

Johnston Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
1	A113	Culvert	I95	MINGO SWAMP	-78.55201	35.35661
2	C74	Bridge	US70 WBL	NEUSE RIVER	-78.32514	35.55723
3	C107	Bridge	SR2310	BAWDY CREEK	-78.24162	35.44242
4	C108	Culvert	SR2523	BAWDY CREEK	-78.22205	35.43743
5	C74	Bridge	US70 WBL	NEUSE RIVER OVERFLOW	-78.32294	35.55602
6	E94	Culvert	I95	HANNAH CREEK	-78.51186	35.39333
7	F41	Bridge	SR1201	NEUSE RIVER	-78.19611	35.37409
8	F41	Culvert	SR1201	CREEK	-78.19723	35.36966
9	F41	Culvert	SR1201	BAWDY CREEK	-78.19570	35.37560
10	D26	Bridge	US70BUS EBL	NC42	-78.46267	35.64557
11	B128	Bridge	SR1201	MILL CREEK	-78.21622	35.34192
12	D26	Bridge	US70BUS WBL	NC42	-78.46255	35.64568
13	E93	Bridge	US301	SEABOARD COASTLINE RR.	-78.54075	35.38960
14	E42	Bridge	SR1007	MOCCASIN CREEK	-78.16953	35.39272
15	D123	Bridge	US701	MILL CREEK	-78.35999	35.30113
16	E42	Bridge	SR1007	MOCCASIN CREEK	-78.16768	35.39244
17	D75	Bridge	US70	SCL RAILROAD	-78.29746	35.52357
18	A17	Bridge	US264A	MOCASSIN CREEK	-78.25701	35.81378
19	D118	Bridge	NC50	MILL CREEK	-78.40897	35.28956
20	A42	Bridge	SR2530	MOCASSIN CREEK	-78.18480	35.46347
21	A23	Bridge	NC42	SWIFT CREEK	-78.54875	35.61328
22	D116	Bridge	NC96	JUMPING RUN CREEK	-78.45860	35.29556
23	E16	Bridge	NC231	LITTLE RIVER	-78.28254	35.73463
24	E55	Culvert	NC210	BLACK CREEK	-78.65053	35.51827
25	F37	Bridge	NC39	BUFFALO CREEK	-78.25871	35.60890
27	E95	Bridge	SR1171	I95	-78.50017	35.39910
28	E95	Culvert	I95&SR1220	HANNAH CREEK	-78.49472	35.40130
29	D95	Culvert	US301	STONEY FORK CREEK	-78.48883	35.42032
30	D73	Bridge	SR1913	POPLAR BRANCH	-78.35012	35.53859
31	D95	Culvert	I95	HANNAH CREEK	-78.48310	35.40710
32	E104	Bridge	SR1185	HANNAH CREEK	-78.33858	35.38735
33	B124	Bridge	SR1185	MILL CREEK	-78.33491	35.34570
34	F105	Bridge	SR1009	HANNAH CREEK	-78.30765	35.36832
35	A125	Bridge	SR1009	MILL CREEK	-78.30352	35.35078
36	D96	Culvert	I95	BERNAL BRANCH	-78.47374	35.41284
37	B102	Bridge	US301	CSX RR	-78.38937	35.46138
38	B123	Bridge	US701	STONE CREEK	-78.36339	35.33845
39	C123	Bridge	SR1136	MILL CREEK OVERFLOW	-78.35286	35.31366
40	E73	Bridge	US70B	NEUSE RIVER	-78.34944	35.51265
41	C123	Bridge	SR1136	MILL CREEK	-78.35408	35.31418
42	E76	Bridge	US 70	I 95	-78.28957	35.51940
43	D121	Bridge	SR1122	MILL CREEK	-78.39498	35.29423
44	C37	Bridge	NC39	LITTLE RIVER	-78.25456	35.66295
45	F24	Bridge	NC42	WHITE OAK CREEK	-78.52815	35.61779
46	D117	Bridge	SR1124	MILL CREEK	-78.43022	35.28788
47	A5	Bridge	NC231	MOCCASIN CREEK	-78.20504	35.72973

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
48	B114	Culvert	NC242	BR. OF MINGO SWAMP	-78.52780	35.34333
49	D117	Bridge	SR1116	JOHN K. SWAMP	-78.45223	35.30547
50	E71	Bridge	NC210	MIDDLE CREEK	-78.40148	35.50778
51	F93	Bridge	NC50&NC242	I95	-78.54012	35.37675
52	C116	Bridge	NC96	LITTLE SWAMP	-78.45753	35.30881
53	D96	Bridge	SR1166	I95	-78.46262	35.41742
54	A117	Culvert	NC96	STONE CREEK	-78.43903	35.35930
55	E102	Bridge	US701	HANNAH CREEK	-78.37528	35.40332
56	A102	Bridge	US301/NC96	BLACK CREEK	-78.38454	35.46917
57	B113	Culvert	SR1107	MINGO SWAMP	-78.53026	35.33369
58	D26	Bridge	NC42	LITTLE CREEK	-78.46493	35.64423
59	E72	Bridge	NC210	SWIFT CREEK OVERFLOW	-78.38383	35.51926
60	E98	Bridge	NC96	HANNAH CREEK	-78.42168	35.38970
61	B93	Culvert	NC50	BLACK CREEK OVERFLOW	-78.55225	35.46038
62	C98	Bridge	SR1162	I95	-78.42610	35.43545
63	E97	Bridge	SR1162	HANNAH CREEK	-78.43367	35.39591
64	E74	RR Bridge	CSX TRANS	US70 BUS.	-78.33732	35.50762
65	D98	Culvert	NC96	JUNIPER SWAMP	-78.41187	35.42015
66	E74	Bridge	US70BUS	I95	-78.32100	35.50404
67	B102	Bridge	US701	I95	-78.38917	35.45758
68	D102	Bridge	SR1153	JUNIPER SWAMP	-78.38454	35.40510
69	F101	Bridge	SR1150	HANNAH CREEK	-78.40151	35.38073
70	A102	Bridge	US301/NC96	NEUSE RIVER	-78.36943	35.48162
71	E35	Bridge	NC96	BUFFALO CREEK	-78.29147	35.61994
72	E72	Bridge	NC210	SWIFT CREEK	-78.38143	35.51869
73	B118	Bridge	SR1140	STONE CREEK	-78.41982	35.34321
74	B93	Bridge	NC50	BLACK CREEK	-78.55159	35.46226
75	D28	Bridge	NC42	NEUSE RIVER	-78.40567	35.64726
76	C98	Bridge	SR1178	I95	-78.42005	35.43956
77	E95	Bridge	SR1171	BR. OF HANNAH CREEK	-78.50028	35.39735
78	E95	Culvert	SR1227	HANNAH CREEK	-78.49516	35.40244
79	D36	Culvert	NC96	LONG BRANCH	-78.28163	35.65402
80	E96	Bridge	SR1159	HANNAH CREEK	-78.45973	35.40258
81	C36	Culvert	NC96	CATTAIL CREEK	-78.27330	35.67734
82	A102	Bridge	I95 NBL	BLACK CREEK	-78.38056	35.46630
83	A96	Bridge	SR1162	BLACK CREEK	-78.45694	35.46924
84	A94	Bridge	SR1330	BLACK CREEK	-78.51152	35.47387
85	A102	Bridge	I95 SBL	BLACK CREEK	-78.38074	35.46641
86	C95	Bridge	SR1330	STONE FORD CREEK	-78.50359	35.43223
87	A42	Bridge	US70 EBL	HOLT'S POND	-78.18847	35.47032
88	E92	Bridge	SR1303	EAST MINGO SWAMP	-78.57468	35.39589
89	A97	Bridge	SR1162	SASSARIXA SWAMP	-78.44666	35.47853
90	A84	Bridge	US301	LITTLE RIVER	-78.15904	35.58298
91	D66	Bridge	SR1504	MIDDLE CREEK	-78.46688	35.52232
92	B61	Bridge	NC50	MIDDLE CREEK	-78.59236	35.56908
93	D34	Bridge	NC42	BUFFALO CREEK	-78.33019	35.65564

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
94	D94	Bridge	NC96	LITTLE RIVER	-78.29767	35.75351
95	D67	Pipe	SR1505	STEEP HILL BRANCH	-78.45409	35.53592
96	C66	Bridge	SR1562	SWIFT CREEK	-78.46021	35.55144
97	A42	Bridge	US70 EBL	SOUTHERN RAILWAY	-78.17348	35.47354
98	D65	Bridge	SR1507	MIDDLE CREEK	-78.48711	35.52222
100	A102	Bridge	I95 NBL	NEUSE RIVER	-78.36791	35.47751
101	A102	Bridge	I95 SBL	NEUSE RIVER	-78.36794	35.47771
102	A93	Bridge	SR1331	BLACK CREEK	-78.53265	35.46785
103	A42	Bridge	US70 WBL	SOUTHERN RAILWAY	-78.17381	35.47367
104	C37	Bridge	NC42	LITTLE RIVER	-78.25866	35.66671
105	F73	Bridge	SR1007	I95	-78.34704	35.49128
106	D76	Bridge	I95 NBL	SR1927/SR2305/SOUTH RR	-78.27157	35.52820
107	D76	Bridge	I95 SBL	SR1927/SR2305/SOUTH RR	-78.27169	35.52829
108	D77	Bridge	SR1001	I95	-78.24360	35.54024
109	C78	Bridge	SR2137	I95	-78.21967	35.54957
110	C83	Bridge	SR2130	I95	-78.20094	35.55641
111	C83	Bridge	SR2141	I95	-78.18742	35.56091
112	B84	Bridge	SR2339	I95	-78.16709	35.56820
113	F5	Bridge	SR1309	BIG BRANCH	-78.60963	35.48148
114	B84	Bridge	I95 NBL	LITTLE RIVER	-78.16261	35.56982
115	F57	Bridge	SR1309	BLACK CREEK	-78.60674	35.48439
117	B85	Bridge	SR2399	I95	-78.14656	35.57871
118	A85	Bridge	I95 NBL	CSX RR	-78.13523	35.58917
119	A85	Bridge	I95 SBL	CSX RR	-78.13546	35.58911
120	A85	Ovhd Sign	I95	I95 NBL	-78.13459	35.59042
121	F48	Bridge	NC222	I95	-78.12923	35.60436
122	A85	Bridge	I95	US301	-78.13346	35.59260
124	D63	Bridge	SR1330	MIDDLE CREEK	-78.53328	35.54071
129	D53	Bridge	SR1006	LITTLE BLACK CREEK	-78.69384	35.52663
131	B56	Bridge	SR1531	MIDDLE CREEK	-78.63406	35.56578
134	B61	Pipe	SR1524	BUFFALO CREEK	-78.58790	35.57249
141	E24	Bridge	SR1550	WHITE OAK CREEK	-78.52133	35.63900
145	B65	Bridge	SR1555	SWIFT CREEK	-78.49850	35.57492
147	A63	Bridge	SR1525	SWIFT CREEK	-78.53557	35.60001
151	C15	Bridge	SR1722	LITTLE RIVER	-78.31220	35.77174
156	D18	Bridge	SR2105	MOCCASIN CREEK	-78.22093	35.75445
159	A5	Bridge	SR1733	MOCCASIN CREEK	-78.18956	35.73010
166	A35	Culvert	SR1700	CAT TAIL CREEK	-78.31059	35.71353
167	F13	Bridge	SR1716	BUFFALO CREEK	-78.36068	35.72652
169	A33	Bridge	SR1701	BUFFALO CREEK	-78.35970	35.71588
170	B37	Bridge	SR1733	LITTLE RIVER	-78.26117	35.68914
171	B36	Bridge	SR1733	CAT TAIL CREEK	-78.28159	35.68846
173	B33	Bridge	SR1700	BUFFALO CREEK	-78.34382	35.69642
175	A28	Bridge	SR1715	BIG ARM CREEK	-78.41707	35.70390
176	A27	Bridge	SR1714	MARK'S CREEK	-78.43132	35.70622
177	C27	Bridge	SR1700	NEUSE RIVER	-78.43610	35.67498

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180	D32	Pipe	SR1704	MILL CREEK	-78.37040	35.65420
182	F34	Bridge	SR1908	NEUSE RIVER	-78.33720	35.60703
188	B25	Bridge	SR1553	BR. OF NEUSE RIVER	-78.47985	35.69491
191	C34	Bridge	SR1735	BUFFALO CREEK	-78.33779	35.66355
194	E34	Bridge	SR1941	BUFFALO CREEK	-78.31900	35.63418
200	C71	Bridge	SR1501	SWIFT CREEK	-78.39682	35.54439
201	C72	Pipe	SR1501	REEDY BRANCH	-78.38865	35.55022
203	C71	Pipe	SR1563	REEDY CREEK	-78.39910	35.55905
206	B67	Bridge	SR1562	LITTLE CREEK	-78.44325	35.57515
207	F26	Bridge	SR1560	LITTLE CREEK	-78.45979	35.61433
212	F85	Bridge	SR1002	LITTLE RIVER	-78.14434	35.48249
215	E47	Bridge	SR2159	BR.OF BUFFALO CREEK	-78.14885	35.61845
216	A84	Bridge	SR2143	LITTLE BUFFALO CREEK	-78.16353	35.59646
219	C82	Bridge	SR1001	LITTLE CREEK	-78.20551	35.54642
220	D83	Bridge	SR2363	LITTLE CREEK	-78.20133	35.53561
222	E83	Bridge	SR2320	LITTLE CREEK	-78.19642	35.51883
223	E84	Bridge	SR2141	LITTLE CREEK	-78.17597	35.51541
224	E84	Bridge	SR2320	LITTLE RIVER	-78.15908	35.51257
225	D85	Bridge	SR2356	SPRING BRANCH	-78.14679	35.52627
226	C84	Bridge	SR2339	LITTLE RIVER	-78.15903	35.56141
228	C84	Bridge	SR1001	LITTLE RIVER	-78.16676	35.54558
229	B84	Bridge	SR2144	LITTLE RIVER	-78.17227	35.57920
230	E47	Bridge	SR2148	LITTLE BUFFALO CREEK	-78.16082	35.62187
231	D46	Bridge	SR2159	LITTLE BUFFALO CREEK	-78.17820	35.64778
232	D46	Bridge	SR2110	LITTLE BUFFALO CREEK	-78.18162	35.65403
236	A83	Bridge	SR1934	LITTLE RIVER	-78.18832	35.58949
237	F45	Bridge	SR2129	LITTLE RIVER	-78.19720	35.60049
239	A78	Bridge	SR2129	BUFFALO CREEK	-78.22715	35.59081
240	F38	Bridge	SR2127	BUFFALO CREEK	-78.23817	35.60094
241	F38	Bridge	SR2127	LONG BRANCH	-78.23225	35.61573
242	E38	Bridge	SR2127	LITTLE RIVER	-78.22226	35.61971
243	D38	Bridge	SR2123	LITTLE RIVER	-78.22547	35.64726
245	B121	Bridge	SR1138	STONE CREEK	-78.39634	35.33539
248	B118	Pipe	SR1139	DISMAL SWAMP	-78.41833	35.32961
250	D123	Pipe	SR1191	BRANCH OF MILL CREEK	-78.34282	35.30559
255	E85	Bridge	SR2320	SPRING BRANCH	-78.14071	35.51379
256	E78	Bridge	SR2324	MOCASSIN CREEK	-78.23296	35.50827
276	D19	Pipe	SR1168	EAST MINGO CREEK	-78.57432	35.42020
277	A93	Bridge	SR1399	POLECAT BRANCH	-78.54420	35.47573
279	E23	Culvert	SR1548	BRANCH OF SWIFT CREEK	-78.54970	35.62742
282	A82	Bridge	SR2130	BUFFALO CREEK	-78.21154	35.58826
289	C16	Bridge	SR1723	SNIPES CREEK	-78.27993	35.77761
302	D94	Pipe	SR1168	HANNAH CREEK	-78.52641	35.41086
307	E94	Culvert	SR1227	HANNAH CREEK	-78.51679	35.39745
310	D25	Bridge	SR1553	LITTLE CREEK	-78.48087	35.65527
326	B62	Bridge	SR1525	MILL BRANCH CREEK	-78.57255	35.57380

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327	F82	Bridge	SR2141	MOCCASIN CREEK	-78.21259	35.48846
342	A122	Pipe	SR1147	WHITE OAK BRANCH	-78.38739	35.35631
347	F47	Bridge	SR2110	LITTLE BUFFALO CREEK	-78.16196	35.60799
348	F47	Bridge	SR2110	LITTLE BUFFALO CK. OV.	-78.15995	35.60786
354	F45	Bridge	SR2130	LITTLE RIVER	-78.21012	35.60884
369	D114	Culvert	SR1116	JUMPING RUN	-78.50394	35.29084
379	F94	Pipe	SR1211	HANNAH CREEK	-78.51274	35.37961
396	E117	Bridge	SR1122	BR. OF MILL CREEK	-78.42997	35.28506
398	D26	Culvert	SR1552	LITTLE CREEK	-78.47214	35.64958
411	E74	Pipe	SR1003	BUFFALO CREEK	-78.33908	35.51913
415	D13	Bridge	SR1718	BUFFALO CREEK	-78.36004	35.75052
423	E76	Bridge	SR2305	BAWDY CREEK	-78.27939	35.50108
432	A35	Bridge	SR1738	CATTAIL CREEK	-78.30044	35.70139
444	D116	Pipe	SR1113	JUMPING RUN CREEK	-78.47641	35.29075
446	F45	Bridge	SR2130	LITTLE RIVER OVERFLOW	-78.20737	35.61137
447	E84	Bridge	SR2320	LITTLE RIVER OVERFLOW	-78.16241	35.51357
448	D96	Bridge	SR1229	BERNAL BRANCH	-78.47493	35.41374
449	E93	Bridge	SR1173	DRIVING BRANCH	-78.53208	35.38641
450	C26	RR Bridge	SOUTHERN RR	SR1004	-78.47159	35.66391
451	B122	Culvert	SR1144	WHITE OAK CREEK	-78.37514	35.34610
452	E85	Culvert	SR2342	SPRING BRANCH	-78.14156	35.51017
453	B47	Pipe	SR2110	LITTLE CREEK	-78.16875	35.68196
454	A85	Pipe	SR2171	CANAL	-78.12756	35.59078
455	D96	Culvert	SR1208	BERNAL BRANCH	-78.47357	35.41264
457	C68	Pipe	SR1563	COOPER BRANCH	-78.41185	35.55873
458	A107	Pipe	SR2309	BAWDY CREEK	-78.26325	35.46929
459	C72	Pipe	SR1501	POPLAR CREEK	-78.38043	35.55850
460	D108	Pipe	SR1007	BAWDY CREEK	-78.21594	35.40583
461	D67	Pipe	SR1504	STEEP HILL BRANCH	-78.43701	35.52972
462	C78	Pipe	SR2137	LITTLE CREEK	-78.21914	35.55407
463	B83	Pipe	SR2141	BIG BRANCH	-78.19124	35.56955
464	E48	Pipe	NC222	BR. OF BUFFALO CREEK	-78.14251	35.61997
465	A42	Bridge	US70 WBL	HOLT'S POND	-78.18857	35.47047
466	F63	Culvert	I40	POLE BRANCH	-78.55247	35.49055
467	F63	Bridge	SR1322	I40	-78.55248	35.49058
468	A93	Bridge	SR1399	I40	-78.54932	35.47217
469	B93	Bridge	I40 WBL	BLACK CREEK	-78.54099	35.46083
470	B93	Bridge	I40 EBL	BLACK CREEK	-78.54118	35.46072
471	B93	Bridge	SR1308	I40	-78.53336	35.44985
472	C118	Bridge	SR1136	I40	-78.42018	35.32081
473	C118	Bridge	SR1116	I40	-78.41761	35.31029
474	E121	Bridge	SR 1122	I40	-78.39978	35.27949
475	E122	Bridge	SR1008	I40	-78.39194	35.26943
476	D121	Culvert	I40	MILL CREEK	-78.40566	35.29166
477	D94	Bridge	SR1356	I40	-78.52998	35.42293
478	F95	Bridge	SR1211	I40	-78.50424	35.37593

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479	F95	Bridge	SR1143	I40	-78.49380	35.36736
480	A1115	Bridge	SR1176	I40	-78.47840	35.34967
481	B116	Bridge	SR1005	I40	-78.46631	35.34112
482	B117	Bridge	I40 EBL	NC96	-78.44893	35.32945
483	B117	Bridge	I40 EBL	NC96	-78.44878	35.32960
484	E94	Bridge	US301	I40	-78.52269	35.39812
486	E94	Bridge	I40 WBL RAMP	I40	-78.51904	35.39090
487	E94	Bridge	I40 WBL RAMP	I95	-78.51950	35.38886
488	E94	Bridge	I40 EBL	I95	-78.51803	35.38968
489	E94	Bridge	I40 WBL	I95	-78.51775	35.38985
490	D94	Bridge	I40 WBL	SEABOARD COASTLINE RR	-78.52342	35.40535
491	D94	Bridge	I40 EBL	SEABOARD COASTLINE RR	-78.52367	35.40515
493	C94	Culvert	SR1331	STONE FORD CREEK	-78.52912	35.42891
494	E62	Bridge	NC210	I40	-78.55766	35.51639
495	D62	Bridge	SR1521	I40	-78.56932	35.53219
496	C62	Bridge	SR1517	I40	-78.57937	35.55262
497	C62	Bridge	I40 EBL	MIDDLE CREEK	-78.57596	35.56240
498	C62	Bridge	I40 WBL	MIDDLE CREEK	-78.57572	35.56240
499	B62	Bridge	SR1525	I40	-78.57638	35.57391
500	A62	Bridge	SR1010	I40	-78.56504	35.59811
501	F22	Bridge	NC42	I40	-78.56425	35.60697
502	E22	Bridge	I40 WBL	SWIFT CREEK	-78.56683	35.62208
503	E22	Bridge	I40 EBL	SWIFT CREEK	-78.56710	35.62209
504	C93	Culvert	I40	POLE BRANCH	-78.53184	35.42906
505	C74	Bridge	US70 EBL	NEUSE RIVER	-78.32525	35.55711
506	C74	Bridge	US70 EBL	NEUSE RIVER OVERFLOW	-78.32306	35.55586
507	D75	Bridge	US70 EBL	US70 BYP	-78.30720	35.52900
508	C75	Culvert	US70BYP & SR1003	CREEK	-78.30984	35.54435
509	E76	Bridge	US70 EBL	US70 BYP	-78.28337	35.51123
511	F76	Culvert	US70	BAWDY SWAMP	-78.27240	35.49234
513	B73	Culvert	US70	POPLAR CREEK	-78.36381	35.57801
514	B73	Culvert	SR1501	POPLAR CREEK	-78.36344	35.57734
515	E78	Culvert	US70A	MOCASSIN CREEK	-78.22890	35.50283
516	E122	Pipe	SR1008	TRIB.MILL CREEK	-78.37400	35.27693
517	C75	Bridge	SR1003	US70	-78.30984	35.54459
518	C75	Culvert	US70 RAMP	TRIB. OF NEUSE RIVER	-78.30793	35.54330
519	D75	Bridge	US70BYP WBL	US301	-78.30240	35.52351
520	D75	Bridge	US70BYP EBL	US301	-78.30262	35.52340
521	D75	Bridge	US70BYP WBL	CSX RR	-78.30099	35.52176
522	D75	Bridge	US70BYP EBL	CSX RR	-78.30119	35.52165
523	E75	Bridge	US70BYP WBL	I95 & SR2398	-78.29627	35.51615
524	E75	Bridge	US70BYP EBL	I95 & SR2398	-78.29646	35.51604
526	A94	Pipe	SR1334	REEDY CREEK	-78.51425	35.47921
527	F66	Pipe	SR1338	SASSARIXA SWAMP	-78.45779	35.49588
528	B64	Pipe	SR1526	CREEK	-78.51235	35.57500
529	C78	Culvert	I95/SR2391	LITTLE CREEK	-78.21580	35.55107

Johnston Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
530	F86	Pipe	SR1002	CR. OFF LITTLE RIVER	-78.12494	35.48690
531	F76	Culvert	US70 BUS	BAWDY CREEK	-78.27198	35.49114
532	E18	Culvert	NC231	CREEK	-78.21446	35.72919
533	E37	Culvert	NC39	LONG BRANCH	-78.25140	35.63639
534	C75	Pipe	SR1900	BR. OF NEUSE RIVER	-78.30040	35.54338
535	E26	Pipe	SR1555	LITTLE CREEK	-78.47739	35.63082
537	C75	Pipe	SR1928	BR. OF NEUSE RIVER	-78.29264	35.54731
539	C85	Culvert	SR1001	SPRING BRANCH	-78.14175	35.54450
541	B84	Pipe	SR2335	BIG BRANCH	-78.17056	35.56206
542	A104	Pipe	SR1007	POLECAT BRANCH	-78.33162	35.47120
546	A46	Pipe	SR2110	CREEK	-78.18663	35.70976
548	E118	Pipe	SR1124	MILL CREEK	-78.42708	35.27300
551	A64	Pipe	SR1556	CREEK	-78.50775	35.59801
552	D63	Pipe	SR1330	BEAVERDAM BRANCH	-78.54169	35.52578
553	D55	Culvert	SR1531	BLACK CREEK	-78.65585	35.53638
554	D54	Culvert	SR1531	LITTLE BLACK CREEK	-78.66750	35.52963
555	B68	Pipe	SR1572	CREEK	-78.42618	35.57789
556	B96	Culvert	SR1162	CREEK	-78.45461	35.45915
557	E94	Ovhd Sign	I40	I40 EBL	-78.52164	35.39430
558	E94	Ovhd Sign	I40	I40 WBL	-78.51842	35.39061
559	E94	Ovhd Sign	I40	I40 EBL	-78.51761	35.38922
560	E94	Ovhd Sign	I40	I40 WBL	-78.51599	35.38780
561	E94	Ovhd Sign	I95	I95 NBL	-78.52613	35.38494
562	E94	Ovhd Sign	I40 Ramp off I95 NBL	I40 RAMP WB & EB	-78.52060	35.38680
563	E94	Ovhd Sign	I95	I95 SBL	-78.51429	35.39209
564	F28	Ovhd Sign	US70BUS	US70 EBL	-78.41608	35.60553
565	E76	Ovhd Sign	US70BYP/US70BUS	US70 WBL	-78.28163	35.50893
566	E76	Ovhd Sign	US70	US70	-78.28751	35.51869
567	E75	Ovhd Sign	US70	US70	-78.29177	35.52015
568	E76	Cntlvr Sign	US70 WBL	US70 WBL	-78.28108	35.50569
569	E76	Cntlvr Sign	US70 WBL	US70 WBL	-78.28056	35.50258
570	E76	Cntlvr Sign	US70 EBL	US70 EBL	-78.28922	35.51930
571	E76	Cntlvr Sign	US70 WBL	US70 WBL	-78.29002	35.51969
572	D75	Cntlvr Sign	US70 WBL	US70 WBL	-78.30968	35.53719
573	D75	Cntlvr Sign	US70 EBL	US70 EBL	-78.30985	35.53964
574	D75	Cntlvr Sign	US70 WBL	US70 WBL	-78.30966	35.53983
575	D75	Ovhd Sign	US70	US70 EBL	-78.30987	35.53579
577	A85	Pipe	OLD SR2390	BR. OF LITTLE RIVER	-78.13720	35.58678
579	E24	Bridge	US70 WBL	AUSTIN POND	-78.52184	35.62832
580	E24	Bridge	US70 EBL	AUSTIN POND	-78.52175	35.62800
581	E24	Bridge	NC42	US70 BYP	-78.51044	35.62364
582	E25	Bridge	SR1554	US70 BYP	-78.49635	35.62111
583	F25	Bridge	US70 WBL	SR1555	-78.48348	35.61674
584	F25	Bridge	US70 EBL	SR1555	-78.48350	35.61645
585	F26	Bridge	US70 WBL	SR1560	-78.46301	35.61191
586	F26	Bridge	US70 EBL	SR1560	-78.46329	35.61169

Johnston Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
588	F93	Cntlvr Sign	I95 SBL	I95 SBL	-78.53733	35.37863
589	F93	Cntlvr Sign	I95 NBL	I95 NBL	-78.53094	35.38212
590	F93	Cntlvr Sign	I95 SBL	I95 SBL	-78.53091	35.38237
591	F93	Ovhd Sign	I95 NBL	I95 NBL	-78.54072	35.37630
593	A113	Ovhd Sign	I95	I95	-78.55016	35.36064
594	C93	Ovhd Sign	I40 EBL	I40 EBL	-78.53441	35.44286
595	A115	Ovhd Sign	I40 WBL	I40 WBL	-78.48030	35.35229
596	D96	Ovhd Sign	I95 SBL	I95 SBL	-78.46029	35.41829
597	E23	Bridge	US70 WBL	TRIB.SWIFT CREEK	-78.55084	35.63110
598	E23	Bridge	US70 EBL	TRIB.SWIFT CREEK	-78.55058	35.63081
599	E23	Bridge	SR1525	US70 BYP	-78.53616	35.62989
600	F27	Bridge	US70 WBL	LITTLE CREEK	-78.45093	35.60766
601	F27	Bridge	US70 EBL	WATERWAY	-78.45050	35.60659
602	F27	Bridge	US70 WBL	SR1563	-78.43805	35.60421
603	F27	Bridge	US70 EBL	SR1563	-78.43797	35.60392
604	A68	Bridge	US70BUS WBL	US70 BYP	-78.41125	35.59757
605	A68	Bridge	US70BUS EBL	US70 BYP	-78.41156	35.59777
606	F28	Bridge	US70 RAMP WB	US70BUS	-78.41563	35.60351
607	C75	Pipe	SR1928	BR. OF NEUSE RIVER	-78.29629	35.54532
608	D73	Bridge	SR1923	NEUSE RIVER	-78.34253	35.53278
609	C78	Ovhd Sign	I95	I95	-78.23125	35.54505
610	F73	Ovhd Sign	I95	I95	-78.35825	35.48467
611	E24	Culvert	US70	WHITEOAK CREEK	-78.52569	35.62897
612	F25	T-pole sign	US70 WBL	US70 WBL	-78.48278	35.61648
613	F27	Cntlvr Sign	US70 EBL	US70 EBL	-78.44198	35.60438
614	F28	Cntlvr Sign	US70 EBL	US70 EBL	-78.42407	35.60353
615	A68	Cntlvr Sign	US70 EBL	US70 EBL	-78.41625	35.60053
616	A68	Cntlvr Sign	US70 WBL	US70 WBL	-78.40897	35.59645
617	A68	Cntlvr Sign	US70BUS EBL	US70 EBL	-78.41320	35.60039
618	A68	Cntlvr Sign	US70BUS EBL	US70BUS EBL	-78.41140	35.59704
619	A43	Pipe	SR2536	DITCH	-78.15481	35.46334
620	F76	Bridge	SR2308	US70	-78.27047	35.49142
621	F77	Bridge	SR2310	US70	-78.24526	35.48277
622	F31	Bridge	SR2850	Railroad	-78.40361	35.61304
652	F22	Bridge	NC42	I-95	-78.56419	35.60683
657	D75	Culvert	Durwood Stephenson Pk	CREEK	-78.30768	35.52365
661	E74	Culvert	US70BUS RAMP	US70BUS RAMP	-78.32226	35.50539
662	E74	Ovhd Sign	OUTLET SERVICE RD	OUTLET SERVICE RD	-78.32606	35.50646
775	D32	Culvert	NC42	MILLS CREEK	-78.37120	35.64994

Johnston Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2001	B84	I-95	35.566036	-78.173787	2052	A61	NC-42	35.593248	-78.592140
2002	C97	I-95	35.431012	-78.432546	2053	A61	NC-42	35.593655	-78.589779
2003	C78	I-95	35.543368	-78.236726	2054	D32	NC-42	35.648116	-78.391083
2004	D77	I-95	35.533571	-78.260303	2056	C35	NC-42	35.660126	-78.294782
2005	F73	I-95	35.487468	-78.355447	2057	C36	NC-42	35.661968	-78.281991
2006	D97	I-95	35.420402	-78.454212	2058	C37	NC-42	35.676341	-78.240418
2009	E94	I-95	35.384676	-78.527357	2059	B45	NC-42	35.680140	-78.198318
2010	E93	NC-242	35.392311	-78.543151	2060	E61	NC-210	35.519331	-78.595317
2011	A62	I-40	35.601078	-78.563213	2061	D115	NC-242	35.287701	-78.495838
2012	D62	I-40	35.538449	-78.573531	2062	C98	NC-96	35.425157	-78.408577
2013	D62	I-40	35.528588	-78.566898	2063	B117	NC-96	35.331243	-78.447484
2014	E62	I-40	35.520774	-78.560259	2064	C117	NC-96	35.327301	-78.451614
2017	A93	I-40	35.480931	-78.550546	2065	D102	US-701	35.418072	-78.383784
2018	F94	I-40	35.382160	-78.510501	2066	C102	US-701	35.435399	-78.387041
2019	E94	I-40	35.398154	-78.523052	2067	B102	US-701	35.450445	-78.388315
2020	F94	I-40	35.381455	-78.510510	2068	C76	NC-39	35.559676	-78.270919
2022	D93	NC-242	35.407096	-78.540449	2069	B76	NC-39	35.581782	-78.265376
2023	E93	US-301	35.384764	-78.546470	2070	B37	NC-39	35.695635	-78.246331
2024	E94	US-301	35.403639	-78.516804	2071	E56	NC-210	35.520865	-78.618460
2025	D95	US-301	35.413222	-78.500981	2072	C75	US-70	35.548450	-78.311541
2026	D96	US-301	35.424109	-78.479694	2073	D25	US-70-BUS	35.658888	-78.482467
2027	C97	US-301	35.436569	-78.444053	2074	D26	US-70-BUS	35.654969	-78.474590
2028	E73	US-301	35.504313	-78.342026	2076	A71	US-70	35.591360	-78.395379
2029	E74	US-301	35.514065	-78.331034	2077	B73	US-70	35.576750	-78.361308
2030	E74	US-301	35.518221	-78.317274	2079	F77	US-70	35.483049	-78.244422
2031	A115	I-40	35.357370	-78.485016	2081	E16	NC-231	35.734377	-78.278705
2032	C117	I-40	35.327850	-78.442923	2082	A68	US-70-BUS	35.588894	-78.406988
2033	C117	I-40	35.327102	-78.439255	2083	D72	US-70-BUS	35.540758	-78.378375
2034	C118	I-40	35.325079	-78.424597	2084	D72	US-70-BUS	35.533678	-78.371171
2035	C118	I-40	35.317249	-78.418576	2085	D73	US-70-BUS	35.529804	-78.366062
2036	D118	I-40	35.296094	-78.408377	2086	E74	US-70-BUS	35.506397	-78.332816
2037	E122	I-40	35.267573	-78.389594	2087	A42	US-70-ALT	35.477683	-78.183394
2038	F94	NC-50	35.367929	-78.524391	2088	E76	US-70-ALT	35.516147	-78.276744
2039	F94	NC-50	35.368101	-78.524958	2089	E76	US-70	35.508574	-78.285025
2040	C61	NC-50	35.550600	-78.593959	2091	C45	SR-2151	35.669521	-78.200345
2041	C78	US-301	35.558581	-78.232751	2092	D75	US-70	35.526417	-78.302226
2042	B83	US-301	35.569408	-78.184966	2093	E76	US-70	35.513462	-78.282123
2043	A86	US-301	35.598330	-78.120615	2094	C74	SR-1915	35.559036	-78.333203
2044	E15	NC-96	35.743786	-78.295426	2095	B73	SR-1913	35.565505	-78.345877
2045	F18	NC-222	35.723867	-78.228861	2096	B72	SR-1501	35.565249	-78.373146
2046	E18	SR-2105	35.738388	-78.230135	2097	A72	SR-1913	35.585278	-78.367518
2047	C15	NC-96	35.788622	-78.295899	2098	B73	SR-1913	35.582242	-78.357866
2048	D36	NC-96	35.648280	-78.285803	2099	B73	SR-1913	35.576986	-78.347568
2049	F35	NC-96	35.605971	-78.295540	2100	A73	SR-1908	35.589735	-78.352630
2050	C76	NC-96	35.559000	-78.281613	2103	E78	SR-2320	35.517580	-78.238052
2051	A57	NC-50	35.600787	-78.598533	2104	E77	SR-1927	35.515925	-78.249897

Johnston Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2105	B43	SR-2535	35.453297	-78.156763	2158	C17	SR-1723	35.778725	-78.260044
2106	A43	SR-2372	35.465975	-78.157134	2159	D17	SR-2101	35.766945	-78.243089
2107	B98	SR-1183	35.460362	-78.405819	2160	C17	SR-1728	35.769392	-78.253531
2108	B98	SR-1183	35.458513	-78.414998	2161	B85	SR-2341	35.562337	-78.133433
2109	C102	SR-1181	35.439061	-78.389831	2162	C84	SR-2339	35.554646	-78.153247
2110	C98	SR-1203	35.439353	-78.427559	2163	E84	SR-2320	35.518187	-78.178110
2113	C76	SR-2332	35.550054	-78.269429	2164	E83	SR-2320	35.519281	-78.184014
2116	B31	SR-1706	35.681551	-78.398251	2165	E43	SR-2541	35.390886	-78.160590
2117	C25	SR-1004	35.673786	-78.488326	2166	E43	SR-2541	35.389790	-78.160040
2118	B26	SR-1771	35.684199	-78.477739	2167	A44	SR-2372	35.470736	-78.130877
2119	C27	SR-1708	35.661950	-78.442564	2168	E84	SR-2316	35.506628	-78.173310
2120	E12	SR-1717	35.737930	-78.381411	2169	E83	SR-2141	35.508043	-78.184665
2121	C98	SR-1162	35.436942	-78.425744	2170	E78	SR-2323	35.505427	-78.227677
2123	E93	SR-1175	35.384835	-78.540159	2171	F17	SR-2106	35.727296	-78.245511
2124	F92	SR-1300	35.371321	-78.562452	2173	F17	SR-2106	35.719533	-78.240851
2125	F92	SR-1301	35.377073	-78.561754	2174	F17	SR-2106	35.719432	-78.240791
2126	F22	SR-1546	35.604612	-78.578352	2175	A37	SR-2107	35.714560	-78.240097
2127	B63	SR-1525	35.571692	-78.553883	2176	D38	SR-1934	35.644080	-78.216473
2129	A85	SR-2399	35.586947	-78.150127	2177	B46	SR-2114	35.694277	-78.187481
2130	A86	SR-2342	35.590374	-78.126155	2178	B46	SR-2114	35.691495	-78.189179
2131	D13	SR-1701	35.755838	-78.348970	2179	A45	SR-2109	35.703131	-78.208010
2132	E13	SR-1701	35.744580	-78.346588	2180	C37	SR-2117	35.672986	-78.242653
2133	C28	SR-1706	35.673709	-78.419339	2181	A42	SR-2314	35.475982	-78.185342
2135	E14	SR-1716	35.731265	-78.340792	2182	F78	SR-2415	35.490854	-78.228109
2136	A33	SR-1741	35.716980	-78.342463	2183	A105	SR-2508	35.475378	-78.311639
2137	C32	SR-1703	35.677590	-78.376762	2184	A107	SR-2516	35.469344	-78.257833
2138	C34	SR-1745	35.673130	-78.323437	2185	B108	SR-2519	35.457310	-78.229052
2139	C34	SR-1745	35.677813	-78.321170	2186	B108	SR-2519	35.450247	-78.224941
2140	C35	SR-1720	35.664853	-78.307759	2187	B108	SR-2518	35.450002	-78.230440
2141	B87	SR-2351	35.570043	-78.081418	2188	B41	SR-2527	35.445358	-78.204968
2142	E86	SR-2354	35.508481	-78.112786	2189	D108	SR-2524	35.422229	-78.228289
2143	D86	SR-2356	35.533365	-78.124180	2190	B42	SR-2530	35.462617	-78.186080
2144	D85	SR-2360	35.526610	-78.134425	2192	C37	SR-2121	35.664804	-78.244582
2145	D78	SR-1001	35.540632	-78.234393	2193	E46	SR-2159	35.637283	-78.169871
2146	D78	SR-2309	35.536505	-78.225095	2194	F48	SR-2162	35.611580	-78.135010
2147	D77	SR-2309	35.520877	-78.239473	2195	F47	SR-2110	35.604038	-78.156412
2148	C83	SR-1001	35.545874	-78.184850	2196	F47	SR-2163	35.611844	-78.150758
2149	D83	SR-2363	35.532032	-78.193291	2197	E38	SR-1934	35.638944	-78.214607
2150	D83	SR-2366	35.527452	-78.202696	2198	F46	SR-2145	35.608192	-78.187258
2151	A34	SR-1739	35.715357	-78.318400	2199	F45	SR-2130	35.612581	-78.205955
2152	E15	SR-1716	35.733067	-78.309873	2200	A78	SR-1938	35.594029	-78.236427
2153	C15	SR-1723	35.787532	-78.307252	2201	B128	SR-1201	35.339562	-78.217805
2154	E16	SR-1700	35.730457	-78.286720	2202	B128	SR-1008	35.334731	-78.216004
2155	A32	SR-1747	35.713817	-78.368694	2203	B126	SR-1197	35.333725	-78.281734
2156	F16	SR-1700	35.721582	-78.288682	2204	B126	SR-1199	35.340642	-78.278495
2157	F16	SR-1700	35.720735	-78.289271	2205	B127	SR-1199	35.338313	-78.259291

Johnston Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2206	C126	SR-1009	35.325253	-78.283914	2259	F26	SR-1599	35.607411	-78.468934
2207	B125	SR-1136	35.337204	-78.305621	2260	E66	SR-1336	35.502093	-78.480082
2208	C124	SR-1188	35.308164	-78.330778	2261	F57	SR-1322	35.488442	-78.597706
2210	E125	SR-1193	35.285437	-78.315936	2262	E57	SR-1319	35.503268	-78.595913
2211	B77	SR-2134	35.565764	-78.246130	2263	A57	SR-1528	35.585162	-78.603503
2212	B77	SR-2134	35.561617	-78.238535	2264	C57	SR-1309	35.548668	-78.599042
2213	C78	SR-2330	35.558005	-78.230608	2265	D56	SR-1536	35.538331	-78.620633
2214	F36	SR-1936	35.605032	-78.281594	2266	D55	SR-1538	35.534627	-78.646399
2215	D37	SR-1946	35.645837	-78.258481	2267	D61	SR-1544	35.527414	-78.592929
2218	E28	SR-1902	35.636707	-78.408567	2270	E62	SR-1324	35.509444	-78.558356
2219	A68	SR-1575	35.589931	-78.423511	2271	E23	SR-1550	35.638276	-78.530098
2220	A68	SR-1574	35.595529	-78.423061	2272	F64	SR-1329	35.495444	-78.528056
2221	D124	SR-1193	35.288793	-78.316678	2273	C64	SR-1509	35.552575	-78.520632
2222	D102	SR-1179	35.418171	-78.386831	2274	A93	SR-1399	35.478938	-78.543999
2223	D98	SR-1150	35.407463	-78.408272	2275	E4	SR-1517	35.543656	-78.565292
2224	F102	SR-1148	35.380444	-78.387073	2277	C61	SR-1517	35.554783	-78.588783
2226	D122	SR-1132	35.302946	-78.371772	2278	C93	SR-1361	35.434299	-78.541853
2227	E118	SR-1128	35.273504	-78.420576	2279	D63	SR-1519	35.523781	-78.555726
2228	F118	SR-1126	35.262644	-78.426912	2280	A85	I-95	35.586743	-78.136870
2229	E117	SR-1124	35.284205	-78.432363	2281	C64	SR-1330	35.546511	-78.530399
2230	C98	SR-1162	35.427046	-78.428265	2282	F26	SR-1560	35.608259	-78.467407
2231	E54	SR-1316	35.507241	-78.673920	2283	D65	SR-1582	35.535040	-78.498947
2232	E54	SR-1316	35.515680	-78.671821	2284	F64	SR-1333	35.492747	-78.503464
2233	E54	SR-1313	35.509945	-78.664392	2285	C66	SR-1330	35.551792	-78.473692
2234	F56	SR-1312	35.486077	-78.625163	2286	B65	SR-1576	35.580177	-78.485175
2235	E74	SR-1003	35.519497	-78.338567	2287	D66	SR-1506	35.528272	-78.466228
2236	F5	SR-1309	35.461851	-78.608653	2289	B65	SR-1556	35.578922	-78.499291
2238	A91	SR-1319	35.475887	-78.584305	2290	B96	SR-1349	35.461617	-78.477047
2239	F62	SR-1322	35.487705	-78.581661	2291	A65	SR-1559	35.587138	-78.494884
2240	B91	SR-1303	35.463707	-78.595194	2292	E66	SR-1504	35.518071	-78.469996
2241	E97	SR-1162	35.394720	-78.434796	2293	E66	SR-1504	35.521143	-78.469115
2243	D96	SR-1166	35.404392	-78.461300	2294	D67	SR-1504	35.531373	-78.430130
2244	E96	SR-1209	35.402647	-78.480132	2295	D28	SR-1705	35.649892	-78.404668
2245	E116	SR-1113	35.284321	-78.477370	2296	D67	SR-1897	35.539100	-78.442128
2246	C116	SR-1115	35.314827	-78.472916	2299	C33	SR-2609	35.669498	-78.359745
2247	C116	SR-1115	35.309197	-78.472976	2300	E55	SR-1539	35.519837	-78.639993
2248	C115	SR-1113	35.317219	-78.482724	2303	A104	SR-2507	35.474735	-78.334263
2250	D92	SR-1304	35.407222	-78.570851	2304	D43	SR-2372	35.402415	-78.156864
2251	B68	SR-1571	35.579618	-78.427544	2306	B116	SR-1141	35.328022	-78.460775
2252	A67	SR-3127	35.591314	-78.442737	2307	B116	SR-1141	35.329506	-78.458632
2253	A67	SR-1574	35.598552	-78.435364	2309	C63	SR-3320	35.561874	-78.536569
2254	E27	SR-1563	35.620414	-78.444041	2310	C63	SR-3322	35.561068	-78.544340
2255	A65	SR-1556	35.593119	-78.501161	2311	C32	SR-3234	35.664299	-78.383810
2256	F71	SR-1342	35.491096	-78.402755	2312	D32	SR-3209	35.654623	-78.371292
2257	B66	SR-1562	35.568989	-78.457580	2313	D34	SR-2267	35.644706	-78.337167
2258	F66	SR-1338	35.484881	-78.461994	2314	F76	SR-2513	35.489934	-78.273630

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2315	A106	SR-2513	35.475824	-78.276104	3006	A75	SR-1003	35.584800	-78.309704
2316	B64	SR-3184	35.575654	-78.525042	3007	E74	SR-2403	35.512604	-78.332601
2317	B86	SR-2385	35.572178	-78.105704	3008	E74	SR-1921	35.516357	-78.315929
2318	B6	SR-2127	35.601387	-78.237825	3009	B104	SR-2508	35.457555	-78.268259
2319	F38	SR-3311	35.539527	-78.453237	3010	F76	SR-2307	35.494062	-78.246126
2321	B67	SR-3329	35.563233	-78.454331	3011	F77	RMP	35.484639	-78.250200
2322	B67	SR-3329	35.563617	-78.543999	3012	B107	SR-2516	35.453632	-78.272893
2275	C61	SR-1517	35.543656	-78.565292	3013	C106	SR-2543	35.426840	-78.477636
2328	F28	US-70	35.604043	-78.588783	3014	E42	SR-1007	35.396333	-78.159881
2329	F26	US-70	35.613389	-78.468829	3015	A43	SR-2534	35.466817	-78.393902
2330	E25	US-70	35.620951	-78.492826	3016	E121	SR-1131	35.279019	-78.429988
2331	E24	US-70	35.622338	-78.505200	3018	C117	SR-1136	35.321778	-78.464644
2332	F26	US-70	35.615356	-78.477636	3019	C116	SR-1120	35.287974	-78.499305
2333	A68	RMP-5998	35.595206	-78.411466	3020	B115	SR-1105	35.347104	-78.475473
2334	C34	SR-2642	35.669267	-78.333801	3021	F96	SR-1174	35.366555	-78.462068
2336	B91	SR-1303	35.450339	-78.583778	3022	E96	SR-1159	35.396293	-78.424605
2337	E61	SR-1320	35.509477	-78.594022	3023	C98	I-95	35.436055	-78.426433
2338	E25	SR-3161	35.624432	-78.491555	3024	E94	SR-1162	35.429409	-78.455681
2339	D65	SR-3342	35.534490	-78.482954	3025	E96	SR-1157	35.393755	-78.510783
2340	B38	SR-2116	35.682367	-78.234608	3026	E94	SR-1158	35.386854	-78.520453
2341	F77	SR-2310	35.483671	-78.245235	3027	E94	SR-1227	35.395071	-78.520966
2342	C97	US-301	35.443041	-78.431305	3028	E94	RMP-276	35.394814	-78.566562
2343	C98	SR-1162	35.442659	-78.428350	3029	E22	I-40	35.623877	-78.568491
2344	D24	SR-3347	35.654859	-78.509817	3030	A62	I-40	35.594151	-78.540114
2346	F93	RMP-284	35.377573	-78.540175	3031	D93	NC-242	35.414543	-78.532485
2347	A68	US-70-BUS	35.594883	-78.411121	3032	C93	SR-1380	35.429211	-78.589445
2348	A68	RMP-6000	35.596106	-78.411470	3034	B91	SR-2707	35.449178	-78.588422
2349	D26	US-70-BUS	35.648702	-78.467779	3035	B91	SR-2707	35.448306	-78.578368
2350	F22	I-40	35.619703	-78.567700	3036	F22	SR-1546	35.604470	-78.604056
2351	A63	SR-1649	35.597479	-78.538109	3038	A57	SR-1529	35.587696	-78.625413
2352	A63	SR-1649	35.598021	-78.540995	3039	E56	NC-210	35.520302	-78.641006
2353	A63	SR-1649	35.600557	-78.542481	3040	E55	NC-210	35.519213	-78.568543
2354	A63	SR-2061	35.599943	-78.544869	3041	A62	SR-2231	35.591570	-78.570888
2355	A63	SR-2062	35.598325	-78.547592	3042	A62	SR-3466	35.585513	-78.587276
2356	F26	SR-1560	35.607699	-78.467561	3044	D61	SR-1544	35.528343	-78.606826
2357	C28	SR-3241	35.680538	-78.407498	3045	D57	SR-3430	35.525681	-78.282902
2358	B102	SR-1009	35.449455	-78.375713	3046	D56	SR-3368	35.526604	-78.365820
2359	C118	SR-1136	35.324759	-78.415515	3047	D61	SR-2703	35.509511	-78.584508
2360	D35	SR-1745	35.644835	-78.312332	3048	C61	SR-1523	35.549527	-78.589386
2361	C66	SR-3349	35.549849	-78.468244	3049	A63	SR-1010	35.588105	-78.555864
2616	E15	NC-96	35.738889	-78.295864	3050	E23	SR-2916	35.621989	-78.530048
2620	E33	SR-1903	35.619890	-78.365820	3051	E23	SR-1548	35.629290	-78.540094
2621	E32	SR-1903	35.620933	-78.369269	3052	C64	SR-1330	35.553406	-78.526842
3003	C74	SR-1003	35.541578	-78.323674	3053	C63	SR-1863	35.542731	-78.543803
3004	B75	SR-1003	35.564240	-78.299006	3054	C64	SR-1330	35.557947	-78.519672
3005	B75	SR-1003	35.577230	-78.305290	3055	E72	NC-210	35.518817	-78.387562

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3056	E72	NC-210	35.516206	-78.389723	3102	D32	SR-2833	35.648890	-78.369651
3057	E71	NC-210	35.513018	-78.315544	3103	D33	SR-3258	35.655772	-78.505243
3058	A67	SR-2077	35.589169	-78.393989	3104	D33	SR-3277	35.656159	-78.363736
3059	A67	SR-2077	35.589176	-78.443490	3105	C25	SR-1004	35.673748	-78.497080
3060	A64	SR-2945	35.592635	-78.443532	3106	C25	SR-1004	35.672331	-78.482692
3061	A64	SR-2945	35.592652	-78.527309	3107	B25	SR-1612	35.689740	-78.479666
3062	C65	SR-2958	35.548487	-78.527316	3108	C26	SR-1709	35.666266	-78.459944
3063	C65	SR-2958	35.548474	-78.505218	3109	B27	SR-2620	35.684655	-78.443847
3064	C65	SR-2958	35.548497	-78.505243	3110	B27	SR-2620	35.684631	-78.443843
3065	A62	SR-2237	35.584239	-78.505185	3111	B27	SR-2620	35.684595	-78.443847
3066	A62	SR-2237	35.584259	-78.564216	3112	E75	US-70-BUS	35.501095	-78.312874
3067	B57	SR-2271	35.575306	-78.564216	3113	B73	US-70	35.572687	-78.350331
3068	B57	SR-2271	35.575448	-78.601640	3114	C116	SR-1115	35.314289	-78.472982
3069	B57	SR-2271	35.575430	-78.601907	3115	D124	SR-1192	35.291993	-78.324033
3070	E94	SR-1168	35.399606	-78.601920	3116	D125	US-70-BUS	35.656353	-78.477962
3071	E94	SR-1168	35.399615	-78.524940	3117	D102	SR-1179	35.418178	-78.386847
3072	E94	SR-1168	35.399589	-78.525150	3118	B122	SR-1144	35.345822	-78.367919
3073	C122	SR-1134	35.310239	-78.525154	3119	C115	SR-1005	35.327314	-78.608021
3074	C122	SR-1134	35.310202	-78.382434	3120	B33	SR-2632	35.682892	-78.595213
3075	A96	SR-1334	35.481245	-78.382434	3121	B33	SR-2632	35.682869	-78.348999
3076	A95	SR-1334	35.477731	-78.480985	3082	F72	SR-1341	35.485504	-78.378659
3077	A94	SR-1334	35.483183	-78.506862	3083	C94	SR-1355	35.435869	-78.507710
3078	B94	SR-1331	35.447120	-78.528503	3084	C94	SR-1355	35.435706	-78.507756
3079	F5	SR-1309	35.471246	-78.608021	3085	C94	SR-1355	35.435850	-78.507650
3080	B91	SR-1303	35.463727	-78.595213	3086	C95	SR-1354	35.432814	-78.500864
3081	B116	SR-1141	35.329576	-78.458460	3087	B97	SR-1162	35.455216	-78.446845
3082	F72	SR-1341	35.485504	-78.378659	3088	C96	SR-1353	35.430655	-78.479021
3083	C94	SR-1355	35.435869	-78.507710	3089	F29	SR-2850	35.610274	-78.407831
3084	C94	SR-1355	35.435706	-78.507756	3090	F29	SR-1913	35.608346	-78.411797
3085	C94	SR-1355	35.435850	-78.507650	3091	E32	SR-2800	35.622946	-78.386561
3086	C95	SR-1354	35.432814	-78.500864	3092	E28	SR-2826	35.622889	-78.413064
3087	B97	SR-1162	35.455216	-78.446845	4016	D38	SR-2117	35.658307	-78.347726
3088	C96	SR-1353	35.430655	-78.479021	4017	F35	NC-96	35.605971	-78.347726
3089	F28	SR-2850	35.610274	-78.407831	4018	F46	SR-2147	35.616744	-78.347726
3090	F28	SR-1913	35.608346	-78.411797	4026	F35	SR-1938	35.605925	-78.295419
3091	E32	SR-2800	35.622946	-78.386561	4027	A86	SR-2346	35.589081	-78.118621
3092	E28	SR-2826	35.622889	-78.413064	4028	C86	SR-2354	35.557077	-78.124883
3093	E33	SR-2040	35.636658	-78.347726	4029	C86	SR-2354	35.557173	-78.124792
3094	D33	SR-2040	35.642856	-78.347191	4030	C86	SR-2354	35.557199	-78.124822
3095	D33	SR-2040	35.642860	-78.347236	4031	D83	SR-2422	35.523118	-78.186321
3096	D75	US-70	35.525837	-78.300704	4032	C43	SR-2372	35.430141	-78.165277
3097	F27	US-70	35.603603	-78.433525	4033	E92	NC-27	35.387612	-78.562547
3098	E25	US-70	35.619312	-78.488050	4034	F71	SR-1342	35.491144	-78.402721
3099	F25	US-70	35.617982	-78.487119	4035	E15	SR-1716	35.732918	-78.309869
3100	E23	US-70	35.629859	-78.539036	4037	B128	SR-1008	35.334746	-78.216004
3101	A68	SR-2566	35.592134	-78.405924	4038	D75	Non-System	35.530364	-78.311420

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4039	D75	Non-System	35.523663	-78.307392	0	0	0	0.000000	0.000000
4040	D75	Non-System	35.523210	-78.307863	0	0	0	0.000000	0.000000
4041	D75	Non-System	35.522675	-78.307848	0	0	0	0.000000	0.000000
4042	F83	US-70 ALT	35.485642	-78.195725	0	0	0	0.000000	0.000000
4043	B34	SR-3511	35.700024	-78.335937	0	0	0	0.000000	0.000000
4044	F63	I-40	35.499558	-78.553660	0	0	0	0.000000	0.000000
4045	E94	I-40	35.394566	-78.522082	0	0	0	0.000000	0.000000
4046	F93	I-95	35.377558	-78.538629	0	0	0	0.000000	0.000000
4047	E75	US-301	35.520364	-78.309644	0	0	0	0.000000	0.000000
4048	D27	NC-42	35.640967	-78.435886	0	0	0	0.000000	0.000000
4049	D27	NC-42	35.641280	-78.434640	0	0	0	0.000000	0.000000
4050	D33	NC-42	35.653663	-78.346289	0	0	0	0.000000	0.000000
4051	D35	NC-42	35.658200	-78.310768	0	0	0	0.000000	0.000000
4052	D118	NC-50	35.294261	-78.414502	0	0	0	0.000000	0.000000
4053	C45	NC-222	35.671502	-78.197978	0	0	0	0.000000	0.000000
4054	A86	NC-222	35.589504	-78.119281	0	0	0	0.000000	0.000000
4055	F35	SR-1003	35.605095	-78.315656	0	0	0	0.000000	0.000000
4056	D124	SR-1008	35.298864	-78.327823	0	0	0	0.000000	0.000000
4057	E101	SR-1152	35.391950	-78.396553	0	0	0	0.000000	0.000000
4058	A116	SR-1174	35.360057	-78.475785	0	0	0	0.000000	0.000000
4059	F93	SR-1211	35.375613	-78.535432	0	0	0	0.000000	0.000000
4060	C117	SR-1251	35.325840	-78.449179	0	0	0	0.000000	0.000000
4061	B92	SR-1308	35.456723	-78.574841	0	0	0	0.000000	0.000000
4062	C75	SR-1900	35.548538	-78.309855	0	0	0	0.000000	0.000000
4063	E78	SR-2312	35.507473	-78.235722	0	0	0	0.000000	0.000000
4064	E84	SR-2316	35.503065	-78.170265	0	0	0	0.000000	0.000000
4065	D77	SR-2326	35.530384	-78.256929	0	0	0	0.000000	0.000000
4066	C78	SR-2328	35.541468	-78.235394	0	0	0	0.000000	0.000000
4067	A87	SR-2349	35.586151	-78.077984	0	0	0	0.000000	0.000000
4068	E85	SR-2360	35.509667	-78.137215	0	0	0	0.000000	0.000000
4069	B84	SR-2384	35.567479	-78.176893	0	0	0	0.000000	0.000000
4070	D62	SR-2982	35.542500	-78.568976	0	0	0	0.000000	0.000000
4071	F93	RMP-283	35.377677	-78.538226	0	0	0	0.000000	0.000000
4072	D75	US-70-BYP	35.527824	-78.306169	0	0	0	0.000000	0.000000
4073	D55	SR-3707	35.539243	-78.645096	0	0	0	0.000000	0.000000
4074	A62	SR-3468	35.584226	-78.572524	0	0	0	0.000000	0.000000
4077	D75	US-70-BYP	35.524869	-78.402721	0	0	0	0.000000	0.000000