

Beaufort Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H023	Bridge	US264W	TRANTERS CREEK	35.605156	-77.140791
0002	H034	Culvert	NC32	BR. OF PUNGO CREEK	35.577032	-76.854369
0003	C056	Bridge	US17BUS	NORFOLK SOUTHERN RR	35.530420	-77.073383
0004	G023	Bridge	SR1410	AGGIE RUN CREEK	35.610597	-77.132627
0005	G024	Bridge	SR1001	AGGIE RUN	35.629584	-77.110067
0006	E027	Bridge	SR1422	BIG SWAMP	35.650287	-77.029298
0007	D063	Bridge	NC92	UPPER GOOSE CREEK	35.508987	-76.890241
0008	B055	Bridge	SR1403	TRANTERS CREEK	35.563028	-77.086592
0009	G060	Bridge	SR1112	BLOUNTS CREEK	35.433299	-76.971075
0010	B080	Bridge	SR1110	HERRING RUN	35.382465	-76.964373
0011	B080	Bridge	SR1100	HERRING RUN	35.375165	-76.950026
0012	E027	Bridge	NC171	MILL SWAMP	35.660935	-77.023607
0013	A082	Bridge	SR1100	NEVIL CREEK	35.405713	-76.911484
0014	C084	Bridge	SR1971	TAN SWAMP	35.363113	-76.869771
0015	C084	Bridge	SR1955	DURHAM CREEK	35.359528	-76.864730
0016	E086	Bridge	NC306	BAILY CREEK	35.307765	-76.799278
0018	E042	Bridge	NC99	UT PUNGO RIVER	35.618213	-76.646335
0019	B088	Bridge	SR1004	HUDDY'S GUT	35.376297	-76.747812
0020	F093	Bridge	NC33	SMITH CREEK	35.269359	-76.632443
0021	H034	Bridge	NC32	PUNGO CREEK	35.584247	-76.839108
0023	H052	Pipe	NC102	GORHAM SWAMP	35.435065	-77.167669
0024	A055	Bridge	US264	CHERRY RUN	35.570665	-77.080284
0025	C056	Bridge	US17BUS	PAMLICO RIVER	35.542843	-77.061786
0026	C057	Bridge	US264,NC92	RUNYON CREEK	35.545114	-77.024828
0027	E086	Bridge	NC306	WHITEHURST CREEK	35.318351	-76.799208
0028	E065	Bridge	NC92	BATH CREEK	35.477359	-76.817240
0029	D092	Pipe	SR1901	LOWER SPRING CREEK	35.323091	-76.654689
0030	E091	Bridge	NC33	CAMPBELL CREEK	35.287090	-76.686541
0032	D090	Pipe	SR1912	BOND CREEK	35.312977	-76.712219
0033	E042	Bridge	NC99	CANAL	35.621955	-76.637301
0034	C059	Culvert	US264,NC92	BROAD CREEK	35.536175	-76.975073
0035	F087	Bridge	SR1002	FORK OF SOUTH CRK.	35.291177	-76.770490
0036	C066	Culvert	US264	TANKARD CREEK	35.522779	-76.809346
0037	G087	Bridge	SR1923	SOUTH CREEK	35.278038	-76.784250
0038	H087	Bridge	SR1924	SOUTH CREEK	35.262772	-76.783797
0039	F087	Bridge	SR1925	BROOMFIELD SWAMP CR	35.284920	-76.788902
0040	E083	Bridge	SR1932	DURHAM CREEK	35.318599	-76.881246
0041	A056	Bridge	US17S	CHERRY RUN	35.585842	-77.067315
0042	F083	Bridge	SR1003	DURHAM CREEK	35.295023	-76.872983
0043	B069	Bridge	US264	PUNGO CREEK	35.531677	-76.733050
0045	E066	Bridge	NC92	BACK CREEK	35.471462	-76.804148
0046	D043	Bridge	NC99	INDIAN RUN CREEK	35.635377	-76.611840
0048	F087	Bridge	NC33	SOUTH CREEK	35.300842	-76.776032
0049	F085	Culvert	NC33, NC306	BAILEY CREEK	35.300944	-76.827881
0050	F026	Bridge	US17N	OLD FORD SWAMP	35.631389	-77.063102
0051	H040	Bridge	US264	BROAD CREEK	35.570006	-76.692987
0052	E083	Bridge	NC33	DURHAM CREEK	35.319677	-76.871780
0053	A042	Bridge	NC45,NC99	PUNGO RIVER CANAL	35.703719	-76.636054
0054	G069	Bridge	NC99	ST CLAIR CREEK	35.443526	-76.720194

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0055	G041	Bridge	US264	PANTEGO CREEK	35.587586	-76.662679
0056	D025	Bridge	US17	GUM SWAMP	35.678546	-77.079667
0057	G084	Bridge	SR1932	DURHAM CREEK	35.272338	-76.871739
0059	D071	Bridge	NC99	JACK CREEK	35.483879	-76.672891
0060	B080	Bridge	NC33	BLOUNTS CREEK	35.371786	-76.961606
0061	D098	Culvert	NC33	NANCY RUN	35.378465	-76.983776
0062	D052	Bridge	SR1159	CHICOD CREEK	35.510886	-77.177505
0063	G042	Bridge	US264,NC99	CUCKOLD'S CREEK	35.572457	-76.645358
0064	C071	Bridge	NC99	PUNGO CREEK	35.499076	-76.672303
0065	G056	Bridge	NC33	CINDY EDWARD'S CREEK	35.460944	-77.061264
0066	G047	Bridge	US264	PUNGO RIVER	35.571584	-76.501325
0067	F055	Bridge	SR1136	HORSE BRANCH CREEK	35.468157	-77.090195
0068	F055	Bridge	SR1136	BAY BRANCH	35.472084	-77.090846
0069	E055	Bridge	SR1136	MAPLE BRANCH	35.503014	-77.088778
0070	C071	Bridge	NC99	SMITH CREEK	35.503969	-76.673647
0071	G056	Bridge	SR1138	CHOCOWINITY CREEK	35.461829	-77.068537
0072	H056	Bridge	SR1127	CHOCOWINITY CREEK	35.444818	-77.062556
0073	H056	Pipe	SR1126	MORRIS RUN	35.439676	-77.052915
0074	H056	Pipe	SR1126	CHOCOWINITY CREEK	35.440146	-77.053074
0075	E055	Bridge	NC33	CHOCOWINITY CREEK	35.501713	-77.080449
0076	D054	Bridge	NC33	NSRR	35.514077	-77.108242
0077	A072	Bridge	NC99	PANTEGO CREEK	35.540938	-76.637454
0078	C057	Culvert	EAST MAIN STREET	JACKS CREEK	35.537360	-77.043989
0080	C057	Bridge	BROWN STREET	JACKS CREEK	35.541400	-77.045695
0081	C080	Bridge	SR1106	BLOUNTS CREEK	35.358840	-76.966838
0084	E025	Bridge	SR1410	LATHAM CREEK	35.654751	-77.094474
0088	D023	Bridge	SR1414	HORSEPEN SWAMP	35.682287	-77.126410
0089	D022	Bridge	SR1001	HORSEPEN SWAMP	35.676692	-77.159223
0090	D022	Bridge	SR1414	TRANTERS CREEK	35.676103	-77.170443
0093	B022	Bridge	SR1416	TRANTER'S CREEK	35.727889	-77.173530
0098	F028	Bridge	SR1424	BIG SWAMP	35.648441	-77.009064
0100	A058	Bridge	SR1516	HERRING RUN	35.583948	-77.007444
0101	A058	Bridge	SR1518	HERRING RUN	35.576584	-77.017414
0102	A058	Bridge	SR1506	HERRING RUN	35.567923	-77.018968
0103	C057	Bridge	NC32	RUNYON CREEK	35.535746	-77.038992
0104	D060	Bridge	NC32	BROAD CREEK	35.510843	-76.965930
0105	D059	Bridge	SR1326	BROAD CREEK	35.520361	-76.984128
0110	H031	Bridge	SR1507	BEAVERDAM SWAMP	35.574292	-76.931115
0112	B060	Bridge	SR1523	BEAVERDAM SWAMP	35.536085	-76.944506
0113	D060	Bridge	SR1331	BROAD CREEK	35.502563	-76.956925
0115	E062	Bridge	SR1334	UPPER GOOSE CREEK	35.484602	-76.904478
0118	C065	Bridge	SR1339	HARVEY CREEK	35.509462	-76.821914
0119	A061	Bridge	SR1520	CREEK	35.555190	-76.921854
0124	D071	Pipe	SR1718	JACK CREEK	35.477790	-76.668602
0126	E072	Bridge	SR1725	JORDAN CREEK	35.463018	-76.635757
0127	E071	Pipe	SR1722	NORTH CREEK	35.451938	-76.682202
0130	E069	Pipe	SR1732	BANJO CREEK	35.485072	-76.724839
0131	D069	Bridge	SR1718	OLD MILL CREEK	35.491426	-76.721029
0135	C066	Bridge	SR1742	ROWLAND CREEK	35.511605	-76.792407

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0136	F040	Bridge	SR1626	PANTEGO CREEK	35.609086	-76.699492
0139	D041	Bridge	SR1626	INTERCEPTING CANAL	35.637553	-76.677726
0140	D041	Bridge	SR1626	ALBEMARLE CANAL	35.638440	-76.671809
0141	F041	Culvert	SR1625	CREEK	35.598014	-76.673700
0149	F034	Bridge	SR1508	ACRE SWAMP	35.626793	-76.854150
0150	G034	Bridge	SR1530	FORK SWAMP	35.602812	-76.859772
0155	H034	Pipe	SR1528	BRANCH OF PUNGO C	35.570716	-76.848599
0156	G033	Bridge	SR1529	FORK SWAMP	35.609878	-76.876264
0157	G034	Bridge	SR1532	ACRE SWAMP	35.606565	-76.850678
0159	B067	Bridge	SR1611	PUNGO CREEK	35.536055	-76.774174
0161	G038	Pipe	SR1616	BROAD CREEK CANAL	35.603205	-76.735941
0173	C053	Bridge	SR1163	BEAR CREEK	35.533133	-77.134218
0174	E088	Bridge	SR1919	LITTLE CREEK	35.312395	-76.760132
0175	G042	Bridge	SR1700	INTERCEPTING CANAL	35.584718	-76.641825
0177	H034	Pipe	SR1527	PUNGO SWAMP	35.574957	-76.851758
0178	F067	Bridge	SR1743	BRANCH OF BACK CREEK	35.466229	-76.778007
0182	E052	Bridge	SR1158	CHICOD CREEK	35.498826	-77.169355
0183	C064	Bridge	SR1343	HARVEY CREEK	35.516570	-76.842326
0184	C085	Pipe	SR1946	PORTER CREEK	35.355044	-76.830185
0219	D080	Pipe	SR1107	POUNDPOLE SWAMP	35.347068	-76.961079
0231	B065	Pipe	SR1607	TANKARD CREEK	35.534386	-76.832483
0235	H037	Pipe	SR1619	CANAL OFF PUNGO CR.	35.586743	-76.762969
0236	H037	Pipe	SR1619	CANAL OFF PUNGO SWAMP	35.572340	-76.760889
0238	H084	Pipe	SR1931	DURHAM CREEK	35.258327	-76.868266
0241	F033	Pipe	SR1530	FORK SWAMP	35.612582	-76.877380
0249	F064	Bridge	SR1336	DUCK CREEK	35.462669	-76.854222
0255	G038	Culvert	SR1612	BROAD CREEK CANAL	35.603103	-76.743993
0256	G055	Pipe	SR1138	JOE BRANCH	35.462181	-77.080827
0260	C022	Pipe	SR1415	HAW BRANCH	35.694920	-77.168367
0272	E028	Bridge	SR1514	BIG SWAMP	35.649364	-77.006163
0297	A060	Bridge	SR1520	HALL SWAMP	35.560302	-76.950036
0308	D040	Bridge	SR1627	INTERSECTING CANAL	35.645168	-76.690230
0311	B058	Bridge	SR1501	HERRING RUN	35.554447	-77.021374
0313	D043	Pipe	SR1629	INDIAN RUN CREEK	35.637184	-76.618578
0314	C072	Pipe	SR1721	LITTLE CREEK	35.499906	-76.638454
0315	E083	Bridge	SR1973	DURHAM CREEK	35.323713	-76.873850
0317	C059	Bridge	SR1501	BRANCH OF BROAD CR.	35.538938	-76.975727
0319	B056	Culvert	SR1404	BRANCH CHERRY RUN	35.567031	-77.066839
0320	D065	Pipe	SR1339	BOYD CREEK	35.497725	-76.827140
0321	B088	Ferry ramp	NC306 FERRY	PAMLICO SOUND	35.377139	-76.748360
0322	G068	Ferry ramp	NC306 FERRY	PAMLICO RIVER	35.427991	-76.740749
0323	H023	Bridge	US264E	TRANTERS CREEK	35.605026	-77.140966
0324	A073	Bridge	WATER STREET	TRIB.OF PUNGO RIVER	35.537733	-76.622360
0325	B043	Pipe	SR1766	DOGWOOD RUN	35.685186	-76.616808
0326	E066	Bridge	HERON LN.	BACK CREEK TRIB.	35.473352	-76.803998
0330	E057	Bridge	SR1199	SILAS CREEK	35.497168	-77.044179
0340	C056	Pavement on piles	US17 BUS	DIRT	35.539059	-77.064536
0342	H024	Pipe	US264	MAPLE BRANCH	35.599220	-77.112080
0346	F086	Pipe	SR1938	BROOMFIELD SWAMP CR	35.285858	-76.805292

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0349	E056	Culvert	SR1123	SILAS CR/GF. CART PATH	35.494228	-77.054372
0351	E055	Bridge	NC33	US17 BYP	35.507023	-77.089610
0352	B056	Culvert	US17	DITCH OFF CHERRY RUN	35.567421	-77.068087
0353	D055	Bridge	US17	US17 BUS. & TAR RIVER	35.523433	-77.084785
0354	B056	Bridge	US17N	US264	35.562222	-77.073421
0355	B056	Bridge	US17S	US264	35.562379	-77.073565
0356	B056	Bridge	US17N	SR1306	35.565287	-77.070272
0357	B056	Bridge	US17S	SR1403	35.565423	-77.070443
0358	A056	Bridge	US17N	CHERRY RUN	35.585972	-77.067094
0359	F026	Bridge	US17S	OLD FORD SWAMP	35.631469	-77.063364
0360	C055	Overhead sign	OVERHEAD SIGN	US17	35.540166	-77.082028
0361	C055	Overhead sign	OVERHEAD SIGN	US17N	35.545984	-77.081112
0362	B055	Cantilever sign	CANTILEVER SIGN	US17N	35.559439	-77.076180
0363	B088	Bridge	NC306	HUDDLES CUT	35.380181	-76.761743
0372	H086	Pipe	SR1926	CYPRESS RUN	35.261864	-76.809417

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0001	C093	SR-1131	Corrugated Steel	Pipe Arch/Ellipse	1	35.404716	-77.128104
0002	G040	SR-1616	Corrugated Steel	Circular	1	35.581718	-76.696138
0003	C043	SR-1630	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.659351	-76.610000
0004	C060	SR-1326	Corrugated Aluminum	Circular	2	35.518898	-76.965351
0005	G037	SR-1612	Asphalt Coated Corrugated Steel	Circular	2	35.601121	-76.764973
0006	C059	SR-1311	Pre-Cast Concrete	Circular	1	35.530078	-76.988343
0007	C057	SR-1303	Pre-Cast Concrete	Circular	2	35.535032	-77.024785
0008	E088	SR-1912	Corrugated Steel	Pipe Arch/Ellipse	1	35.308954	-76.750243
0009	E088	SR-1914	Corrugated Steel	Circular	1	35.309712	-76.745975
0010	E088	SR-1914	Asphalt Coated Corrugated Steel	Circular	1	35.307682	-76.745780
0011	E089	SR-1912	Corrugated Steel	Pipe Arch/Ellipse	1	35.312918	-76.718516
0012	C091	SR-1908	Corrugated Steel	Circular	1	35.329625	-76.688375
0013	D091	SR-1912	Corrugated Steel	Circular	1	35.319297	-76.688959
0014	D092	SR-1901	Corrugated Aluminum	Circular	1	35.322338	-76.653179
0015	E092	SR-1963	Corrugated Aluminum	Circular	2	35.301176	-76.651140
0016	E091	SR-1963	Corrugated Aluminum	Circular	2	35.299251	-76.667468
0017	E091	SR-1963	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.294403	-76.680498
0018	F090	SR-1904	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.285891	-76.690955
0019	E090	SR-1906	Asphalt Coated Corrugated Steel	Circular	1	35.293607	-76.691749
0020	F088	SR-1916	Corrugated Steel	Pipe Arch/Ellipse	1	35.289982	-76.766691
0021	F088	SR-1916	Corrugated Steel	Circular	1	35.293501	-76.759364
0023	H087	SR-1002	Corrugated Steel	Pipe Arch/Ellipse	1	35.246559	-76.778823
0024	G086	SR-1925	Corrugated Steel	Circular	1	35.267658	-76.794411
0025	H086	SR-1926	Corrugated Steel	Circular	1	35.247087	-76.810281
0026	H086	SR-1927	Asphalt Coated Corrugated Steel	Circular	1	35.257529	-76.818914
0027	G086	SR-1926	Asphalt Coated Corrugated Steel	Circular	1	35.265724	-76.814119
0030	G086	SR-1923	Asphalt Coated Corrugated Steel	Circular	1	35.279937	-76.818133
0032	B089	SR-1004	Corrugated Steel	Circular	1	35.370806	-76.733035
0034	C087	NC-306	CIP Concrete	Box Culvert	1	35.356452	-76.787237
0035	D086	NC-306	CIP Concrete	Box Culvert	2	35.327876	-76.808156
0037	G084	SR-1932	Corrugated Steel	Circular	2	35.272044	-76.870929
0038	G082	SR-1934	Asphalt Coated Corrugated Steel	Circular	2	35.274256	-76.901297
0039	E082	SR-1950	Corrugated Steel	Pipe Arch/Ellipse	1	35.317332	-76.898824
0040	D083	SR-1949	Asphalt Coated Corrugated Steel	Circular	1	35.326082	-76.889876
0041	D081	SR-1950	Corrugated Steel	Circular	1	35.337243	-76.943397
0042	D080	SR-1100	Corrugated Steel	Circular	1	35.335660	-76.954641
0043	D080	SR-1108	Corrugated Aluminum	Circular	1	35.331320	-76.959541
0044	F080	SR-1621	Corrugated Steel	Circular	1	35.301038	-76.958873
0045	E081	SR-1951	Corrugated Steel	Pipe Arch/Ellipse	1	35.325744	-76.944470
0046	D081	SR-1951	Corrugated Steel	Pipe Arch/Ellipse	1	35.329248	-76.941593
0048	D081	SR-1952	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.346478	-76.922737
0049	D081	SR-1952	Corrugated Aluminum	Circular	1	35.331584	-76.929175
0050	E098	SR-1109	Asphalt Coated Corrugated Steel	Circular	1	35.359439	-76.975077
0051	E098	SR-1109	Asphalt Coated Corrugated Steel	Circular	1	35.358631	-76.976415
0052	D098	SR-1106	Corrugated Steel	Circular	1	35.365438	-76.975279
0053	D084	SR-1936	Corrugated Steel	Circular	2	35.325621	-76.865774
0055	B083	SR-1971	Asphalt Coated Corrugated Steel	Circular	2	35.381461	-76.870752
0056	A083	SR-1971	Corrugated Steel	Circular	1	35.398729	-76.873816
0057	C083	SR-1954	Corrugated Steel	Circular	2	35.347911	-76.879589
0058	B081	SR-1953	Corrugated Steel	Circular	1	35.386194	-76.937523
0060	H060	SR-1111	Corrugated Aluminum	Circular	1	35.419318	-76.952689
0061	A080	SR-1247	Asphalt Coated Corrugated Steel	Circular	1	35.408593	-76.954228
0062	A080	SR-1104	Corrugated Steel	Circular	1	35.392083	-76.947429
0063	C098	SR-1114	Asphalt Coated Corrugated Steel	Circular	2	35.400318	-76.997056

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0065	G058	SR-1114	Asphalt Coated Corrugated Steel	Circular	2	35.450090	-77.016546
0066	F058	SR-1190	Corrugated Steel	Circular	1	35.479267	-77.022928
0067	H055	SR-1127	Pre-Cast Concrete	Circular	2	35.442577	-77.092226
0068	G054	SR-1127	Corrugated Steel	Circular	2	35.447069	-77.111164
0069	B094	SR-1129	Asphalt Coated Corrugated Steel	Circular	1	35.418698	-77.079635
0070	C093	SR-1130	Corrugated Steel	Circular	2	35.392350	-77.118594
0071	C093	SR-1131	Corrugated Steel	Circular	1	35.393988	-77.123044
0072	F054	SR-1152	Asphalt Coated Corrugated Steel	Circular	1	35.468514	-77.110700
0073	F054	SR-1151	Corrugated Steel	Circular	1	35.470115	-77.104803
0074	F055	SR-1151	Corrugated Steel	Pipe Arch/Ellipse	1	35.476999	-77.098789
0075	G055	SR-1136	Corrugated Steel	Pipe Arch/Ellipse	2	35.446450	-77.090765
0077	E055	SR-1149	Corrugated Steel	Pipe Arch/Ellipse	1	35.498939	-77.101342
0078	F086	NC-33	Pre-Cast Concrete	Circular	1	35.302745	-76.816560
0079	F085	NC-33	CIP Concrete	Box Culvert	1	35.301733	-76.824459
0080	D083	NC-33	Pre-Cast Concrete	Circular	1	35.333544	-76.886503
0084	G054	US-17	Pre-Cast Concrete	Circular	1	35.451795	-77.122666
0086	E055	US-17	CIP Concrete	Box Culvert	1	35.503017	-77.098096
0087	E055	US-17	Pre-Cast Concrete	Box Culvert	2	35.505220	-77.092391
0088	E055	RMP-5969	CIP Concrete	Box Culvert	2	35.506208	-77.093319
0089	H026	US-17	Corrugated Steel	Pipe Arch/Ellipse	2	35.603467	-77.065611
0092	D024	SR-1414	Corrugated Steel	Circular	2	35.677623	-77.120433
0093	C022	SR-1001	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.695888	-77.165200
0094	B022	SR-1001	Corrugated Steel	Circular	2	35.725015	-77.166848
0095	B056	US-17 BUS	CIP Concrete	Box Culvert	2	35.567705	-77.063642
0099	D054	US-17 BUS	CIP Concrete	Box Culvert	1	35.511465	-77.101506
0101	H025	SR-1001	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.595307	-77.083012
0102	G024	SR-1409	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	1	35.618535	-77.101870
0103	G026	SR-1409	Corrugated Steel	Circular	1	35.627269	-77.066930
0104	F023	SR-1411	Corrugated Steel	Pipe Arch/Ellipse	1	35.636513	-77.140807
0105	F024	SR-1410	Corrugated Steel	Circular	2	35.636159	-77.114409
0106	E025	SR-1410	Corrugated Steel	Circular	1	35.656121	-77.085115
0107	C060	NC-32	Asphalt Coated Corrugated Steel	Circular	1	35.519110	-76.958848
0109	A062	NC-32	CIP Concrete	Box Culvert	1	35.551544	-76.915210
0113	H034	NC-32	Asphalt Coated Corrugated Steel	Circular	1	35.576923	-76.854313
0114	E028	SR-1424	Pre-Cast Concrete	Circular	2	35.661629	-77.017646
0115	F027	SR-1424	Pre-Cast Concrete	Circular	2	35.642472	-77.021423
0116	G026	SR-1512	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.626322	-77.048830
0117	G026	SR-1511	Asphalt Coated Corrugated Steel	Circular	1	35.627346	-77.059803
0125	B091	SR-1133	Corrugated Steel	Circular	1	35.420380	-77.178455
0126	G051	SR-1154	Corrugated Steel	Circular	2	35.449372	-77.182014
0127	F053	SR-1152	Asphalt Coated Corrugated Steel	Circular	1	35.469272	-77.144821
0128	F053	SR-1152	Corrugated Steel	Pipe Arch/Ellipse	1	35.467910	-77.134867
0129	D052	SR-1159	Corrugated Steel	Circular	1	35.515910	-77.168665
0130	D052	SR-1159	Pre-Cast Concrete	Circular	1	35.520173	-77.157050
0131	D053	SR-1159	Pre-Cast Concrete	Circular	1	35.517007	-77.146991
0133	F053	SR-1152	Asphalt Coated Corrugated Steel	Circular	1	35.470878	-77.149859
0136	D062	SR-1333	Asphalt Coated Corrugated Steel	Circular	1	35.503789	-76.903606
0137	D062	SR-1334	Corrugated Steel	Circular	1	35.503703	-76.904411
0140	B080	SR-1100	CIP Concrete	Box Culvert	1	35.369852	-76.951260
0141	B080	NC-33	CIP Concrete	Box Culvert	1	35.369863	-76.951326
0142	E064	SR-1334	Corrugated Steel	Circular	1	35.475618	-76.860905
0143	G066	SR-1746	Corrugated Steel	Circular	1	35.438788	-76.800981
0144	E069	SR-1738	Asphalt Coated Corrugated Steel	Circular	2	35.467584	-76.728364
0145	F067	SR-1744	Corrugated Steel	Pipe Arch/Ellipse	1	35.458890	-76.783223

Beaufort Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0146	F067	SR-1743	Asphalt Coated Corrugated Steel	Circular	1	35.463483	-76.784534
0147	E066	SR-1743	Corrugated Steel	Pipe Arch/Ellipse	2	35.484831	-76.799419
0148	B080	NC-33	CIP Concrete	Box Culvert	1	35.371294	-76.959381
0150	C097	NC-33	CIP Concrete	Box Culvert	1	35.400025	-77.001951
0151	B097	NC-33	CIP Concrete	Box Culvert	1	35.405861	-77.010041
0152	B097	NC-33	CIP Concrete	Box Culvert	1	35.405906	-77.010120
0154	B097	NC-33	CIP Concrete	Box Culvert	1	35.415066	-77.019483
0160	F056	NC-33	Corrugated Steel	Pipe Arch/Ellipse	1	35.468654	-77.067520
0161	F056	NC-33	Corrugated Steel	Circular	1	35.484735	-77.072229
0164	E072	SR-1722	Corrugated Steel	Pipe Arch/Ellipse	2	35.464037	-76.639846
0165	E073	SR-1722	Corrugated Steel	Circular	2	35.465578	-76.631424
0166	D073	SR-1722	Asphalt Coated Corrugated Steel	Circular	2	35.474088	-76.612813
0167	C069	SR-1718	Pre-Cast Concrete	Circular	2	35.513461	-76.731179
0168	E072	SR-1723	Corrugated Aluminum	Circular	1	35.468749	-76.638398
0170	D066	SR-1741	Corrugated Steel	Circular	1	35.495583	-76.799601
0171	D067	SR-1528	Corrugated Steel	Circular	1	35.505433	-76.767211
0172	D065	SR-1339	Corrugated Steel	Circular	1	35.505637	-76.825507
0174	D064	SR-1343	Corrugated Steel	Pipe Arch/Ellipse	1	35.498498	-76.850872
0175	D065	SR-1347	Asphalt Coated Corrugated Steel	Circular	1	35.501171	-76.833358
0176	D065	SR-1347	Asphalt Coated Corrugated Steel	Circular	1	35.503479	-76.831716
0177	E070	NC-99	Pre-Cast Concrete	Circular	1	35.452662	-76.684879
0178	E071	NC-99	Pre-Cast Concrete	Circular	1	35.453801	-76.684220
0179	E071	NC-99	Corrugated Steel	Pipe Arch/Ellipse	1	35.459229	-76.681736
0181	B071	NC-99	Corrugated Steel	Pipe Arch/Ellipse	1	35.516804	-76.669911
0183	H044	US-264 BUS	CIP Concrete	Box Culvert	1	35.551388	-76.601574
0184	A073	US-264 BUS	CIP Concrete	Box Culvert	1	35.544887	-76.612018
0192	G042	US-264	CIP Concrete	Box Culvert	1	35.587463	-76.652266
0196	A070	US-264	CIP Concrete	Box Culvert	1	35.551859	-76.704104
0198	B068	US-264	Pre-Cast Concrete	Circular	1	35.528694	-76.740433
0199	B068	US-264	Pre-Cast Concrete	Circular	1	35.527616	-76.757571
0200	C066	US-264	Pre-Cast Concrete	Circular	1	35.525610	-76.795891
0201	A064	SR-1528	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.567349	-76.845510
0204	C061	US-264	Pre-Cast Concrete	Circular	1	35.517377	-76.920833
0206	C058	US-264	Pre-Cast Concrete	Circular	1	35.542369	-77.008076
0209	E034	SR-1508	Corrugated Steel	Pipe Arch/Ellipse	1	35.640241	-76.849977
0210	C034	SR-1508	Corrugated Steel	Pipe Arch/Ellipse	1	35.691264	-76.841810
0212	C056	SR-1422	CIP Concrete	Box Culvert	2	35.547325	-77.051608
0214	C043	NC-99	Asphalt Coated Corrugated Steel	Circular	2	35.654448	-76.609038
0215	C043	SR-1630	Corrugated Steel	Circular	2	35.658563	-76.610917
0216	B043	NC-45	Corrugated Steel	Pipe Arch/Ellipse	1	35.679667	-76.622397
0217	B042	SR-1632	Corrugated Steel	Pipe Arch/Ellipse	1	35.677465	-76.634809
0218	D040	SR-1626	Asphalt Coated Corrugated Steel	Circular	1	35.634178	-76.682488
0219	E040	SR-1626	Corrugated Steel	Circular	1	35.632458	-76.684248
0220	D040	SR-1627	Corrugated Aluminum	Circular	1	35.639366	-76.695594
0223	F041	SR-1625	Corrugated Steel	Circular	1	35.600989	-76.678579
0224	G039	SR-1635	Corrugated Aluminum	Circular	1	35.605976	-76.715430
0226	G037	SR-1618	Corrugated Steel	Pipe Arch/Ellipse	1	35.599440	-76.782821
0227	G036	SR-1617	Corrugated Steel	Pipe Arch/Ellipse	1	35.597746	-76.800170
0229	E037	SR-1620	Asphalt Coated Corrugated Steel	Circular	1	35.630043	-76.769610
0230	G037	SR-1619	Corrugated Steel	Pipe Arch/Ellipse	1	35.601127	-76.765305
0231	G037	SR-1619	Corrugated Steel	Pipe Arch/Ellipse	1	35.593930	-76.764165
0232	H037	SR-1619	Corrugated Steel	Circular	1	35.579541	-76.762074
0233	E037	SR-1620	Corrugated Steel	Pipe Arch/Ellipse	1	35.631542	-76.757945
0234	F038	SR-1613	Corrugated Aluminum	Box Culvert	1	35.628963	-76.753645

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0235	G038	SR-1613	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.602379	-76.752661
0236	G039	SR-1616	Asphalt Coated Corrugated Steel	Circular	1	35.594943	-76.725733
0237	G035	SR-1532	Corrugated Aluminum	Circular	1	35.598375	-76.831770
0238	G034	SR-1532	Corrugated Steel	Pipe Arch/Ellipse	2	35.602441	-76.841675
0239	A066	SR-1609	Corrugated Aluminum	Circular	1	35.552313	-76.801274
0240	B068	SR-1609	Corrugated Steel	Circular	1	35.543016	-76.735662
0242	C066	SR-1608	Corrugated Steel	Circular	1	35.527521	-76.805697
0244	B064	SR-1343	Corrugated Steel	Circular	2	35.548162	-76.844036
0245	A064	SR-1606	Corrugated Steel	Pipe Arch/Ellipse	1	35.563242	-76.849006
0246	A064	SR-1603	Corrugated Steel	Circular	1	35.561295	-76.855329
0247	A063	SR-1603	Corrugated Steel	Circular	2	35.556318	-76.868496
0248	H033	SR-1526	CIP Concrete	Box Culvert	2	35.584259	-76.874184
0249	H033	SR-1526	Corrugated Steel	Circular	1	35.584318	-76.874192
0250	C063	SR-1600	Corrugated Steel	Circular	2	35.528908	-76.889406
0251	A060	SR-1524	Corrugated Steel	Circular	1	35.562426	-76.945648
0252	H030	SR-1522	Corrugated Steel	Pipe Arch/Ellipse	1	35.572020	-76.953994
0253	A060	SR-1522	Pre-Cast Concrete	Circular	2	35.551843	-76.957777
0255	H030	SR-1507	Asphalt Coated Corrugated Steel	Circular	1	35.577853	-76.947251
0256	A060	SR-1520	Corrugated Steel	Pipe Arch/Ellipse	1	35.560096	-76.963797
0257	B059	SR-1520	Corrugated Aluminum	Circular	1	35.560784	-76.969932
0260	A059	SR-1516	Corrugated Steel	Pipe Arch/Ellipse	2	35.568110	-76.991422
0262	B058	SR-1518	Corrugated Steel	Circular	2	35.563277	-77.001389
0264	C058	SR-1307	Asphalt Coated Corrugated Steel	Circular	1	35.535341	-77.018311
2002	G095	NC-306	Corrugated Aluminum	Box Culvert	1	35.232228	-76.848482
2003	D083	NC-33	CIP Concrete	Box Culvert	3	35.341939	-76.893453
2004	D082	NC-33	CIP Concrete	Box Culvert	1	35.345261	-76.897175
2005	C081	NC-33	CIP Concrete	Box Culvert	2	35.362367	-76.929304
2008	D098	NC-33	CIP Concrete	Box Culvert	1	35.380873	-76.987858
2010	B097	SR-1117	Corrugated Aluminum	Circular	1	35.406261	-77.010023
2012	B097	NC-33	CIP Concrete	Box Culvert	1	35.408764	-77.015289
2014	H057	NC-33	CIP Concrete	Box Culvert	1	35.425767	-77.028697
2015	H057	NC-33	CIP Concrete	Box Culvert	1	35.428850	-77.033330
2016	H057	NC-33	CIP Concrete	Box Culvert	1	35.432876	-77.038970
2017	H057	NC-33	CIP Concrete	Box Culvert	2	35.439208	-77.048319
2018	H057	NC-33	CIP Concrete	Box Culvert	1	35.439325	-77.048312
2022	D054	NC-33	Corrugated Steel	Pipe Arch/Ellipse	1	35.516607	-77.120293
2023	D053	NC-33	Corrugated Steel	Pipe Arch/Ellipse	1	35.528454	-77.144941
2025	E054	US-17	CIP Concrete	Box Culvert	2	35.494775	-77.105388
2026	E054	US-17 BUS	CIP Concrete	Box Culvert	1	35.503962	-77.103096
2027	B056	US-17 BUS	CIP Concrete	Box Culvert	1	35.562367	-77.061934
2028	B056	US-17 BUS	CIP Concrete	Box Culvert	1	35.562445	-77.062026
2029	B056	US-17 BUS	CIP Concrete	Box Culvert	2	35.563440	-77.061955
2031	C056	US-264	CIP Concrete	Box Culvert	2	35.545345	-77.048711
2032	E026	US-17	CIP Concrete	Box Culvert	2	35.655482	-77.071791
2033	C057	US-264	CIP Concrete	Box Culvert	2	35.545187	-77.048393
2034	B061	NC-32	CIP Concrete	Box Culvert	1	35.539181	-76.937147
2036	A062	NC-32	CIP Concrete	Box Culvert	1	35.553258	-76.907789
2037	A062	NC-32	CIP Concrete	Box Culvert	1	35.558140	-76.893575
2038	A063	NC-32	CIP Concrete	Box Culvert	1	35.564687	-76.880476
2042	C061	US-264	CIP Concrete	Box Culvert	2	35.523635	-76.937039
2043	C063	US-264	CIP Concrete	Box Culvert	2	35.523362	-76.889466
2044	C064	US-264	CIP Concrete	Box Culvert	2	35.524372	-76.856361
2045	A070	US-264	CIP Concrete	Box Culvert	1	35.548463	-76.704463
2047	G041	US-264	CIP Concrete	Box Culvert	1	35.578925	-76.677326

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2048	G041	US-264	CIP Concrete	Box Culvert	1	35.588159	-76.655466
2051	A072	US-264	CIP Concrete	Box Culvert	1	35.548082	-76.632589
2052	A072	US-264 BUS	CIP Concrete	Box Culvert	2	35.545781	-76.629641
2053	A073	US-264 BUS	CIP Concrete	Box Culvert	1	35.539289	-76.621936
2056	H044	US-264 BUS	CIP Concrete	Box Culvert	1	35.552985	-76.599345
2057	H044	US-264	CIP Concrete	Box Culvert	2	35.558513	-76.581290
2058	H044	US-264	Pre-Cast Concrete	Circular	1	35.560293	-76.577089
2060	H046	US-264	Corrugated Steel	Circular	1	35.560611	-76.538153
2064	C071	NC-99	Corrugated Steel	Pipe Arch/Ellipse	1	35.510203	-76.674189
2066	H051	NC-102	Corrugated Aluminum	Circular	1	35.429160	-77.188629
2080	H025	SR-1456	Corrugated Steel	Circular	1	35.592474	-77.097799
2081	A055	SR-1457	Pre-Cast Concrete	Circular	1	35.580490	-77.087304
2082	A055	SR-1444	Corrugated Steel	Circular	1	35.575707	-77.082247
2084	H027	SR-1422	Pre-Cast Concrete	Circular	1	35.594711	-77.027648
2085	H027	SR-1516	CIP Concrete	Box Culvert	1	35.594207	-77.028465
2086	H027	SR-1510	Asphalt Coated Steel Plate	Circular	2	35.590122	-77.038719
2087	H027	SR-1510	Corrugated Steel	Pipe Arch/Ellipse	1	35.597056	-77.043986
2088	A057	SR-1422	Corrugated Aluminum	Circular	2	35.576770	-77.036454
2089	B057	SR-1506	Corrugated Aluminum	Circular	1	35.559867	-77.024526
2090	B058	SR-1501	CIP Concrete	Box Culvert	1	35.552996	-77.015822
2092	B058	SR-1519	Corrugated Steel	Pipe Arch/Ellipse	2	35.562215	-76.997860
2094	C059	SR-1522	CIP Concrete	Box Culvert	2	35.537705	-76.977098
2095	C059	SR-1501	CIP Concrete	Box Culvert	1	35.541078	-76.978535
2105	E059	SR-1323	Asphalt Coated Corrugated Steel	Circular	1	35.488457	-76.981779
2106	C060	SR-1328	Corrugated Steel	Circular	2	35.520077	-76.962925
2110	H027	SR-1510	Corrugated Aluminum	Circular	2	35.595957	-77.043408
2114	D034	SR-1508	Corrugated Steel	Pipe Arch/Ellipse	2	35.670560	-76.839956
2117	B064	SR-1343	Asphalt Coated Corrugated Steel	Circular	1	35.544167	-76.845950
2125	A067	SR-1609	Corrugated Aluminum	Circular	2	35.550368	-76.784188
2135	F036	SR-1618	Corrugated Steel	Circular	1	35.628266	-76.786948
2136	F036	SR-1620	Corrugated Steel	Circular	1	35.628441	-76.786974
2143	F040	SR-1626	Corrugated Steel	Pipe Arch/Ellipse	1	35.613107	-76.694861
2163	D067	SR-1741	Pre-Cast Concrete	Circular	2	35.496554	-76.762050
2164	E065	SR-1339	Corrugated Steel	Circular	1	35.480259	-76.826988
2175	D056	SR-1166	Corrugated Steel	Pipe Arch/Ellipse	1	35.524239	-77.055316
2176	D054	SR-1143	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.523280	-77.105284
2181	D053	SR-1158	Asphalt Coated Corrugated Steel	Circular	1	35.512993	-77.147080
2182	D053	SR-1157	Pre-Cast Concrete	Circular	1	35.511758	-77.140719
2197	E054	SR-1150	Corrugated Steel	Circular	1	35.489978	-77.105126
2200	D055	US-17 BUS	Corrugated Steel	Circular	1	35.524997	-77.081027
2246	H086	SR-1926	Corrugated Steel	Circular	1	35.261847	-76.819787
2259	C081	SR-1952	Corrugated Steel	Circular	1	35.357539	-76.927041
2272	G087	SR-1002	Corrugated Steel	Circular	2	35.281254	-76.774548
2276	C085	SR-1946	Corrugated Steel	Circular	1	35.360349	-76.824034
2279	B087	NC-306	CIP Concrete	Box Culvert	2	35.381115	-76.766419
2281	D043	NC-99	Corrugated Steel	Pipe Arch/Ellipse	1	35.641157	-76.609918
2282	D040	SR-1627	Corrugated Aluminum	Box Culvert	1	35.651052	-76.684954
2284	G086	SR-1926	Corrugated Steel	Pipe Arch/Ellipse	1	35.264265	-76.819819
2287	G084	SR-1930	Corrugated Steel	Pipe Arch/Ellipse	2	35.269528	-76.850408
2288	G083	SR-1932	Corrugated Steel	Circular	1	35.284027	-76.878341
2290	D091	SR-1907	Corrugated Steel	Circular	1	35.323488	-76.684237
2291	D091	SR-1912	Corrugated Steel	Pipe Arch/Ellipse	1	35.323721	-76.677474
2292	F083	SR-1932	Corrugated Steel	Circular	3	35.300563	-76.880698
2293	E082	SR-1949	Asphalt Coated Corrugated Steel	Circular	1	35.324036	-76.910099

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2294	B080	SR-1105	Corrugated Steel	Circular	1	35.368394	-76.957392
2295	G057	SR-1124	Pre-Cast Concrete	Circular	3	35.457809	-77.047591
2296	G058	SR-1119	Corrugated Steel	Circular	3	35.464331	-77.013132
3002	B060	SR-1522	Corrugated Steel	Circular	1	35.551187	-76.958387
3003	E028	SR-1424	Pre-Cast Concrete	Circular	1	35.656720	-77.007970
3004	F026	SR-1418	Corrugated Steel	Circular	1	35.641151	-77.067258
3005	A070	SR-1714	Corrugated Steel	Circular	1	35.540186	-76.707248
3010	B067	SR-1609	Asphalt Coated Corrugated Steel	Circular	1	35.543450	-76.776644
3011	E059	SR-1323	Asphalt Coated Corrugated Steel	Circular	1	35.488472	-76.981792
3012	D090	SR-1912	Corrugated Steel	Pipe Arch/Ellipse	1	35.314565	-76.711139
3013	D090	SR-1912	Corrugated Steel	Pipe Arch/Ellipse	1	35.314526	-76.711161
4000	C043	SR-1630	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.655940	-76.613343
4001	E054	US-17	Pre-Cast Concrete	Circular	1	35.499360	-77.104189
4002	E064	SR-1334	Corrugated Aluminum	Circular	1	35.478943	-76.860573
4003	G054	SR-1134	Corrugated Aluminum	Circular	1	35.452237	-77.119471
4004	F026	US-17	Corrugated Steel	Pipe Arch/Ellipse	1	35.641961	-77.066864
4302	B081	SR-1100	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.384846	-76.943211
4303	B087	NC-306	Corrugated Aluminum	Circular	1	35.367897	-76.770630
4304	B087	NC-306	Corrugated Aluminum	Circular	1	35.367925	-76.770605
4305	D080	SR-1100	Corrugated Steel	Circular	1	35.335686	-76.954632
4306	E081	SR-1951	Corrugated Steel	Pipe Arch/Ellipse	1	35.325771	-76.944414
4307	G086	SR-1926	Asphalt Coated Corrugated Steel	Circular	1	35.265723	-76.814101
4308	D092	SR-1901	Corrugated Aluminum	Circular	1	35.322321	-76.653146
4309	E088	SR-1914	Corrugated Steel	Circular	1	35.309727	-76.745981
4310	B043	NC-45	Corrugated Steel	Pipe Arch/Ellipse	1	35.679694	-76.622415
4311	H044	US-264	Pre-Cast Concrete	Circular	1	35.560303	-76.577060
4312	C081	SR-1952	Corrugated Steel	Pipe Arch/Ellipse	1	35.357524	-76.927052
4313	B068	SR-1609	Asphalt Coated Corrugated Steel	Circular	1	35.543020	-76.735632