

BLADEN Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	C084	Culvert	NC211 BYP.	BRYANT SWAMP	34.543363	-78.768672
0002	H024	Bridge	SR1004	GOODMAN SWAMP	34.728044	-78.800269
0003	F049	Bridge	US701	BROWNS CREEK	34.609087	-78.615470
0005	E081	Bridge	NC242	HORSEPEN BRANCH	34.495728	-78.840939
0006	C083	Culvert	NC131,NC242,NC410	BRYANT SWAMP	34.539933	-78.787123
0007	D047	Pipe	SR1336	BAKERS CREEK	34.657180	-78.676607
0008	E073	Bridge	NC210	CANAL OFF COLLY CREEK	34.473108	-78.273115
0010	C082	Bridge	NC211B	RESERVOIR	34.543725	-78.803238
0011	B047	Bridge	NC53	ELLIS CREEK	34.694685	-78.659181
0012	F089	Bridge	NC11	CAPE FEAR RIVER	34.397973	-78.267448
0013	F042	Bridge	SR1100	CRAWLEY SWAMP	34.618331	-78.800779
0014	H053	Bridge	NC87	HAMMOND CREEK	34.566888	-78.505862
0015	F041	Bridge	SR1101	CRAWLEY SWAMP	34.612575	-78.824220
0017	E049	Bridge	US701,NC41,NC242	CAPE FEAR RIVER	34.632557	-78.603117
0018	H073	Bridge	NC11	CAPE FEAR RIVER OVERFLOW	34.402625	-78.265612
0019	C087	Bridge	SR1139	BROWN MARSH SWAMP	34.526819	-78.673431
0020	C087	Pipe	SR1139	BROWN MARSH SWAMP	34.526401	-78.673368
0021	D073	Bridge	NC210	COLLY CREEK	34.495105	-78.267518
0022	C083	Bridge	NC211BUS	BRYANT SWAMP	34.539871	-78.789433
0023	E073	Pipe	NC53	LYON SWAMP CANAL	34.460551	-78.277142
0024	D055	Culvert	NC41	COLLY CREEK	34.654923	-78.467004
0025	E032	Bridge	NC242	TURNBULL CREEK	34.793345	-78.586483
0026	D085	Pipe	SR1003	BROWN MARSH SWAMP	34.512309	-78.727117
0027	F043	Bridge	NC131,NC410	CRAWLEY SWAMP	34.609517	-78.755995
0028	D088	Bridge	SR1700	BROWN MARSH SWAMP	34.520681	-78.643529
0029	D089	Bridge	SR1700	BROWN MARSH SWAMP	34.522384	-78.642497
0030	E050	Bridge	US701NBL/NC41EB	CAPE FEAR RIVER OVERFLOW	34.637723	-78.598655
0032	H050	Bridge	SR1700	HAMMONDS CREEK	34.578747	-78.591888
0033	D062	Bridge	SR1708	HORSESHOE SWAMP	34.490682	-78.557443
0034	D063	Pipe	SR1713	HORSESHOE SWAMP	34.500566	-78.531724
0036	F067	Bridge	SR 1747	KITCHENS BRANCH	34.446856	-78.428361
0037	F089	Bridge	NC211	BROWN MARSH SWAMP	34.475631	-78.632719
0039	E060	Bridge	SR1710	ELKTON SWAMP	34.475903	-78.601889
0040	D043	Pipe	NC131	BEAR FORD SWAMP	34.648421	-78.763198
0041	E060	Bridge	SR1710	ELKTON SWAMP	34.472401	-78.601607
0042	H073	Bridge	NC11	CAPE FEAR RIVER OVERLOOK	34.405102	-78.264630
0043	E073	Bridge	NC53	COLLY CREEK	34.464286	-78.256999
0044	B058	Bridge	NC41	SOUTH RIVER	34.696737	-78.369116
0045	E050	Bridge	US701,NC41	CAPE FEAR RIVER O	34.642573	-78.594709
0046	C042	Bridge	NC131	BRYAN MILL POND	34.678311	-78.782896
0047	G011	Bridge	NC210	LAKE CREEK	34.589592	-78.297853
0048	F089	Bridge	NC211	ELKTON SWAMP CREEK	34.473768	-78.629806
0049	D061	Bridge	SR1760	ELKTON SWAMP	34.497335	-78.570810
0050	D061	Bridge	SR1760	ELKTON SWAMP	34.497780	-78.571209
0051	H074	Bridge	NC11	WHITE OAK CANAL	34.416443	-78.251065
0052	D051	Bridge	US701,NC41/53 NBL	TURNBULL CREEK	34.646987	-78.556588
0053	E089	Bridge	SR1760	BROWN MARSH SWAMP	34.500740	-78.631289

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0054	D051	Bridge	US701,NC41/53S	TURNBULL CREEK	34.647158	-78.556594
0055	G075	Bridge	NC11	LYON SWAMP CANAL	34.433245	-78.226523
0057	E089	Bridge	SR1760	BRANCH OF MARSH SWAMP	34.499677	-78.633485
0058	F037	Bridge	NC 210	CYPRESS CREEK	34.784312	-78.461127
0059	F075	Bridge	NC11	COLLY CREEK	34.446855	-78.212471
0060	A055	Culvert	US701	COLLY CREEK	34.710982	-78.457144
0061	H051	Bridge	SR1704	HAMMOND CREEK	34.568956	-78.552177
0062	A064	Bridge	SR1704	WHITES CREEK	34.545928	-78.505564
0064	D070	Pipe	SR1730	CREEK	34.480538	-78.355321
0065	G074	Bridge	SR1543	LYON SWAMP CANAL	34.436906	-78.235865
0066	G039	Bridge	US701	LONG BRANCH	34.757621	-78.414102
0067	E076	Bridge	NC11&NC53	BLACK RIVER	34.474974	-78.200184
0068	G039	Bridge	US701	LONG BRANCH	34.759376	-78.411779
0069	G039	Bridge	US701	SOUTH RIVER	34.761428	-78.409039
0081	E011	Bridge	SR1007	SOUTH RIVER	34.640187	-78.311455
0083	A073	Bridge	SR1550	BLACK RIVER OVERFLOW	34.554001	-78.256680
0085	A073	Bridge	SR1550	BLACK RIVER	34.553397	-78.254580
0092	H036	Bridge	SR1521	COLLY CREEK	34.729373	-78.480679
0093	F038	Bridge	SR1528	SOUTH RIVER OVERFLOW	34.781527	-78.431500
0098	C031	Pipe	SR1002	LITTLE TURNBULL CREEK	34.828566	-78.612733
0099	C030	Bridge	SR1328	TURNBULL CREEK	34.836100	-78.630379
0100	D031	Bridge	SR1331	TURNBULL CREEK	34.816730	-78.614259
0101	G032	Bridge	SR1508	TURNBULL CREEK	34.758421	-78.584404
0102	G032	Pipe	SR1508	TURNBULL CREEK	34.758363	-78.585240
0105	B050	Bridge	SR1511	TURNBULL CREEK	34.692374	-78.583603
0114	F029	Pipe	SR1325	ELLIS CREEK	34.782992	-78.648738
0117	H028	Culvert	SR1324	BRANCH OF ELLIS CREEK	34.739159	-78.680533
0118	H028	Bridge	SR1324	ELLIS CREEK	34.739425	-78.679982
0119	A047	Bridge	SR1332	ELLIS CREEK	34.713396	-78.668590
0122	H027	Bridge	SR1320	HARRISON CREEK	34.731617	-78.716116
0124	H026	Pipe	SR1318	PHILLIPS CREEK	34.738905	-78.751803
0125	G027	Bridge	SR1318	HARRISON'S CREEK	34.747221	-78.708755
0132	C082	Bridge	SR1178	BRYANT CREEK	34.535302	-78.822356
0150	C036	Bridge	SR1502	S. RIVER OVERFLOW	34.834681	-78.484793
0153	F068	Bridge	SR1732	CARVERS CREEK	34.453233	-78.403080
0154	H051	Bridge	SR1709	HAMMOND CREEK	34.569985	-78.560394
0158	F029	Pipe	SR1325	BRANCH OF ELLIS CR.	34.785393	-78.666783
0163	C081	Bridge	SR1128	BRYANT SWAMP	34.531792	-78.847390
0169	A049	Bridge	SR1509	TURNBULL CREEK	34.708603	-78.600600
0170	G035	Pipe	SR1524	COLLY CREEK	34.747112	-78.503411
0171	B064	Pipe	SR1714	WHITES CREEK	34.539636	-78.496173
0172	F067	Bridge	SR1728	CARVER CREEK	34.454320	-78.430992
0175	F042	Bridge	SR1124	BOOTS SWAMP	34.607578	-78.788086
0177	H058	Bridge	SR1532	COLLY CREEK	34.580477	-78.386661
0178	F049	Bridge	SR1145	BROWNS CREEK	34.610026	-78.624579
0185	C081	Pipe	SR1178	BRYANT SWAMP	34.541609	-78.830085
0188	H024	Bridge	SR1316	CAPE FEAR RIVER	34.745881	-78.784756

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0189	G024	Bridge	SR1316	CAPE FEAR RIVER OVERFLOW	34.751840	-78.781067
0192	D084	Pipe	SR1172	BROWN MARSH SWAMP	34.506908	-78.752901
0193	C063	Pipe	SR1723	HORSESHOE SWAMP	34.508998	-78.515185
0194	C084	Pipe	SR1133	BRYANT SWAMP	34.542958	-78.769741
0195	C032	Pipe	SR1329	LITTLE TURNBULL CRK.	34.839575	-78.580857
0197	D070	Bridge	SR1534	KELLY CANAL	34.495410	-78.343457
0198	D071	Bridge	SR1536	KELLY CANAL	34.485769	-78.321283
0199	E050	Bridge	US701,NC41, NC242	UT TO CAPE FEAR RIVER	34.637824	-78.598845
0200	E050	Bridge	US701,NC41	UT TO CAPE FEAR RIVER	34.642679	-78.594899
0202	H039	Culvert	NC210	SMITH MILL POND RUN	34.743493	-78.407925
0203	E081	Pipe	NC242	SLENDER BRANCH	34.487907	-78.845543
0204	F068	Culvert	NC87	CARVERS CREEK	34.452591	-78.403803
0205	C088	Culvert	US701	BROWN MARSH SWAMP	34.526092	-78.648995
0206	H029	Pipe	SR1332	CANAL OFF ELLIS CREEK	34.734996	-78.671861
0207	F067	Culvert	SR1730	CARVERS CREEK	34.452414	-78.426706
0208	F048	Culvert	NC87, NC41	BROWN'S CREEK	34.608770	-78.636050
0209	C054	Culvert	US701	LITTLE COLLY CREEK	34.678358	-78.490015
0211	F050	Bridge	NC87 BUS	BROWNS CREEK	34.613756	-78.584319
0212	C081	Pipe	SR1128	BRYANT SWAMP	34.532393	-78.847702
0213	E081	Culvert	NC410	HORSEPEN BRANCH	34.501787	-78.826057
0214	G065	Culvert	NC211	FRIAR SWAMP	34.421736	-78.473155
0215	E035	Pipe	SR1503	CYPRESS CREEK	34.787566	-78.508617
0217	F069	Culvert	NC87	PLUMMERS RUN	34.440744	-78.372897
0219	G074	Pipe	SR1543	BLACK SWAMP CREEK	34.425123	-78.246322
0220	C044	Bridge	NC87S	REEDY MEADOW SWAMP	34.678429	-78.741557
0221	C044	Bridge	NC87N	REEDY MEADOW SWAMP	34.678497	-78.741323
0222	G049	Bridge	NC87N.BYP.	US701	34.603624	-78.616171
0223	G049	Bridge	NC 87	US 701	34.603394	-78.616208
0224	E047	Cantilever sign	CANTILEVER SIGN	US87S,BYP	34.642106	-78.676533
0225	F050	Cantilever sign	CANTILEVER SIGN	NC 87N.	34.607885	-78.580406

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	G025	SR-1316	Corrugated Aluminum	Box Culvert	2	34.761840	-78.764084
2002	F036	SR-1504	Corrugated Aluminum	Box Culvert	1	34.781073	-78.477555
2004	C021	SR-1303	Corrugated Steel	Circular	1	34.834962	-78.856885
2005	D022	SR-1306	Asphalt Coated Corrugated Steel	Circular	1	34.818438	-78.857730
2006	A042	NC-131	Corrugated Aluminum	Box Culvert	1	34.712799	-78.791372
2007	C043	SR-1341	Corrugated Steel	Pipe Arch/Ellipse	2	34.678348	-78.765227
2008	G067	SR-1745	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.436739	-78.434032
2009	F067	SR-1747	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.443635	-78.418401
2010	F067	SR-1745	Asphalt Coated Corrugated Steel	Circular	2	34.442188	-78.410462
2011	E067	SR-1728	Corrugated Steel	Circular	1	34.460700	-78.432058
2012	H064	SR-1750	Other	Circular	2	34.416002	-78.488498
2013	D082	SR-1177	Corrugated Steel	Circular	1	34.523743	-78.821734
2014	C081	SR-1176	Other	Circular	2	34.530252	-78.824823
2015	F080	NC-242	Asphalt Coated Corrugated Steel	Circular	3	34.478257	-78.853437
2016	D045	NC-87	CIP Concrete	Box Culvert	1	34.660920	-78.726882
2017	C060	SR-1761	Other	Circular	1	34.513040	-78.608525
2018	F027	NC-53	CIP Concrete	Box Culvert	2	34.786890	-78.725337
2019	E026	NC-53	CIP Concrete	Box Culvert	1	34.803538	-78.731519
2020	D026	NC-53	CIP Concrete	Box Culvert	1	34.826485	-78.736841
2022	H030	SR-1324	Corrugated Steel	Circular	2	34.737650	-78.646190
2024	H031	NC-242	Corrugated Aluminum	Box Culvert	2	34.737523	-78.605071
2025	D050	NC-53	CIP Concrete	Box Culvert	1	34.646403	-78.595835
2026	D048	NC-53	CIP Concrete	Box Culvert	1	34.660849	-78.627153
2027	B047	NC-53	CIP Concrete	Box Culvert	2	34.686349	-78.652098
2028	D031	SR-1331	Corrugated Steel	Pipe Arch/Ellipse	2	34.816287	-78.615036
2029	C035	NC-210	Corrugated Steel	Pipe Arch/Ellipse	1	34.839473	-78.496965
2030	H038	US-701	CIP Concrete	Box Culvert	2	34.742190	-78.426975
2031	H039	NC-210	Corrugated Steel	Pipe Arch/Ellipse	1	34.733849	-78.404000
2032	A058	NC-210	Corrugated Steel	Pipe Arch/Ellipse	1	34.717164	-78.388685
2033	B058	NC-210	Corrugated Steel	Pipe Arch/Ellipse	1	34.696874	-78.374676
2034	F010	NC-210	Corrugated Aluminum	Box Culvert	1	34.617806	-78.324079
2035	A073	SR-1549	Corrugated Steel	Circular	1	34.554021	-78.275205
2036	B082	SR-1132	Corrugated Steel	Circular	1	34.547875	-78.801051
2037	C083	NC-211 BUS	CIP Concrete	Box Culvert	1	34.541894	-78.794736
2038	B083	NC-211	CIP Concrete	Box Culvert	2	34.552470	-78.789293
2039	B081	NC-211 BUS	CIP Concrete	Box Culvert	1	34.552771	-78.827943
2040	D082	NC-242	CIP Concrete	Box Culvert	1	34.520030	-78.812685
2041	C050	NC-242	CIP Concrete	Box Culvert	1	34.685021	-78.594806
2042	C051	SR-1511	Corrugated Steel	Pipe Arch/Ellipse	1	34.683706	-78.560144
2043	C051	SR-1511	Corrugated Aluminum	Box Culvert	1	34.668078	-78.558017
2044	D052	US-701	Corrugated Steel	Pipe Arch/Ellipse	2	34.648087	-78.525587
2045	A067	NC-53	CIP Concrete	Box Culvert	1	34.553141	-78.426497
2046	B067	NC-53	CIP Concrete	Box Culvert	2	34.523620	-78.414705
2047	D069	NC-53	CIP Concrete	Box Culvert	1	34.482994	-78.374773
2048	D069	NC-53	CIP Concrete	Box Culvert	2	34.486069	-78.360092
2049	E070	SR-1538	Corrugated Aluminum	Box Culvert	1	34.476228	-78.347838
2050	D071	SR-1536	Corrugated Steel	Circular	1	34.480990	-78.324134
2051	F072	SR-1542	Corrugated Steel	Circular	1	34.446555	-78.287839
2052	G086	SR-1742	Pre-cast Concrete	Circular	1	34.388026	-78.321875
2053	G086	SR-1742	Corrugated Steel	Circular	1	34.393005	-78.328565
2054	H070	SR-1743	Pre-cast Concrete	Box Culvert	1	34.403798	-78.335945
2055	H070	SR-1743	Pre-cast Concrete	Circular	2	34.406675	-78.333792

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2056	G087	NC-87	CIP Concrete	Box Culvert	2	34.393399	-78.307063
2057	G070	NC-87	CIP Concrete	Box Culvert	1	34.421517	-78.345057
2058	G070	NC-87	CIP Concrete	Box Culvert	1	34.424610	-78.349866
2059	G051	SR-1707	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.586902	-78.567292
2060	F061	SR-1755	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.454933	-78.571490
2061	A060	SR-1710	Other	Circular	2	34.550713	-78.603574
2062	C089	SR-1700	Asphalt Coated Corrugated Steel	Circular	1	34.536412	-78.622763
2063	A060	SR-1700	Corrugated Steel	Circular	2	34.547180	-78.614867
2065	C086	SR-1134	Other	Circular	1	34.542302	-78.702667
2066	E083	NC-131	Pre-cast Concrete	Circular	1	34.498358	-78.785653
2067	B083	NC-131	CIP Concrete	Box Culvert	1	34.555229	-78.783272
2068	D086	NC-211	CIP Concrete	Box Culvert	2	34.511825	-78.718097
2069	D086	NC-211	CIP Concrete	Box Culvert	1	34.510742	-78.716190
2071	D087	SR-1136	Other	Circular	1	34.519810	-78.678895
2072	D086	NC-211	CIP Concrete	Box Culvert	2	34.506426	-78.703475
2073	F061	NC-211	CIP Concrete	Box Culvert	1	34.460280	-78.579435
2074	G064	NC-211	CIP Concrete	Box Culvert	2	34.429834	-78.496625
2076	F088	US-701 BUS	CIP Concrete	Box Culvert	2	34.475225	-78.661335
2079	F088	US-701	CIP Concrete	Box Culvert	2	34.474136	-78.667798
2080	C088	US-701	CIP Concrete	Box Culvert	1	34.524541	-78.650038
2081	C088	US-701	CIP Concrete	Box Culvert	2	34.540590	-78.643413
2082	B089	US-701	CIP Concrete	Box Culvert	2	34.559554	-78.641406
2083	B089	US-701	CIP Concrete	Box Culvert	2	34.559836	-78.641336
2084	G049	US-701	Pre-cast Concrete	Circular	1	34.588467	-78.623839
2085	G038	SR-1527	Corrugated Aluminum	Box Culvert	1	34.755575	-78.424418
2086	E043	NC-41	CIP Concrete	Box Culvert	2	34.639258	-78.774569
2087	C023	SR-1364	Corrugated Aluminum	Circular	1	34.833019	-78.825389
2088	E023	NC-87	CIP Concrete	Box Culvert	1	34.803135	-78.826809
2089	A044	NC-87	CIP Concrete	Box Culvert	1	34.706593	-78.742881
2090	B044	NC-87	CIP Concrete	Box Culvert	1	34.699759	-78.739440
2092	F032	SR-1507	Corrugated Steel	Pipe Arch/Ellipse	3	34.769712	-78.591326
2093	E047	NC-87	CIP Concrete	Box Culvert	2	34.629076	-78.654326
2095	F050	NC-87	Pre-cast Concrete	Circular	1	34.607983	-78.586956
2096	F047	SR-1230	Corrugated Aluminum	Box Culvert	1	34.605122	-78.654867
2097	C042	NC-131	Pre-cast Concrete	Circular	2	34.680538	-78.783601
2098	D067	SR-1725	Corrugated Steel	Circular	1	34.486123	-78.422990
2099	B082	SR-1100	Other	Circular	1	34.549035	-78.801220
2100	A061	SR-1708	Other	Circular	1	34.552212	-78.576299
2101	A073	NC-210	Corrugated Steel	Pipe Arch/Ellipse	1	34.557597	-78.262913
2102	F049	SR-1796	Corrugated Steel	Circular	2	34.615986	-78.605173
2103	F061	SR-1775	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.449024	-78.567027
2104	E087	NC-211	CIP Concrete	Box Culvert	1	34.495137	-78.676181
2105	F049	US-701	CIP Concrete	Box Culvert	1	34.621508	-78.610431
2106	D073	NC-210	Pre-cast Concrete	Circular	2	34.496624	-78.265918
2107	B065	SR-1715	Corrugated Steel	Circular	1	34.535105	-78.476711
2108	E062	SR-1713	Asphalt Coated Corrugated Steel	Circular	2	34.471272	-78.538685
2109	E088	US-701 BUS	CIP Concrete	Box Culvert	1	34.489497	-78.654787
2110	E087	SR-1166	Asphalt Coated Corrugated Steel	Circular	2	34.487962	-78.675365
2111	D022	NC-87	CIP Concrete	Box Culvert	1	34.813266	-78.836567
2112	D022	SR-1355	CIP Concrete	Box Culvert	1	34.816194	-78.832471
2113	E088	US-701 BUS	Asphalt Coated Corrugated Steel	Circular	2	34.483876	-78.657181
2114	E060	SR-1001	Other	Circular	2	34.461378	-78.608622

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2115	B072	NC-210	Corrugated Steel	Circular	2	34.528518	-78.280078
2116	H013	NC-210	Corrugated Steel	Pipe Arch/Ellipse	2	34.567017	-78.260948
2117	G074	NC-11	Asphalt Coated Corrugated Steel	Circular	2	34.422493	-78.242347
2118	E082	SR-1182	Other	Circular	2	34.490521	-78.809644
2119	F081	SR-1182	Other	Circular	2	34.482024	-78.824917
2120	B047	NC-53	Corrugated Aluminum	Box Culvert	1	34.701462	-78.664631
2121	E032	SR-1505	Corrugated Steel	Pipe Arch/Ellipse	1	34.789285	-78.570948
2122	F036	SR-1002	Corrugated Aluminum	Box Culvert	1	34.769522	-78.483160
2123	E032	SR-1002	Corrugated Aluminum	Box Culvert	1	34.803560	-78.582963
2124	C030	SR-1002	Corrugated Aluminum	Circular	2	34.846239	-78.628149
2125	C035	NC-210	Corrugated Aluminum	Box Culvert	1	34.841833	-78.499813
2126	B055	SR-1514	Corrugated Aluminum	Circular	2	34.695461	-78.447066
2128	G043	NC-131	CIP Concrete	Box Culvert	3	34.584532	-78.766519
2129	B056	NC-41	Corrugated Aluminum	Box Culvert	1	34.685770	-78.426144
2130	F038	SR-1527	Corrugated Aluminum	Box Culvert	1	34.770304	-78.436187
2131	F038	SR-1527	Corrugated Aluminum	Box Culvert	1	34.772560	-78.436835
2132	G047	SR-1003	Corrugated Steel	Circular	1	34.592331	-78.664086
2133	F028	SR-1325	Corrugated Aluminum	Box Culvert	1	34.772029	-78.685502
2134	G028	SR-1325	Corrugated Aluminum	Box Culvert	1	34.763424	-78.692897
2135	G074	NC-11	Pre-cast Concrete	Circular	3	34.419134	-78.247257
2136	D055	NC-41	CIP Concrete	Box Culvert	1	34.654220	-78.468597
2137	D089	SR-1760	Other	Circular	1	34.503130	-78.618251
2138	D085	SR-1003	Other	Circular	1	34.520130	-78.722796
2139	A049	NC-242	CIP Concrete	Box Culvert	2	34.709138	-78.608727
2140	H036	SR-1521	Corrugated Steel	Pipe Arch/Ellipse	3	34.730047	-78.480186
2143	G045	SR-1116	Other	Circular	1	34.586101	-78.713985
2144	G044	SR-1112	Other	Circular	1	34.602613	-78.750581
2145	D089	SR-1778	Other	Circular	1	34.504927	-78.626381
2146	C022	NC-87	Pre-cast Concrete	Circular	1	34.829422	-78.852551
2147	H032	SR-1509	Corrugated Steel	Pipe Arch/Ellipse	3	34.739711	-78.577421
2149	E062	SR-1713	Other	Circular	1	34.463847	-78.557122
2150	C066	NC-87	CIP Concrete	Box Culvert	1	34.501839	-78.437077
2151	F031	NC-242	Corrugated Aluminum	Box Culvert	1	34.772393	-78.601971
2152	E081	NC-410	CIP Concrete	Box Culvert	2	34.483315	-78.826302
2153	F048	SR-1150	Corrugated Steel	Pipe Arch/Ellipse	2	34.607920	-78.648546
2154	F050	SR-1802	Pre-cast Concrete	Circular	1	34.607445	-78.587087
2155	H039	NC-210	Corrugated Aluminum	Box Culvert	1	34.727945	-78.399238
2156	H039	NC-210	Corrugated Aluminum	Box Culvert	1	34.728688	-78.399959
2157	H027	NC-53	Corrugated Aluminum	Box Culvert	1	34.743638	-78.708833
2158	A060	SR-1710	Other	Circular	2	34.544146	-78.603760
2159	A088	SR-1033	Corrugated Aluminum	Circular	2	34.560880	-78.661268
2160	E047	SR-1155	Corrugated Aluminum	Box Culvert	1	34.625557	-78.657779
2161	D036	NC-210	Corrugated Aluminum	Box Culvert	1	34.818711	-78.481199
2162	G025	SR-1320	Corrugated Steel	Circular	1	34.763597	-78.754969
2163	C081	SR-1128	Corrugated Aluminum	Circular	1	34.525753	-78.842306
4050	C062	SR-1712	Corrugated Steel	Pipe Arch/Ellipse	1	34.519645	-78.556545
4141	F061	NC-211	CIP Concrete	Box Culvert	1	34.458425	-78.574189
4143	G082	NC-211	CIP Concrete	Box Culvert	1	34.380544	-78.446936
4145	E088	NC-211	CIP Concrete	Box Culvert	2	34.484211	-78.649312
4147	D081	NC-410	CIP Concrete	Box Culvert	1	34.510132	-78.824809
4161	C083	NC-211 BUS	CIP Concrete	Box Culvert	1	34.539071	-78.787129
4164	D045	NC-410	CIP Concrete	Box Culvert	1	34.656190	-78.728249

BLADEN Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4182	F049	SR-1145	Other	Circular	1	34.622440	-78.615790
4187	E071	SR-1539	Corrugated Steel	Circular	1	34.463600	-78.320738
4196	H027	SR-1320	Corrugated Steel	Circular	1	34.731003	-78.713703
4197	H050	SR-1700	Corrugated Steel	Pipe Arch/Ellipse	1	34.574507	-78.593141
4198	H051	SR-1709	Corrugated Steel	Pipe Arch/Ellipse	1	34.579547	-78.553214
4199	B051	SR-1511	Corrugated Steel	Pipe Arch/Ellipse	1	34.694935	-78.571076
4200	E041	SR-1101	Corrugated Steel	Circular	1	34.641567	-78.818359
4201	D085	SR-1171	Corrugated Steel	Circular	1	34.516706	-78.743734
4202	G051	SR-1707	Steel Plate	Pipe Arch/Ellipse	1	34.587052	-78.567067
4212	D085	SR-1172	Corrugated Steel	Circular	1	34.509768	-78.737406
4213	D084	SR-1172	Corrugated Steel	Circular	1	34.513256	-78.754338
4215	E088	US-701	Pre-cast Concrete	Circular	1	34.496015	-78.658461
4216	H048	US-701	Pre-cast Concrete	Circular	1	34.580027	-78.628992
4217	G049	US-701	Pre-cast Concrete	Circular	1	34.592392	-78.621407
4218	D052	US-701	Pre-cast Concrete	Circular	2	34.648661	-78.525537
4219	G074	NC-11	Pre-cast Concrete	Circular	3	34.420855	-78.244737
4220	B057	NC-41	Pre-cast Concrete	Circular	4	34.689799	-78.405334
4221	E070	NC-53	CIP Concrete	Box Culvert	1	34.472129	-78.331483
4222	E070	NC-53	CIP Concrete	Box Culvert	1	34.474815	-78.334181
4223	D070	NC-53	CIP Concrete	Box Culvert	1	34.480502	-78.343949
4224	D053	NC-53	Corrugated Steel	Circular	2	34.647552	-78.518596
4226	C048	NC-53	CIP Concrete	Box Culvert	1	34.670766	-78.642441
4228	C073	NC-210	Corrugated Steel	Circular	2	34.517639	-78.272317
4229	D010	NC-210	Corrugated Steel	Circular	2	34.662668	-78.334941
4230	C059	NC-210	Corrugated Steel	Circular	2	34.681366	-78.363341
4231	A058	NC-210	Corrugated Steel	Circular	3	34.707626	-78.382619
4233	F032	SR-1505	Corrugated Steel	Circular	1	34.772059	-78.571083
4235	A073	SR-1549	Corrugated Steel	Pipe Arch/Ellipse	2	34.554305	-78.270928
4236	A073	NC-210	Corrugated Aluminum	Circular	1	34.548801	-78.269080
4238	D042	SR-1101	Corrugated Aluminum	Circular	2	34.659843	-78.804869
4239	D085	SR-1172	Corrugated Steel	Circular	1	34.509765	-78.737381
4240	D036	NC-210	Corrugated Aluminum	Circular	1	34.808243	-78.472344
4241	D036	NC-211 BYP	Corrugated Aluminum	Circular	2	34.810287	-78.472883
4242	E069	SR-1730	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.476151	-78.366858
4244	D067	NC-87	CIP Concrete	Box Culvert	1	34.486492	-78.428063
4246	B065	NC-87	Pre-Cast Concrete	Circular	1	34.538783	-78.477592
4247	G051	SR-1707	Corrugated Aluminum	Box Culvert	1	34.586812	-78.567104
4248	B084	NC-211 BYP	Corrugated Aluminum	Box Culvert	1	34.539000	-78.769857
4249	D036	NC-211 BYP	Corrugated Aluminum	Circular	2	34.810287	-78.472883
4250	D036	NC-210	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.808257	-78.472368
4251	A073	NC-210	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.548818	-78.269092
4252	B051	SR-1511	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.694799	-78.570860
4253	G064	SR-1752	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.429823	-78.500976
4254	F066	SR-1748	Corrugated Aluminum	Circular	1	34.449752	-78.442060
4255	F068	SR-1745	Corrugated Aluminum	Circular	1	34.446640	-78.398213
4256	G023	SR-1311	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.748923	-78.835472
4257	D022	SR-1305	Corrugated Steel	Circular	1	34.818531	-78.857904
4258	B087	SR-1003	Corrugated Aluminum	Pipe Arch/Ellipse	2	34.538328	-78.694409
4259	G051	SR-1704	Corrugated Aluminum	Circular	1	34.590040	-78.566516