

Gaston Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H047	Bridge	NC279	CATAWBA CREEK	35.151429	-81.058114
0002	B044	Bridge	NC279	I85	35.268772	-81.149486
0003	G048	Bridge	NC273	LAKE WYLIE	35.166819	-81.038121
0004	A044	Bridge	NC279	SOUTHERN RAILROAD	35.278525	-81.148979
0005	D047	Bridge	SR2519	SOUTH FORK CATAWBA RIVER	35.220148	-81.064093
0006	D047	Bridge	SR2014	SOUTH FORK CATAWBA RIVER	35.235969	-81.065899
0007	C047	Bridge	SR2014	UT TO S FORK CATAWBA RIVR	35.240974	-81.063816
0008	C046	Bridge	SR2209	UT TO S FORK CATAWBA RVR	35.257707	-81.076257
0010	F046	Bridge	SR2435	CATAWBA CREEK	35.194757	-81.081366
0012	H031	Bridge	NC279	LONG CREEK	35.299362	-81.159572
0013	E045	Culvert	SR2439	CATAWBA CREEK	35.208843	-81.107512
0014	C043	Culvert	NC274	CATAWBA CREEK	35.239076	-81.170128
0015	C046	Bridge	SR2439	DUHART'S CREEK	35.247754	-81.097864
0016	C046	Bridge	SR2209	SOUTHERN RAILWAY	35.248005	-81.083564
0017	C046	Bridge	SR2209	DUHARTS CREEK	35.242629	-81.093033
0018	E025	Culvert	NC279	LITTLE BEAVERDAM CREEK	35.364642	-81.316434
0019	D044	Bridge	SR3217	CATAWBA CREEK	35.230213	-81.133311
0020	H036	Culvert	NC27	TAYLORS CREEK	35.303590	-81.027225
0021	D044	Bridge	SR2457	CATAWBA CREEK	35.236596	-81.153048
0022	F049	Bridge	NC273	DUKE POWER FEEDER	35.189469	-81.021221
0023	E045	Culvert	SR2445	UT TO CATAWBA CREEK	35.207549	-81.117015
0024	E044	Pipe	SR2200	FOREST BROOK BRANCH	35.209895	-81.133138
0025	C048	Bridge	NC273	SOUTHERN RAILROAD	35.241301	-81.031316
0026	G043	Pipe	SR2423	CREEK	35.159995	-81.169961
0027	G042	Bridge	SR2424	CROWDERS CREEK	35.158695	-81.180070
0028	G042	Bridge	SR 2416	CROWDERS CREEK	35.171833	-81.193148
0029	F042	Bridge	SR2420	UT TO CROWDERS CREEK	35.188377	-81.200695
0030	E042	Bridge	SR2412	UT TO CROWDERS CREEK	35.204368	-81.196582
0032	G042	Bridge	US321 NBL	CROWDERS CREEK	35.169348	-81.195255
0033	G042	Bridge	US321 SBL	CROWDERS CREEK	35.169328	-81.195644
0034	C048	Bridge	NC273	I85	35.257024	-81.026804
0036	E025	Bridge	NC279	SR1438	35.368112	-81.324341
0037	H028	Bridge	NC275	LONG CREEK	35.302404	-81.221696
0038	B041	Bridge	NC274	I85	35.276542	-81.229859
0039	D011	Bridge	SR1118	I85	35.237183	-81.313733
0040	A049	Railroad	P&N RAILROAD	NC27	35.297583	-81.006045
0041	B012	Railroad	SOUTHERN RR	NC161	35.284734	-81.286177
0042	D013	Bridge	SR1122	CROWDER'S CREEK	35.244283	-81.278321
0043	D040	Bridge	SR1131	CROWDERS CREEK	35.233780	-81.233013
0044	C041	Bridge	SR1131	BLACKWOOD CREEK	35.242507	-81.218531
0045	D041	Culvert	SR1136	BLACKWOOD CREEK	35.225939	-81.214934
0046	C012	Bridge	US29 & US74	I85 NBL	35.250138	-81.298002
0047	C013	Culvert	US29 & US74	ABERNATHY CREEK	35.254665	-81.270498
0048	C042	Culvert	US321	CATAWBA CREEK	35.249263	-81.190163
0049	E041	Bridge	SR1103	CROWDER'S CREEK	35.195489	-81.223052
0050	B040	Culvert	US29 & US74	OATES CREEK	35.257645	-81.247910
0052	G013	Culvert	SR1112	SOUTH CROWDERS CREEK	35.182029	-81.274485
0053	D012	Bridge	I85/US29 SBL	US74 EBL	35.243709	-81.308675
0054	B044	Bridge	US29	ALBERDEEN BLVD	35.261544	-81.147451

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0055	D024	Culvert	NC279	BEAVERDAM CREEK	35.377988	-81.339036
0056	G032	Bridge	NC275	S. FORK CATAWBA RIVER	35.330316	-81.132608
0057	A040	Bridge	NC274	SOUTHERN RAILWAY	35.284094	-81.239468
0058	H036	Bridge	SR2198	DUTCHMANS CREEK	35.301415	-81.015961
0059	B043	Bridge	NC7	I-85	35.272596	-81.159985
0060	G013	Bridge	SR1103	SOUTH CROWDERS CREEK	35.170968	-81.257723
0061	D012	Bridge	SR1125	CROWDER'S CREEK	35.242265	-81.287188
0062	C041	Bridge	FIFTH AVE.	BLACKWOOD CREEK	35.251552	-81.217502
0063	F041	Bridge	SR1108	CROWDERS CREEK	35.176192	-81.215806
0064	G040	Bridge	SR1108	SOUTH FORK CROWDERS CREEK	35.163785	-81.231876
0065	G041	Bridge	SR1109	S.FORK CROWDERS CREEK	35.162205	-81.217806
0066	A049	Bridge	NC27	CATAWBA RIVER	35.297985	-81.003821
0067	B044	Culvert	US29/US74	DUHARTS CREEK	35.259794	-81.128974
0068	A042	Bridge	US321 NBL	LONG CREEK	35.295761	-81.187842
0070	A042	Bridge	US321 SBL	LONG CREEK	35.295724	-81.188054
0071	C046	Bridge	US29/74	SOUTHERN RAILWAY	35.255401	-81.097253
0072	D040	Bridge	SR1131	UT TO CROWDERS CREEK	35.228842	-81.239667
0073	B046	Bridge	NC7	I-85	35.263524	-81.088742
0075	H025	Culvert	NC274	LONG CREEK	35.307988	-81.302550
0077	C040	Bridge	SR1122	CROWDERS CREEK	35.252379	-81.254446
0078	G030	Culvert	US321 BUS	LITTLE LONG CREEK	35.323518	-81.193046
0079	B011	Bridge	SR1402	LONG CREEK	35.286347	-81.318086
0082	C047	Bridge	US29 & US74	SOUTH FORK CATAWBA RIVER	35.248957	-81.073025
0083	B047	Bridge	NC7	SOUTH FORK CATAWBA RIVER	35.260175	-81.074368
0084	A011	Pipe	SR1403	UT TO LONG CREEK	35.293479	-81.317061
0086	C012	Bridge	US74 EBL	I85 NBL	35.249756	-81.298413
0087	H024	Pipe	SR1408	LONG CREEK	35.304356	-81.325432
0088	E029	Culvert	US321 BUS	RATTLE SHOAL CREEK	35.366032	-81.206487
0089	H025	Bridge	SR1405	LONG CREEK	35.301750	-81.312510
0090	H025	Bridge	SR1408	UT TO LONG CREEK	35.314725	-81.318003
0091	C049	Bridge	US29,US74	CATAWBA RIVER	35.245743	-81.009157
0092	B021	Bridge	NC274	UT TO MILL CREEK	35.418047	-81.409743
0094	C012	Culvert	I85	ABERNATHY CREEK	35.255769	-81.291555
0095	D029	Bridge	CLOSED (WAS US321	SOUTH FORK CATAWBA RIVER	35.397389	-81.203614
0096	C012	Bridge	SR1302	I85	35.256171	-81.290997
0097	F022	Bridge	SR1421	UT TO MUDDY FORK CREEK	35.347152	-81.383062
0100	D021	Bridge	SR1651	MUDDY FORK	35.390601	-81.418597
0101	B040	Bridge	SR1307	I85	35.266137	-81.257206
0103	B040	Bridge	I85	SR1312	35.268443	-81.251309
0104	C022	Bridge	SR1638	LICK FORK	35.407314	-81.382002
0105	C023	Culvert	SR1637	LICK FORK CREEK	35.414707	-81.370934
0107	B040	Bridge	SR1135	I85	35.274185	-81.236592
0108	C024	Bridge	SR1002	INDIAN CREEK	35.413216	-81.344817
0109	B041	Railroad	SOUTHERN RR	I85	35.276770	-81.229130
0110	D026	Bridge	SR1620	BEAVERDAM CREEK	35.391389	-81.277559
0111	D026	Bridge	SR1622	BEAVERDAM CREEK	35.388949	-81.285021
0112	D026	Bridge	SR1624	LITTLE BEAVERDAM CREEK	35.378159	-81.296047
0113	D026	Bridge	SR1624	BEAVERDAM CREEK	35.388912	-81.298450
0114	D025	Bridge	SR1438	BEAVERDAM CREEK	35.392317	-81.313359

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0115	D024	Culvert	SR1626	BEAVERDAM CREEK	35.381729	-81.327434
0116	D025	Bridge	SR1627	BEAVERDAM CREEK	35.386903	-81.323579
0117	A041	Bridge	NORTHWEST BLVD	I85	35.280744	-81.217742
0118	A041	Bridge	SR1327	I85	35.283384	-81.209309
0119	H027	Bridge	SR1446	LONG CREEK	35.316360	-81.271595
0120	A042	Bridge	I85	US321	35.283583	-81.187803
0123	G026	Bridge	SR1445	UT TO LONG CREEK	35.326433	-81.283639
0124	A042	Culvert	I85	UT TO LONG CREEK	35.283207	-81.186738
0125	A042	Bridge	SR2278	I85	35.282292	-81.183924
0126	B043	Bridge	N MODENA STREET	I85	35.277914	-81.166164
0127	F026	Pipe	SR1443	UT TO LONG CREEK	35.337198	-81.295045
0129	B043	Railroad	S.C.L. RAILROAD	I85	35.273367	-81.161884
0130	G026	Bridge	SR1443	LONG CREEK	35.317299	-81.294278
0131	H027	Bridge	SR1448	LONG CREEK	35.311655	-81.264304
0132	B043	Railroad	SOUTHERN RR	I85	35.272229	-81.158819
0133	B044	Bridge	ABERDEEN BLVD.	I85	35.266475	-81.143176
0134	B044	Bridge	SR2200	I-85	35.264789	-81.133665
0135	H027	Bridge	SR1452	LONG CREEK	35.310852	-81.250721
0136	B045	Bridge	SR2339	I85	35.260847	-81.109144
0137	B045	Bridge	SR2329	I85	35.260189	-81.105063
0138	B046	Railroad	SOUTHERN RR	I85	35.260853	-81.098926
0139	A041	Culvert	SR1327	UT TO LONG CREEK	35.292521	-81.219236
0140	H028	Bridge	SR1456	LONG CREEK	35.305356	-81.232646
0141	G028	Bridge	SR1602	LITTLE LONG CREEK	35.337569	-81.227234
0142	B046	Bridge	SR2213	I85	35.261009	-81.098352
0143	B046	Bridge	I85	SOUTH FORK CATAWBA RIVER	35.264236	-81.079389
0145	D028	Bridge	SR1607	SULPHUR BRANCH	35.387826	-81.234278
0146	B047	Bridge	SR2000	I85	35.264118	-81.068746
0147	D027	Pipe	SR1621	UT TO BEAVERDAM CREEK	35.380008	-81.270304
0148	D027	Bridge	SR1618	BEAVERDAM CREEK	35.397905	-81.267351
0149	C048	Bridge	SR2093	I85	35.257247	-81.043708
0150	C048	Railroad	SEABOARD C.L.RR.	I85	35.257097	-81.043326
0151	D029	Pipe	SR1607	SULPHUR BRANCH	35.396867	-81.204682
0153	F029	Bridge	SR1605	RATTLE SHOAL CREEK	35.351563	-81.218199
0154	G029	Bridge	SR1601	LITTLE LONG CREEK	35.333419	-81.218979
0155	G030	Bridge	SR1800	LITTLE LONG CREEK	35.325370	-81.182774
0156	G030	Pipe	SR1001	LITTLE LONG CREEK	35.328942	-81.174298
0157	F031	Bridge	SR1001	S. FORK CATAWBA RIVER	35.359190	-81.162511
0158	D029	Bridge	SR1812	ABANDONED RAILROAD	35.397104	-81.197033
0159	C049	Bridge	I85	CATAWBA RIVER	35.257674	-81.013821
0160	D030	Bridge	SR1607	S.FORK CATAWBA RIVER	35.383295	-81.188520
0161	E030	Bridge	SR1802	RATTLE SHOAL CREEK	35.370930	-81.189849
0162	F030	Pipe	SR1805	COLEY CREEK	35.348989	-81.180183
0164	D022	Bridge	MULBERRY STREET	CSX RAILROAD	35.379128	-81.381015
0165	B012	Bridge	MICKLEY AVE	NORFOLK SRR	35.282762	-81.295189
0166	H036	Culvert	WEST CENTRAL AVE.	TAYLOR'S CREEK	35.302257	-81.029590
0167	A042	Bridge	TULIP DRIVE	KAGLOR BRANCH	35.289621	-81.192834
0168	H032	Bridge	SR2003	LONG CREEK	35.308084	-81.117549
0169	D049	Bridge	TENTH STREET	NORFOLK SOUTHERN RR	35.236327	-81.020533

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0170	F030	Culvert	SR1802	COLEY CREEK	35.355690	-81.172675
0171	E030	Culvert	SR1807	RATTLE SHOAL CREEK	35.369933	-81.185763
0172	D030	Bridge	SR1819	HOYLE CREEK	35.398709	-81.171574
0173	C031	Culvert	SR1820	SAILOR'S BRANCH	35.403552	-81.148109
0174	A042	Bridge	CALDWELL STREET	HIGHLAND CREEK	35.279068	-81.187064
0175	F032	Culvert	SR1827	MAUNEY CREEK	35.343400	-81.128064
0176	G032	Bridge	SR1836	HOYLE CREEK	35.335021	-81.133719
0177	E031	Bridge	SR1837	HOYLE CREEK	35.369836	-81.146171
0178	D031	Bridge	SR1822	HOYLE CREEK	35.381280	-81.160705
0179	E032	Bridge	SR1823	LITTLE HOYLE CREEK	35.366310	-81.131684
0180	F032	Pipe	SR1831	MAUNEY CREEK	35.357415	-81.118019
0181	H033	Bridge	SR2003	SOUTH FORK CATAWBA RIVER	35.308394	-81.106845
0182	A049	Bridge	RANKIN AVENUE	CSX RR	35.290632	-81.021630
0183	C041	Culvert	OLD WEST LANE	BLACKWOOD CREEK	35.238695	-81.217551
0185	A048	Bridge	SR2146	FITES CREEK	35.286063	-81.025866
0188	A049	Bridge	SR2044	FITES CREEK	35.280749	-81.016609
0190	B047	Bridge	SR2000	SCLRR	35.265607	-81.067799
0191	A048	Bridge	SR2040	FITES CREEK	35.287073	-81.040477
0193	H036	Bridge	SR1923	SOUTH STANLEY CREEK	35.320445	-81.031504
0194	G036	Bridge	SR1934	STANLEY CREEK	35.339322	-81.023877
0195	G036	Bridge	SR1918	DUTCHMAN'S CREEK	35.336600	-81.013345
0198	D038	Bridge	SR1909	JOHNSTON CREEK	35.386186	-80.985428
0199	E036	Bridge	SR1905	DUTCHMAN'S CREEK	35.366110	-81.032156
0200	E034	Bridge	SR1905	STANLEY CREEK	35.368544	-81.074276
0202	F035	Bridge	SR1918	STANLEY CREEK	35.355359	-81.056468
0203	F035	Bridge	SR1935	STANLEY CREEK	35.347822	-81.046599
0204	D034	Pipe	SR1902	STANLEY CREEK	35.391621	-81.081873
0207	D035	Bridge	SR1820	LEEPERS CREEK	35.387743	-81.043437
0208	D036	Bridge	SR1820	KILLIAN CREEK	35.385341	-81.034538
0237	A048	Bridge	SR2041	FITES CREEK	35.287709	-81.035001
0252	B046	Bridge	SR2201	P & N RR	35.274120	-81.097509
0261	E024	Culvert	SR1436	BEAVERDAM CREEK	35.376561	-81.342602
0262	B048	Pipe	CHERRY STREET	UT TO FITES CREEK	35.278783	-81.038772
0268	B047	Bridge	SR2021	SEABOARD RAILROAD	35.274555	-81.055596
0270	A044	Bridge	NC279	P&N RAILROAD	35.280314	-81.149002
0276	A042	Bridge	SR2278	LONG CREEK	35.292135	-81.181854
0278	E029	Bridge	SR1606	ROBINSONS LAKE	35.371616	-81.212726
0296	C048	Bridge	SR2560	SOUTHERN RAILWAY	35.242885	-81.042183
0297	C028	Pipe	SR1609	BEAVERDAM CREEK	35.404589	-81.245678
0298	C012	Culvert	SR1302	ABERNATHY CREEK	35.255452	-81.291014
0299	D047	Railroad	SOUTHERN RAILWAY	SR2490	35.234903	-81.072191
0300	B045	Railroad	SOUTHERN RAILROAD	SR2230	35.277846	-81.126938
0302	B041	Railroad	SOUTHERN RR	SR1339	35.261935	-81.206616
0303	D046	Railroad	RAILROAD OVERPASS	SR2505	35.238342	-81.075915
0306	H033	Bridge	SR2003	SOUTH FORK CATAWBA RIVER	35.309410	-81.106827
0307	C042	Culvert	SR2466	CATAWBA CREEK	35.253663	-81.194415
0308	C042	Pedestrian walkway	PEDESTRIAN WALKWAY	SR2466	35.253550	-81.188075
0310	H027	Bridge	SR1504	UT TO LONG CREEK	35.307012	-81.266545
0312	F026	Pipe	SR1446	UT TO LONG CREEK	35.338405	-81.278430

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0313	D012	Bridge	US74 EBL RAMP	I85	35.242271	-81.309115
0314	C012	Bridge	US29 & US74 WBL	I85 SBL	35.250423	-81.299358
0315	B045	Bridge	BIRCH STREET	CSX RR	35.273098	-81.105194
0316	A042	Culvert	I85	KAGLOR BRANCH	35.285740	-81.195868
0318	G031	Culvert	NC275	LITTLE LONG CREEK	35.320965	-81.164112
0319	C045	Bridge	SR2329	DUHARTS CREEK	35.252080	-81.109617
0320	F040	Culvert	SR1103	MCGILL BRANCH	35.190470	-81.237694
0321	B044	Culvert	I85	DUHART'S CREEK	35.268679	-81.149292
0322	D029	Bridge	US321 BUS	S.FORK CATAWBA RIVER	35.397307	-81.203490
0323	D011	Culvert	I-85/US29	MCGILL CREEK	35.239504	-81.311752
0324	D011	Culvert	US74	MCGILL CREEK	35.243043	-81.317923
0325	D011	Bridge	US74 BUS WBL	US74	35.242756	-81.322339
0326	D047	Bridge	SR2490	SOUTH FORK CATAWBA RIVER	35.232965	-81.074907
0327	A044	Private structure	MATERIAL CONVEYANCE	NC7	35.279085	-81.130452
0329	C012	Overhead sign	OVERHEAD SIGN	I85 SBL	35.252968	-81.295802
0330	C012	Overhead sign	OVERHEAD SIGN	US29/US74	35.249250	-81.294727
0331	C012	Overhead sign	OVERHEAD SIGN	US74 WBL	35.250324	-81.298897
0332	D012	Overhead sign	OVERHEAD SIGN	I85 SBL	35.243229	-81.309168
0333	D011	Overhead sign	OVERHEAD SIGN	I85	35.238995	-81.312131
0334	D011	Overhead sign	OVERHEAD SIGN	US74 EBL RAMP	35.243025	-81.313502
0335	D011	Overhead sign	OVERHEAD SIGN	US74	35.243372	-81.315635
0336	H030	Bridge	SR1336	US321	35.306855	-81.187414
0337	F029	Bridge	SR1806	US321	35.354042	-81.199983
0338	H030	Bridge	US321BUS,NC275/27	US321	35.316073	-81.187058
0339	G030	Bridge	US321 SBL	SR1848	35.323429	-81.187621
0340	G030	Bridge	US321 NBL	SR1848	35.323446	-81.187135
0341	G030	Bridge	SR1804	US321	35.337378	-81.192100
0342	G030	Culvert	US321	LITTLE LONG CREEK	35.324481	-81.187463
0343	E029	Culvert	US321	RATTLE SHOAL CREEK	35.365956	-81.202507
0344	E029	Bridge	SR1607	US321	35.378204	-81.202582
0345	D029	Bridge	US321 BUS	US321	35.392141	-81.207734
0346	D029	Culvert	US321	SULPHUR BRANCH	35.394517	-81.208729
0347	D029	Bridge	SR1607	US321	35.397530	-81.209310
0348	C029	Bridge	US321 NBL	SOUTH FORK CATAWBA RIVER	35.399888	-81.209488
0349	C029	Bridge	US321 SBL	S.FORK CATAWBA RIVER	35.400061	-81.209826
0350	B042	Bridge	SR2278	SOUTHERN RAILROAD	35.265041	-81.181971
0351	B042	Bridge	US321 N	SOUTHERN RAILWAY	35.264772	-81.185712
0352	F038	Railroad	SCL RAILROAD	NC16	35.359308	-80.983169
0353	F038	Railroad	DUKE POWER RR	NC16	35.355201	-80.977910
0354	F022	Bridge	SR1422	UT TO MUDDY FORK CREEK	35.348233	-81.388312
0355	B043	Bridge	NC7	SEABOARD COASTLINE RR	35.265423	-81.169105
0356	A049	Bridge	NC273	DUTCHMAN'S CREEK	35.298040	-81.012497
0357	B043	Bridge	SR 9907	SOUTHERN RAILROAD	35.264841	-81.177829
0358	A049	Railroad	SEABOARD RAILROAD	NC273	35.296969	-81.012530
0359	H030	Overhead sign	OVERHEAD SIGN	US321 NBL	35.302584	-81.187586
0360	H030	Overhead sign	OVERHEAD SIGN	US321 NBL	35.313133	-81.187171
0361	H030	Cantilever sign	CANTILEVER SIGN	US321 NBL	35.315740	-81.187072
0362	G030	Overhead sign	OVERHEAD SIGN	US321 SBL	35.321046	-81.187162
0363	C049	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.257512	-81.022524

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0364	C049	Cantilever sign	CANTILEVER	I85 NBL	35.257305	-81.021182
0365	C049	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.257492	-81.017481
0366	C012	Overhead sign	OVERHEAD SIGN	I85 NBL	35.249524	-81.298687
0367	B047	Cantilever sign	CANTILEVER	I85 SBL	35.264271	-81.068126
0368	B047	Cantilever sign	CANTILEVER	I85 NBL	35.264064	-81.064947
0369	B048	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.259741	-81.049183
0371	C048	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.257321	-81.043894
0372	C048	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.257216	-81.043249
0373	C048	Cantilever sign	CANTILEVER	I85 NBL	35.256402	-81.039052
0374	C048	Cantilever sign	CANTILEVER	I85 SBL	35.256724	-81.036380
0375	C048	Cantilever sign	CANTILEVER	I85 NBL	35.256737	-81.030666
0376	C048	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.256999	-81.027258
0377	C048	Overhead sign	OVERHEAD SIGN	I85 SBL	35.257220	-81.026581
0378	B046	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.262824	-81.090860
0379	B046	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.264347	-81.086372
0380	H036	Culvert	SR1923	TAYLOR'S CREEK	35.307664	-81.021361
0381	B042	Bridge	US321 S	SOUTHERN RAILWAY	35.264784	-81.187251
0383	B043	Overhead sign	OVERHEAD SIGN	I85 NBL	35.272771	-81.160517
0384	B044	Overhead sign	OVERHEAD SIGN	I85 NBL	35.269853	-81.151758
0385	C049	Overhead sign	OVERHEAD SIGN	I85 SBL	35.257645	-81.018489
0386	A041	Overhead sign	OVERHEAD SIGN	I85 SBL	35.277070	-81.228804
0387	D011	Overhead sign	OVERHEAD SIGN VM	I85 NBL	35.233778	-81.318698
0388	D042	Culvert	SR1255	UT TO CATAWBA CREEK	35.231673	-81.180167
0389	B040	Cantilever sign	CANTILEVER	I85 NBL	35.275326	-81.233235
0390	A041	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.278439	-81.224177
0391	A041	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.283331	-81.209474
0392	A042	Cantilever sign	CANTILEVER	I85 NBL	35.284704	-81.191219
0393	A043	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.283814	-81.173008
0394	A043	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.278709	-81.166821
0395	B043	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.271173	-81.155430
0396	B044	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.266278	-81.142372
0397	B044	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.265344	-81.137051
0398	B044	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.266479	-81.142500
0399	B044	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.267576	-81.146196
0400	B044	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.270791	-81.153630
0401	B043	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.271577	-81.156146
0402	B043	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.272250	-81.158338
0403	B045	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.262798	-81.121290
0404	B045	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.261445	-81.112887
0406	B046	Cantilever sign	CANTILEVER SIGN	I85 NBL	35.260816	-81.099062
0407	B046	Cantilever sign	CANTILEVER	I85 NBL	35.261856	-81.095059
0408	B046	Cantilever sign	CANTILEVER	I85 SBL	35.261794	-81.095920
0409	B046	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.260782	-81.099930
0410	B045	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.261546	-81.112518
0412	B045	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.263819	-81.126645
0413	B044	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.264300	-81.129600
0414	A043	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.283662	-81.171903
0415	A043	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.282532	-81.180401
0416	A042	Cantilever sign	CANTILEVER SIGN	I85 SBL	35.284123	-81.188705

Gaston Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3001	C028	SR-1609	Pre-Cast Concrete	Circular	1	35.407929	-81.246817
3002	D027	SR-1618	Corrugated Steel	Circular	1	35.392468	-81.263074
3003	F047	SR-2652	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.185204	-81.049353
3004	F045	SR-3068	Asphalt Coated Corrugated Steel	Circular	1	35.191008	-81.117963
3005	F044	SR-3076	Asphalt Coated Corrugated Steel	Circular	1	35.177909	-81.144158
3006	G043	SR-2883	Corrugated Steel	Pipe Arch/Ellipse	1	35.161169	-81.162438
3007	C043	SR-1255	Pre-cast Concrete	Circular	1	35.239274	-81.155555
3008	F042	SR-2420	Corrugated Steel	Circular	1	35.190079	-81.190502
3009	G040	SR-1108	Corrugated Steel	Circular	1	35.164331	-81.231695
3010	D041	SR-1136	Corrugated Steel	Circular	1	35.217486	-81.213941
3011	E041	SR-1103	Pre-cast Concrete	Circular	1	35.201360	-81.214780
3012	E041	SR-1103	Pre-cast Concrete	Circular	1	35.198587	-81.220352
3013	E041	SR-1103	Pre-cast Concrete	Circular	1	35.196744	-81.221633
3014	F040	SR-1112	Corrugated Steel	Circular	1	35.190883	-81.240270
3015	G013	SR-1103	Pre-cast Concrete	Circular	1	35.172351	-81.256643
3016	G012	SR-1112	Asphalt Coated Corrugated Steel	Circular	1	35.181509	-81.285000
3017	F013	SR-3100	Asphalt Coated Corrugated Steel	Circular	1	35.197749	-81.274241
3018	G030	SR-1848	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.323521	-81.186809
3019	A010	SR-1402	Asphalt Coated Corrugated Steel	Circular	2	35.292543	-81.339822
3020	G025	SR-1445	Corrugated Steel	Circular	1	35.322443	-81.307022
3021	G026	SR-1445	Corrugated Steel	Circular	1	35.326514	-81.286887
3022	G026	SR-1443	Asphalt Coated Corrugated Steel	Circular	1	35.322914	-81.291820
3023	G024	SR-1412	Asphalt Coated Corrugated Steel	Circular	1	35.331047	-81.325610
3024	D021	SR-1652	Corrugated Aluminum	Circular	1	35.390297	-81.419646
3025	C023	SR-1637	Asphalt Coated Corrugated Steel	Circular	1	35.411661	-81.366455
3026	C023	SR-1636	Corrugated Steel	Circular	1	35.407690	-81.355231
3027	C023	SR-1674	Corrugated Steel	Circular	1	35.407181	-81.359876
4001	E021	SR-1652	Corrugated Steel	Pipe Arch/Ellipse	1	35.370585	-81.413068
4002	G013	SR-1112	Corrugated Aluminum	Circular	1	35.182564	-81.277898
4003	E023	SR-1428	Corrugated Steel	Pipe Arch/Ellipse	1	35.372266	-81.373459
4004	D011	I-85	CIP Concrete	Box Culvert	1	35.234067	-81.317819
4005	C012	I-85	CIP Concrete	Box Culvert	1	35.258989	-81.286506
4006	C013	I-85	CIP Concrete	Box Culvert	2	35.260673	-81.278098
4007	C013	I-85	CIP Concrete	Box Culvert	1	35.261165	-81.271550
4008	A041	I-85	Pre-cast Concrete	Circular	1	35.278371	-81.225517
4009	A041	I-85	CIP Concrete	Box Culvert	1	35.279713	-81.219788
4010	B044	I-85	Pre-cast Concrete	Circular	2	35.265199	-81.137709
4011	B046	I-85	Corrugated Steel	Circular	1	35.262139	-81.095693
4012	B047	I-85	Pre-cast Concrete	Circular	1	35.263872	-81.070076
4013	C048	I-85	Pre-cast Concrete	Circular	1	35.256830	-81.040410
4014	B047	I-85	Pre-cast Concrete	Circular	1	35.260864	-81.050430
4015	B047	I-85	CIP Concrete	Box Culvert	1	35.264281	-81.058780
4016	B047	I-85	Asphalt Coated Corrugated Steel	Circular	1	35.263799	-81.066152
4017	B045	I-85	Pre-cast Concrete	Circular	1	35.261377	-81.103635
4018	B045	I-85	CIP Concrete	Box Culvert	1	35.260991	-81.111993
4019	B045	I-85	CIP Concrete	Box Culvert	1	35.263156	-81.120661
4020	B044	I-85	CIP Concrete	Box Culvert	1	35.264807	-81.130100
4021	B044	I-85	CIP Concrete	Box Culvert	2	35.265776	-81.141376
4022	B044	I-85	Corrugated Steel	Circular	1	35.269704	-81.151923
4023	B043	I-85	Pre-cast Concrete	Circular	1	35.274211	-81.163391
4024	A043	I-85	CIP Concrete	Box Culvert	1	35.283755	-81.173830
4025	A042	I-85	CIP Concrete	Box Culvert	2	35.284938	-81.205737
4026	A041	I-85	CIP Concrete	Box Culvert	1	35.283177	-81.211331
4027	B040	I-85	Corrugated Steel	Circular	1	35.272485	-81.240023

Gaston Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4028	B040	I-85	CIP Concrete	Box Culvert	2	35.269531	-81.247659
4029	B040	I-85	CIP Concrete	Box Culvert	2	35.268057	-81.251706
4030	C013	I-85	Other	Circular	1	35.263878	-81.262214
4031	C012	I-85	CIP Concrete	Box Culvert	2	35.255224	-81.292019
4032	C013	US-29	CIP Concrete	Box Culvert	2	35.256061	-81.261105
4033	B041	US-29	CIP Concrete	Box Culvert	1	35.259621	-81.218178
4034	B044	US-29	CIP Concrete	Box Culvert	1	35.262020	-81.149400
4035	C045	US-29	CIP Concrete	Box Culvert	2	35.257954	-81.118997
4036	C045	US-29	CIP Concrete	Box Culvert	1	35.257218	-81.113614
4037	C045	US-29	CIP Concrete	Box Culvert	1	35.256004	-81.103211
4038	C047	US-29	CIP Concrete	Box Culvert	1	35.248790	-81.058664
4039	C048	US-29	CIP Concrete	Box Culvert	1	35.252282	-81.036834
4040	C048	US-29	Pre-cast Concrete	Circular	1	35.252239	-81.030778
4041	A042	US-321	CIP Concrete	Box Culvert	1	35.278146	-81.187620
4042	D029	US-321	CIP Concrete	Box Culvert	1	35.383652	-81.204006
4043	C049	US-29	CIP Concrete	Box Culvert	1	35.246654	-81.014778
4044	C048	US-29	CIP Concrete	Box Culvert	1	35.252416	-81.039206
4045	C046	US-29	Pre-cast Concrete	Circular	1	35.252095	-81.080920
4046	B044	US-29	CIP Concrete	Box Culvert	1	35.260941	-81.134734
4047	B040	US-29	CIP Concrete	Box Culvert	2	35.257952	-81.235339
4048	B040	US-29	CIP Concrete	Box Culvert	1	35.257036	-81.242605
4049	F029	US-321	Corrugated Steel	Circular	1	35.358471	-81.201866
4050	F029	US-321	CIP Concrete	Box Culvert	1	35.344804	-81.193978
4051	G030	US-321	CIP Concrete	Box Culvert	1	35.330242	-81.189880
4052	E029	US-321 BUS	CIP Concrete	Box Culvert	1	35.361433	-81.207807
4053	D029	US-321 BUS	CIP Concrete	Box Culvert	1	35.381065	-81.209078
4054	B047	NC-7	CIP Concrete	Box Culvert	1	35.259592	-81.066129
4055	C049	NC-7	CIP Concrete	Box Culvert	2	35.246065	-81.013912
4056	E037	NC-16	Corrugated Steel	Circular	1	35.365703	-80.989480
4057	D037	NC-16	CIP Concrete	Box Culvert	1	35.397133	-80.997592
4058	D037	NC-16	Pre-cast Concrete	Circular	1	35.400344	-80.997451
4059	D033	NC-27	CIP Concrete	Box Culvert	1	35.396506	-81.114534
4060	D033	NC-27	CIP Concrete	Box Culvert	1	35.389462	-81.106259
4061	E033	NC-27	CIP Concrete	Box Culvert	1	35.379346	-81.101647
4062	F034	NC-27	CIP Concrete	Box Culvert	1	35.351991	-81.089522
4063	G034	NC-27	CIP Concrete	Box Culvert	1	35.336625	-81.069021
4064	A049	NC-27	CIP Concrete	Box Culvert	1	35.298658	-81.018553
4065	E021	NC-150	CIP Concrete	Box Culvert	1	35.370695	-81.409472
4066	D022	NC-150	CIP Concrete	Box Culvert	1	35.376998	-81.394604
4067	D022	NC-150	CIP Concrete	Box Culvert	1	35.377026	-81.393887
4068	C011	NC-161	CIP Concrete	Box Culvert	1	35.262317	-81.324427
4069	B012	NC-161	CIP Concrete	Box Culvert	1	35.283314	-81.290788
4070	D048	NC-273	Pre-cast Concrete	Circular	1	35.227424	-81.033065
4071	C048	NC-273	Corrugated Steel	Circular	1	35.240486	-81.031892
4072	A049	NC-273	CIP Concrete	Box Culvert	2	35.297422	-81.012787
4073	B041	NC-274	Other	Circular	1	35.261507	-81.216319
4074	B041	NC-274	Corrugated Steel	Circular	1	35.263657	-81.217923
4075	F024	NC-274	Corrugated Steel	Circular	2	35.344342	-81.333013
4076	D022	NC-274	Corrugated Steel	Pipe Arch/Ellipse	1	35.390474	-81.389926
4077	D022	NC-274	Corrugated Steel	Circular	1	35.394020	-81.393067
4078	H028	NC-275	CIP Concrete	Box Culvert	1	35.298397	-81.228360
4079	H029	NC-275	CIP Concrete	Box Culvert	1	35.307036	-81.214590
4080	H029	NC-275	CIP Concrete	Box Culvert	1	35.308514	-81.212644
4081	H029	NC-275	CIP Concrete	Box Culvert	1	35.313743	-81.203904

Gaston Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4082	G028	NC-279	CIP Concrete	Box Culvert	2	35.337599	-81.233340
4083	E024	NC-279	CIP Concrete	Box Culvert	2	35.372748	-81.333061
4084	D037	NC-16	CIP Concrete	Box Culvert	1	35.384254	-81.000403
4085	F038	NC-16	Corrugated Steel	Circular	1	35.361071	-80.984723
4086	B048	NC-273	Corrugated Steel	Circular	2	35.263516	-81.027404
4087	D037	NC-16 BUS	Asphalt Coated Corrugated Steel	Circular	1	35.385438	-81.006494
4088	C024	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	35.411610	-81.343493
4089	G012	SR-1102	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.184611	-81.307088
4090	G013	SR-1103	CIP Concrete	Box Culvert	1	35.167713	-81.264596
4091	G041	SR-1109	Corrugated Steel	Circular	1	35.159302	-81.212125
4092	G012	SR-1112	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.178911	-81.304576
4093	G012	SR-1112	Asphalt Coated Corrugated Steel	Circular	1	35.182453	-81.287025
4094	F013	SR-1112	Corrugated Steel	Circular	1	35.187027	-81.261359
4095	F040	SR-1112	Asphalt Coated Corrugated Steel	Circular	2	35.190240	-81.240404
4096	D012	SR-1118	Corrugated Steel	Pipe Arch/Ellipse	1	35.232574	-81.308324
4097	D012	SR-1125	Corrugated Steel	Circular	1	35.237926	-81.290321
4098	E012	SR-1125	Corrugated Steel	Circular	2	35.211470	-81.289557
4099	G013	SR-1125	Corrugated Steel	Circular	1	35.172991	-81.275925
4100	E040	SR-1126	Corrugated Steel	Circular	1	35.201468	-81.253955
4101	D040	SR-1128	Corrugated Steel	Pipe Arch/Ellipse	1	35.215457	-81.243724
4102	D013	SR-1131	Corrugated Steel	Circular	1	35.234960	-81.263911
4103	D040	SR-1131	Corrugated Steel	Circular	1	35.222803	-81.254177
4104	C040	SR-1134	Corrugated Steel	Pipe Arch/Ellipse	1	35.239673	-81.243188
4105	E041	SR-1136	Corrugated Steel	Circular	1	35.215829	-81.213709
4106	D011	SR-1188	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.233964	-81.317695
4107	D043	SR-1255	CIP Concrete	Box Culvert	2	35.232132	-81.174780
4108	D044	SR-1255	CIP Concrete	Box Culvert	1	35.237510	-81.146042
4109	D044	SR-1255	Pre-cast Concrete	Circular	1	35.236555	-81.139226
4110	D044	SR-1255	CIP Concrete	Box Culvert	2	35.232548	-81.130570
4111	C013	SR-1306	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.266309	-81.281379
4112	B040	SR-1312	Asphalt Coated Corrugated Steel	Circular	1	35.267757	-81.251320
4113	A041	SR-1327	Asphalt Coated Corrugated Steel	Circular	2	35.286506	-81.208671
4114	H029	SR-1369	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.305053	-81.214456
4115	H029	SR-1394	Pre-cast Concrete	Circular	1	35.303355	-81.193364
4116	B013	SR-1395	Pre-cast Concrete	Circular	1	35.275063	-81.263141
4117	B013	SR-1395	Pre-cast Concrete	Circular	2	35.278296	-81.259831
4118	B011	SR-1401	Corrugated Steel	Circular	1	35.279246	-81.324837
4119	B011	SR-1401	Pre-cast Concrete	Box Culvert	1	35.286211	-81.327522
4120	H024	SR-1401	Corrugated Steel	Circular	2	35.301756	-81.324521
4121	H024	SR-1401	Corrugated Steel	Circular	1	35.302157	-81.348454
4122	H025	SR-1404	Asphalt Coated Corrugated Steel	Circular	1	35.303475	-81.298681
4123	H025	SR-1405	Corrugated Steel	Pipe Arch/Ellipse	1	35.304603	-81.310542
4124	G023	SR-1409	Steel Plate	Pipe Arch/Ellipse	1	35.316425	-81.352264
4125	H024	SR-1410	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.315191	-81.328381
4126	F023	SR-1416	Corrugated Steel	Pipe Arch/Ellipse	1	35.340149	-81.358935
4127	F023	SR-1417	Corrugated Steel	Circular	1	35.345863	-81.367024
4128	E023	SR-1419	Asphalt Coated Corrugated Steel	Circular	1	35.359785	-81.374418
4130	E024	SR-1431	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.371776	-81.349856
4131	G026	SR-1443	Corrugated Steel	Circular	1	35.332056	-81.295142
4132	G027	SR-1446	Corrugated Steel	Circular	2	35.317648	-81.271165
4133	F026	SR-1447	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.338782	-81.281611
4134	F028	SR-1448	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.353490	-81.242048
4135	F027	SR-1448	Pre-cast Concrete	Circular	2	35.340361	-81.246590
4136	G027	SR-1448	Pre-cast Concrete	Circular	1	35.327112	-81.252872

Gaston Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4137	G027	SR-1448	Pre-cast Concrete	Circular	1	35.323592	-81.256710
4138	A013	SR-1448	Corrugated Steel	Circular	1	35.293908	-81.280617
4139	A013	SR-1448	Corrugated Steel	Circular	1	35.293594	-81.281076
4140	A013	SR-1448	Corrugated Steel	Circular	2	35.287981	-81.283128
4141	H027	SR-1452	Asphalt Coated Corrugated Steel	Circular	1	35.311329	-81.249997
4142	G028	SR-1452	Asphalt Coated Corrugated Steel	Circular	1	35.322106	-81.238179
4143	H028	SR-1456	Asphalt Coated Corrugated Steel	Circular	1	35.314444	-81.233019
4144	F025	SR-1474	Corrugated Aluminum	Circular	1	35.341884	-81.302160
4145	A013	SR-1484	CIP Concrete	Box Culvert	1	35.288685	-81.275818
4146	F026	SR-1518	Asphalt Coated Corrugated Steel	Circular	2	35.343205	-81.275641
4147	G027	SR-1520	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.323635	-81.255930
4148	F027	SR-1522	Asphalt Coated Corrugated Steel	Circular	1	35.349523	-81.258952
4149	G029	SR-1601	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.334944	-81.211841
4150	F028	SR-1602	Asphalt Coated Corrugated Steel	Circular	1	35.346787	-81.224539
4151	E028	SR-1602	Asphalt Coated Corrugated Steel	Circular	1	35.360465	-81.231034
4152	F029	SR-1604	Asphalt Coated Corrugated Steel	Circular	1	35.342206	-81.219693
4153	E028	SR-1605	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.360747	-81.222467
4154	E028	SR-1605	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.371783	-81.225009
4155	E028	SR-1605	Corrugated Steel	Circular	1	35.372717	-81.224911
4156	D028	SR-1611	Corrugated Steel	Circular	1	35.394044	-81.238706
4157	C026	SR-1617	Corrugated Steel	Circular	1	35.411765	-81.295606
4158	C027	SR-1618	Corrugated Steel	Circular	1	35.402278	-81.273297
4159	C023	SR-1634	Corrugated Steel	Circular	1	35.403353	-81.357243
4160	C023	SR-1636	Corrugated Steel	Circular	1	35.410623	-81.361808
4161	C024	SR-1636	Corrugated Steel	Pipe Arch/Ellipse	1	35.406399	-81.349610
4162	C022	SR-1641	Corrugated Steel	Circular	1	35.406285	-81.386559
4163	C022	SR-1642	Asphalt Coated Corrugated Steel	Circular	1	35.412451	-81.382502
4164	B021	SR-1647	Corrugated Steel	Pipe Arch/Ellipse	1	35.418216	-81.425491
4165	D020	SR-1651	Pre-cast Concrete	Circular	1	35.393913	-81.432635
4166	D021	SR-1652	Corrugated Steel	Circular	1	35.386461	-81.423546
4167	D022	SR-1658	Corrugated Steel	Circular	1	35.395646	-81.398777
4168	C022	SR-1658	Corrugated Aluminum	Circular	1	35.397829	-81.403725
4169	E027	SR-1661	Corrugated Steel	Circular	1	35.364355	-81.268851
4170	E026	SR-1666	Corrugated Steel	Circular	1	35.366622	-81.278292
4171	E026	SR-1666	Corrugated Steel	Circular	1	35.362322	-81.278724
4172	D024	SR-1728	Corrugated Steel	Circular	1	35.393400	-81.337029
4173	F031	SR-1802	Asphalt Coated Corrugated Steel	Circular	1	35.340537	-81.159772
4174	F031	SR-1802	Asphalt Coated Corrugated Steel	Circular	1	35.354407	-81.166836
4175	F030	SR-1805	Corrugated Steel	Circular	1	35.342668	-81.176306
4176	D029	SR-1812	Corrugated Steel	Circular	1	35.397934	-81.199914
4177	C030	SR-1818	Asphalt Coated Corrugated Steel	Circular	1	35.405018	-81.172041
4178	D032	SR-1820	Corrugated Steel	Circular	1	35.400090	-81.131920
4179	E033	SR-1828	Asphalt Coated Corrugated Steel	Circular	1	35.371544	-81.107703
4180	F032	SR-1831	Corrugated Steel	Circular	1	35.354442	-81.122724
4181	F033	SR-1833	Corrugated Steel	Circular	1	35.354624	-81.103514
4182	E033	SR-1847	Corrugated Steel	Circular	1	35.362353	-81.107760
4183	E033	SR-1902	Asphalt Coated Corrugated Steel	Circular	1	35.374718	-81.092559
4184	F037	SR-1916	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.361551	-81.008854
4185	G036	SR-1918	Pre-cast Concrete	Circular	1	35.336343	-81.012207
4186	F035	SR-1918	Steel Plate	Pipe Arch/Ellipse	1	35.354696	-81.056840
4187	H035	SR-1924	Asphalt Coated Corrugated Steel	Circular	1	35.317665	-81.055664
4188	E034	SR-1953	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.367343	-81.079264
4189	E034	SR-1953	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.363505	-81.084325
4190	F038	SR-1957	Asphalt Coated Corrugated Steel	Circular	1	35.352710	-80.976863

Gaston Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4191	E035	SR-1977	Asphalt Coated Corrugated Steel	Circular	2	35.379312	-81.041428
4192	H033	SR-2003	Corrugated Steel	Circular	1	35.306231	-81.108318
4193	A047	SR-2005	Corrugated Steel	Circular	1	35.283518	-81.073971
4194	B048	SR-2035	Asphalt Coated Corrugated Steel	Circular	2	35.276889	-81.041088
4195	B049	SR-2044	Other	Circular	1	35.277945	-81.016778
4196	H035	SR-2085	Pre-Cast Concrete	Box Culvert	2	35.315964	-81.055205
4197	H035	SR-2114	Asphalt Coated Corrugated Steel	Circular	1	35.318906	-81.055019
4198	G034	SR-2171	Corrugated Steel	Circular	1	35.322925	-81.066822
4199	D044	SR-2200	CIP Concrete	Box Culvert	1	35.219486	-81.134191
4200	C044	SR-2200	Pre-cast Concrete	Circular	1	35.247863	-81.135590
4201	C044	SR-2200	CIP Concrete	Box Culvert	1	35.249840	-81.134424
4202	A045	SR-2201	Corrugated Steel	Circular	1	35.290791	-81.105234
4203	A045	SR-2201	Corrugated Steel	Pipe Arch/Ellipse	1	35.282544	-81.102507
4204	H031	SR-2275	Corrugated Steel	Circular	1	35.301245	-81.161232
4205	B042	SR-2278	CIP Concrete	Box Culvert	1	35.272968	-81.182202
4206	H030	SR-2278	Other	Circular	1	35.305674	-81.178346
4207	H030	SR-2278	Corrugated Steel	Circular	1	35.307599	-81.177480
4208	A044	SR-2323	Corrugated Steel	Circular	2	35.293475	-81.139991
4209	G033	SR-2393	Corrugated Steel	Pipe Arch/Ellipse	1	35.339332	-81.102917
4210	D042	SR-2406	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.220690	-81.197269
4211	E042	SR-2421	Corrugated Steel	Circular	1	35.197953	-81.189756
4212	G043	SR-2423	Asphalt Coated Corrugated Steel	Circular	1	35.161272	-81.168826
4213	G046	SR-2431	Corrugated Steel	Circular	2	35.163561	-81.085842
4214	G046	SR-2431	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.175863	-81.088784
4215	D046	SR-2439	Corrugated Steel	Pipe Arch/Ellipse	1	35.232206	-81.098296
4216	D046	SR-2439	Asphalt Coated Corrugated Steel	Circular	1	35.233307	-81.098922
4217	E045	SR-2445	Corrugated Steel	Circular	2	35.211760	-81.120279
4218	B041	SR-2466	Pre-cast Concrete	Circular	1	35.258719	-81.214561
4219	C042	SR-2466	Pre-cast Concrete	Circular	1	35.256712	-81.202369
4220	C042	SR-2466	Pre-cast Concrete	Circular	1	35.254377	-81.197831
4221	C042	SR-2466	CIP Concrete	Box Culvert	1	35.254957	-81.185675
4223	C043	SR-2466	CIP Concrete	Box Culvert	1	35.253013	-81.159879
4224	E047	SR-2518	Asphalt Coated Corrugated Steel	Circular	1	35.211592	-81.071763
4225	F044	SR-2711	Corrugated Steel	Pipe Arch/Ellipse	1	35.196313	-81.136313
4226	F044	SR-2715	Asphalt Coated Corrugated Steel	Circular	1	35.196487	-81.137317
4227	F044	SR-2715	Asphalt Coated Corrugated Steel	Circular	1	35.192883	-81.140439
4228	D048	SR-2717	Pre-cast Concrete	Circular	2	35.235791	-81.027489
4229	F043	SR-2721	Corrugated Steel	Pipe Arch/Ellipse	1	35.191140	-81.156143
4230	F043	SR-2722	Corrugated Steel	Pipe Arch/Ellipse	1	35.188724	-81.156323
4231	G043	SR-2806	Corrugated Steel	Circular	1	35.174654	-81.174989
4232	G044	SR-2824	Asphalt Coated Corrugated Steel	Circular	1	35.158979	-81.140480
4233	G044	SR-2824	Corrugated Steel	Circular	1	35.161220	-81.140991
4234	E042	SR-2825	Asphalt Coated Corrugated Steel	Circular	1	35.200182	-81.193765
4235	F045	SR-2840	Asphalt Coated Corrugated Steel	Circular	2	35.196601	-81.114212
4236	G046	SR-2860	Corrugated Steel	Circular	2	35.172475	-81.091681
4237	G044	SR-2863	Corrugated Steel	Circular	1	35.170054	-81.136479
4238	G043	SR-2884	Corrugated Steel	Circular	1	35.164130	-81.162272
4239	D048	SR-3042	Pre-cast Concrete	Circular	1	35.220899	-81.028161
4240	E045	SR-3066	Corrugated Steel	Circular	1	35.209228	-81.103931
4241	G013	SR-3123	Asphalt Coated Corrugated Steel	Circular	1	35.165519	-81.274886
4242	G033	SR-3201	Asphalt Coated Corrugated Steel	Circular	1	35.323239	-81.090690
4243	B047	SR-3211	Corrugated Steel	Pipe Arch/Ellipse	1	35.262244	-81.062894
4244	H035	SR-3223	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.311084	-81.054959
4246	E035	SR-3313	Corrugated Steel	Circular	1	35.378390	-81.061417

