

Davidson Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
Number	Key	Type	Route	59	C34	Bridge	NC8
1	A79	Bridge	SR1133	60	D18	Bridge	SR3346
2	B17	Culvert	US64	62	F27	Pipe	SR1459
3	F38	Culvert	NC8	63	D26	Bridge	SR1472
4	C13	Culvert	SR1176	64	D25	Pipe	SR1481
5	B14	Pipe	SR1186	65	D18	Culvert	I85BUS
6	A14	Culvert	SR1186	66	E24	Bridge	SR1468
7	A15	Bridge	SR1194	67	C18	Bridge	I85 BUS
8	A80	Bridge	SR3159	68	C18	Bridge	I85 BUS
10	B18	Culvert	US64	69	D26	cULVERT	SR1502
11	F14	Bridge	SR1155	70	E25	Pipe	SR1477
13	B76	Pipe	SR1139	71	B59	Culvert	NC109
14	B18	Culvert	US64	73	A19	Culvert	SR1457
16	E12	Pipe	SR1163	74	C19	Bridge	I85 BUS
17	A80	Bridge	NC47	75	B17	Pipe	SR1203
19	C17	Pipe	SR1205	76	C19	Bridge	I85 BUS
20	B78	Bridge	NC150	77	C18	Bridge	SR1231
21	D17	Bridge	SR1221	78	C18	Pipe	SR1231
24	E24	Culvert	SR1441	79	B17	Culvert	SR1231
25	D19	Bridge	SR3346	80	C20	Bridge	US64
27	C19	Bridge	NC8	82	B39	Bridge	NC47
28	A40	Culvert	NC109	83	C52	Bridge	NC8
29	D76	Bridge	NC49	84	B25	Bridge	NC150
30	D53	Bridge	NC47	85	C47	Bridge	NC109
31	D37	Bridge	NC8	86	F14	Culvert	SR1158
32	C27	Bridge	SR1505	87	C19	Bridge	I85BUS
33	A25	Culvert	SR1537	88	B20	Pipe	SR1843
35	E17	Bridge	SR3165	89	C19	Bridge	I85BUS
37	E17	Bridge	SR1297	90	A20	Bridge	SR1841
38	B24	Bridge	SR1493	91	D42	Pipe	SR1841
39	C19	Bridge	US64	92	B52	Bridge	NC8
40	E18	Bridge	SR1298	93	E29	Bridge	SR1821
42	C23	Bridge	SR1485	94	D27	Bridge	SR1822
43	E18	Bridge	I85 BUS	95	F29	Bridge	SR1838
44	B16	Bridge	NC150	97	F28	Pipe	SR1836
45	B26	Bridge	SR1512	99	D30	Bridge	SR1810
46	E55	Bridge	NC47	100	F66	Bridge	SR1810
47	B26	Bridge	SR1515	101	C20	Bridge	US64
48	C37	Bridge	NC8	102	C39	Culvert	NC47
49	F27	Railroad Bridge	WSSB RR	103	B44	Bridge	SR1792
52	E23	Bridge	SR1445	104	B46	Bridge	SR1792
53	C20	Bridge	US64	105	B45	Culvert	SR1787
55	A38	Bridge	NC47	106	D19	Bridge	SR3345
56	E24	Bridge	NC150	107	D67	Culvert	SR1700
57	B18	Culvert	SR1242	109	B46	Bridge	NC109
58	C58	Bridge	NC109	110	C30	Bridge	SR1802

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112	A78	Culvert	I85	158	C46	Bridge	SR1792
113	B29	Culvert	SR1720	159	B46	Culvert	I85 BUS.
114	B28	Bridge	SR1713	160	B47	Culvert	I85BUS
115	B28	Bridge	SR1711	161	B48	Bridge	I85BUS
116	C43	Bridge	SR1819	162	B48	Bridge	I85BUS
117	C44	Bridge	SR1797	163	E18	Bridge	SR1104
118	C20	Bridge	I85	164	B48	Bridge	I85BUS
119	C66	Bridge	SR1700	165	E45	Culvert	SR2031
120	B46	Culvert	NC109	166	E46	Bridge	SR2775
121	B20	Bridge	I85BUS	167	E46	Pipe	SR2060
122	B20	Bridge	I85BUS	168	B48	Bridge	I85BUS
123	C20	Bridge	US64	169	B52	Railroad Bridge	WINSTON SALEM RR
124	E67	Bridge	NC109	170	B53	Bridge	I85
125	C28	Bridge	SR1506	171	B53	Bridge	I85
126	A67	Bridge	SR1733	173	D46	Pipe	SR2087
127	F16	Culvert	I85	174	A54	Bridge	SR2205
128	D42	Bridge	I85BUS	175	A55	Culvert	I85
129	B69	Bridge	SR1735	176	A55	Culvert	I85 & SR2227
130	D42	Bridge	I85BUS	177	E44	Bridge	SR2024
131	C60	Culvert	US64	178	E43	Bridge	SR2020
132	D68	Bridge	SR1755	179	E45	Bridge	SR2025
133	D68	Bridge	SR1755	180	F44	Bridge	SR2010
134	D67	Bridge	SR1755	181	A55	Bridge	I85
135	D67	Bridge	NC109	182	A55	Bridge	I85
136	B28	Bridge	SR1508	183	D19	City Bridge	HICKORY STREET
137	F16	Bridge	I85 BUS	184	E42	Bridge	SR2005
138	D43	Bridge	I85	185	B47	City Culvert	BALL PARK ROAD
139	C68	Bridge	SR1743	186	D19	City Bridge	S.SALISBURY STREET
140	D43	Bridge	I85BUS	187	B47	City Bridge	VALLEY ROAD
141	B67	Bridge	SR1741	188	C60	Pipe	SR2266
142	B69	Bridge	SR1741	189	B60	Culvert	SR2097
143	D69	Bridge	SR1757	192	C47	City Culvert	CARMALT STREET
144	D69	Culvert	SR1757	193	B19	City Bridge	SWING DAIRY ROAD
145	E69	Culvert	SR1762	194	C47	City Bridge	TAYLOR STREET
146	F17	Bridge	NC47	195	C58	Bridge	SR2263
147	E17	Bridge	I85	196	E58	Bridge	SR2273
148	E68	Bridge	SR1860	198	B54	Bridge	SR2226
149	A46	Bridge	SR1763	199	D20	Bridge	SR1243
150	C45	Bridge	I85BUS	201	F17	Bridge	SR1104
151	B47	Pipe	SR1781	207	F55	Bridge	SR2315
152	E17	Bridge	I85	220	C61	Bridge	SR2330
153	A47	Bridge	SR1777	221	A40	Bridge	SR2324
154	E18	Bridge	I85	222	A40	Bridge	SR2323
155	A47	Bridge	SR1776	225	F57	Culvert	SR2318
156	B47	Culvert	SR1779	228	F16	Bridge	SR1134
157	E18	Bridge	I85	230	C54	Bridge	SR2250

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
232	C54	Bridge	SR2251	393	C67	Culvert	SR1747
233	C54	Culvert	SR2246	401	B15	Pipe	SR1188
235	C55	Bridge	SR2255	404	A78	Bridge	SR1147
237	D55	Bridge	SR2256	405	E16	Bridge	SR1147
238	D55	Pipe	SR2489	406	D17	Bridge	SR1147
240	C39	Bridge	SR2347	407	E76	Bridge	SR2546
242	C39	Bridge	SR2437	408	E76	Bridge	SR2546
244	B40	Bridge	SR2325	410	B20	Bridge	SR1844
246	C38	Bridge	SR2351	412	D43	Bridge	SR2123
249	A34	Bridge	SR2294	413	B70	Pipe	SR1738
257	D80	Bridge	SR1396	415	C19	Bridge	SR1243
258	B80	Bridge	SR1272	416	F75	Bridge	SR2550
260	E52	Bridge	SR2284	417	F75	Pipe	SR2550
269	C72	Bridge	SR2536	418	F44	Culvert	SR2017
271	F36	Bridge	SR2501	419	E76	Pipe	SR2546
274	D37	Bridge	SR1002	420	D45	Bridge	SR2031
277	D38	Bridge	SR2504	423	D39	Pipe	SR2505
282	B71	Bridge	SR2533	424	D19	Bridge	SR1243
286	E76	Bridge	SR2545	427	D27	Pipe	SR1504
295	E11	Bridge	SR1162	429	A24	Bridge	SR1520
296	F23	Pipe	SR1442	431	D20	Bridge	SR2205
297	E45	Bridge	9941	434	E35	Bridge	SR1002
301	D18	Pipe	SR1277	436	E51	Pipe	SR1118
302	B48	City Pipe	ALBERTSON RD.	437	E18	Culvert	SR1254
303	F67	Bridge	SR1790	440	E16	Culvert	SR1217
305	B60	Bridge	SR2096	441	C20	Bridge	NC8
310	A38	Bridge	SR2310	442	C70	Pipe	SR1739
311	A64	Pipe	SR1706	444	C19	Bridge	SR1192
338	D58	Bridge	SR2265	447	A18	Bridge	SR1454
341	E66	Bridge	SR1800	457	E28	Pipe	SR1815
342	E67	Bridge	SR1800	459	D47	Bridge	SR2160
344	B20	Bridge	SR1843	460	E18	City Culvert	HENRY LINK ACCESS
345	D41	Bridge	SR1843	462	C48	City Bridge	MASON WAY
349	C60	Bridge	SR2099	463	B48	Bridge	SR2123
351	A47	Bridge	SR1778	464	D19	Railroad Bridge	WS. SOUTHBOUND
355	C65	Pipe	SR1716	466	C47	Railroad Bridge	SOUTHERN RAILWAY
356	C65	Pipe	SR1716	468	D47	Culvert	SR2183
357	C65	Bridge	SR1716	469	C47	Bridge	SR2183
361	C42	Bridge	SR1837	470	F16	Culvert	SR1287
370	E19	Bridge	SR1260	471	F58	Culvert	SR2416
374	E62	Pipe	SR2518	472	D38	Culvert	SR1002
375	E61	Pipe	SR2517	473	F43	Bridge	SR2010
378	E73	Pipe	SR2536	474	F44	Bridge	I85
383	E12	Pipe	SR1165	475	F44	Bridge	I85
387	F15	Pipe	SR1156	477	E45	Bridge	SR2025
392	F27	Pipe	SR1830	478	E45	Bridge	I85

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478	E45	Bridge	I85	526	C18	Bridge	I85
479	D47	Bridge	I85	527	C18	Bridge	US52
480	D47	Bridge	I85	528	C18	Bridge	US52
481	D47	Bridge	SR2055	529	C18	Bridge	US52
482	E45	Bridge	SR2031	530	C18	Bridge	US52
483	E45	Bridge	SR2031	531	B18	Bridge	US52
484	E45	Culvert	I85	532	B18	Bridge	US52
485	E45	Bridge	I85	533	B18	Culvert	US52
486	E46	Culvert	I85	534	A19	Culvert	US52
487	E46	Culvert	I85	535	A19	Bridge	SR1417
488	D46	Culvert	SR2060	536	A19	Railroad Bridge	WINSTON SALEM RR
489	D46	Bridge	SR2085	537	D18	Overhead Sign	I85BUS
490	D46	Culvert	I85, I85 RAMP	538	D18	Cantilever Sign	I85BUS
491	D46	Bridge	SR2060	539	D18	Overhead Sign	I85BUS
492	D47	Bridge	SR2183	540	A80	Bridge	NC47
493	D47	Bridge	I85	542	A67	Pipe	SR1733
494	D47	Bridge	I85	543	E46	Pipe	SR2010
495	D47	Bridge	I85	544	B70	Pipe	SR1892
496	D47	Bridge	I85	545	F54	Pipe	SR2294
497	C18	Culvert	SR1192	546	D18	Overhead Sign	I85BUS
498	C19	Culvert	SR1242	547	F38	Pipe	SR2501
499	C69	Pipe	SR1741	548	A67	Pipe	SR2956
500	E28	Pipe	SR1821	549	A79	Overhead Sign	US70
501	B54	Culvert	SR2205	550	C48	Bridge	SR2051
502	C56	Culvert	SR2205	551	D51	Pipe	SR1272
503	D58	Culvert	SR2205	552	C46	Bridge	SR2085
504	B71	Pipe	SR2522	553	E62	Pipe	SR1001
505	B59	Culvert	SR2744	554	E36	Pipe	SR2502
507	B73	Culvert	NC109	555	C47	Pipe	SR2185
508	D46	Pipe	SR2085	556	D17	Pipe	SR1385
509	C20	Overhead Sign	I85	557	A75	Pipe	SR1141
510	C20	Overhead Sign	US 64	559	B70	City Pipe	OLD PLANK ROAD
511	D28	Bridge	SR1822	560	E55	Pipe	NC47
512	E28	Bridge	SR1821	561	E67	Bridge	NC109SBL
513	A19	Bridge	NC8	562	C57	Pipe	SR 2262
514	F28	Bridge	SR1836	563	E62	Bridge	SR 2005
515	D28	Bridge	US52	564	B72	Pipe	SR2522
516	D28	Bridge	US52	565	F16	Cantilever sign	CANTILEVER SIGN
517	F28	Culvert	US52	566	F16	Cantilever sign	CANTILEVER SIGN
518	F28	Culvert	US52	567	B77	Cantilever sign	CANTILEVER SIGN
519	D16	Pipe	SR1213	568	F16	Cantilever sign	CANTILEVER SIGN
520	B47	City Pipe	MENDENHALL RD.	569	F16	Cantilever sign	CANTILEVER SIGN
522	A19	Bridge	SR1457	570	F17	Cantilever sign	CANTILEVER SIGN
523	F16	Overhead Sign	I85	571	B78	Overhead sign	OVERHEAD SIGN
524	C20	Overhead Sign	I85BUS	572	B77	Overhead sign	OVERHEAD SIGN
525	E17	Bridge	I85 BUS	573	A78	Overhead sign	OVERHEAD SIGN

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
574	E17	Overhead sign	OVERHEAD SIGN	0	0	0	0
899	D69	Pipe	ROCKRIDGE ROAD	0	0	0	0
900	F61	Pipe	NC 47	0	0	0	0
901	A35	Pipe	SR2299	0	0	0	0
902	B72	Pipe	SR2531	0	0	0	0

Davidson Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0001	B28	US-52	35.975745	-80.231266	0109	B67	SR-2951	35.998688	-80.212610
0002	C18	RMP-5124	35.836426	-80.284229	0153	F45	SR-2836	35.815581	-80.128432
0003	C18	US-52	35.836288	-80.283553	0177	B74	SR-2521	35.590196	-80.052062
0006	B78	I-85	35.734032	-80.373565	0207	A40	SR-2320	35.677732	-80.206728
0007	E20	I-85	35.791163	-80.225408	0245	B59	SR-2183	35.786222	-80.139867
0008	B53	I-85	35.786581	-80.239460	0273	A23	SR-1493	35.987056	-80.071709
0009	B54	I-85	35.789138	-80.225840	0291	D27	SR-3238	35.937402	-80.203078
0010	E20	I-85	35.791056	-80.224421	0292	C25	SR-1578	35.940922	-80.112963
0011	B53	I-85	35.789433	-80.228437	0293	C24	SR-3226	35.947490	-80.229076
0012	A55	I-85	35.803920	-80.189429	0294	C24	SR-3226	35.949939	-80.096157
0013	E45	I-85	35.845595	-80.131312	0296	A16	SR-1672	35.871949	-80.245509
0015	E45	I-85	35.848525	-80.124630	0297	B14	SR-1186	35.836563	-80.350334
0016	F44	I-85	35.827698	-80.154501	0298	B26	SR-1584	35.978561	-80.349208
0018	C20	I-85-BUS	35.837057	-80.228668	0306	D66	SR-1700	35.954211	-80.239035
0019	E42	I-85-BUS	35.845112	-80.209256	0315	A59	SR-2183	35.802927	-80.249549
0020	D43	I-85-BUS	35.863575	-80.180885	0318	A79	SR-1135	35.745816	-80.302615
0021	C44	I-85-BUS	35.874486	-80.147536	0319	A79	SR-1135	35.744649	-80.316840
0023	D37	NC-8	35.621594	-80.179933	1026	D24	SR-1450	35.916767	-80.316634
0027	A59	NC-109	35.806296	-80.102398	1050	B25	SR-1493	35.960567	-80.329597
0029	F43	US-64	35.812445	-80.086442	1096	F28	SR-1836	35.887711	-80.232247
0030	A14	US-64	35.860005	-80.191400	1458	A47	SR-1778	35.931773	-80.384422
0031	A15	US-64	35.859978	-80.372586	1465	C15	SR-1190	35.834225	-80.290815
0032	C25	NC-150	35.944921	-80.372337	2004	D8	NC-109	35.532449	-80.083975
0033	D13	NC-150	35.796035	-80.313974	2006	D8	NC-109	35.538713	-80.084951
0034	D47	NC-109	35.859321	-80.406343	2008	A26	NC-150	35.985747	-80.138342
0035	C47	NC-109	35.892317	-80.072444	2010	E12	SR-1141	35.775984	-80.096065
0036	F68	NC-109	35.923877	-80.089221	2011	C18	SR-1192	35.825896	-80.327881
0037	F68	NC-109	35.925452	-80.107563	2012	C19	SR-1243	35.829704	-80.327627
0038	D67	NC-109	35.966027	-80.108688	2013	C19	SR-1243	35.832434	-80.327284
0040	E47	SR-2067	35.848964	-80.128187	2014	D19	SR-2212	35.815054	-80.318966
0041	E47	SR-2069	35.849304	-80.074685	2015	F14	SR-1155	35.756139	-80.088279
0043	F47	SR-2854	35.828487	-80.075170	2016	E13	SR-1159	35.781479	-80.354624
0044	D51	SR-1272	35.732901	-80.069873	2017	E14	SR-1159	35.780491	-80.275996
0045	E51	SR-1118	35.726256	-80.278917	2018	C12	SR-1177	35.820098	-80.428194
0051	D55	SR-2489	35.746689	-80.280830	2019	B15	SR-1189	35.843035	-80.274015
0055	B54	SR-2205	35.782343	-80.183364	2020	B15	SR-1189	35.842538	-80.260021
0065	B17	SR-1231	35.849160	-80.204353	2024	A27	SR-1510	35.980403	-80.267328
0066	C18	SR-1231	35.837349	-80.307171	2025	B26	SR-1513	35.965262	-80.250498
0067	B17	SR-1203	35.841442	-80.290843	2026	A26	SR-1533	35.984438	-80.384806
0072	A14	SR-1186	35.864502	-80.302376	2027	B24	SR-1634	35.972827	-80.402777
0074	B14	SR-1186	35.840235	-80.380996	2028	A64	SR-1708	36.014375	-80.396537
0075	B15	SR-1188	35.837099	-80.378297	2029	B29	SR-1715	35.964655	-80.427265
0084	E12	SR-1165	35.785386	-80.371105	2030	B29	SR-1719	35.972196	-80.359355
0085	E12	SR-1163	35.780977	-80.447983	2031	B29	SR-1910	35.964710	-80.367409
0088	A75	SR-1141	35.738935	-80.441213	2032	F43	SR-2014	35.828991	-80.248856
0095	D17	SR-1205	35.819704	-80.436890	2033	E43	SR-2014	35.832226	-80.272065
0098	D17	SR-3144	35.809240	-80.316455	2034	E43	SR-2014	35.833887	-80.276447
0099	D17	SR-1385	35.804194	-80.316500	2035	C19	NC-8	35.817176	-80.242359
0103	A64	SR-1706	36.016008	-80.308292	2036	C20	SR-2203	35.823853	-80.330754

Davidson Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2037	F43	SR-2780	35.814052	-80.189833	2094	E57	SR-2256	35.731028	-80.239055
2038	A28	SR-2932	35.983597	-80.196224	2095	B57	SR-2260	35.778259	-80.169827
2039	A28	SR-2932	35.995757	-80.196351	2096	B58	SR-2262	35.776619	-80.118641
2040	A65	SR-2963	36.009466	-80.211913	2098	E56	SR-2275	35.731181	-80.105013
2041	F17	I-85	35.775514	-80.305291	2099	D58	SR-2416	35.740846	-80.202258
2042	D19	SR-1104	35.800626	-80.175081	2100	D54	SR-3314	35.739707	-80.195248
2043	A33	SR-1107	35.674494	-80.176689	2101	C67	NC-109	35.968932	-80.199933
2044	A32	SR-1111	35.682153	-80.181922	2104	D47	NC-109	35.866822	-80.072202
2046	D14	SR-1180	35.812959	-80.231753	2105	A25	SR-1520	35.986924	-80.133840
2047	C13	SR-1180	35.817910	-80.179976	2106	A65	SR-1700	36.013077	-80.130827
2048	C14	SR-1183	35.819087	-80.228319	2107	B66	SR-1723	35.987875	-80.136924
2049	C17	SR-1199	35.827221	-80.229886	2108	A67	SR-1732	36.014271	-80.124732
2050	D16	SR-1213	35.796837	-80.186004	2110	B69	SR-1735	36.006607	-80.150866
2052	F18	SR-1266	35.770170	-80.266721	2111	C70	SR-1739	35.979979	-80.103507
2053	D73	SR-2536	35.539306	-80.291800	2112	B69	SR-1743	35.998146	-80.207254
2056	A33	SR-1396	35.678233	-80.319954	2113	B69	SR-1743	36.007170	-80.129386
2057	D17	SR-1399	35.808188	-80.387120	2114	C68	SR-1745	35.980497	-80.315760
2058	D17	SR-1399	35.810130	-80.400283	2115	C68	SR-1746	35.982307	-80.180220
2059	B55	SR-2205	35.778751	-80.375504	2116	D67	SR-1753	35.964536	-80.155716
2060	D52	SR-2436	35.717795	-80.318247	2117	B67	SR-1868	35.969869	-80.127206
2063	B39	NC-47	35.664252	-80.277047	2118	B70	SR-1892	36.005304	-80.066452
2064	F51	SR-1114	35.699655	-80.166854	2120	A67	SR-2957	36.014499	-80.046310
2065	E56	SR-2256	35.731417	-80.281997	2121	D20	SR-1243	35.802389	-80.083374
2066	C59	SR-2266	35.761708	-80.316163	2122	E24	SR-1450	35.916812	-80.327752
2067	D59	SR-2267	35.744689	-80.317693	2123	E27	SR-1472	35.914142	-80.266424
2068	F54	SR-2304	35.704578	-80.191721	2124	E26	SR-1474	35.912184	-80.082889
2071	E57	SR-2318	35.711747	-80.255802	2125	E25	SR-1477	35.912423	-80.096811
2072	E56	SR-2318	35.725726	-80.097165	2126	B23	SR-1490	35.975908	-80.109938
2073	F58	SR-2320	35.695081	-80.121403	2127	C26	SR-1499	35.942782	-80.132313
2074	A38	SR-2321	35.683602	-80.291539	2128	D27	SR-1503	35.935359	-80.134569
2075	F57	SR-2321	35.692985	-80.167619	2129	E47	SR-2070	35.852149	-80.048425
2076	C39	SR-2347	35.641132	-80.092165	2130	E46	SR-2086	35.844719	-80.126135
2077	C40	SR-2414	35.647275	-80.080315	2131	E47	SR-2184	35.853430	-80.226070
2078	C40	SR-2415	35.648985	-80.205687	2132	E46	SR-2184	35.843728	-80.276210
2079	D76	SR-2549	35.540200	-80.139977	2133	D19	RMP-5125	35.814217	-80.297705
2080	C37	SR-3321	35.638473	-80.164842	2135	D19	RMP-5126	35.814278	-80.245768
2081	B18	SR-1424	35.847851	-80.111197	2136	D20	SR-2205	35.803069	-80.359761
2082	A17	SR-1426	35.860936	-80.146974	2137	D20	SR-2207	35.799293	-80.285724
2083	E25	SR-1452	35.904248	-80.144069	2138	A55	SR-2227	35.794898	-80.266163
2084	A19	SR-1458	35.875661	-80.137957	2139	D53	SR-2373	35.731412	-80.076314
2085	C24	SR-1498	35.958127	-80.107637	2142	D73	NC-8	35.552059	-80.097449
2086	B20	SR-1846	35.850751	-80.103290	2149	C76	NC-49	35.568491	-80.078551
2087	C56	SR-2205	35.765743	-80.069092	2150	C76	NC-49	35.563686	-80.084554
2088	D58	SR-2205	35.733209	-80.183965	2151	D75	NC-49	35.553565	-80.096844
2089	D58	SR-2205	35.732622	-80.292601	2152	D75	NC-49	35.550225	-80.086234
2090	C55	SR-2246	35.766718	-80.299755	2153	E74	NC-49	35.537209	-80.247356
2091	C55	SR-2246	35.766698	-80.307196	2154	E74	NC-49	35.533622	-80.124519
2092	B55	SR-2247	35.773280	-80.268021	2155	E74	NC-49	35.529703	-80.128669
2093	E57	SR-2256	35.730790	-80.328974	2156	D40	NC-109	35.620417	-80.105936

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2156	D40	NC-109	35.620445	-80.105962	2219	F74	SR-2550	35.506217	-80.095329
2157	B73	NC-109	35.595075	-80.100964	2221	F43	SR-2017	35.822870	-80.132901
2158	B73	NC-109	35.592431	-80.101091	2223	A47	SR-1772	35.921052	-80.097680
2159	C58	SR-2444	35.766392	-80.105682	2225	A77	SR-1155	35.749141	-80.101723
2162	C6	NC-109	35.669391	-80.100186	2226	E45	SR-2028	35.849913	-80.118733
2166	E61	SR-1001	35.640627	-80.223073	2227	C45	SR-2031	35.875483	-80.171067
2167	F12	SR-1141	35.758669	-80.229782	2229	D46	SR-2085	35.868098	-80.084793
2168	A15	SR-1433	35.861656	-80.192229	2230	D47	SR-2185	35.868643	-80.385403
2169	A16	SR-1433	35.861264	-80.234933	2232	D47	SR-2071	35.854163	-80.124487
2170	A15	SR-1435	35.874819	-80.154216	2234	D47	SR-2055	35.864288	-80.131681
2171	E24	SR-1441	35.911395	-80.183866	2235	D47	NC-62	35.866324	-80.103585
2172	E23	SR-1446	35.911747	-80.120580	2236	C48	SR-2055	35.884582	-80.070876
2173	B23	SR-1490	35.977579	-80.348343	2240	A48	NC-68	35.925956	-80.054131
2174	B24	SR-1493	35.974939	-80.090510	2241	D69	SR-1761	35.950720	-80.077590
2175	B24	SR-1493	35.975655	-80.435432	2242	C66	SR-1800	35.952517	-80.067086
2176	B24	SR-1493	35.974123	-80.351866	2243	D65	SR-1802	35.949254	-80.063392
2177	C23	SR-1494	35.941737	-80.346626	2244	C67	SR-1752	35.958795	-80.065604
2178	C23	SR-1495	35.939339	-80.360178	2245	E65	SR-1802	35.944368	-80.071120
2179	C24	SR-1498	35.956303	-80.327274	2246	D29	SR-1805	35.937705	-80.155545
2180	E23	SR-1598	35.909509	-80.355930	2247	F64	SR-1818	35.906748	-80.178814
2181	B54	SR-2205	35.783583	-80.332805	2248	F65	SR-1816	35.919085	-80.133779
2182	D55	SR-2255	35.744896	-80.322780	2249	D29	SR-1814	35.928570	-80.169270
2183	A35	SR-2294	35.683702	-80.320544	2250	C28	SR-1506	35.958473	-80.183385
2185	B36	SR-2299	35.667960	-80.342357	2251	E28	SR-1834	35.899569	-80.193356
2187	F54	SR-2304	35.693761	-80.350120	2252	A20	SR-1842	35.860811	-80.185115
2188	C37	SR-2310	35.647919	-80.330073	2253	F28	SR-1832	35.885585	-80.196503
2189	E55	SR-2316	35.714442	-80.366666	2258	A59	NC-109	35.804700	-80.086652
2190	E56	SR-2317	35.726831	-80.182850	2259	E47	NC-109	35.836901	-80.073377
2191	B61	SR-2318	35.699842	-80.204086	2260	E47	NC-109	35.846308	-80.070835
2192	C61	SR-2330	35.682094	-80.188541	2261	B59	NC-109	35.782454	-80.093502
2193	C62	SR-2332	35.675895	-80.186980	2264	A56	SR-2012	35.804801	-80.241864
2194	C38	SR-2346	35.650326	-80.168639	2265	F44	SR-2015	35.822168	-80.227803
2195	B71	SR-2501	35.586227	-80.079979	2266	A58	SR-2104	35.801853	-80.231111
2196	E36	SR-2502	35.589702	-80.089857	2267	A58	SR-2104	35.793251	-80.237855
2198	F61	SR-2515	35.627907	-80.060215	2268	B59	SR-2183	35.785280	-80.162184
2199	E61	SR-2515	35.634191	-80.167604	2269	F46	SR-2108	35.832346	-80.142398
2200	E62	SR-2517	35.642814	-80.142873	2271	E46	I-85	35.838902	-80.131578
2201	F61	SR-2519	35.614772	-80.196472	2272	E46	I-85	35.837766	-80.132615
2202	A74	SR-2520	35.603471	-80.089286	2273	F44	I-85	35.826604	-80.162526
2205	B73	SR-2527	35.577434	-80.087320	2274	F43	I-85	35.814702	-80.176826
2208	D73	SR-2538	35.549592	-80.068062	2277	F44	SR-2017	35.829552	-80.121344
2209	D72	SR-2538	35.541046	-80.081925	2278	F47	SR-2825	35.827386	-80.121641
2210	D72	SR-2538	35.540123	-80.066474	2279	A59	SR-2094	35.809633	-80.096226
2211	D74	SR-2540	35.542133	-80.090664	2280	F47	SR-2093	35.819018	-80.114654
2212	E75	SR-2545	35.536249	-80.156093	2281	F46	SR-2106	35.831298	-80.165200
2213	F75	SR-2550	35.511123	-80.177986	2282	B59	SR-2101	35.781865	-80.075099
2216	D45	SR-2028	35.863304	-80.184992	2283	A28	I-285	35.989789	-80.238109
2217	E46	SR-2060	35.851586	-80.132635	2286	E45	SR-2710	35.848992	-80.080068
2218	E46	SR-2060	35.847812	-80.101634	2288	D76	NC-109	35.554689	-80.092045

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2290	A61	SR-2318	35.707844	-80.078795	2354	F47	NC-109	35.813801	-80.081064
2291	A61	SR-2318	35.711012	-80.104026	2355	A59	NC-109	35.808566	-80.084260
2292	E52	SR-2281	35.721768	-80.083061	2357	D11	SR-1169	35.809875	-80.117469
2296	A48	NC-68	35.926474	-80.053847	2358	B67	SR-3049	35.997645	-80.136151
2298	B28	SR-1506	35.957617	-80.132705	2360	E57	SR-2274	35.712753	-80.288017
2299	B27	SR-1506	35.960554	-80.090532	2361	A18	SR-1576	35.868628	-80.289160
2301	F27	SR-1460	35.885295	-80.265984	2362	A18	SR-1550	35.868997	-80.304080
2303	B26	SR-1515	35.975310	-80.096167	2363	E17	I-85-BUS	35.787618	-80.280654
2305	B25	SR-1493	35.960574	-80.252598	2364	C18	I-85-BUS	35.820568	-80.270329
2306	B24	SR-1493	35.970064	-80.230485	2365	C19	I-85-BUS	35.830898	-80.125648
2307	E23	SR-1446	35.914626	-80.251524	2366	F27	SR-2977	35.895306	-80.250513
2309	D25	SR-1493	35.930742	-80.280328	2368	B39	SR-2347	35.659695	-80.067334
2310	A60	SR-2266	35.754705	-80.318961	2369	C48	SR-2051	35.884249	-80.062473
2311	F14	SR-1160	35.764644	-80.319488	3001	D47	SR-2055	35.857015	-80.089845
2313	D16	SR-1212	35.801057	-80.307206	3002	D48	SR-2060	35.871780	-80.067837
2314	D17	SR-3117	35.802398	-80.069599	3003	F46	SR-2853	35.818472	-80.079785
2315	B53	I-85	35.785801	-80.243491	3004	D47	SR-2055	35.857521	-80.065769
2316	E18	SR-1104	35.790668	-80.382758	3005	D47	SR-2071	35.855154	-80.117482
2317	E28	SR-3026	35.921617	-80.343533	3006	B48	SR-2123	35.901374	-80.139153
2318	B26	SR-3271	35.972646	-80.308317	3007	C40	SR-1002	35.630521	-80.198813
2319	C27	SR-3286	35.957395	-80.272587	3008	D39	SR-1002	35.624497	-80.222395
2320	C27	SR-3286	35.957587	-80.227417	3009	E36	SR-1002	35.605853	-80.221010
2322	D43	I-85-BUS	35.867208	-80.292046	3010	E35	SR-1002	35.598988	-80.227725
2323	D43		35.869160	-80.266701	3011	E35	SR-2500	35.596690	-80.217915
2324	B70		35.996651	-80.265709	3012	E35	SR-1002	35.597960	-80.262335
2325	B34	SR-3338	35.671391	-80.177508	3015	F52	SR-2473	35.694280	-80.255873
2326	B34	SR-3338	35.670347	-80.180200	3016	F18	SR-1323	35.757967	-80.280490
2327	B58	SR-2840	35.784107	-80.050090	3017	F16	I-85	35.767098	-80.333359
2328	D59	SR-3330	35.747399	-80.263018	3018	A79	SR-3159	35.752128	-80.345421
2329	E27	SR-1464	35.902183	-80.101766	3019	B79	SR-3511	35.750004	-80.348985
2330	B55	SR-3344	35.774217	-80.085415	3020	B78	SR-1285	35.733158	-80.372275
2331	E35	SR-2501	35.596209	-80.193042	3021	A78	SR-1151	35.750650	-80.359392
2334	A56	SR-2229	35.795903	-80.223136	3022	D17	SR-1387	35.813268	-80.320074
2335	F16	I-85	35.758383	-80.162963	3023	E17	SR-1353	35.785413	-80.320541
2336	B29	SR-3052	35.969538	-80.343917	3024	E17	SR-1147	35.788967	-80.317478
2337	E27	SR-3232	35.916264	-80.262472	3025	D18	I-85-BUS	35.810658	-80.288258
2339	C39	SR-2437	35.635182	-80.123210	3026	E19	SR-2212	35.795965	-80.253199
2340	C36	SR-3350	35.630639	-80.217055	3027	B15	SR-1192	35.854486	-80.370629
2342	B15	SR-3190	35.838394	-80.362890	3028	C56	SR-2205	35.755549	-80.157311
2343	B28	SR-1666	35.962468	-80.240043	3029	D57	SR-2205	35.739484	-80.135636
2344	B28	SR-1665	35.961175	-80.297654	3030	C56	SR-2205	35.759977	-80.162402
2345	C25	SR-1499	35.944025	-80.096972	3031	A40	SR-2330	35.680653	-80.096608
2346	E46	SR-2010	35.840473	-80.120238	3032	F61	NC-47	35.622101	-80.083887
2347	B58	SR-2104	35.787489	-80.228378	3033	F54	SR-2380	35.704993	-80.207352
2348	B43	SR-2232	35.780119	-80.344420	3034	F56	SR-2310	35.705099	-80.173609
2350	D23	SR-1446	35.919314	-80.380844	3035	A26	SR-1654	35.988561	-80.274777
2351	B14	SR-1186	35.855844	-80.267851	3036	A26	SR-1654	35.988444	-80.274831
2352	C19	SR-1291	35.831600	-80.276231	3037	F67	SR-1800	35.925051	-80.120360
2353	C18	SR-1192	35.826735	-80.461758	3038	D44	SR-1797	35.872254	-80.164340