	F053	SR-1113	Corrugated Steel	Circular	1	35.725556	-77.691531
2609	G041	US-258	CIP Concrete	Box Culvert	1	35.867042	-77.555308
2610	D054	NC-122	CIP Concrete	Box Culvert	1	35.768918	-77.654390
2611	E043	US-258	CIP Concrete	Box Culvert	2	35.907034	-77.491703
3000	C043	US-258	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.953185	-77.499540
3001	D042	SR-1518	Corrugated Aluminum	Circular	1	35.927943	-77.521445
3002	A040	NC-33	CIP Concrete	Box Culvert	1	35.991795	-77.581786
3003	E041	SR-1212	CIP Concrete	Box Culvert	1	35.907732	-77.553208
3004	F041	SR-1340	CIP Concrete	Box Culvert	1	35.883868	-77.552699
3007	A026	US-258	CIP Concrete	Box Culvert	1	36.033136	-77.497902
3008	B027	SR-1505	Other	Circular	1	36.013010	-77.458011
3009	B044	SR-1505	Asphalt Coated Corrugated Steel	Circular	1	35.963225	-77.471965
3010	B045	SR-1506	CIP Concrete	Box Culvert	1	35.973421	-77.449706
3011	B043	SR-1513	Asphalt Coated Corrugated Steel	Circular	1	35.968845	-77.486987
3012	B043	SR-1513	Asphalt Coated Corrugated Steel	Circular	1	35.969117	-77.481834
3013	C043	US-258	Pre-cast Concrete	Box Culvert	1	35.938583	-77.497104
3014	C044	NC-122	CIP Concrete	Box Culvert	1	35.945474	-77.460862
3015	C044	NC-122	CIP Concrete	Box Culvert	1	35.950120	-77.457153
3016	C044	NC-122	CIP Concrete	Box Culvert	1	35.952964	-77.454899
3017	A045	NC-122	CIP Concrete	Box Culvert	1	35.994294	-77.434247
3018	A045	SR-1507	Corrugated Steel	Circular	1	35.990433	-77.431553
3019	G047	SR-1527	Other	Circular	1	35.865751	-77.387946
3020	G047	SR-1527	Other	Circular	1	35.866012	-77.387935
3021	F045	SR-1527	Pre-cast Concrete	Circular	4	35.880256	-77.440935
3022	F047	SR-1587	Asphalt Coated Corrugated Steel	Circular	2	35.875786	-77.393739
3023	B054	NC-43	Corrugated Aluminum	Circular	1	35.800838	-77.638431
3024	B056	US-258	CIP Concrete	Box Culvert	1	35.799526	-77.590735
3025	D045	SR-1516	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.921824	-77.440409
3026	E044	SR-1517	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.909877	-77.479879
3027	A056	SR-1200	Corrugated Aluminum	Box Culvert	1	35.826828	-77.603169
3028	B057	SR-1601	Other	Circular	1	35.798978	-77.568937
3031	G042	US-64 ALT	CIP Concrete	Box Culvert	1	35.869713	-77.513441
3033	B058	NC-33	Other	Circular	1	35.805000	-77.538899
3034	G042	SR-1600	Pre-cast Concrete	Circular	2	35.873581	-77.525222
3035	E038	SR-1208	Pre-cast Concrete	Circular	1	35.899298	-77.636548
3036	F037	SR-1224	CIP Concrete	Box Culvert	1	35.883913	-77.665736
3037	E040	US-64 ALT	Pre-cast Concrete	Circular	1	35.903001	-77.561754
3039	C033	US-64 ALT	CIP Concrete	Box Culvert	1	35.945426	-77.752145
3040	E040	SR-1346	Pre-cast Concrete	Circular	1	35.915613	-77.567402
3041	E040	SR-1346	Pre-cast Concrete	Circular	2	35.915274	-77.578120
3042	E040	SR-1212	Asphalt Coated Corrugated Steel	Circular	1	35.910857	-77.580957
3043	D039	SR-1207	Other	Circular	1	35.923436	-77.602074
3044	E038	SR-1216	Asphalt Coated Corrugated Steel	Circular	1	35.911057	-77.613838
3045	E038	SR-1339	Asphalt Coated Corrugated Steel	Circular	1	35.915143	-77.636076
3046	E031	SR-1152	CIP Concrete	Box Culvert	1	35.907530	-77.805920
3047	F036	SR-1224	Other	Circular	1	35.891150	-77.675758
3048	E035	SR-1224	Other	Circular	1	35.902649	-77.698962
3049	E035	SR-1224	Other	Circular	1	35.902848	-77.700008
3050	E041	SR-1211	Asphalt Coated Corrugated Steel	Circular	2	35.902188	-77.553879
3051	E033	SR-1140	Other	Circular	1	35.898324	-77.762313
3052	F034	NC-43	Other	Circular	1	35.881538	-77.741095
3053	F034	NC-43	Other	Circular	1	35.884771	-77.741128
3054	E033	NC-43	Other	Circular	1	35.912763	-77.752218

Edgecombe Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3055	F038	US-64	Pre-cast Concrete	Circular	1	35.892105	-77.615481
3056	E038	SR-1337	Pre-cast Concrete	Circular	1	35.898940	-77.637929
3057	F042	US-64	Pre-cast Concrete	Circular	1	35.878633	-77.529424
3058	E037	US-64	Pre-cast Concrete	Circular	1	35.914797	-77.652875
3059	D034	SR-1233	Pre-cast Concrete	Circular	2	35.934464	-77.730350
3060	E035	SR-1224	CIP Concrete	Box Culvert	1	35.903613	-77.712171
3061	B054	SR-1269	Other	Circular	2	35.814765	-77.640457
3063	H035	SR-1131	Other	Circular	1	35.851988	-77.703289
3064	B052	SR-1126	Other	Circular	2	35.814841	-77.699565
3066	G034	SR-1126	Other	Circular	1	35.861533	-77.721563
3067	G034	SR-1132	Other	Circular	1	35.858174	-77.739530
3068	G033	SR-1135	Other	Circular	1	35.870852	-77.758630
3069	B053	SR-1126	Other	Circular	1	35.809936	-77.671244
3070	B054	SR-1126	Corrugated Steel	Circular	1	35.812926	-77.660319
3071	G031	SR-1148	Other	Circular	1	35.859526	-77.803498
3072	A032	US-301	CIP Concrete	Box Culvert	3	35.998857	-77.775047
3073	E042	SR-1518	Corrugated Aluminum	Circular	2	35.908931	-77.521338
3074	E041	US-64 ALT	Pre-cast Concrete	Circular	1	35.899007	-77.559243
3107	E052	NC-111	Corrugated Steel	Circular	1	35.750608	-77.707383
3113	D040	US-64 ALT	CIP Concrete	Box Culvert	1	35.916136	-77.562234
4000	H038	SR-1205	Other	Circular	1	35.836710	-77.633213
4001	H038	NC-111	Corrugated Aluminum	Circular	1	35.838723	-77.618688
4002	D035	US-64	Pre-cast Concrete	Circular	1	35.934527	-77.717202
4003	D036	US-64	Pre-cast Concrete	Circular	2	35.924522	-77.670898
4004	F039	US-64	Pre-cast Concrete	Circular	1	35.889480	-77.606234
4005	G042	US-64	Pre-cast Concrete	Circular	1	35.871209	-77.526243
4006	G041	US-258	Pre-cast Concrete	Circular	1	35.872173	-77.553800
4008	G043	US-64	Pre-cast Concrete	Circular	1	35.870320	-77.497928
4009	C033	US-64	Pre-cast Concrete	Circular	1	35.956460	-77.766178
4010	D039	US-64 ALT	CIP Concrete	Box Culvert	1	35.926624	-77.586966
4011	E040	US-64 ALT	CIP Concrete	Box Culvert	1	35.912993	-77.562324
4012	F041	US-64 ALT	CIP Concrete	Box Culvert	1	35.892245	-77.550499
4013	H048	NC-11	CIP Concrete	Box Culvert	1	35.840085	-77.369078
4014	H048	NC-11	Corrugated Steel	Pipe Arch/Ellipse	1	35.842648	-77.365433
4015	H048	NC-11	CIP Concrete	Box Culvert	1	35.844937	-77.362421
4016	C053	NC-42	CIP Concrete	Box Culvert	1	35.787917	-77.672675
4017	B059	NC-42	Plastic	Circular	2	35.801178	-77.510274
4019	D057	NC-43	CIP Concrete	Box Culvert	1	35.766865	-77.565423
4020	B032	NC-97	Corrugated Steel	Pipe Arch/Ellipse	2	35.971080	-77.779882
4021	A039	NC-97	CIP Concrete	Box Culvert	1	35.982227	-77.591961
4022	E045	NC-111	Pre-cast Concrete	Box Culvert	1	35.898138	-77.438016
4023	A055	NC-122	CIP Concrete	Box Culvert	1	35.815435	-77.635197
4024	D052	NC-124	CIP Concrete	Box Culvert	1	35.759687	-77.698575
4025	D056	NC-124	Corrugated Steel	Circular	1	35.762274	-77.605058
4026	E054	SR-1004	Corrugated Steel	Circular	1	35.741111	-77.656445
4027	E052	SR-1004	CIP Concrete	Box Culvert	1	35.734429	-77.696161
4028	G054	SR-1102	CIP Concrete	Box Culvert	1	35.701371	-77.652281
4029	G054	SR-1102	CIP Concrete	Box Culvert	1	35.707921	-77.655263
4030	F054	SR-1106	Corrugated Aluminum	Box Culvert	1	35.716623	-77.659735
4031	F052	SR-1108	Corrugated Steel	Pipe Arch/Ellipse	1	35.714986	-77.700036
4032	D055	SR-1121	Corrugated Steel	Circular	1	35.759390	-77.631362
4033	D055	SR-1121	Corrugated Aluminum	Circular	1	35.762634	-77.625247
4034	H032	SR-1146	Corrugated Steel	Circular	1	35.856710	-77.781633
4035	H032	SR-1146	Pre-cast Concrete	Circular	1	35.855833	-77.786737

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4036	H032	SR-1146	CIP Concrete	Box Culvert	3	35.855353	-77.795159
4037	E041	SR-1211	Corrugated Steel	Circular	2	35.902407	-77.553434
4038	E036	SR-1223	Corrugated Steel	Circular	2	35.915603	-77.687717
4039	E036	SR-1225	Pre-cast Concrete	Box Culvert	1	35.908085	-77.668848
4040	D036	SR-1225	Corrugated Steel	Pipe Arch/Ellipse	1	35.931288	-77.676194
4041	C035	SR-1226	CIP Concrete	Box Culvert	2	35.941007	-77.709868
4044	H044	SR-1524	CIP Concrete	Box Culvert	2	35.847794	-77.462144
4045	H044	SR-1524	Corrugated Steel	Pipe Arch/Ellipse	1	35.839817	-77.466892
4046	F046	SR-1527	Corrugated Steel	Circular	2	35.879774	-77.427396
4047	F046	SR-1527	Corrugated Steel	Circular	1	35.879569	-77.423905
4048	E048	SR-1530	Corrugated Steel	Pipe Arch/Ellipse	1	35.902150	-77.362862
4049	B057	SR-1604	Corrugated Steel	Circular	1	35.804073	-77.580413
4051	D056	SR-1612	Corrugated Steel	Circular	1	35.760157	-77.588879
4052	E055	SR-1615	CIP Concrete	Box Culvert	1	35.741819	-77.614847
4053	D036	RMP-514	Pre-cast Concrete	Circular	1	35.926134	-77.673005
4054	A042	SR-1500	Asphalt Coated Corrugated Steel	Circular	1	35.978659	-77.523935
4059	B038	SR-1253	Asphalt Coated Corrugated Steel	Circular	1	35.964442	-77.620198
4060	B039	SR-1253	Other	Circular	1	35.965741	-77.596521
4061	B037	SR-1408	Pre-cast Concrete	Circular	1	35.962874	-77.653038
4063	B033	SR-1250	CIP Concrete	Box Culvert	1	35.969191	-77.756069
4064	B033	SR-1250	CIP Concrete	Box Culvert	1	35.960707	-77.754809
4065	C033	SR-1251	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.956903	-77.745186
4066	A034	SR-1406	CIP Concrete	Box Culvert	1	35.986595	-77.720373
4069	B037	NC-97	CIP Concrete	Box Culvert	1	35.963382	-77.642589
4070	B033	SR-1243	Pre-cast Concrete	Circular	1	35.961985	-77.768398
4071	B032	SR-1243	Corrugated Steel	Circular	1	35.961513	-77.770198
4072	F032	SR-1142	Corrugated Aluminum	Box Culvert	1	35.883661	-77.774019
4073	A055	SR-1003	Corrugated Aluminum	Circular	1	35.829741	-77.623098
4074	B055	NC-122	Corrugated Aluminum	Circular	1	35.803846	-77.633255
4078	C033	SR-1251	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.956945	-77.745005
4079	C033	SR-1251	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.956943	-77.745173
4080	H033	SR-1134	Corrugated Steel	Pipe Arch/Ellipse	1	35.846741	-77.759601
4081	C058	NC-42	Pre-Cast Concrete	Circular	1	35.789219	-77.553517