

CUMBERLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	A026	Bridge	SR1600	LITTLE RIVER	35.216904	-78.936945
0004	G025	Bridge	SR1007S	BEAVER CREEK	35.111995	-78.975320
0005	G047	Bridge	NC59	I95	34.938063	-78.922556
0006	B046	Bridge	SR1007	US401BUS(RAEFORD RD.)	35.044062	-78.939174
0007	H046	Bridge	SR2243	I95	34.921305	-78.946288
0008	G046	Bridge	US301S	I95S.BUS.	34.935415	-78.937807
0009	A048	Culvert	US401BUS.	CROSS CREEK	35.063642	-78.889266
0010	D050	Bridge	SR1839	GUM LOG CANAL	35.056427	-78.840522
0011	F051	Bridge	SR2008	LOCKS CREEK	35.021527	-78.805197
0012	H051	Bridge	SR2216	LOCKS CREEK	34.991321	-78.818954
0013	A053	Bridge	NC295 WBL	I95	35.123245	-78.754343
0014	C042	Bridge	SR3569	LAKE RIM RUNOFF	35.031009	-79.041634
0016	G050	Culvert	NC53	CANAL	35.011232	-78.832387
0017	H078	Pipe	NC210	PETERS CREEK	34.849543	-78.512848
0018	E063	Pipe	SR2228	HARRISONS CREEK	34.889795	-78.759373
0019	E037	Bridge	NC82	I95	35.203377	-78.668718
0020	B034	Bridge	NC217	LOWER LITTLE RIVER	35.263702	-78.740532
0021	A060	Bridge	NC87 NBL	ROCKFISH CREEK	34.956295	-78.844324
0022	G047	Bridge	NC59	I95 BUS, US301	34.945078	-78.930725
0023	C024	Bridge	NC24, NC87	LOWER LITTLE RIVER	35.194081	-78.987225
0024	E051	Culvert	SR1834	CANAL	35.047764	-78.819619
0025	G078	Bridge	NC242	BEAVER DAM CREEK	34.876536	-78.529722
0026	H046	Bridge	I95 NBL	I95BUS;SR2284 SERV. RD	34.930867	-78.938400
0027	D055	Bridge	SR1006	BIG CREEK	35.059725	-78.700987
0028	E056	Bridge	SR1826	BIG CREEK	35.043407	-78.691148
0029	F056	Pipe	SR1850	BUCK CREEK	35.023898	-78.694940
0030	G046	Bridge	I95 SBL	I95 LOOP NBL & SR2284	34.931414	-78.938332
0031	H050	Bridge	SR2337	I95	34.979978	-78.851222
0032	G056	Pipe	SR2022	SANDY CREEK	35.005079	-78.688866
0033	A067	Pipe	SR2028	GUM SWAMP	34.968145	-78.669270
0034	G051	Bridge	NC53,NC210	I95	35.007354	-78.820333
0035	F047	Bridge	95BUS.LOOP/US301N	ROCKFISH CREEK	34.965241	-78.916097
0036	F047	Bridge	I95BUS.LP;US301S	ROCKFISH CREEK	34.965317	-78.916247
0037	H038	Bridge	US13	SOUTH RIVER	35.155629	-78.639739
0038	C024	Pipe	NC24,NC87	TANK CREEK	35.189029	-78.984532
0039	C049	Bridge	NC87N	I95BUS,US301	35.032786	-78.876923
0040	C069	Pipe	SR2041	BEAVERDAM CREEK	34.917523	-78.613794
0041	D066	Pipe	SR1002	HARRISON CREEK	34.905710	-78.695924
0042	A067	Bridge	SR2030	SOUTH RIVER OVRFLW	34.965226	-78.647280
0043	H058	Bridge	SR2030	CREEK	34.984913	-78.643937
0044	H058	Bridge	SR2030	SANDY CREEK	34.985295	-78.643831
0045	H058	Bridge	SR2030	SOUTH RIVER	34.988802	-78.641048
0046	F078	Bridge	NC242	SOUTH RIVER	34.883604	-78.522825
0048	E057	Bridge	SR1851	BIG CREEK	35.042113	-78.669233
0049	B026	Bridge	NC210	LOWER LITTLE RIVER	35.202121	-78.953073
0050	B043	Railroad	A&R RAILROAD	SR3569	35.033397	-79.031148
0051	A048	Bridge	US401BUS.	NC210	35.063938	-78.888948

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0052	C056	Bridge	SR1006	SOUTH RIVER	35.085292	-78.672294
0053	H025	Bridge	US401BYP	SR1007	35.076981	-78.959730
0054	H027	Culvert	US401BYP	LITTLE CROSS CREEK	35.089069	-78.924215
0055	G027	Culvert	US401BYP	CROSS CREEK	35.100591	-78.906089
0056	A058	Bridge	SR1823	SOUTH RIVER	35.126282	-78.644909
0058	F038	Bridge	SR1005	SOUTH RIVER	35.193112	-78.640609
0060	B032	Bridge	US401	LOWER LITTLE RIVER	35.263150	-78.776583
0061	A049	Bridge	I95 BUS. LOOP	CROSS CREEK	35.054707	-78.862409
0062	C053	Pipe	SR1828	BAKERS SWAMP	35.093404	-78.772131
0063	A048	Bridge	US401BUS.	CSX RR	35.065536	-78.887350
0064	F032	Pipe	SR1710	CR. OFF CAPE FEAR RIV.	35.187796	-78.783191
0068	F046	Bridge	NC59	ROCKFISH CREEK	34.960600	-78.943248
0069	A026	Pipe	NC210	JUMPING RUN CREEK	35.217579	-78.943018
0070	A045	Bridge	SR1404	BEAVER CREEK	35.073832	-78.976757
0071	A045	Bridge	SR1400	BEAVER CREEK	35.059150	-78.981140
0072	F048	Bridge	SR2220	I95	34.956396	-78.895601
0073	A042	Culvert	SR1400	BONES CREEK	35.063346	-79.038533
0074	B042	Bridge	SR1402	CREEK	35.036271	-79.048183
0075	C042	Bridge	SR1102	LITTLE ROCKFISH CREEK	35.018693	-79.054013
0076	E026	Railroad	CSX R/R	NC210	35.138588	-78.950836
0077	F048	Bridge	I95 N	ROCKFISH CREEK	34.957944	-78.893815
0078	D043	Bridge	SR1104	LITTLE ROCKFISH CREEK	35.010634	-79.016165
0079	E042	Bridge	SR1108	STEWART'S CREEK	34.981343	-79.048154
0080	E044	Bridge	SR1108	LITTLE ROCKFISH CREEK	34.991645	-79.003360
0081	D050	Bridge	SR1728	GUM LOG CANAL	35.064687	-78.842345
0082	C050	Culvert	SR1728	LOCKS CREEK	35.075627	-78.834995
0083	F048	Bridge	I95S	ROCKFISH CREEK	34.958161	-78.894087
0084	A048	Bridge	US401BUS.	CUMBERLAND ST	35.066583	-78.886333
0085	D050	Bridge	I95BUS.LOOP,US301	SR1738, SR1739, C.F.RIVER	35.058794	-78.853829
0086	H026	Bridge	NC24	US401BYP.	35.085975	-78.950245
0087	B052	Pipe	SR1722	GUM LOG CANAL	35.111925	-78.790940
0088	A051	Pipe	SR1722	FLAT SWAMP DITCH	35.117343	-78.810345
0089	A052	Pipe	SR1720	GUM LOG CANAL	35.127430	-78.797421
0091	H033	Bridge	SR1716	WADE CANAL	35.147404	-78.757250
0092	G033	Culvert	SR1717	CREEK	35.159576	-78.757932
0093	G033	Bridge	SR1714	BR OF CAPE FEAR RIVER	35.172231	-78.753569
0094	H031	Pipe	SR1720	CREEK	35.141779	-78.813879
0095	A050	Pipe	SR1722	CANAL	35.116223	-78.838706
0096	E046	Railroad	CSXRR	NC59	34.974725	-78.949212
0097	F048	Bridge	SR2341	I95	34.961860	-78.889252
0098	E049	Bridge	SR2212	I-95	34.972608	-78.864932
0099	E049	Bridge	I95 N	NC87	34.976765	-78.855997
0100	F045	Bridge	SR1115	ROCKFISH CREEK	34.960748	-78.972147
0101	F042	Culvert	SR1003	STEWARTS CREEK	34.958592	-79.037030
0102	E045	Bridge	SR1003	LITTLE ROCKFISH CREEK	34.986320	-78.960042
0103	E049	Bridge	I95S	NC87	34.977467	-78.856519
0104	A048	Bridge	NC24,NC87	US401BUS	35.062265	-78.890552

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0105	D045	Bridge	NC162	BEAVER CREEK	35.002802	-78.978635
0106	D038	Pipe	SR1804	MINGO CREEK	35.230734	-78.629038
0107	E049	Bridge	I95N COLLECTOR	NC87	34.976614	-78.855883
0108	E049	Bridge	I95 S COLLECTOR	NC87	34.977633	-78.856640
0109	H050	Bridge	I95N	CAPE FEAR RIVER	34.981907	-78.847679
0110	F052	Bridge	SR2012	LOCKS CREEK	35.016537	-78.787938
0111	H050	Bridge	I95S	CAPE FEAR RIVER	34.982465	-78.847845
0112	A048	Bridge	US401BUS	HILLSBOROUGH STREET	35.068907	-78.883827
0113	D061	Bridge	SR2233	GRAY'S CREEK	34.905221	-78.827918
0114	D060	Bridge	SR2234	GRAY'S CREEK	34.907565	-78.828716
0115	E045	Bridge	NC59	LITTLE ROCKFISH CREEK	34.987276	-78.965522
0116	A048	Bridge	NC24,NC210	CSXRR,NSRR	35.059858	-78.884270
0117	D050	Bridge	SR1728	I95BUS.LOOP/US301	35.060827	-78.844483
0118	H050	Bridge	SR2215	I95	34.989360	-78.837859
0119	G051	Culvert	I95N	LOCK'S CREEK	34.997916	-78.828012
0120	E046	Bridge	SR1003	BUCKHEAD CREEK	34.987823	-78.956424
0121	G050	Culvert	I95S	LOCK'S CREEK	34.998118	-78.829271
0122	D050	Pipe	I95 BUS, US301	LOCKS CREEK	35.061507	-78.841382
0123	A048	Bridge	US401BUS	NORFOLK SOUTHERN R.R.	35.069476	-78.882707
0125	A049	Bridge	NC24	CROSS CREEK	35.055487	-78.871985
0126	B049	Bridge	NC24	CAPE FEAR RIVER	35.050113	-78.857226
0127	C051	Bridge	SR1725	I95BUS,US301	35.076573	-78.814667
0128	E050	Culvert	NC53	LOCKS CREEK	35.047593	-78.852012
0129	C052	Bridge	I95N.BUS	US301	35.087662	-78.790452
0130	C052	Bridge	I95S, BUS	US301	35.087876	-78.790296
0131	F051	Culvert	I95	LOCKS CREEK	35.020867	-78.811099
0132	F051	Bridge	SR2000	I95	35.024654	-78.808896
0133	E051	Bridge	I95N	SR1006& CSX RR	35.034744	-78.805660
0134	E051	Bridge	I95S	SR1006 & CSX RR	35.034815	-78.806038
0135	E051	Bridge	NC24E	I95	35.042657	-78.803262
0136	E051	Bridge	NC24 WBL	I95	35.042914	-78.803186
0137	E053	Bridge	SR1831	NC24	35.041494	-78.773448
0138	E051	Bridge	I95NRAMP,NC24E.CO	I95	35.042489	-78.803310
0139	E051	Bridge	I95NRAMP,NC24W.CO	I95	35.043087	-78.803131
0140	E052	Bridge	SR1835	NC24	35.041809	-78.795702
0141	G037	Pipe	SR1819	CREEK	35.162865	-78.659424
0142	C052	Bridge	I95 BUS. LOOP	I95	35.088742	-78.782962
0143	D037	Bridge	US301	BLACK RIVER OVERFLOW	35.224879	-78.655666
0144	G057	Bridge	NC24	SOUTH RIVER	34.999244	-78.646120
0145	D037	Bridge	US301	RHODES POND	35.225535	-78.652620
0146	E052	Bridge	SR1835	I95	35.053200	-78.798826
0147	C052	Bridge	SR1832	I95	35.082730	-78.786558
0148	C052	Culvert	I95	REESE CREEK	35.086417	-78.784432
0149	F055	Pipe	SR1844	BUCK CREEK	35.025920	-78.709643
0150	F055	Bridge	SR1843	BUCK CREEK	35.025342	-78.702661
0152	B052	Bridge	SR1828	I95	35.095769	-78.777232
0153	H034	Bridge	SR1005	I95	35.141461	-78.734783

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0154	G035	Bridge	SR1815	195	35.159211	-78.715998
0155	G035	Bridge	SR1813(CLSD)	195	35.176564	-78.697640
0156	E037	Bridge	SR1806SR1806	195	35.215209	-78.654952
0157	D037	Bridge	I-95N	BLACK RIVER	35.220246	-78.649098
0158	D037	Bridge	195S	BLACK RIVER	35.220360	-78.649247
0159	D038	Bridge	SR1804	195	35.227062	-78.641986
0160	B049	Bridge	PERSON STREET	BLOUNTS CREEK	35.049820	-78.870281
0162	E046	Bridge	LAKEVIEW RD.	HOPE MILLS LAKE SPILLWAY	34.972214	-78.945219
0163	B049	Bridge	HAWLEY LANE	BLOUNTS CREEK	35.053121	-78.871144
0164	B049	Bridge	COOL SPRING STREET	BIG CROSS CREEK	35.052818	-78.873674
0166	F077	Pipe	SR2037	BEAVER DAM CREEK	34.882579	-78.555240
0167	B048	Bridge	WEISS AVENUE	BRANSON CREEK	35.042739	-78.900467
0168	A048	Bridge	RAY AVENUE	BIG CROSS CREEK	35.056315	-78.881304
0170	C047	Bridge	SR1141	CSX RAILROAD	35.017048	-78.923452
0171	E057	Bridge	SR1851	SOUTH RIVER	35.052263	-78.657955
0172	E057	Bridge	SR1851	SOUTH RIVER	35.052689	-78.656532
0173	A049	Bridge	ANN STREET	BIG CROSS CREEK	35.055047	-78.875463
0174	E071	Pipe	SR2244	COLD CAMP CREEK	34.894030	-78.934114
0175	B048	Bridge	WINSLOW STREET	BLOUNTS CREEK	35.044315	-78.890142
0176	G028	Bridge	ROSEHILL ROAD	COUNTRY CLUB BRANCH	35.096188	-78.890671
0177	H028	Culvert	LANGDON STREET	BIG CROSS CREEK	35.079807	-78.888224
0178	A048	Culvert	FILTER PLANT DRIVE	LITTLE CROSS CREEK	35.068486	-78.895868
0179	A048	Culvert	WASHINGTON DRIVE	LITTLE CROSS CREEK	35.067355	-78.893352
0180	A048	Culvert	BLUE STREET	BIG CROSS CREEK	35.064559	-78.890661
0181	B047	Culvert	WINTERLOCHEN DRIV	BRANSON CREEK	35.049692	-78.912980
0182	C024	Bridge	SR1451	LITTLE RIVER	35.193360	-78.985601
0183	F047	Bridge	SR1131	LITTLE ROCKFISH CREEK	34.966526	-78.917597
0184	B049	Culvert	CAMPBELL AVENUE	BLOUNTS CREEK	35.044731	-78.875909
0185	F076	Culvert	NC210	BEAVERDAM CREEK	34.887968	-78.579516
0188	F047	Bridge	SR1127	ROCKFISH CREEK	34.961889	-78.924528
0189	D045	Bridge	SR1137	BUCKHEAD CREEK	35.001781	-78.959938
0190	C051	Bridge	SR1730	GUM LOG CANAL	35.088920	-78.827258
0193	B024	Bridge	NC690	BEAVER DAM CREEK	35.196669	-78.998302
0194	B071	Bridge	SR1003	CSX/RR	34.998430	-78.935566
0196	D050	Pipe	SR1838	LOCKS CREEK	35.058659	-78.841332
0199	C047	Bridge	SR1007	CSX R/R	35.020797	-78.918907
0208	F068	Pipe	SR2046	TURNBULL CREEK	34.853753	-78.641609
0209	A057	Pipe	SR1824	BROWNS SWAMP	35.118764	-78.662521
0210	F046	Bridge	SR1132	LITTLE ROCKFISH CREEK	34.967687	-78.939724
0211	B045	Bridge	LOUISE STREET	BEAVER CREEK	35.047320	-78.979916
0212	C052	Pipe	SR1838	REESE CREEK	35.080551	-78.795774
0213	D050	Bridge	SR1736	LOCKS CREEK	35.061829	-78.841561
0214	D050	Bridge	SR1735	LOCKS CREEK	35.061272	-78.841280
0216	A049	Railroad	CSX R/R	SR2311	35.066429	-78.878792
0218	A048	Bridge	SR1404	US401BUS; NC87	35.056069	-78.893504
0219	B049	Bridge	SR1006	CAPE FEAR RIVER	35.047235	-78.858232
0220	B049	Bridge	SR2299W	BLOUNTS CREEK	35.048052	-78.871624

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0221	B049	Bridge	SR2299E	BLOUNTS CREEK	35.047938	-78.871680
0222	A048	Bridge	ROWAN STREET	US401 BUS, NC87	35.060926	-78.891657
0223	G025	Culvert	SR1437	BEAVER CREEK	35.094473	-78.974222
0224	B049	Bridge	SR1006	LOCKS CREEK	35.046872	-78.855343
0225	G025	Bridge	SR1437	SR1007	35.098048	-78.968677
0226	B046	Bridge	SR1007	ABERDEEN/ROCKFISH RR.	35.046000	-78.940183
0227	A046	Bridge	SR1400	SR1007(OWEN DRIVE)	35.059419	-78.953594
0228	A046	Bridge	SR1404	SR1007(ALL AMERICAN FWY.)	35.068330	-78.955965
0229	H025	Bridge	SR1415	SR1007	35.081812	-78.964274
0230	H025	Railroad	ABANDONED RR	SR1007	35.077117	-78.959890
0235	G025	Bridge	SR1007N	BEAVER CREEK	35.112092	-78.975031
0238	E050	Culvert	NC24	LOCKS CREEK	35.047896	-78.846601
0239	B048	Culvert	SR3950	BLOUNTS CREEK	35.043732	-78.881357
0241	A049	Culvert	GREEN STREET	CROSS CREEK	35.053942	-78.877825
0242	B051	Pipe	SR1725	GUM LOG CANAL	35.099296	-78.809695
0243	C051	Culvert	SR1725	LOCKS CREEK	35.078659	-78.815008
0244	B048	Pipe	SR1168	BLOUNTS CREEK	35.040199	-78.897171
0245	B047	Culvert	SR1414	BRANSON CREEK	35.050228	-78.914089
0246	B048	Culvert	US401BUS	BRANSON CREEK	35.042297	-78.895982
0247	H034	Culvert	US301	CREEK	35.144725	-78.741772
0248	C051	Culvert	I95 BUS., US301	REESE CREEK	35.081213	-78.806002
0249	H049	Culvert	NC87	GRAY'S CREEK	34.924987	-78.857247
0250	A048	Culvert	NC210	CROSS CREEK	35.068031	-78.891475
0251	D064	Culvert	NC53	HARRISON'S CREEK	34.904442	-78.733168
0252	F064	Bridge	NC53	INDIAN CREEK	34.862726	-78.730020
0253	H034	Culvert	I95	CREEK	35.143788	-78.732324
0255	B045	Culvert	US401	BEAVER CREEK	35.044311	-78.977747
0256	D029	Culvert	US401	CARVERS CREEK	35.167738	-78.862736
0257	A048	Culvert	SR3826	CROSS CREEK	35.058379	-78.884533
0258	A048	Culvert	NC24	CROSS CREEK	35.060789	-78.887529
0259	A071	Culvert	SR1141	BUCKHEAD CREEK	35.010543	-78.950507
0260	H025	Culvert	SR1415	BEAVER CREEK	35.083366	-78.968965
0261	C046	Culvert	SR1222	BUCKHEAD CREEK	35.027194	-78.951897
0262	F035	Pipe	SR1802	INDIAN CREEK	35.192361	-78.710938
0263	H046	Overhead sign	OVERHEAD SIGN	I95 NBL	34.923809	-78.944038
0264	C052	Overhead sign	OVERHEAD SIGN	I95S	35.091854	-78.780698
0265	E049	Overhead sign	OVERHEAD SIGN	I95 NORTH COLLECTOR	34.973325	-78.861656
0266	H050	Overhead sign	OVERHEAD SIGN	NC87 SBL	34.980097	-78.852994
0267	E052	Overhead sign	OVERHEAD SIGN	NC24COL&RAMP	35.042379	-78.797524
0268	E051	Overhead sign	OVERHEAD SIGN	NC24 E COLLECTOR	35.043809	-78.810426
0269	A049	Bridge	MAIDEN LANE	PEDESTRIAN UNDERPASS	35.054538	-78.878884
0271	D025	Cantilever sign	OVERHEAD SIGN	NC24	35.161842	-78.972126
0272	F048	Bridge	SR2350	ROCKFISH CREEK	34.961040	-78.899645
0273	B048	Bridge	BRANSON STREET	US401 BUS., NC87	35.052536	-78.893862
0274	E049	Overhead sign	OVERHEAD SIGN	NC87S	34.981949	-78.860064
0275	A060	Overhead sign	OVERHEAD SIGN	NC87 NBL	34.971926	-78.852612
0276	B048	Culvert	NC87 NORTH	BLOUNTS CREEK	35.043983	-78.892522

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0277	E049	Cantilever sign	CANTILEVER SIGN	I95S COLL.;NC87S	34.976780	-78.857921
0278	E049	Cantilever sign	CANTILEVER SIGN	I95N, COLLECTOR	34.976807	-78.855603
0279	B053	Cantilever sign	CANTILEVER SIGN	I95S	35.104011	-78.771801
0280	E051	Cantilever sign	CANTILEVER SIGN	NC24E(COLLECTOR)	35.042637	-78.804255
0281	E051	Cantilever sign	CANTILEVER SIGN	NC24W (COLLECTOR)	35.042993	-78.802426
0283	H026	Cantilever sign	CANTILEVER SIGN	NC24E (BRAGG BLVD.)	35.087168	-78.951812
0285	E051	Overhead sign	OVERHEAD SIGN	I95 NBL COLLECTOR	35.038331	-78.804335
0286	E051	Overhead sign	OVERHEAD SIGN	I95 SBL COLLECTOR	35.048636	-78.802030
0287	H024	Culvert	SR1404	PERSIMMON CREEK	35.079719	-78.994142
0288	A048	Pedestrian walkway	PEDESTRIAN OVERPA	US401B,NC87	35.054188	-78.893702
0289	C043	Bridge	US401N	ABERDEEN & ROCKFISH RR	35.029197	-79.032764
0290	C043	Bridge	US401S	ABERDEEN ROCKFISH	35.029409	-79.032686
0291	C042	Culvert	US401	BONES CREEK	35.027761	-79.040022
0292	B048	Bridge	NC87N	US401BUS	35.044862	-78.892806
0293	B048	Bridge	NC87S	US401BUS	35.044684	-78.893038
0294	D049	Bridge	SR1007	NC87	35.009837	-78.868676
0295	E046	Bridge	LAKEVIEW RD.	CONCRETE FLUME	34.972290	-78.944370
0297	C049	Bridge	NC87S	I95BUS,US301	35.032669	-78.877107
0298	C049	Bridge	SR1007	NC87	35.024441	-78.872101
0299	B048	Bridge	NC87 NBL	SR2311	35.037619	-78.883524
0300	B048	Bridge	NC87S	SR2311(GILLESPIE ST)	35.037438	-78.883626
0301	H030	Bridge	I-295N	CAPE FEAR RIVER	35.151385	-78.843195
0302	H030	Bridge	I295S	CAPE FEAR RIVER	35.151547	-78.843098
0303	A053	Bridge	SR1933	I-95, I-95S.RMP	35.119690	-78.757776
0304	C049	Overhead sign	OVERHEAD SIGN	NC87 NBL	35.030310	-78.874548
0305	B048	Cantilever sign	CANTILEVER SIGN	NC87S.RAMP	35.035232	-78.880327
0306	B048	Cantilever sign	CANTILEVER	NC87 N	35.035903	-78.880719
0307	B048	Cantilever sign	CANTILEVER SIGN	NC87S	35.037075	-78.882962
0308	B048	Overhead sign	OVERHEAD SIGN	NC87 NBL	35.037819	-78.884020
0309	B048	Cantilever sign	CANTILEVER SIGN	NC87S	35.038427	-78.888254
0310	B048	Cantilever sign	CANTILEVER SIGN	NC87N	35.039321	-78.890178
0311	B048	Cantilever sign	CANTILEVER SIGN	NC87S	35.040576	-78.891722
0312	B048	Cantilever sign	CANTILEVER SIGN	NC87 N	35.042911	-78.892158
0313	B048	Cantilever sign	CANTILEVER SIGN	NC87 S	35.044035	-78.892859
0314	B046	Cantilever sign	CANTILEVER SIGN	SR1007	35.037429	-78.933286
0315	C047	Overhead sign	OVERHEAD SIGN	SR1007	35.032472	-78.931042
0316	C047	Cantilever sign	CANTILEVER SIGN	SR1007	35.029127	-78.929197
0317	B048	Bridge	NC87N	CSX R/R-ABERDEAN-ROCK FI	35.042248	-78.892029
0318	B048	Bridge	NC87S	CSX-ABERDEEN-ROCK	35.041987	-78.892227
0319	B048	Bridge	NC87 NBL	ABERDEEN & ROCKFISH R/R	35.039597	-78.890564
0320	B048	Bridge	NC87 SBL	ABERDEEN & ROCKFISH R/R	35.039384	-78.890696
0321	B048	Bridge	NC87 NBL	WINSLOW ST.	35.038964	-78.889476
0322	B048	Bridge	NC87S	WINSLOW ST.	35.038703	-78.889443
0323	B048	Bridge	NC87S	SOUTHERN AVE(SR1141)	35.038351	-78.887708
0324	B048	Bridge	NC87 N	SOUTHERN AVE	35.038539	-78.887385
0325	A060	Bridge	NC87S	ROCKFISH CREEK	34.956472	-78.844563
0327	H030	Bridge	I295N, NC295N	NSRR, JOHNSON ST, CREEK	35.153739	-78.853655

CUMBERLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0328	H031	Bridge	SR1714	I295	35.147485	-78.825981
0329	E029	Culvert	NC295	CEDAR FALLS CREEK	35.155075	-78.864932
0331	H031	Bridge	I295S, NC295S	SR1719	35.144207	-78.808587
0332	H031	Bridge	NC295 NBL	SR1719	35.144062	-78.808874
0333	H032	Bridge	NC295 SBL	SR1721	35.137142	-78.786007
0334	H032	Bridge	NC295 NBL	SR1721	35.136980	-78.786131
0335	A052	Bridge	NC295 SBL	CSX R/R	35.132775	-78.776531
0336	A052	Bridge	NC295 NBL	CSX R/R	35.132641	-78.776708
0339	A053	Bridge	NC295S	US301	35.125256	-78.760218
0340	A053	Bridge	NC295 NBL	US301	35.125108	-78.760373
0341	A053	Bridge	I-295 RAMP	US301	35.124851	-78.760612
0342	A053	Bridge	I95N.RMP.	I95N,US13	35.123318	-78.753991
0344	A053	Bridge	US13N	I95	35.123057	-78.754573
0346	G051	Cantilever sign	CANTILEVER SIGN	NC53E.RAMP	35.007194	-78.819891
0347	E046	Bridge	NC162E	CSX RAILROAD	34.990054	-78.941319
0348	E046	Bridge	NC162W	CSX RAILROAD	34.990162	-78.941243
0349	G051	Overhead sign	OVERHEAD SIGN	NC53&NC210	35.006746	-78.817176
0350	C024	Pipe	SR1451	TANK CREEK	35.188009	-79.006306
0351	B044	Bridge	NC162	CREEK	35.035899	-78.986301
0352	F026	Bridge	I295S, NC295S	LITTLE CROSS CREEK	35.119117	-78.945077
0353	F026	Bridge	I295N, NC295N	LITTLE CROSS CREEK	35.118951	-78.944811
0354	F026	Bridge	I295S	NC210, CSX RR	35.121920	-78.937247
0355	F026	Bridge	NC295 (I-295 FUT.)	NC210; CSX RR	35.121774	-78.936811
0356	F027	Bridge	I295S	CROSS CREEK	35.125330	-78.925255
0357	F027	Bridge	I295NNC295 NBL	CROSS CREEK	35.125153	-78.925161
0358	F026	Bridge	I295E,NC295E.RAMP	NC295 E FLYOVER	35.117484	-78.946501
0359	F026	Bridge	I295N,NC295N RAMP	LITTLE CROSS CREEK	35.118773	-78.944535
0360	F026	Bridge	I295N.COL	NC210 & CSX RR	35.121609	-78.936624
0361	F026	Bridge	I295N.COL	LITTLE CROSS CRK.	35.117836	-78.943684
0362	F026	Bridge	NC295 FLYOVER RAMP	NC210	35.121269	-78.939399
0366	G025	Bridge	I295S	BEAVER CREEK/SR1007	35.111497	-78.974729
0367	G025	Bridge	I295N	BEAVER CREEK,SR1007	35.111259	-78.974609
0368	G025	Bridge	I295N/OFF RAMP	BEAVER CREEK/SR1007	35.111080	-78.974518
0369	G025	Bridge	I295S.COLL	BEAVER CREEK,SR1007	35.111676	-78.974821
0370	G025	Bridge	I295RAMP	BEAVER CREEK	35.113657	-78.974810
0371	G025	Bridge	I295N.RAMP	I295,SR1007,BEAVER CR	35.111315	-78.974314
0372	G025	Bridge	I295N,RAMP	BEAVER CREEK/ALL AMERICAN	35.111206	-78.974892
0375	G025	Bridge	I-295SRAMP	TANK TRAIL	35.112299	-78.977340
0376	G025	Bridge	I-295N.RAMP	NC24,NC87RMP	35.111827	-78.968708
0377	G025	Bridge	I295S,NC24,NC87	NC24,NC87	35.114016	-78.961397
0378	G025	Bridge	I295N,NC24,NC87	NC24,NC87	35.113762	-78.961360
0379	G025	Bridge	NC295S, COL	NC24W, NC87N	35.114209	-78.961426
0380	G025	Bridge	I295N.COL,NC24,87	NC24,NC87	35.113559	-78.961340
0381	E029	Bridge	I295N	US401	35.154517	-78.869760
0382	E029	Bridge	NC295S	US401	35.154729	-78.869705
0383	E027	Bridge	SR1600	I-295 Future	35.139881	-78.906365
384	E028	Bridge	I-295	Creek	35.151479	-78.900296

CUMBERLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
385	E028	Bridge	I-295	Creek	35.151668	-78.900353
0386	E029	Cantilever sign	CANTILEVER SIGN	NC295W.RAMP	35.155117	-78.868529
0387	A053	Overhead sign	OVERHEAD SIGN	NC295 ELB	35.126235	-78.762859
0388	A053	Overhead sign	OVERHEAD SIGN	NC295 EBL	35.124653	-78.760346
0389	A053	Overhead sign	OVERHEAD SIGN	I95 SB RAMP	35.124836	-78.754897
0390	G051	Overhead sign	OVERHEAD SIGN(VM	I95N	35.012271	-78.817744
0391	F036	Overhead sign	OVERHEAD SIGN(VM	I95S	35.190026	-78.683631
0392	H026	Overhead sign	OVERHEAD SIGN	US401 BYP	35.083542	-78.952892
0393	H026	Overhead sign	OVERHEAD SIGN	US401 BYP	35.078613	-78.957494
0394	H025	Overhead sign	OVERHEAD SIGN	US401 BYP	35.077254	-78.959344
0395	H025	Overhead sign	OVERHEAD SIGN	US401 BYP	35.075404	-78.961981
0396	A045	Overhead sign	OVERHEAD SIGN	US 401 BYP	35.054011	-78.973021
0397	B049	Overhead sign	OVERHEAD SIGN	I95 BUS, US301	35.049084	-78.864883
0398	A049	Overhead sign	OVERHEAD SIGN	I95 BUS LOOP & US301	35.055225	-78.861886
0399	B049	Overhead sign	OVERHEAD SIGN	NC24	35.051760	-78.861332
0400	A049	Overhead sign	OVERHEAD SIGN	NC24 & 210	35.054378	-78.868792
0407	C041	Bridge	SKYES POND RD.	LAKE WILLIAMS TRIBUTARY	35.026945	-79.071773
0408	G025	Culvert	I295	SR1007	35.110030	-78.981112
0409	E026	Bridge	NC24,NC87,NC210	SR1613	35.144343	-78.952888
0410	C048	Cantilever sign	CANTILEVER SIGN	SR1007	35.019678	-78.897480
0411	E045	Culvert	NC162	BUCKHEAD CREEK	34.991058	-78.958787
0413	E025	Bridge	RANDOLPH ST.	NC210	35.155331	-78.964514
0414	H026	Cantilever sign	CANTILEVER SIGN	NC24W	35.085511	-78.949304
0415	H026	Cantilever sign	CANTILEVER SIGN	NC24W (BRAGG BLVD)	35.086757	-78.950977
0416	H026	Cantilever sign	CANTILEVER SIGN	NC24E	35.085814	-78.950031
0417	D025	Bridge	POE AVE	NC24,NC87,NC210	35.163709	-78.972168
0420	H023	Bridge	I295N	STEWART'S CREEK	35.080393	-79.021063
0421	H023	Bridge	I295S	STEWART'S CREEK	35.080344	-79.021287
0422	G023	Bridge	I295N	STEWART'S CREEK	35.098956	-79.024099
0423	G023	Bridge	I295S	STEWART'S CREEK	35.099183	-79.024209
0424	A043	Bridge	I295N	SR1400	35.064013	-79.023742
0425	A043	Bridge	I295S	SR1400	35.064064	-79.024067
0426	G024	Bridge	I295S	REILLY RD.	35.107313	-79.003942
0427	G024	Bridge	I295N	REILLY RD.	35.107122	-79.004442
0430	G023	Bridge	SR1403	I-295	35.106632	-79.012647
0431	G024	Bridge	YADKIN ROAD	I295	35.107081	-78.996694
0434	G025	Bridge	I-295 RAMP1B	TANK TRAIL	35.112484	-78.977992
0435	G025	Bridge	SR1007RAMP	BEAVER CREEK	35.109840	-78.975482
0436	G023	Bridge	HEFNER DR	SR1403	35.104952	-79.010996
0437	A048	Bridge	NC24,NC210	CSX RR	35.059318	-78.882701
0438	H025	Overhead sign	OVERHEAD SIGN	SR1415 YADKIN RD.	35.083340	-78.968088
0439	H027	Culvert	FOREST HILLS DRIVE	LITTLE CROSS CREEK	35.083479	-78.920408
0441	C042	Bridge	I295N	LITTLE ROCKFISH CREEK	35.018622	-79.036643
0442	C042	Bridge	I-295S	LITTLE ROCKFISH CREEK	35.018585	-79.036908
0443	C042	Bridge	I295N	US401,CSXRR,BONES CREEK	35.028317	-79.037211
0444	C042	Bridge	I-295S	US401,CSXRR, BONES CR	35.028464	-79.037557
0445	B043	Bridge	I295N	BONES CREEK	35.035454	-79.035789

CUMBERLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0446	B043	Bridge	NC295S	BONES CREEK	35.035482	-79.036105
0452	F026	Cantilever sign	CANTILEVER	NC210E	35.121021	-78.936211
0453	B044	Bridge	SR4160	BEAVER CREEK TRIB.	35.035557	-78.984881
0454	F026	Cantilever sign	CANTILEVER	I295S	35.118005	-78.947577
0455	F026	Overhead sign	OVERHEAD SIGN	I295S	35.116420	-78.951454
0456	G025	Overhead sign	OVERHEAD SIGN	I295S	35.114148	-78.961753
0457	G025	Cantilever sign	CANTILEVER SIGN	BRAGG BLVD. WBL	35.111693	-78.960903
0458	G025	Overhead sign	OVERHEAD SIGN	BRAGG BLVD.	35.112990	-78.961286
0459	F025	Cantilever sign	CANTILEVER SIGN	BRAGG BLVD. E.	35.117156	-78.961921
0460	F025	Overhead sign	OVERHEAD SIGN	NC24W, NC87N	35.114785	-78.961515
0461	F025	Cantilever sign	CANTILEVER SIGN	NC24E, NC87S RAMP	35.115336	-78.962766
0462	G025	Cantilever sign	CANTILEVER SIGN	NC24E, NC87S RAMP	35.112693	-78.959975
0463	G025	Overhead sign	OVERHEAD SIGN	NC295S; A A FWY EXIT 21B	35.112553	-78.970170
0464	G025	Overhead sign	OVERHEAD SIGN	NC 295 S	35.111757	-78.974393
0465	G025	Cantilever sign	CANTILEVER SIGN	SR1007 W	35.101463	-78.969916
0466	G025	Overhead sign	OVERHEAD SIGN	SR1007	35.105527	-78.971731
0467	G025	Overhead sign	OVERHEAD SIGN	I295 RAMP	35.108060	-78.972295
0468	G025	Cantilever sign	CANTILEVER SIGN	I295N	35.111569	-78.969588
0469	G025	Cantilever sign	CANTILEVER SIGN	I-295 N COL.	35.112872	-78.964910
0470	G025	Overhead sign	OVERHEAD SIGN	I-295 N	35.113753	-78.960371
0471	G026	Overhead sign	OVERHEAD SIGN	I-295 N COL	35.114591	-78.956166
0472	F026	Overhead sign	OVERHEAD SIGN	I295N	35.115490	-78.951199
0473	F026	Overhead sign	OVERHEAD SIGN	NC210 RAMP	35.118663	-78.941429
0474	F027	Cantilever sign	OVERHEAD SIGN	I295N	35.126547	-78.921529
0475	F027	Cantilever sign	CANTILEVER SIGN	NC 295N	35.129736	-78.913526
0476	E027	Overhead sign	OVERHEAD SIGN	NC295N	35.135288	-78.907685
0477	E027	Cantilever sign	CANTILEVER SIGN	NC295N EXIT RAMP	35.139170	-78.906430
0478	G025	Cantilever sign	CANTILEVER SIGN	SR 1007 SBL	35.109027	-78.973486
0479	G025	Overhead sign	OVERHEAD SIGN	SR 1007	35.114157	-78.975975
0480	F025	Overhead sign	OVERHEAD SIGN	SR 1007 SBL	35.118172	-78.977488
0481	F025	Overhead sign	OVERHEAD SIGN	SR 1007	35.119123	-78.978205
0482	G025	Overhead sign	OVERHEAD SIGN	SR 1007	35.114516	-78.977469
0483	G025	Cantilever sign	CANTILEVER SIGN	SR 1007	35.105010	-78.971818
0484	G025	Cantilever sign	CANTILEVER SIGN	SR 1007 NBL	35.101599	-78.970295
0485	E027	Overhead sign	OVERHEAD SIGN	NC295	35.144353	-78.906439
0486	E029	Cantilever sign	CANTILEVER SIGN	US401RAMP	35.154001	-78.871251
0487	E029	Overhead sign	OVERHEAD SIGN	US 401	35.153866	-78.869898
0488	E029	Overhead sign	OVERHEAD SIGN	US 401	35.155355	-78.869574
0490	G044	Bridge	NC295S	CSX RR, SR1117	34.931788	-78.989553
0491	G044	Bridge	NC295N	CSX RR, SR1117	34.932019	-78.989393
0492	G044	Bridge	SR1115	I295 FUT.	34.947894	-78.995504
0493	G044	Bridge	SR1115	ROCKFISH CREEK	34.947333	-78.991544
0494	F044	Bridge	I-295S	ROCKFISH CREEK	34.957746	-78.994727
0495	F044	Bridge	I-295N	ROCKFISH CREEK	34.957709	-78.994378
0496	F044	Bridge	I-295S	SR1113	34.964720	-79.008119
0497	F044	Bridge	I-295N	SR1113	34.964965	-79.008022
0498	H045	Culvert	SR1118	COLD CAMP CREEK	34.924313	-78.976189

CUMBERLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0500	F026	Overhead sign	OVERHEAD SIGN	NC210	35.125612	-78.942156
0503	A053	Bridge	I-95S; RAMP(CLSD)	I-95	35.126499	-78.750579
0513	C042	Overhead sign	OVERHEAD SIGNS	I295 EXT RAMP	35.029323	-79.037772
0514	D025	Overhead sign	OVERHEAD SIGN	NC24E/NC87S	35.166201	-78.972558
0515	D025	Cantilever sign	CANTILEVER	210N	35.169114	-78.972470
0516	D025	Overhead sign	OVERHEAD SIGNS	NC24E/NC87S	35.168599	-78.973379
0517	C042	Overhead sign	OVERHEAD SIGN	US401S	35.028534	-79.036117
0518	C042	Overhead sign	OVERHEAD SIGN	US401N	35.028019	-79.038720
0519	G024	Overhead sign	OVERHEAD SIGN	I295N	35.106973	-79.001733
0520	G024	Overhead sign	OVERHEAD	I295N	35.107660	-78.993557
0521	C042	Overhead sign	OVERHEAD SIGN	I295S	35.032571	-79.036965
0522	G024	Overhead sign	OVERHEAD SIGN	I295N	35.109291	-78.984959
0523	G025	Overhead sign	OVERHEAD SIGN	I295	35.110426	-78.979018
0524	E026	Overhead sign	OVERHEAD SIGN	NC24,NC87,NC210 RAMP	35.143395	-78.949788
0525	E026	Cantilever sign	CM-60	SR1613SR1613	35.144013	-78.948684
0526	E026	Cantilever sign	CM-60	SR1613	35.144194	-78.950735
0527	E026	Cantilever sign	CN-30	NC210,NC24,NC87N	35.147522	-78.955258
0528	E025	Cantilever sign	CM-30	NC24,NC87,NC210	35.155267	-78.964153
0529	D025	Overhead sign	OVERHEAD SIGN	NC24,NC87,NC210	35.158502	-78.968614
0531	E025	Cantilever sign	CANTILEVER SIGN	NC24,NC87,NC210S	35.152907	-78.961469
0532	E026	Cantilever sign	CANTILEVER SIGN	NC24,NC87,NC210S	35.149473	-78.957374
0533	E025	Overhead sign	OVERHEAD SIGN	RANDOLPH ST.	35.153205	-78.968218
0534	E025	Overhead sign	OVERHEAD SIGN	SR3879	35.154444	-78.970053
0535	E025	Overhead sign	OVERHEAD SIGN	RANDOLPH ST.	35.154031	-78.966482
537	F026	Overhead sign	OVERHEAD SIGN	I-295	35.121544	-78.938524
538	F026	Overhead sign	OVERHEAD SIGN	NC295S, RAMP	35.122703	-78.939572
539	F026	Overhead sign	OVERHEAD SIGN	NC210	35.122481	-78.937988
540	F026	Overhead sign	OVERHEAD SIGN	NC210	35.120353	-78.935394

CUMBERLAND Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	F075	SR-2040	Corrugated Steel	Circular	2	34.890184	-78.594229
2002	C068	SR-2030	Corrugated Steel	Pipe Arch/Ellipse	1	34.924873	-78.629950
2003	C068	SR-2030	Corrugated Steel	Pipe Arch/Ellipse	2	34.930265	-78.633909
2004	D067	SR-2041	Corrugated Steel	Circular	1	34.896313	-78.667138
2006	E066	SR-1002	Asphalt Coated Corrugated Steel	Circular	2	34.888758	-78.675926
2007	B065	SR-2024	Asphalt Coated Corrugated Steel	Circular	1	34.942015	-78.723341
2008	B063	SR-2023	Asphalt Coated Corrugated Steel	Circular	1	34.946888	-78.762642
2009	C062	SR-2023	CIP Concrete	Box Culvert	1	34.931761	-78.778310
2011	D061	SR-2229	Corrugated Steel	Circular	1	34.892656	-78.803751
2012	E061	SR-2229	Asphalt Coated Corrugated Steel	Circular	1	34.875769	-78.807777
2013	F061	SR-2229	Corrugated Steel	Pipe Arch/Ellipse	1	34.851234	-78.812902
2014	B063	NC-53	CIP Concrete	Box Culvert	2	34.952039	-78.754360
2015	A063	SR-2023	Corrugated Aluminum	Box Culvert	1	34.954841	-78.751242
2016	A064	SR-2017	Corrugated Steel	Pipe Arch/Ellipse	1	34.960896	-78.745717
2018	G056	SR-1971	Pre-cast Concrete	Circular	1	35.009868	-78.683873
2019	G055	SR-2018	Corrugated Steel	Pipe Arch/Ellipse	2	34.998262	-78.711179
2021	G050	SR-2215	Corrugated Steel	Circular	1	35.005739	-78.842415
2022	F050	SR-2005	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.017476	-78.836686
2023	F050	SR-2000	Other	Circular	1	35.029299	-78.830993
2025	E050	SR-2000	Other	Circular	1	35.041546	-78.849243
2026	F051	SR-2000	CIP Concrete	Box Culvert	1	35.024728	-78.817680
2027	E072	SR-2248	Corrugated Steel	Pipe Arch/Ellipse	3	34.893998	-78.919841
2028	F072	SR-2249	Corrugated Aluminum	Box Culvert	1	34.879957	-78.911252
2029	F060	NC-87	CIP Concrete	Box Culvert	2	34.858711	-78.849912
2031	F060	SR-2348	Corrugated Aluminum	Box Culvert	1	34.857283	-78.851831
2032	G073	SR-2255	Corrugated Aluminum	Box Culvert	1	34.853087	-78.876516
2033	G073	SR-2256	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.857720	-78.891656
2034	H073	SR-2257	Corrugated Steel	Circular	1	34.846696	-78.882796
2035	F074	SR-2251	Corrugated Aluminum	Box Culvert	1	34.874894	-78.863602
2036	B062	SR-2223	Corrugated Aluminum	Box Culvert	1	34.951857	-78.800852
2037	G048	SR-3935	Corrugated Steel	Pipe Arch/Ellipse	2	34.947329	-78.891029
2038	H047	SR-2252	Pre-cast Concrete	Circular	1	34.928956	-78.913623
2039	F047	SR-1126	Corrugated Steel	Circular	1	34.960293	-78.922590
2040	F046	NC-59	CIP Concrete	Box Culvert	1	34.959709	-78.943237
2041	H045	SR-1118	Asphalt Coated Corrugated Steel	Circular	1	34.928682	-78.973037
2042	E047	NC-162	CIP Concrete	Box Culvert	1	34.974321	-78.921073
2043	E048	I-95 BUS	Pre-cast Concrete	Circular	2	34.989823	-78.904313
2044	C048	SR-1141	Corrugated Steel	Circular	1	35.021585	-78.904510
2045	C047	SR-1007	CIP Concrete	Box Culvert	1	35.024980	-78.924570
2047	D045	NC-162	Pre-cast Concrete	Circular	1	35.001481	-78.976878
2050	B044	US-401	CIP Concrete	Pipe Arch/Ellipse	2	35.041004	-78.995850
2051	B045	US-401 BUS	Corrugated Steel	Circular	2	35.044566	-78.975896
2052	B046	US-401 BUS	Pre-cast Concrete	Circular	3	35.043373	-78.950254
2054	A046	SR-1404	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.067693	-78.954645
2055	A046	SR-1404	Pre-cast Concrete	Circular	1	35.066283	-78.946817
2056	A047	SR-1404	Corrugated Steel	Pipe Arch/Ellipse	1	35.063707	-78.929254
2057	D049	NC-87	CIP Concrete	Box Culvert	2	35.005004	-78.866492
2058	D049	NC-87	CIP Concrete	Box Culvert	1	34.998089	-78.864151
2059	A060	NC-87	Pre-cast Concrete	Circular	2	34.971813	-78.853088
2060	A060	RMP-327	Pre-cast Concrete	Circular	2	34.971966	-78.852921
2061	B049	I-95 BUS	CIP Concrete	Box Culvert	1	35.033465	-78.875421

CUMBERLAND Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2062	C049	SR-2337	CIP Concrete	Box Culvert	1	35.012954	-78.864159
2064	D043	SR-1109	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.008531	-79.020471
2065	B049	I-95 BUS	Pre-cast Concrete	Circular	1	35.041988	-78.866536
2066	H078	SR-2038	Asphalt Coated Corrugated Steel	Circular	3	34.851516	-78.528293
2067	D029	US-401	CIP Concrete	Box Culvert	2	35.158377	-78.868690
2069	G028	US-401	CIP Concrete	Box Culvert	2	35.103779	-78.892801
2089	C052	SR-1832	CIP Concrete	Box Culvert	2	35.084200	-78.788703
2092	A043	SR-1403	CIP Concrete	Box Culvert	2	35.073472	-79.011156
2093	G024	SR-1406	Corrugated Steel	Pipe Arch/Ellipse	1	35.102949	-79.001423
2101	G026	SR-1437	Corrugated Aluminum	Box Culvert	1	35.107558	-78.942734
2102	F027	SR-1614	Pre-cast Concrete	Circular	1	35.114639	-78.918203
2107	C025	SR-1601	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.183575	-78.974953
2108	C025	SR-1601	Corrugated Steel	Circular	1	35.183834	-78.980056
2112	D045	SR-1107	Corrugated Steel	Pipe Arch/Ellipse	2	35.002136	-78.980417
2203	C036	NC-82	Pre-cast Concrete	Circular	1	35.245319	-78.681117
2204	E036	SR-1812	Corrugated Steel	Pipe Arch/Ellipse	1	35.213315	-78.693144
2205	F038	NC-82	Corrugated Steel	Circular	1	35.182370	-78.644789
2206	F037	NC-82	Corrugated Aluminum	Box Culvert	1	35.192726	-78.648558
2207	E036	US-301	CIP Concrete	Box Culvert	2	35.202895	-78.688119
2208	F035	US-301	CIP Concrete	Box Culvert	1	35.181391	-78.708006
2209	F035	US-301	CIP Concrete	Box Culvert	1	35.177475	-78.714887
2210	A054	US-301	CIP Concrete	Box Culvert	2	35.135741	-78.746880
2211	H037	SR-1820	Corrugated Steel	Circular	2	35.136084	-78.666688
2212	B057	SR-1825	Corrugated Steel	Circular	2	35.114480	-78.671156
2214	C056	SR-1818	Other	Pipe Arch/Ellipse	1	35.085638	-78.675667
2215	C056	SR-1825	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.087805	-78.679814
2216	D055	SR-1832	Corrugated Steel	Circular	1	35.064117	-78.719897
2217	C053	SR-1831	Corrugated Aluminum	Box Culvert	1	35.091023	-78.764317
2219	B054	SR-1828	Corrugated Steel	Circular	1	35.104375	-78.746241
2220	E054	SR-1006	Pre-cast Concrete	Circular	1	35.052851	-78.734781
2221	E054	SR-1006	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.051135	-78.726883
2224	C051	SR-1838	Other	Circular	1	35.075547	-78.809808
2225	C051	SR-1725	Corrugated Steel	Circular	1	35.091683	-78.814050
2226	A051	SR-1722	Corrugated Steel	Circular	1	35.118604	-78.816021
2227	B050	SR-1723	Corrugated Steel	Circular	1	35.104704	-78.827927
2228	G031	SR-1714	Corrugated Steel	Pipe Arch/Ellipse	1	35.159759	-78.821003
2229	G034	SR-1716	Corrugated Steel	Pipe Arch/Ellipse	1	35.159641	-78.746202
2230	H033	SR-1719	Corrugated Steel	Pipe Arch/Ellipse	1	35.144929	-78.772526
2231	H032	SR-1721	Asphalt Coated Corrugated Steel	Circular	1	35.141942	-78.781207
2233	C052	SR-1728	Corrugated Steel	Circular	2	35.093465	-78.794130
2234	F030	SR-1710	Corrugated Steel	Pipe Arch/Ellipse	1	35.180859	-78.836101
2235	F031	SR-1710	Corrugated Aluminum	Circular	2	35.186353	-78.802558
2236	F030	SR-1700	Corrugated Steel	Pipe Arch/Ellipse	1	35.183195	-78.837034
2237	E032	SR-1700	Corrugated Aluminum	Circular	2	35.203089	-78.796708
2238	D032	SR-1702	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.236853	-78.782750
2239	D033	SR-1702	Asphalt Coated Corrugated Steel	Circular	2	35.224003	-78.771994
2241	D031	SR-1609	Corrugated Steel	Circular	3	35.223277	-78.808845
2243	A028	SR-1606	Pre-cast Concrete	Circular	1	35.226854	-78.885047
2246	F036	I-95	CIP Concrete	Box Culvert	1	35.192048	-78.680486
2249	A054	I-95	CIP Concrete	Box Culvert	2	35.133084	-78.743094
2250	E036	SR-1860	Corrugated Aluminum	Box Culvert	1	35.199456	-78.672755

CUMBERLAND Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2251	F036	SR-1860	Pre-cast Concrete	Circular	2	35.192202	-78.680565
2253	F048	I-95	CIP Concrete	Box Culvert	1	34.968613	-78.881398
2254	E029	US-401	CIP Concrete	Box Culvert	2	35.151002	-78.870332
2256	H046	US-301	CIP Concrete	Box Culvert	1	34.914628	-78.956904
2257	E056	SR-1826	Other	Circular	2	35.043741	-78.689761
2261	D043	SR-1104	Corrugated Steel	Circular	1	35.010912	-79.015472
2262	D043	SR-1140	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.005898	-79.036266
2263	E061	SR-2232	Corrugated Aluminum	Box Culvert	1	34.882395	-78.823823
2264	E071	SR-2249	Corrugated Aluminum	Box Culvert	1	34.892898	-78.924684
2265	H049	SR-2239	Asphalt Coated Corrugated Steel	Circular	3	34.922892	-78.877083
3022	C063	SR-2226	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.916602	-78.762030
3023	B063	SR-2070	Asphalt Coated Corrugated Steel	Circular	1	34.949971	-78.764723
3027	G052	SR-2010	Pre-cast Concrete	Circular	3	35.010869	-78.777052
3028	E067	SR-1002	Pre-cast Concrete	Circular	1	34.870808	-78.652008
3030	H051	SR-3979	Pre-cast Concrete	Circular	1	34.986939	-78.804424
3031	F052	SR-1006	CIP Concrete	Box Culvert	1	35.033959	-78.801896
3039	E037	I-95	Pre-cast Concrete	Circular	1	35.213696	-78.657549
3041	E050	SR-1006	CIP Concrete	Box Culvert	1	35.045030	-78.849701
3042	B050	SR-1714	Corrugated Steel	Pipe Arch/Ellipse	1	35.108977	-78.847106
3044	G046	SR-1123	Asphalt Coated Corrugated Steel	Circular	1	34.950696	-78.938286
3045	A050	SR-1714	Pre-cast Concrete	Circular	2	35.133958	-78.834426
3046	H031	SR-1720	Pre-cast Concrete	Circular	1	35.145184	-78.826756
3047	H031	SR-1714	Corrugated Steel	Circular	1	35.146198	-78.826830
3048	F033	SR-1714	Corrugated Steel	Circular	1	35.177508	-78.772388
3049	C051	SR-1730	Asphalt Coated Corrugated Steel	Circular	1	35.087010	-78.825701
3050	C050	SR-2863	Corrugated Steel	Circular	2	35.093340	-78.844959
3054	F035	SR-1802	Asphalt Coated Corrugated Steel	Circular	1	35.178569	-78.718460
3057	C052	SR-1838	Pre-cast Concrete	Box Culvert	1	35.077872	-78.800623
3059	D050	SR-1838	Pre-cast Concrete	Box Culvert	1	35.066564	-78.828025
3060	D050	SR-1838	Pre-cast Concrete	Box Culvert	1	35.063923	-78.832239
3061	D032	SR-1703	Asphalt Coated Corrugated Steel	Circular	1	35.233765	-78.798002
3062	D048	SR-1344	Pre-cast Concrete	Circular	2	35.000968	-78.903350
3063	F032	SR-1710	Corrugated Steel	Pipe Arch/Ellipse	1	35.187860	-78.779522
3064	B028	SR-2407	Asphalt Coated Corrugated Steel	Circular	1	35.210601	-78.903369
3067	E046	SR-1003	CIP Concrete	Box Culvert	1	34.988639	-78.954690
3068	E045	SR-1003	Pre-cast Concrete	Circular	1	34.986779	-78.959271
3069	E045	SR-1003	Pre-cast Concrete	Circular	1	34.986650	-78.959568
3070	B026	SR-1451	Pre-cast Concrete	Circular	1	35.208875	-78.952760
3072	D062	SR-2023	Corrugated Aluminum	Circular	2	34.895374	-78.792923
3073	H047	SR-2242	Pre-cast Concrete	Box Culvert	1	34.926448	-78.917175
3075	H050	SR-2337	CIP Concrete	Box Culvert	1	34.978891	-78.850189
3076	H050	SR-2337	Pre-cast Concrete	Circular	2	34.975184	-78.849691
3077	F048	SR-2350	Corrugated Steel	Circular	1	34.960023	-78.900652
3081	C049	SR-2337	CIP Concrete	Box Culvert	1	35.032154	-78.872702
3082	H025	SR-1415	Corrugated Aluminum	Box Culvert	1	35.085746	-78.976723
3083	A053	US-13	Pre-cast Concrete	Circular	1	35.122604	-78.753305
3084	H031	I-295	Pre-cast Concrete	Circular	1	35.147933	-78.826231
3086	A045	SR-1596	Pre-cast Concrete	Circular	1	35.059035	-78.962966
4000	E028	RMP-6539	CIP Concrete	Box Culvert	2	35.142073	-78.905540
4001	F047	SR-3698	Corrugated Aluminum	Circular	1	34.970551	-78.917241
4003	C049	SR-2210	Corrugated Steel	Circular	1	35.025080	-78.868308

CUMBERLAND Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4004	C049	SR-2337	CIP Concrete	Box Culvert	1	35.017084	-78.865090
4006	E047	SR-3875	Pre-cast Concrete	Circular	1	34.978355	-78.917436
4007	E047	SR-3875	Pre-cast Concrete	Circular	1	34.978355	-78.917436
4008	H031	I-295	Pre-cast Concrete	Circular	1	35.145741	-78.818649
4009	G025	I-295	Pre-cast Concrete	Circular	1	35.111180	-78.969419
4010	E027	I-295	CIP Concrete	Box Culvert	2	35.142061	-78.906915
4011	E051	I-95	CIP Concrete	Box Culvert	2	35.047119	-78.803040
4014	A045	SR-1596	CIP Concrete	Box Culvert	1	35.066485	-78.960650
4017	D062	SR-2230	Asphalt Coated Corrugated Steel	Circular	1	34.892648	-78.799810
4018	G048	SR-2220	Pre-cast Concrete	Circular	1	34.947955	-78.884067
4019	H050	SR-2337	CIP Concrete	Box Culvert	2	34.988057	-78.853381
4020	F026	I-295	CIP Concrete	Box Culvert	1	35.115263	-78.957889
4023	A046	SR-1400	Corrugated Steel	Circular	2	35.061324	-78.944218
4025	H037	US-13	CIP Concrete	Box Culvert	2	35.155133	-78.647135
4027	B060	NC-87	Pre-cast Concrete	Circular	1	34.939465	-78.846988
4029	G051	I-95	CIP Concrete	Box Culvert	2	34.999941	-78.825591
4030	G051	I-95	CIP Concrete	Box Culvert	1	35.002679	-78.823222
4031	C052	I-95	CIP Concrete	Box Culvert	1	35.081712	-78.788448
4034	E036	I-95	Pre-cast Concrete	Circular	1	35.199584	-78.672894
4037	C051	I-95 BUS	CIP Concrete	Box Culvert	1	35.078461	-78.811001
4038	D050	I-95 BUS	CIP Concrete	Box Culvert	1	35.064592	-78.833914
4044	B044	US-401	Pre-cast Concrete	Circular	1	35.037852	-79.006979
4045	G056	NC-24	Pre-cast Concrete	Circular	1	35.010423	-78.677655
4046	G056	SR-1971	Pre-cast Concrete	Circular	1	35.010167	-78.676861
4047	D064	NC-53	Pre-cast Concrete	Circular	2	34.895576	-78.734972
4050	E050	NC-53	CIP Concrete	Box Culvert	1	35.040297	-78.848562
4051	D036	NC-82	Corrugated Aluminum	Box Culvert	1	35.230771	-78.679519
4052	E045	NC-162	Pre-cast Concrete	Circular	2	34.990893	-78.958621
4053	E046	NC-162	CIP Concrete	Box Culvert	1	34.991344	-78.954936
4054	F047	NC-162	Pre-cast Concrete	Circular	1	34.971538	-78.916954
4056	G076	NC-210	CIP Concrete	Box Culvert	2	34.876909	-78.566412
4058	C034	NC-217	Corrugated Aluminum	Box Culvert	1	35.255213	-78.744870
4059	E028	I-295	CIP Concrete	Box Culvert	1	35.152346	-78.887609
4060	E028	I-295	CIP Concrete	Box Culvert	1	35.152275	-78.887247
4061	H031	I-295	CIP Concrete	Box Culvert	2	35.144484	-78.809557
4062	H032	I-295	CIP Concrete	Box Culvert	2	35.140430	-78.794304
4063	A053	I-295	CIP Concrete	Box Culvert	2	35.131797	-78.775574
4064	A053	I-295	CIP Concrete	Box Culvert	2	35.129221	-78.769596
4065	D049	NC-87	Pre-cast Concrete	Circular	1	35.011289	-78.869757
4066	E046	NC-162	CIP Concrete	Box Culvert	1	34.987271	-78.934405
4066	D072	NC-162	CIP Concrete	Box Culvert	1	34.987271	-78.934405
4069	C044	SR-1106	Pre-cast Concrete	Circular	2	35.029533	-78.999571
4073	B048	SR-1168	Pre-cast Concrete	Circular	1	35.035379	-78.892422
4074	F043	SR-1288	Corrugated Steel	Circular	1	34.951752	-79.021682
4075	B041	SR-1400	CIP Concrete	Box Culvert	1	35.040978	-79.064359
4076	A042	SR-1400	Pre-cast Concrete	Circular	1	35.056614	-79.059095
4081	B027	SR-1600	Corrugated Steel	Circular	2	35.212762	-78.929446
4084	D025	SR-1602	Pre-cast Concrete	Circular	1	35.169654	-78.964754
4086	E032	SR-1609	Corrugated Steel	Pipe Arch/Ellipse	3	35.206624	-78.790986
4087	F033	SR-1609	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.193978	-78.767993
4092	D035	SR-1705	Corrugated Aluminum	Box Culvert	1	35.237432	-78.715579

CUMBERLAND Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4093	E034	SR-1707	Corrugated Steel	Circular	3	35.199517	-78.742552
4095	F031	SR-1710	Corrugated Aluminum	Circular	2	35.177926	-78.818370
4097	F032	SR-1714	Corrugated Aluminum	Box Culvert	1	35.177461	-78.785002
4100	B052	SR-1721	Corrugated Steel	Pipe Arch/Ellipse	1	35.107432	-78.799605
4106	F035	SR-1802	Corrugated Steel	Circular	2	35.188898	-78.712013
4107	E036	SR-1802	Corrugated Steel	Circular	2	35.206740	-78.695953
4108	E036	SR-1802	Corrugated Aluminum	Circular	2	35.213093	-78.686172
4109	A057	SR-1821	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.127380	-78.666930
4113	C052	SR-1833	CIP Concrete	Box Culvert	1	35.080759	-78.786267
4115	E052	SR-1836	Corrugated Aluminum	Box Culvert	1	35.048761	-78.788077
4119	E056	SR-1850	Corrugated Steel	Circular	1	35.039074	-78.692537
4121	G056	SR-2018	Corrugated Steel	Circular	2	35.006907	-78.697692
4123	H058	SR-2030	Asphalt Coated Corrugated Steel	Circular	1	34.983849	-78.644387
4127	G049	SR-2220	Corrugated Steel	Pipe Arch/Ellipse	1	34.946929	-78.872258
4128	G048	SR-2220	Corrugated Steel	Pipe Arch/Ellipse	1	34.946891	-78.881343
4129	F047	SR-2220	Pre-cast Concrete	Circular	2	34.960264	-78.908772
4131	E061	SR-2229	Other	Circular	1	34.883922	-78.806123
4132	D062	SR-2229	Corrugated Aluminum	Box Culvert	1	34.905473	-78.801725
4133	D060	SR-2233	Corrugated Aluminum	Box Culvert	1	34.901252	-78.828820
4134	D060	SR-2235	Corrugated Aluminum	Box Culvert	1	34.909679	-78.842301
4135	B060	SR-2237	Corrugated Aluminum	Circular	2	34.937084	-78.850316
4137	E072	SR-2244	Corrugated Steel	Pipe Arch/Ellipse	3	34.898334	-78.917338
4138	G074	SR-2251	Corrugated Aluminum	Box Culvert	1	34.870122	-78.868661
4139	G073	SR-2255	Corrugated Aluminum	Box Culvert	1	34.853535	-78.876635
4141	D049	SR-2337	CIP Concrete	Box Culvert	1	35.001269	-78.858497
4142	E048	SR-2341	CIP Concrete	Box Culvert	1	34.979778	-78.891637
4144	D049	SR-2593	Pre-cast Concrete	Circular	1	35.010884	-78.870513
4145	E047	SR-3698	Corrugated Steel	Pipe Arch/Ellipse	1	34.972783	-78.920791
4146	F047	SR-3699	Corrugated Steel	Pipe Arch/Ellipse	1	34.970267	-78.917879
4147	H047	SR-3947	Pre-cast Concrete	Circular	1	34.925177	-78.908439
4148	E060	SR-3983	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.888434	-78.854007
4149	H025	SR-1007	CIP Concrete	Box Culvert	1	35.091682	-78.967624
4150	A043	SR-1400	Pre-cast Concrete	Circular	1	35.065160	-79.032561
4151	D049	RMP-369	Pre-cast Concrete	Circular	1	35.011799	-78.868550
4152	D049	RMP-370	Pre-cast Concrete	Circular	1	35.011166	-78.870012
4154	E027	RMP-6535	CIP Concrete	Box Culvert	2	35.142249	-78.907901
4160	G024	I-295	Pre-cast Concrete	Circular	1	35.109361	-78.988357
4161	H047	SR-3947	Pre-cast Concrete	Circular	1	34.925329	-78.908457
4162	D049	SR-2337	CIP Concrete	Box Culvert	1	35.006143	-78.862279
4163	E027	SR-1600	CIP Concrete	Box Culvert	2	35.142853	-78.909497
4164	A042	SR-1400	Pre-cast Concrete	Circular	1	35.062011	-79.041614
4165	B043	I-295	Pre-cast Concrete	Circular	1	35.044293	-79.031750
4166	B043	I-295	Pre-cast Concrete	Circular	1	35.050219	-79.024471
4167	B044	SR-1105	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.035777	-79.007066
4168	B060	SR-2237	Corrugated Aluminum	Circular	1	34.937081	-78.850308
4169	D025	LOC RMP	Pre-Cast Concrete	Circular	1	35.156720	-78.964060
4170	E050	LOC Rd	Pre-Cast Concrete	Circular	1	35.047652	-78.842490
4171	A053	RMP 356	Pre-Cast Concrete	Circular	1	35.121539	-78.754918
4172	E032	SR-1700	Corrugated Aluminum	Box Culvert	1	35.209905	-78.786571
4173	D050	SR-1733	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.065071	-78.841502
4174	E051	SR-1006	Corrugated Aluminum	Circular	2	35.039622	-78.827505

CUMBERLAND Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4175	D055	SR-1832	Corrugated Aluminum	Box Culvert	1	35.064033	-78.719794
4176	F037	NC-82	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.192504	-78.648824
4177	E036	SR-1812	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.213468	-78.693050
4178	F060	SR-2348	Corrugated Aluminum	Box Culvert	1	34.857217	-78.851804
4179	A060	NC-87	Pre-cast Concrete	Circular	1	34.971582	-78.853612
4180	A060	NC-87	Pre-cast Concrete	Circular	1	34.972001	-78.852921
4181	H050	SR-2337	Pre-cast Concrete	Circular	1	34.975236	-78.849760
4182	G056	SR-2018	Corrugated Aluminum	Circular	1	35.006904	-78.697726
4183	B045	US 401 - BUS	Corrugated Steel	Circular	1	35.044538	-78.975866
4184	A050	SR-1714	Pre-cast Concrete	Circular	1	35.133985	-78.834418
4185	B027	SR-1600	Corrugated Steel	Circular	1	35.212786	-78.929509
4186	G048	SR-1700	Corrugated Aluminum	Circular	1	35.203087	-78.796721
4187	E034	SR-1707	Corrugated Steel	Circular	1	35.199504	-78.742543
4188	E034	SR-1707	Corrugated Steel	Circular	0	35.199494	-78.742524
4189	F033	SR-1802	Corrugated Steel	Circular	1	35.206711	-78.695971
4190	E036	SR-1802	Corrugated Aluminum	Circular	1	35.213095	-78.686314
4191	A060	SR-2337	CIP Concrete	Box Culvert	1	34.966087	-78.845019
4192	D028	SR-1611	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.154791	-78.906701