

Cumberland Co.  
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	A24	Bridge	SR1600	51	B16	Bridge	US401BUS.
4	F23	Bridge	SR1007S	52	C6	Bridge	SR1006
5	C36	Bridge	NC59	53	B13	Bridge	US401BYP
6	C14	Bridge	SR1007	54	A14	Culvert	US401BYP
7	C35	Bridge	SR2243	55	F26	Culvert	US401BYP
8	C35	Bridge	US301S	56	C7	Bridge	SR1823
9	B16	Culvert	US401BUS.	58	B50	Bridge	SR1005
10	C18	Bridge	SR1839	60	A5	Bridge	US401
11	D19	Bridge	SR2008	61	C17	Bridge	I95 BUS. LOOP
12	F18	Bridge	SR2216	62	A20	Pipe	SR 1828
13	E43	Bridge	NC295 WBL	63	B16	Bridge	US401BUS.
14	E18	Bridge	SR3569	64	B5	Pipe	SR1710
16	F8	Culvert	NC53	68	A35	Bridge	NC59
17	E6	Pipe	NC210	69	A4	Culvert	NC210
18	E6	Pipe	SR2228	70	B12	Bridge	SR1404
19	B49	Bridge	NC82	71	B12	Bridge	SR 1400
20	C50	Bridge	NC217	72	B37	Bridge	SR2220
21	B39	Bridge	NC87 NBL	73	B47	Culvert	SR1400
22	B35	Bridge	NC59	74	D47	Bridge	SR1402
23	B22	Bridge	NC24, NC87	75	D47	Bridge	SR1102
24	C18	Culvert	SR1834	76	D24	Railroad bridge	CSX R/R
25	F8	Bridge	NC242	77	B37	Bridge	I95 N
26	C35	Bridge	I95 NBL	78	E48	Bridge	SR1104
27	F34	Bridge	SR1006	79	F47	Bridge	SR1108
28	D6	Bridge	SR1826	80	F11	Bridge	SR1108
29	E32	Pipe	SR1850	81	B17	Bridge	SR1728
30	C35	Bridge	I95 SBL	82	B18	Culvert	SR1728
31	F17	Bridge	SR2337	83	B37	Bridge	I95S
32	F32	Pipe	SR2022	84	B16	Bridge	US401BUS.
33	E6	Pipe	SR2028	85	B17	Bridge	I95BUS.LOOP,US301
34	E18	Bridge	NC53,NC210	86	A13	Bridge	NC24
35	A36	Bridge	I95BUS.LOOP/US301N	87	F42	Pipe	SR1722
36	A36	Bridge	I95BUS.LP;US301S	88	E41	Pipe	SR1722
37	B7	Bridge	US13	89	E42	Pipe	SR1720
38	B23	Culvert	NC24,NC87	91	D43	Bridge	SR1716
39	D16	Bridge	NC87N	92	C43	Culvert	SR1717
40	E7	Pipe	SR2041	93	C43	Bridge	SR1714
41	E6	Pipe	SR1002	94	D29	Pipe	SR1720
42	E7	Bridge	SR2030	95	E28	Pipe	SR1722
43	D7	Bridge	SR2030	96	A35	Railroad bridge	CSXRR
44	D7	Bridge	SR2030	97	A37	Bridge	SR2341
45	D7	Bridge	SR2030	98	A38	Bridge	SR2212
46	F8	Bridge	NC242	99	A38	Bridge	I95 N
48	D6	Bridge	SR1851	100	A34	Bridge	SR1115
49	A24	Bridge	NC210	101	B31	Culvert	SR1003
50	D48	Railroad bridge	A&R RAILROAD	102	F13	Bridge	SR1003

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103	A38	Bridge	I95 SBL	150	E32	Bridge	SR1843
104	B16	Bridge	NC24/NC87	152	A20	Bridge	SR1828
105	E12	Bridge	NC 162	153	D44	Bridge	SR1005
106	A7	Pipe	SR1804	154	C45	Bridge	SR1815
107	A38	Bridge	I95N COLLECTOR	155	B6	Bridge	SR1813
108	A38	Bridge	I95 S COLLECTOR	156	A50	Bridge	SR1806
109	F17	Bridge	I95N	157	A50	Bridge	I95 NBL
110	D5	Bridge	SR2012	158	A50	Bridge	I95 SBL
111	F17	Bridge	I95S	159	A7	Bridge	SR1804
112	B16	Bridge	US401BUS	160	C16	City bridge	PERSON STREET
113	D39	Bridge	SR2233	162	A35	City bridge	LAKEVIEW RD.
114	D39	Bridge	SR2234	163	C16	City bridge	HAWLEY LANE
115	F13	Bridge	NC59	164	C16	City bridge	COOL SPRING STREET
116	B16	Bridge	NC24,NC210	166	F8	Pipe	SR2037
117	B17	Bridge	SR1728	167	C15	City bridge	WEISS AVENUE
118	F18	Bridge	SR2215	168	C16	City bridge	RAY AVENUE
119	E18	Culvert	I95N	170	D14	Bridge	SR1141
120	F13	Bridge	SR1003	171	C7	Bridge	SR1851
121	E18	Culvert	I95S	172	C7	Bridge	SR1851
122	B17	Pipe	I95 BUS, US301	173	C16	City bridge	ANN STREET
123	B16	Bridge	US401BUS	174	E35	Pipe	SR2244
125	C16	Bridge	NC24	175	C16	City bridge	WINSLOW STREET
126	C17	Bridge	NC24	176	F26	City bridge	ROSEHILL ROAD
127	B19	Bridge	SR1725	177	A16	City culvert	LANGDON STREET
128	C17	Culvert	NC53	178	B15	City culvert	FILTER PLANT DRIVE
129	A19	Bridge	I-95N.BUS.NBL	179	B15	City culvert	WASHINGTON DRIVE
130	A19	Bridge	I95S, BUS.SBL	180	B16	City culvert	BLUE STREET
131	D19	Culvert	I95	181	C15	City culvert	WINTERLOCHEN DRIVE
132	D19	Bridge	SR2000	182	B22	Bridge	SR1451
133	D19	Bridge	I95 NBL	183	A36	Bridge	SR1131
134	D19	Bridge	I95S	184	C16	City culvert	CAMPBELL AVENUE
135	C19	Bridge	NC24E	185	F7	Culvert	NC210
136	C19	Bridge	NC24 WBL	188	A36	Bridge	SR1127
137	C20	Bridge	SR1831	189	E13	Bridge	SR1137
138	C19	Bridge	NC24 E.B. CONN.	190	A18	Bridge	SR1730
139	C19	Bridge	NC24 WBL CONNECTOR	193	B22	Bridge	NC690
140	C19	Bridge	SR1835	194	A9	Bridge	SR1003
141	B7	Bridge	SR1819	196	B17	Culvert	SR1838
142	A20	Bridge	I95 BUS. LOOP	199	D14	Bridge	SR1007
143	A50	Bridge	US301	208	F7	Pipe	SR 2046
144	D7	Bridge	NC24	209	C7	Pipe	SR1824
145	A50	Bridge	US301	210	A35	Bridge	SR1132
146	C19	Bridge	SR1835	211	C12	City bridge	LOUISE STREET
147	A20	Bridge	SR1832	212	A19	Pipe	SR1838
148	A20	Culvert	I95	213	B17	Bridge	SR1736
149	E31	Pipe	SR1844	214	B17	Bridge	SR1735

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216	B16	Railroad bridge	CSX R/R	271	C23	Overhead sign	NC24
218	C15	Bridge	SR1404	272	A37	Bridge	SR2350
219	C17	Bridge	SR1006	273	C15	n-sys maint by nc	BRANSON STREET
220	C16	Bridge	SR2299W	274	F17	Overhead sign	NC87
221	C16	Bridge	SR2299 EBL	275	A38	Overhead sign	NC87
222	B15	n-sys maint by nc	ROWAN STREET	276	C15	Culvert	NC87 NORTH
223	A12	Culvert	SR1437	277	A38	Cantilever sign	I-95
224	C17	Bridge	SR1006	278	A38	Cantilever sign	I-95
225	F23	Bridge	SR1437	279	F43	Cantilever sign	I-95
226	C14	Bridge	SR1007	280	C19	Cantilever sign	NC24
227	B13	Bridge	SR1400	281	C19	Cantilever sign	NC24
228	B13	Bridge	SR1404	283	A13	Cantilever sign	NC24
229	A13	Bridge	SR1415	285	C19	Overhead sign	I-95
230	B13	Railroad bridge	CAPE FEAR	286	C19	Overhead sign	I-95
235	F23	Bridge	SR1007N	287	A11	Culvert	SR1404
238	C17	Culvert	NC24	288	C15	pedestrian walkwa	US401B,NC87
239	C16	Culvert	SR3950	289	D48	Bridge	US401N
241	C16	City culvert	GREEN STREET	290	D48	Bridge	US401S
242	F41	Pipe	SR1725	291	D47	Culvert	US401
243	A19	Culvert	SR1725	292	C15	Bridge	NC87N
244	C15	Pipe	SR1168	293	C15	Bridge	NC87S
245	C15	Culvert	SR1414	294	E16	Bridge	SR1007
246	C15	Culvert	US401BUS	295	A35	City bridge	LAKEVIEW RD.
247	D44	Culvert	US301	297	D16	Bridge	NC87S
248	A19	Culvert	I95 BUS., US301	298	D16	Bridge	SR1007
249	C38	Culvert	NC87	299	C16	Bridge	NC87 NBL
250	B16	Culvert	NC210	300	C16	Bridge	NC87 SBL
251	E6	Culvert	NC53	301	D28	Bridge	NC295 EBL
252	F6	Bridge	NC53	302	D28	Bridge	NC295 WBL
253	D44	Culvert	I95	303	E43	Bridge	SR1933
255	C12	Culvert	US401	304	D16	Overhead sign	NC87
256	C27	Culvert	US401	305	D16	Cantilever sign	NC87
257	B16	City culvert	SR3826	306	D16	Cantilever sign	NC87
258	B16	Culvert	NC24	307	C16	Cantilever sign	NC87
259	A8	Culvert	SR1141	308	C16	Overhead sign	NC87
260	A12	Culvert	SR1415	309	C16	Cantilever sign	NC87
261	D13	Culvert	SR1222	310	C16	Cantilever sign	NC87
262	B6	Pipe	NC53	311	C16	Cantilever sign	NC87
263	C35	Overhead sign	I-95	312	C15	Cantilever sign	US401BUS
264	A20	Overhead sign	I-95	313	C15	Cantilever sign	US401BUS
265	A38	Overhead sign	I-95	314	C14	Cantilever sign	SR1007
266	F17	Overhead sign	I-95	315	D14	Overhead sign	SR1007
267	C19	Overhead sign	NC24	316	D14	Cantilever sign	SR1007
268	C19	Overhead sign	NC24	317	C15	Bridge	NC87N
269	C16	City bridge	MAIDEN LANE	318	C15	Bridge	NC87S
270	C23	Overhead sign	NC24	319	C16	Bridge	NC87 NBL

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
320	C16	Bridge	NC87 SBL	376	F23	Bridge	I-295N.RAMP
321	C16	Bridge	NC87 NBL	377	F23	Bridge	I-295S
322	C16	Bridge	NC87 SBL	378	F23	Bridge	I-295N
323	C16	Bridge	NC87 SBL	379	F23	Bridge	NC295S, COL
324	C16	Bridge	NC87 N	380	F23	Bridge	I-295 NB & EXIT R
325	B39	Bridge	NC 87 SBL.	381	D27	Bridge	NC295N
326	D28	Bridge	NC295S	382	D27	Bridge	NC 295 S
327	D28	Bridge	NC295E.	383	D26	Bridge	SR1600
328	D29	Bridge	SR1714	386	D27	Cantilever sign	I-295
329	D27	Culvert	NC 295	387	E43	Overhead sign	I-295
331	D29	Bridge	NC295S	388	E43	Overhead sign	I-295
332	D29	Bridge	NC295	389	E43	Overhead sign	I-295 RAMP
333	D42	Bridge	NC295 SBL	390	E18	Overhead sign	I-95
334	D42	Bridge	NC295 NBL	391	B49	Overhead sign	I-95
335	E42	Bridge	NC295 SBL	392	A13	Overhead sign	US401 BYP
336	E42	Bridge	NC295 NBL	393	A13	Overhead sign	US401 BYP
339	E43	Bridge	NC295 WBL	394	B13	Overhead sign	US401 BYP
340	E43	Bridge	NC295 NBL	395	B13	Overhead sign	US401 BYP
341	E43	Bridge	I-295 S. RAMP	396	C12	Overhead sign	US401 BYP
342	E43	Bridge	I95N.RMP.	397	C17	Overhead sign	I-95 BUS/US301
344	E43	Bridge	US13N	398	C17	Overhead sign	I-95 BUS/US301
346	E18	Cantilever sign	CANTILEVER SIGN	399	C17	Overhead sign	NC24/NC210
347	F14	Bridge	NC162 EBL	400	C16	Overhead sign	NC24/NC210
348	F14	Bridge	NC162 WBL	407	D46	City pipe	SKYES PONDRD(CLSD)
349	E18	Overhead sign	OVERHEAD SIGN	408	C3	Culvert	I295
350	B22	Pipe	SR1451	409	D24	Bridge	NC24,NC87,NC210
351	D12	Bridge	NC162	410	D15	Cantilever sign	SR1007
352	E24	Bridge	NC295 SBL	411	F13	Culvert	NC162
353	E24	Bridge	NC295 NBL	413	D23	Bridge	RANDOLPH ST.
354	E24	Bridge	NC295S	414	A13	Cantilever sign	NC24
355	E24	Bridge	NC295 (I-295 FUT.)	415	A13	Cantilever sign	NC24
356	E25	Bridge	NC295	416	A13	Cantilever sign	NC24
357	E25	Bridge	NC295	417	C23	Bridge	POE AVE
358	E24	Bridge	NC295 RAMP EBL	420	A48	Bridge	I-295 NB
359	E24	Bridge	NC295 RAMP NBL	421	A48	Bridge	I-295 SB
360	E24	Bridge	NC295	422	F21	Bridge	I-295 SB
361	E24	Bridge	NC295 COL.	423	F21	Bridge	I295S
362	E24	Bridge	NC295 FLYOVER RAMP	424	B48	Bridge	I-295NB
366	F23	Bridge	I-295 SBL	425	B48	Bridge	I-295 SB
367	F23	Bridge	I-295N	426	C3	Bridge	I295N
368	F23	Bridge	I-295 NBL/OFF RAMP	427	F22	Bridge	I295N
369	F23	Bridge	I295S.COLL	430	F22	Bridge	CANOPY LN.
370	F23	Bridge	I-295 RAMP	431	F22	Bridge	YADKIN ROAD
371	F23	Bridge	I295N.RAMP	434	E23	Bridge	I-295 RAMP1B
372	F23	Bridge	I-295N.RAMP	435	E23	Bridge	SR1007RAMP
375	F23	Bridge	I-295SRAMP	436	F21	Bridge	PX RD.

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
437	F21	Bridge	PX RD.	0	0	0	0
437	B16	Bridge	NC24,NC210	0	0	0	0
438	A12	Overhead sign	SR1415	0	0	0	0
439	A14	City culvert	FOREST HILLS DRIVE	0	0	0	0
447	D26	Overhead sign	NC295	0	0	0	0
448	E24	Ovhd Sign	NC295S	0	0	0	0
449	E24	Ovhd Sign	NC295S, RAMP	0	0	0	0
450	E24	Ovhd Sign	NC210	0	0	0	0
451	E24	Ovhd Sign	NC210	0	0	0	0
452	E24	Cntlvr Sign	NC210E	0	0	0	0
453	E24	Ovhd Sign	NC210	0	0	0	0
454	E24	Cntlvr Sign	I295S	0	0	0	0
455	E24	Ovhd Sign	I295S	0	0	0	0
456	F23	Ovhd Sign	I295S	0	0	0	0
457	F23	Cntlvr Sign	BRAGG BLVD. W	0	0	0	0
458	F23	Ovhd Sign	BRAGG BLVD.	0	0	0	0
459	F23	Cntlvr Sign	BRAGG BLVD. E	0	0	0	0
460	A14	Ovhd Sign	NC24W, NC87N	0	0	0	0
461	F23	Cntlvr Sign	NC24E,NC87S RMP	0	0	0	0
462	F23	Cntlvr Sign	NC24E,NC87S RMP	0	0	0	0
463	F23	Ovhd Sign	NC295S,AA EX. 21B	0	0	0	0
464	F23	Ovhd Sign	NC 295 S	0	0	0	0
465	F23	Cntlvr Sign	SR1007 W	0	0	0	0
466	F23	Ovhd Sign	SR1007	0	0	0	0
467	F23	Ovhd Sign	I295 RAMP	0	0	0	0
468	F23	Cntlvr Sign	I295N	0	0	0	0
469	F23	Cntlvr Sign	I-295 N COL.	0	0	0	0
470	F23	Ovhd Sign	I-295 N	0	0	0	0
471	F24	Ovhd Sign	I-295 N COL	0	0	0	0
472	F24	Ovhd Sign	I295N	0	0	0	0
473	E24	Ovhd Sign	NC210 RAMP	0	0	0	0
474	E25	Cntlvr Sign	I295N	0	0	0	0
475	E25	Cntlvr Sign	NC 295N	0	0	0	0
476	E26	Ovhd Sign	NC 295N	0	0	0	0
477	D26	Cntlvr Sign	NC295N EX RMP	0	0	0	0
478	F23	Cntlvr Sign	NC24	0	0	0	0
479	F23	Ovhd Sign	NC24	0	0	0	0
480	E23	Ovhd Sign	NC24	0	0	0	0
481	E23	Ovhd Sign	NC24	0	0	0	0
482	F23	Ovhd Sign	NC24	0	0	0	0
483	F23	Cntlvr Sign	I-295	0	0	0	0
484	F23	Cntlvr Sign	SR 1007 NBL	0	0	0	0
485	D26	Ovhd Sign	NC 295SBL	0	0	0	0
486	D27	Cntlvr Sign	NC295,US401N,RMP	0	0	0	0
487	D27	Ovhd Sign	NC295,US401N,RMP	0	0	0	0
488	D27	Ovhd Sign	NC295,US401N,RMP	0	0	0	0

Cumberland Co.  
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0001	F32	SR-2022	35.005089	-78.688976	0058	C47	SR-1400	35.056607	-79.059092
0002	E7	SR-2041	34.917423	-78.613735	0059	B48	SR-1400	35.065153	-79.032558
0003	E6	NC-53	34.904471	-78.733107	0060	F8	SR-2037	34.882533	-78.555171
0004	B38	SR-2220	34.946922	-78.872256	0061	E32	NC-24	35.009861	-78.683871
0005	B37	SR-2220	34.946884	-78.881341	0062	D44	I-95	35.133077	-78.743091
0007	C39	SR-2237	34.937093	-78.850341	0063	A6	NC-82	35.230764	-78.679516
0008	C36	SR-3947	34.925179	-78.908435	0064	A6	NC-82	35.245312	-78.681114
0009	D36	SR-2244	34.898327	-78.917335	0065	B48	US-301	35.202888	-78.688117
0010	E35	SR-2244	34.893976	-78.934030	0066	B6	US-301	35.177468	-78.714884
0012	E36	SR-2248	34.893991	-78.919838	0067	B6	SR-1802	35.188891	-78.712010
0013	F5	SR-3983	34.888427	-78.854005	0068	B6	SR-1802	35.206733	-78.695950
0014	F5	SR-2251	34.874887	-78.863600	0069	A49	SR-1802	35.213087	-78.686170
0015	F4	SR-2251	34.870115	-78.868658	0070	B49	I-95	35.192041	-78.680483
0016	F4	SR-2255	34.853529	-78.876632	0071	B49	SR-1860	35.199456	-78.672753
0017	F5	SR-2348	34.857276	-78.851828	0072	B49	I-95	35.199577	-78.672891
0018	F4	SR-2256	34.857713	-78.891653	0073	A20	I-95	35.081705	-78.788445
0019	E17	SR-2337	35.001262	-78.858495	0074	A20	SR-1833	35.080752	-78.786265
0021	C17	NC-53	35.040290	-78.848559	0075	D44	US-301	35.135734	-78.746878
0022	E18	NC-53	35.011342	-78.832314	0076	B30	SR-1714	35.177454	-78.784999
0023	D18	SR-2005	35.017469	-78.836683	0077	C44	SR-1716	35.159634	-78.746200
0024	F16	SR-2341	34.979771	-78.891635	0078	F29	SR-1723	35.104697	-78.827924
0025	A36	SR-2220	34.960257	-78.908769	0079	F41	SR-1721	35.107425	-78.799602
0026	D34	US-301	34.914621	-78.956902	0080	B28	SR-1710	35.180852	-78.836098
0029	A36	SR-3699	34.970260	-78.917876	0081	B29	SR-1710	35.177919	-78.818367
0030	A36	SR-3698	34.972776	-78.920788	0082	B30	SR-1710	35.186353	-78.802555
0032	B32	SR-1288	34.951752	-79.021679	0083	B5	SR-1609	35.193971	-78.767990
0033	D4	SR-3875	34.978279	-78.917444	0084	A6	SR-1705	35.237425	-78.715576
0034	E18	I-95	34.999934	-78.825589	0085	D50	NC-217	35.255206	-78.744867
0035	E18	I-95	35.002672	-78.823219	0086	B28	SR-1700	35.183188	-78.837031
0037	A20	SR-1832	35.084193	-78.788700	0087	A30	SR-1700	35.203082	-78.796705
0038	C18	SR-1834	35.047683	-78.819527	0088	A30	SR-1700	35.209871	-78.786525
0039	C20	SR-1836	35.048754	-78.788075	0089	B6	SR-1707	35.199510	-78.742552
0040	C19	SR-1835	35.046053	-78.797658	0090	A5	SR-1609	35.223270	-78.808842
0041	A41	SR-1831	35.091016	-78.764314	0091	A30	SR-1609	35.206617	-78.790983
0042	D6	SR-1850	35.039067	-78.692535	0092	B43	SR-2554	35.219560	-78.853552
0043	C6	SR-1818	35.085631	-78.675665	0093	A25	SR-1600	35.212755	-78.929444
0044	C6	SR-1825	35.087798	-78.679812	0094	B23	SR-1601	35.183827	-78.980054
0045	C7	SR-1824	35.118802	-78.662451	0095	B23	SR-1601	35.183568	-78.974951
0046	C6	SR-1825	35.114473	-78.671154	0096	F25	SR-1614	35.114632	-78.918201
0047	F44	SR-1828	35.104368	-78.746238	0097	C23	SR-1602	35.169654	-78.964751
0048	C6	SR-1821	35.127373	-78.666927	0098	F24	SR-1437	35.107551	-78.942731
0049	C50	NC-82	35.182364	-78.644786	0099	F22	SR-1406	35.102942	-79.001421
0050	B50	NC-82	35.192719	-78.648555	0100	B13	SR-1404	35.066276	-78.946814
0051	A19	SR-1728	35.093458	-78.794127	0101	B14	SR-1404	35.063700	-78.929251
0052	E12	SR-1107	35.002129	-78.980414	0102	E12	NC-162	35.001474	-78.976876
0054	D11	SR-1106	35.029526	-78.999568	0103	F13	NC-162	34.990886	-78.958618
0055	D15	SR-1141	35.021578	-78.904507	0104	F13	NC-162	34.991337	-78.954933
0056	D15	SR-1168	35.035372	-78.892419	0105	A36	NC-162	34.971531	-78.916951
0057	C46	SR-1400	35.040971	-79.064357	0106	F14	NC-162	34.987264	-78.934402

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0107	B11	SR-1403	35.073465	-79.011153	0163	A7	SR-1804	35.230784	-78.629053
0108	A13	SR-1007	35.091675	-78.967621	0164	F41	SR-1725	35.099258	-78.809810
0111	B39	NC-87	34.939458	-78.846985	0165	E13	SR-1141	35.010373	-78.950481
0112	E16	RMP-370	35.011159	-78.870009	0166	C15	SR-1168	35.040034	-78.896974
0113	E16	NC-87	35.011282	-78.869755	0167	B47	SR-1400	35.063167	-79.038342
0114	E16	SR-2593	35.010877	-78.870510	0168	F7	NC-210	34.887897	-78.579602
0115	E16	RMP-369	35.011793	-78.868550	0169	F7	NC-210	34.876903	-78.566410
0116	E17	NC-87	34.998082	-78.864151	0170	F8	NC-210	34.849584	-78.512771
0117	E17	NC-87	35.004997	-78.866489	0171	D19	I-95	35.020840	-78.810876
0118	E33	NC-24	35.010124	-78.676622	0172	A20	I-95	35.086453	-78.784187
0119	E33	NC-24	35.010416	-78.677652	0173	B18	SR-1728	35.075629	-78.834867
0120	D30	NC-295	35.140424	-78.794301	0174	A19	SR-1725	35.078655	-78.814856
0121	E42	NC-295	35.131790	-78.775572	0175	D44	I-95	35.143713	-78.732198
0122	E43	NC-295	35.129214	-78.769593	0176	D44	US-301	35.144700	-78.741639
0123	D29	NC-295	35.144477	-78.809554	0177	B43	SR-1717	35.159509	-78.757974
0124	D26	NC-295	35.152268	-78.887244	0178	F42	SR-1722	35.112009	-78.790873
0125	D26	RMP-6535	35.142243	-78.907898	0179	D29	SR-1720	35.141815	-78.813823
0126	D26	NC-295	35.152340	-78.887606	0180	D23	RMP-6525	35.156256	-78.964921
0128	C11	US-401	35.037852	-79.006976	2037	B37	SR-3935	34.947322	-78.891026
0131	C5	I-95-BUS	35.078454	-78.810998	2040	B35	NC-59	34.959702	-78.943235
0132	B18	I-95-BUS	35.064585	-78.833911	2041	C34	SR-1118	34.928676	-78.973034
0134	F26	US-401	35.103772	-78.892799	2042	A36	NC-162	34.974314	-78.921070
0135	C27	US-401	35.158370	-78.868687	2050	C11	US-401	35.040997	-78.995850
0136	D27	US-401	35.150995	-78.870330	2051	C12	US-401-BUS	35.044559	-78.975893
0137	D7	SR-2030	34.983842	-78.644385	2052	C13	US-401-BUS	35.043366	-78.950251
0138	E7	SR-2030	34.930258	-78.633907	2059	A38	NC-87	34.971806	-78.853086
0139	F31	SR-2018	34.998255	-78.711177	2060	A38	RMP-327	34.971959	-78.852919
0140	E32	SR-2018	35.006901	-78.697689	2061	D16	I-95-BUS	35.033459	-78.875419
0141	F8	SR-2038	34.851480	-78.528282	2062	E17	SR-2337	35.012954	-78.864156
0142	E6	NC-53	34.952032	-78.754357	2064	E48	SR-1109	35.008524	-79.020469
0143	E6	SR-2023	34.954834	-78.751239	2065	C17	I-95-BUS	35.041981	-78.866534
0144	E6	NC-53	34.895570	-78.734970	2263	F5	SR-2232	34.882388	-78.823820
0145	E6	SR-2228	34.889805	-78.759259	2264	E36	SR-2249	34.892891	-78.924681
0146	E6	SR-1002	34.905632	-78.695940	3022	E6	SR-2226	34.916602	-78.762030
0147	F7	SR-2046	34.853784	-78.641709	3023	E6	SR-2070	34.949971	-78.764723
0148	E5	SR-2023	34.931754	-78.778308	3024	E6	SR-2023	34.946888	-78.762642
0149	E5	SR-2229	34.905466	-78.801722	3025	E6	SR-2024	34.942015	-78.723341
0150	E5	SR-2229	34.892656	-78.803751	3026	E6	SR-2017	34.960896	-78.745717
0151	F5	SR-2229	34.883915	-78.806121	3027	D5	SR-2010	35.010869	-78.777052
0152	E5	SR-2223	34.951857	-78.800852	3028	F7	SR-1002	34.870808	-78.652008
0153	D39	SR-2233	34.901252	-78.828817	3029	E6	SR-1002	34.888758	-78.675926
0155	D39	SR-2235	34.909672	-78.842298	3030	D5	SR-3979	34.986939	-78.804424
0156	E18	I-95	34.998137	-78.829453	3031	D19	SR-1006	35.033959	-78.801896
0157	E18	I-95	34.997880	-78.827736	3032	E48	SR-1104	35.010912	-79.015472
0158	B17	SR-1838	35.058604	-78.841245	3033	C6	SR-1006	35.052851	-78.734781
0159	A19	SR-1838	35.080528	-78.795676	3034	D6	SR-1826	35.043741	-78.689761
0160	E31	SR-1844	35.025935	-78.709555	3035	C6	SR-1832	35.064117	-78.719897
0161	E32	SR-1850	35.023890	-78.694841	3036	D18	SR-2000	35.029299	-78.830993
0162	A20	SR-1828	35.093326	-78.772191	3037	C17	SR-2000	35.041546	-78.849243

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3038	B6	SR-1820	35.136084	-78.666688	0	0	0	0.000000	0.000000
3039	A50	I-95	35.213696	-78.657549	0	0	0	0.000000	0.000000
3040	E17	SR-2215	35.005739	-78.842415	0	0	0	0.000000	0.000000
3041	C17	SR-1006	35.045030	-78.849701	0	0	0	0.000000	0.000000
3042	F28	SR-1714	35.108977	-78.847106	0	0	0	0.000000	0.000000
3043	A36	SR-1126	34.960293	-78.922590	0	0	0	0.000000	0.000000
3044	B35	SR-1123	34.950696	-78.938286	0	0	0	0.000000	0.000000
3045	E28	SR-1714	35.133958	-78.834426	0	0	0	0.000000	0.000000
3046	D29	SR-1720	35.145184	-78.826756	0	0	0	0.000000	0.000000
3047	D29	SR-1714	35.146198	-78.826830	0	0	0	0.000000	0.000000
3048	B5	SR-1714	35.177508	-78.772388	0	0	0	0.000000	0.000000
3049	A18	SR-1730	35.087010	-78.825701	0	0	0	0.000000	0.000000
3050	A17	SR-2863	35.093340	-78.844959	0	0	0	0.000000	0.000000
3051	E41	SR-1722	35.118604	-78.816021	0	0	0	0.000000	0.000000
3052	A19	SR-1725	35.091683	-78.814050	0	0	0	0.000000	0.000000
3053	D42	SR-1721	35.141942	-78.781207	0	0	0	0.000000	0.000000
3054	B6	SR-1802	35.178569	-78.718460	0	0	0	0.000000	0.000000
3055	B6	SR-1812	35.213315	-78.693144	0	0	0	0.000000	0.000000
3056	B49	SR-1860	35.192202	-78.680565	0	0	0	0.000000	0.000000
3057	A19	SR-1838	35.077872	-78.800623	0	0	0	0.000000	0.000000
3058	B19	SR-1838	35.075547	-78.809808	0	0	0	0.000000	0.000000
3059	B18	SR-1838	35.066564	-78.828025	0	0	0	0.000000	0.000000
3060	B18	SR-1838	35.063923	-78.832239	0	0	0	0.000000	0.000000
3061	A5	SR-1703	35.233765	-78.798002	0	0	0	0.000000	0.000000
3062	E15	SR-1344	35.000968	-78.903350	0	0	0	0.000000	0.000000
3063	B5	SR-1710	35.187860	-78.779522	0	0	0	0.000000	0.000000
3064	A26	SR-2407	35.210601	-78.903369	0	0	0	0.000000	0.000000
3065	A4	SR-1606	35.226854	-78.885047	0	0	0	0.000000	0.000000
3066	F15	I-95-BUS	34.989823	-78.904313	0	0	0	0.000000	0.000000
3067	F13	SR-1003	34.988639	-78.954690	0	0	0	0.000000	0.000000
3068	F13	SR-1003	34.986779	-78.959271	0	0	0	0.000000	0.000000
3069	F13	SR-1003	34.986650	-78.959568	0	0	0	0.000000	0.000000
3070	A24	SR-1451	35.208875	-78.952760	0	0	0	0.000000	0.000000
3071	F5	SR-2229	34.851234	-78.812902	0	0	0	0.000000	0.000000
3072	E5	SR-2023	34.895420	-78.792866	0	0	0	0.000000	0.000000
3073	C36	SR-2242	34.926448	-78.917175	0	0	0	0.000000	0.000000
3074	D18	SR-2000	35.024728	-78.817680	0	0	0	0.000000	0.000000
3075	F17	SR-2337	34.978891	-78.850189	0	0	0	0.000000	0.000000
3076	A38	SR-2337	34.975184	-78.849691	0	0	0	0.000000	0.000000
3077	A37	SR-2350	34.960023	-78.900652	0	0	0	0.000000	0.000000
3078	E7	SR-2040	34.890184	-78.594229	0	0	0	0.000000	0.000000
3079	E7	SR-2030	34.924873	-78.629950	0	0	0	0.000000	0.000000
3080	E6	SR-2041	34.896313	-78.667138	0	0	0	0.000000	0.000000
3081	D16		35.032154	-78.872702	0	0	0	0.000000	0.000000
3082	A12	SR-1415	35.085542	-78.977001	0	0	0	0.000000	0.000000
3083	E43	RMP-356	35.122404	-78.753333	0	0	0	0.000000	0.000000
3084	D29	I-295	35.147877	-78.826268	0	0	0	0.000000	0.000000
3085	F4	SR-2249	34.879957	-78.911252	0	0	0	0.000000	0.000000
3086	C12	SR-1596	35.059246	-78.962921	0	0	0	0.000000	0.000000