

Cabarrus Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	A37	City bridge	MCGILL AVE	52	C35	Culvert	US29
2	A34	Bridge	SR1394	53	B19	Bridge	SR2114
3	C33	Bridge	SR 1445	55	A34	Bridge	I-85
4	A60	Culvert	NC200	56	B19	Bridge	SR2000
5	A60	Culvert	NC200	57	A37	Bridge	US29 & US601 NBL
6	B32	Bridge	SR1448	58	A34	Bridge	I85 SBL
7	A32	Bridge	SR1394	59	A37	Bridge	US29 & US601 SBL
8	A31	Bridge	SR1449	60	F43	Bridge	US601
9	A32	Bridge	SR1449	61	F43	Culvert	NC200
10	D57	Culvert	US601	62	A19	Bridge	SR2180
13	B13	Bridge	NC3	63	D16	Bridge	NC73
14	D34	Bridge	US29 NBL,PED.WALK.	64	D38	Bridge	NC49 SBL
15	A14	Pipe	SR1616	65	B22	Bridge	SR2402
16	A13	Bridge	SR1615	66	E18	Bridge	US29,US601 NBL
17	A13	Bridge	SR1612	67	B22	Bridge	SR2400
18	C33	Bridge	I85	68	D24	Bridge	SR1006
19	D34	Bridge	US29 SBL	70	A45	Culvert	SR2416
20	C12	Bridge	SR1600	71	D24	Bridge	SR2416
21	D57	Bridge	US601	72	D25	Culvert	SR2416
22	C59	Bridge	NC24 & NC27 EBL	73	D25	Bridge	SR2416
23	D18	Bridge	NC3	75	E42	Bridge	US601
27	F45	Bridge	NC200	76	B27	Pipe	SR2435
28	B14	Pipe	SR1616	77	C27	Bridge	SR2416
29	D12	Bridge	NC73	78	C27	Culvert	SR2442
30	D16	Bridge	SR1778	80	E20	Bridge	SR2408
31	E36	Bridge	NC49 NBL	81	D17	Bridge	NC73
32	D17	Railroad bridge	SOUTHERN RR	82	C41	Bridge	NC49 SBL
33	B16	Bridge	SR1625	83	D22	Bridge	SR2408
34	C35	Bridge	US29 NBL	84	A34	Bridge	SR1430
35	C35	Bridge	US29 SBL	85	D24	Bridge	SR2427
36	B16	Bridge	NC3	86	D16	Bridge	I85 NBL
37	B57	Culvert	US601	87	D18	Bridge	US29 NBL
38	A16	Culvert	SR1643	88	D16	Bridge	I85 SBL
39	D17	Bridge	SR1008	89	D18	Bridge	US29,US601 SBL
40	D18	Bridge	NC3	90	C25	Bridge	SR2408
41	B18	Bridge	SR2114	91	C25	Pipe	SR2408
42	B18	Bridge	SR2114	92	C41	Bridge	US601
43	D14	Bridge	NC73	93	A41	Culvert	NC73
44	C18	City culvert	MOUNT OLIVET RD	94	B25	Pipe	SR2435
45	D18	City bridge	LAKE CONCORD RD	95	B29	Pipe	SR2455
46	E37	Bridge	NC49 NBL	96	C42	Bridge	NC49 SBL
47	A38	Culvert	SR1002	97	B44	Culvert	NC49
48	A41	Bridge	SR1002	99	B45	Culvert	NC49
49	C20	Pipe	SR2113	100	C38	Bridge	US601
50	D19	Pipe	SR2113	101	B48	Bridge	SR2453
51	B33	Bridge	SR1394	102	E27	Pipe	SR2453

Cabarrus Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
103	A47	Bridge	NC49	163	A53	Bridge	SR1138
104	A41	Bridge	NC73	164	A52	Bridge	SR1138
105	D28	Bridge	SR2450	165	F35	Bridge	SR1138
106	E27	Culvert	SR2444	167	F34	Pipe	SR1173
107	D17	Bridge	SR1790	169	F35	Culvert	SR1166
108	A49	Pipe	SR2603	170	F36	Bridge	SR1161
109	A17	Bridge	SR1706	171	A51	Bridge	SR1168
112	D17	Overhead sign	I85	172	B52	Bridge	SR1168
113	B46	Bridge	SR2610	173	B52	Bridge	SR1169
114	C38	Bridge	US601	174	A54	Bridge	SR1141
115	D46	Bridge	SR2622	176	A54	Bridge	SR1136
117	A42	Bridge	NC73	177	F37	Bridge	SR1158
118	E26	Bridge	NC49	178	E37	Bridge	SR1158
119	D17	Railroad bridge	SOUTHERN RR	179	F37	Bridge	SR1139
121	A44	Bridge	NC73	181	D37	Bridge	SR1139
123	D18	Overhead sign	I85 US601	186	E35	Bridge	SR1300
124	A45	Culvert	NC73	187	E36	Bridge	SR1304
127	B45	Bridge	NC73	189	B35	Bridge	SR1431
128	B42	Bridge	SR2635	191	C36	Bridge	SR1304
129	B42	Bridge	SR2635	193	D36	Bridge	SR1304
130	D28	Culvert	NC49	201	D26	Bridge	SR2443
131	D42	Bridge	SR1132	203	B24	Bridge	SR2434
132	B47	Bridge	NC73	207	B56	Bridge	SR1143
133	C18	Bridge	SR2126	210	A58	Bridge	SR1006
134	B19	Bridge	I85,US601	214	B24	Pipe	SR2435
135	B45	Bridge	SR2637	216	B57	Bridge	SR1145
136	B19	Bridge	I85,US601	219	B44	Pipe	SR2710
137	E45	Bridge	SR1132	227	F44	Bridge	SR1006
138	B59	Bridge	SR1100	230	B18	Bridge	SR2154
139	B19	Bridge	SR2114	234	B18	City bridge	FAIRVIEW ST
140	C59	Pipe	SR1100	235	D33	Bridge	SR1520
141	E58	Bridge	SR1114	236	F43	Bridge	SR1148
142	E57	Bridge	SR1113	239	C46	Bridge	SR1006(CLOSED)
143	D56	Culvert	SR1121	244	C56	Culvert	SR1145
144	B19	Bridge	SR2000	245	D36	Bridge	SR1309
145	E55	Pipe	SR1121	247	D26	Pipe	SR2444
146	D55	Bridge	SR1132	250	E56	Bridge	SR1118
147	A19	Bridge	SR2180	256	B13	Bridge	SR1614
148	E2	Bridge	SR1132	257	B27	Pipe	SR2448
149	D42	Bridge	SR1132	259	B28	Bridge	SR2448
150	D41	Bridge	SR1153	264	C16	Culvert	SR1745
151	D18	City bridge	BURRAGE RD	266	B38	Bridge	SR1002
155	B57	Bridge	SR1123	267	B38	Bridge	SR1002
157	D18	City pipe	MIRAMAR STREET	269	B22	Bridge	SR2432
158	B41	City culvert	LAWNDALE AVE.	270	C38	Bridge	SR1157
162	C53	Pipe	SR1135	271	C38	Bridge	SR1157

Cabarrus Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
289	E26	Pipe	SR2444	385	A37	City culvert	MISENHEIMER DR
290	B48	Culvert	SR2453	386	D34	Bridge	SR1300
292	F46	Bridge	SR2625	387	C32	City culvert	THUNDER ROAD
293	E46	Culvert	SR2623	388	C33	City pipe	ZEPHYR PLACE
301	B48	Pipe	SR2608	389	C35	Bridge	SR 1430
302	A16	City culvert	PINE STREET	390	D36	Culvert	SR1430
303	A17	n-sys maint by nc	RIDGE AVENUE	391	B35	Culvert	SR1430
304	D25	Pipe	SR2425	392	C35	Bridge	SR 1430
307	A37	City pipe	EVANS STREET	394	C11	City bridge	RIVER FARM BLVD.
320	B38	City bridge	LINCOLN STREET	395	A34	City bridge	GLEN AFTON BLVD.
322	B17	Railroad bridge	SOUTHERN R	396	C17	City culvert	DAKOTA ST
323	A17	Railroad bridge	SOU. RR.	397	E36	Bridge	SR1307
324	B54	Culvert	SR1134	398	F35	Bridge	SR 1304
325	A35	Culvert	SR1430/I85 RAMP	399	F34	Bridge	SR3051
326	B14	Culvert	NC3	400	F34	Bridge	SR1173
328	C24	Culvert	SR2408	401	D18	Bridge	KAN. HWY(SR1008)
329	E57	Culvert	SR1189	408	C35	Overhead sign	US29
330	B45	Culvert	SR2419	409	C35	Overhead sign	US29
333	B56	Pipe	SR1187	411	C35	Cantilever sign	SR1430
334	E18	City culvert	BROOKWOOD AVE	412	C35	Cantilever sign	SR1430
335	D37	Railroad bridge	SOUTHERN RR	413	C35	Overhead sign	SR1430
336	E45	Bridge	SR2685	415	C33	Cantilever sign	I85
337	E45	Bridge	SR2698	416	C33	Cantilever sign	I85
338	C18	Overhead sign	I85 US601	417	B33	Cantilever sign	I85
341	C59	Bridge	NC24 & NC27 WBL	418	B33	Overhead sign	I85
344	B42	Pipe	SR2513	419	A34	Overhead sign	I85
345	C38	Pipe	SR1155	420	A35	Overhead sign	I85
346	C25	Pipe	SR2440	421	D15	Overhead sign	I85
347	B36	City pipe	ASHEFORD GREENE	422	D15	Overhead sign	I85 RAMP
348	C33	Bridge	SR2894	423	D18	Cantilever sign	I85 US601
349	C33	Culvert	SR2894	424	C18	Cantilever sign	I85 US601
350	B41	Culvert	NC3	425	C18	Cantilever sign	I85 US601
351	D43	Pipe	SR1132	426	A19	Cantilever sign	I85 US601
352	B34	City pipe	STONEY CREEK DR	427	A19	Overhead sign	I85 US601
353	C41	Bridge	NC49	428	C18	Overhead sign	I85 US601
354	C42	Bridge	NC49	429	C18	Cantilever sign	I85 US601
357	E36	Bridge	NC49 SBL	430	C18	Cantilever sign	I85 US601
358	E37	Bridge	NC49 SBL	431	D18	Cantilever sign	I85 US601
359	D38	Bridge	NC49 NBL	432	D18	Overhead sign	I85 US601
360	D34	pedestrian walkwa	US29	433	D17	Cantilever sign	I85
361	D34	pedestrian walkwa	US29	434	D16	Overhead sign	I85
364	D15	Bridge	SR1430	435	D15	Cantilever sign	I85
365	D15	Bridge	SR1430	436	A35	Overhead sign	I85
366	C33	City bridge	WEDDINGTON RD	437	B34	Overhead sign	I85
382	A35	Culvert	I85 & RAMP	438	C33	Overhead sign	I85
384	A34	City pipe	VILLAGE DRIVE	439	C33	Overhead sign	I85

Cabarrus Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
440	C33	Overhead sign	I85 RAMP	0	0	0	0
441	B33	Overhead sign	I85 RAMP	0	0	0	0
442	B33	Overhead sign	SR1394	0	0	0	0
443	B33	Overhead sign	SR1394	0	0	0	0
444	B33	Overhead sign	I85 RAMP	0	0	0	0
445	B33	Overhead sign	SR1394	0	0	0	0
446	B33	Overhead sign	SR1394	0	0	0	0
447	D16	Overhead sign	NC73	0	0	0	0
448	D16	Overhead sign	NC73	0	0	0	0
449	D16	Overhead sign	I85 RAMP	0	0	0	0
450	D15	Overhead sign	NC73	0	0	0	0
451	D16	Overhead sign	NC73	0	0	0	0
452	D16	Overhead sign	I85 RAMP	0	0	0	0
453	D18	Overhead sign	US29	0	0	0	0
454	D18	Overhead sign	US29	0	0	0	0
455	D18	Overhead sign	US29	0	0	0	0
456	C18	Overhead sign	SR2126	0	0	0	0
457	C18	Overhead sign	SR2126	0	0	0	0
459	D55	Pipe	0	0	0	0	0

Cabarrus Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0001	D57	SR-1120	35.242073	-80.520607	0051	D27	SR-2444	35.459358	-80.382730
0002	C57	SR-1123	35.257755	-80.522743	0052	E27	SR-2444	35.433731	-80.368620
0003	B57	SR-1145	35.280350	-80.517775	0053	E27	SR-2444	35.433068	-80.370927
0004	A56	SR-1143	35.289475	-80.550916	0054	A48	SR-2604	35.428037	-80.382292
0005	A56	SR-1146	35.286814	-80.527989	0055	C27	SR-2442	35.464672	-80.385320
0006	B56	SR-1125	35.265643	-80.546746	0056	C27	SR-2442	35.461062	-80.386926
0007	B56	SR-1125	35.279742	-80.550993	0057	D26	SR-2442	35.453221	-80.395139
0008	A55	SR-1231	35.301303	-80.561318	0058	D26	SR-2442	35.449554	-80.396869
0009	B55	SR-1142	35.283955	-80.557978	0059	D26	SR-2442	35.440471	-80.398900
0010	B55	SR-1142	35.283215	-80.562238	0060	E26	SR-2442	35.433783	-80.400368
0011	C55	SR-1127	35.259886	-80.557127	0061	C48	SR-2611	35.375927	-80.390024
0012	B55	SR-1127	35.274669	-80.567870	0062	C47	SR-2611	35.380406	-80.396360
0013	E2	SR-1292	35.326941	-80.558583	0063	D46	SR-2618	35.364257	-80.421331
0014	D3	SR-1292	35.328993	-80.549829	0064	C46	SR-2618	35.370494	-80.422759
0015	D42	SR-1132	35.352264	-80.547185	0065	E46	SR-2687	35.333811	-80.422739
0016	D43	SR-2681	35.353430	-80.498963	0066	F46	SR-2625	35.315202	-80.428719
0017	D44	SR-2681	35.348140	-80.495930	0067	E42	SR-1149	35.331582	-80.524070
0018	D44	SR-1132	35.354717	-80.489775	0068	A58	SR-3002	35.297065	-80.500782
0019	D44	SR-1132	35.352316	-80.482695	0069	E45	SR-1100	35.326927	-80.448379
0020	D44	SR-1132	35.349154	-80.471728	0070	E46	SR-1100	35.336414	-80.443002
0021	E45	SR-1132	35.342360	-80.453072	0071	E46	SR-1100	35.342616	-80.436668
0022	C54	SR-1135	35.259080	-80.593367	0072	D46	SR-1100	35.354905	-80.428491
0023	C54	SR-1135	35.261454	-80.584780	0073	D47	SR-2622	35.352214	-80.419598
0024	B51	SR-1171	35.269721	-80.667290	0074	A45	SR-2416	35.423187	-80.470567
0025	A52	SR-1168	35.287557	-80.648721	0075	C26	SR-2416	35.478037	-80.397971
0026	A58	SR-1006	35.288874	-80.489094	0076	C26	SR-2416	35.480359	-80.394725
0027	F44	SR-1105	35.308290	-80.489632	0077	B27	SR-2446	35.498156	-80.380871
0028	F44	SR-1105	35.307288	-80.486771	0078	A27	SR-2449	35.502333	-80.377423
0029	F44	SR-1006	35.317329	-80.477193	0079	D26	SR-2441	35.457522	-80.400672
0030	E45	SR-1006	35.336000	-80.460831	0080	B25	SR-2436	35.492730	-80.423615
0031	E45	SR-1006	35.346088	-80.453651	0081	A26	SR-2445	35.501410	-80.406178
0032	D45	SR-1006	35.351711	-80.451226	0082	D22	SR-2509	35.440052	-80.509162
0033	D45	SR-1006	35.363050	-80.449650	0083	E22	SR-2487	35.435358	-80.506751
0034	D45	SR-1006	35.365606	-80.448405	0084	E22	SR-2537	35.431095	-80.504450
0035	A45	SR-2423	35.417338	-80.451911	0085	B26	SR-2435	35.492157	-80.396931
0036	E24	SR-1006	35.435280	-80.445384	0086	B25	SR-2435	35.491115	-80.420222
0037	C47	SR-2610	35.372511	-80.401889	0087	B25	SR-2435	35.488516	-80.435488
0038	C47	SR-2610	35.381615	-80.415668	0088	B23	SR-2435	35.486370	-80.468946
0039	C47	SR-2610	35.384026	-80.420302	0089	B23	SR-2435	35.480892	-80.474789
0040	A49	SR-2453	35.420011	-80.360515	0090	C23	SR-2540	35.460673	-80.486206
0041	D28	SR-2450	35.449681	-80.339404	0091	B24	SR-2434	35.498541	-80.453847
0042	B30	SR-2455	35.489580	-80.309881	0092	C22	SR-2431	35.476817	-80.494304
0043	C29	SR-2455	35.479533	-80.328053	0093	D21	SR-2410	35.444702	-80.524133
0044	C28	SR-2452	35.470258	-80.344720	0094	A45	SR-2471	35.408801	-80.453532
0045	C28	SR-2452	35.470650	-80.354722	0095	D24	SR-2415	35.439621	-80.457698
0046	D27	SR-2453	35.443124	-80.370192	0096	C22	SR-2400	35.478498	-80.511133
0047	E27	SR-2453	35.437477	-80.367912	0097	B21	SR-2400	35.498251	-80.532315
0049	C27	SR-2444	35.474523	-80.371000	0098	B20	SR-2474	35.491620	-80.543794
0050	C27	SR-2444	35.468768	-80.376273	0099	C20	SR-2402	35.459322	-80.537399

Cabarrus Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0100	B21	SR-2402	35.492988	-80.524078	0149	D38	SR-1188	35.360896	-80.585976
0101	B22	SR-2402	35.498462	-80.512531	0150	C2	SR-2375	35.346054	-80.559923
0102	C25	SR-2408	35.462855	-80.424525	0151	B1	SR-2382	35.348635	-80.566512
0103	C24	SR-2408	35.473993	-80.441123	0152	B1	SR-1154	35.348324	-80.565573
0104	C24	SR-2408	35.472655	-80.449411	0153	D41	SR-2320	35.356001	-80.557593
0105	D23	SR-2408	35.457779	-80.477268	0154	D41	SR-2320	35.360818	-80.560011
0106	D23	SR-2408	35.456589	-80.486728	0155	A38	SR-1002	35.418055	-80.572096
0107	D22	SR-2408	35.445601	-80.510243	0156	D19	SR-2113	35.436180	-80.558880
0108	E21	SR-2408	35.433953	-80.532867	0157	D19	SR-2113	35.441494	-80.561257
0109	B45	SR-2712	35.394252	-80.467399	0158	D19	SR-2245	35.446721	-80.558935
0110	C44	SR-2411	35.380573	-80.482163	0159	D19	SR-2235	35.450824	-80.563587
0111	B44	SR-2411	35.389689	-80.493689	0160	C19	SR-2113	35.456862	-80.561450
0112	A43	SR-2411	35.420119	-80.511705	0161	C20	SR-2113	35.451764	-80.549683
0113	A44	SR-2500	35.411912	-80.494390	0162	A19	SR-2180	35.502371	-80.582679
0114	B44	SR-2710	35.398698	-80.480431	0163	A18	SR-2180	35.501840	-80.598101
0115	B42	SR-2641	35.401252	-80.526662	0164	A19	SR-2202	35.497076	-80.579540
0116	B42	SR-2641	35.400521	-80.525992	0165	A18	SR-2000	35.498685	-80.596018
0117	C42	SR-2633	35.379225	-80.528753	0166	A19	SR-2000	35.494578	-80.583206
0118	C42	SR-2633	35.377755	-80.527762	0167	B19	SR-2000	35.490518	-80.573419
0119	C43	SR-2672	35.381360	-80.517307	0168	C19	SR-2114	35.468042	-80.565617
0120	B43	SR-2635	35.389410	-80.513407	0169	C19	SR-2114	35.468477	-80.565589
0121	C43	SR-2630	35.373617	-80.503626	0170	B17	RMP-3186	35.491720	-80.610663
0122	C43	SR-2630	35.372333	-80.505480	0171	A17	RMP-3186	35.492584	-80.610627
0123	D43	SR-2630	35.357320	-80.510578	0172	A17	SR-1706	35.493479	-80.612872
0124	D44	SR-2627	35.351790	-80.478487	0173	A15	SR-1626	35.497957	-80.681463
0125	D44	SR-2627	35.355226	-80.476689	0174	A12	SR-1613	35.492359	-80.744030
0126	D44	SR-2626	35.366116	-80.473061	0175	B11	SR-1939	35.487751	-80.780112
0127	D45	SR-2626	35.359661	-80.455397	0176	B12	SR-1607	35.484403	-80.762954
0128	A55	SR-1141	35.295894	-80.576198	0177	C13	SR-1442	35.467191	-80.730003
0129	A54	SR-1213	35.300980	-80.577916	0178	B13	SR-1442	35.479305	-80.729294
0130	B52	SR-1199	35.278506	-80.642213	0179	A33	SR-1443	35.422410	-80.702222
0131	A52	SR-1168	35.287513	-80.648470	0180	D14	SR-1530	35.433878	-80.699525
0132	A52	SR-1168	35.286474	-80.647634	0181	D14	SR-1529	35.434560	-80.697574
0133	B52	SR-1168	35.273736	-80.645541	0182	A31	SR-1449	35.410925	-80.754105
0134	F34	SR-1173	35.305363	-80.672869	0183	A31	SR-2956	35.407717	-80.759782
0135	F34	SR-1166	35.305526	-80.672869	0184	A31	SR-2955	35.409460	-80.763776
0136	E36	SR-1160	35.325203	-80.635346	0185	B31	SR-2937	35.404199	-80.762407
0137	E36	SR-1160	35.326569	-80.623961	0186	B32	SR-2930	35.391973	-80.745941
0138	E37	SR-1160	35.327555	-80.618893	0187	B32	SR-2945	35.385456	-80.746101
0139	A52	SR-1220	35.290936	-80.635029	0188	A32	SR-1524	35.408324	-80.723441
0140	A53	SR-1139	35.301291	-80.615634	0189	A32	SR-1524	35.416112	-80.724329
0141	E38	SR-1139	35.329721	-80.593713	0190	D33	SR-2839	35.354742	-80.705558
0142	E38	SR-1257	35.332390	-80.592604	0191	C32	SR-2894	35.377218	-80.733423
0143	E38	SR-1139	35.331753	-80.593781	0192	D33	SR-2894	35.364086	-80.707261
0144	E37	SR-1139	35.339177	-80.595598	0193	D34	SR-2894	35.362300	-80.695652
0145	D37	SR-1395	35.351152	-80.604834	0194	E34	SR-1302	35.340310	-80.684896
0146	D37	SR-1395	35.351154	-80.604813	0195	D35	SR-1305	35.346554	-80.653803
0147	D2	SR-1152	35.328261	-80.562644	0196	C38	SR-1335	35.385684	-80.595056
0148	D1	SR-1269	35.334885	-80.567776	0197	C37	SR-1335	35.380108	-80.598486

Cabarrus Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0198	C37	SR-1157	35.378505	-80.595194	0247	A46	NC-49	35.417263	-80.423383
0199	C38	SR-1157	35.379197	-80.593559	0248	B45	RMP-6481	35.407411	-80.449398
0200	C38	SR-1157	35.383902	-80.582636	0249	B45	RMP-6480	35.407176	-80.450153
0201	D38	SR-1155	35.363195	-80.574887	0250	A46	NC-49	35.416019	-80.424152
0202	D36	SR-1310	35.363065	-80.635446	0251	A46	SR-1006	35.410878	-80.434961
0203	B35	SR-1432	35.392439	-80.661820	0252	B45	NC-49	35.406082	-80.454245
0204	B36	SR-1431	35.399516	-80.637943	0253	B44	NC-49	35.392001	-80.487642
0205	B37	SR-1414	35.397067	-80.619167	0254	C43	NC-49	35.386012	-80.510297
0206	B35	SR-1430	35.399737	-80.659053	0255	C43	NC-49	35.385611	-80.516728
0207	A35	SR-1430	35.406181	-80.662366	0256	C42	NC-49	35.383669	-80.524122
0208	C15	SR-1430	35.456858	-80.664604	0257	C42	NC-49	35.375054	-80.540358
0209	B14	SR-1622	35.475426	-80.700466	0258	C42	NC-49	35.374132	-80.545172
0210	C15	SR-1622	35.453599	-80.675968	0259	C41	NC-49	35.372555	-80.555808
0211	C15	SR-1622	35.453418	-80.675881	0260	D38	NC-49	35.362265	-80.587577
0212	D17	SR-1778	35.445689	-80.633714	0261	D37	NC-49	35.351229	-80.604852
0213	B16	SR-1625	35.474884	-80.660450	0262	E36	NC-49	35.327121	-80.635217
0214	B17	SR-1625	35.475315	-80.634537	0263	F36	NC-49	35.323134	-80.642360
0215	B17	SR-1766	35.477856	-80.618650	0267	B5	I-85	35.480761	-80.577455
0216	A36	SR-1394	35.412322	-80.627616	0268	E57	SR-1119	35.223582	-80.515906
0217	D13	NC-73	35.439516	-80.730207	0269	D56	SR-1121	35.240420	-80.537582
0218	F44	NC-200	35.318062	-80.477302	0270	D56	SR-1193	35.236915	-80.526212
0219	F44	NC-200	35.318511	-80.478141	0271	D56	SR-1197	35.237237	-80.527975
0220	F44	NC-200	35.321683	-80.488336	0272	D55	SR-1260	35.233129	-80.572676
0221	F44	NC-200	35.321455	-80.495878	0273	C38	US-601	35.385520	-80.593892
0222	D17	NC-73	35.431654	-80.621394	0274	C41	US-601	35.381728	-80.565167
0223	D15	NC-73	35.436028	-80.674940	0275	C41	US-601	35.379950	-80.555730
0224	D12	NC-73	35.442210	-80.746490	0276	C41	US-601	35.379696	-80.555105
0225	A41	NC-73	35.416035	-80.550027	0277	F56	US-601	35.202362	-80.525623
0226	A44	NC-73	35.415231	-80.490767	0278	E42	US-601	35.343378	-80.524274
0227	A44	NC-73	35.416504	-80.485153	0279	C59	NC-24	35.254005	-80.460811
0228	A44	NC-73	35.416520	-80.481075	0280	C57	NC-24	35.249919	-80.522370
0229	B46	NC-73	35.401874	-80.440119	0281	C56	SR-1232	35.249840	-80.530140
0230	B46	NC-73	35.396807	-80.427489	0282	C55	NC-24	35.248852	-80.564786
0231	B47	NC-73	35.395410	-80.413129	0283	B41	NC-3	35.393279	-80.548684
0232	B47	NC-73	35.392837	-80.408084	0284	B41	NC-3	35.393073	-80.548506
0233	C48	NC-73	35.387630	-80.392379	0285	D18	NC-3	35.433352	-80.587386
0234	C48	NC-73	35.383872	-80.384127	0286	C18	NC-3	35.461018	-80.599635
0235	D29	NC-49	35.458660	-80.326685	0287	C18	NC-3	35.465962	-80.599561
0236	D29	NC-49	35.458374	-80.329009	0288	B17	NC-3	35.488300	-80.624098
0237	D29	NC-49	35.457970	-80.332884	0289	B15	NC-3	35.488478	-80.684921
0238	D28	NC-49	35.456732	-80.339623	0290	B36	US-29	35.391533	-80.625450
0239	D28	NC-49	35.447559	-80.354573	0291	A37	US-29	35.412334	-80.612688
0240	D28	NC-49	35.443135	-80.360973	0292	A37	US-29	35.406942	-80.610905
0241	E27	NC-49	35.439798	-80.368367	0293	E17	US-29	35.428678	-80.611246
0242	E27	NC-49	35.439519	-80.369833	0294	B11	SR-1608	35.475060	-80.779525
0243	E27	NC-49	35.438224	-80.377404	0295	C18	US-29	35.467104	-80.609643
0244	E26	NC-49	35.437766	-80.388093	0296	C18	US-29	35.453836	-80.608958
0245	E26	NC-49	35.431856	-80.402794	0297	B17	US-29	35.491697	-80.611288
0246	A47	NC-49	35.419027	-80.421666	0298	B33	I-85	35.387253	-80.703530

Cabarrus Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0299	E15	I-85	35.425409	-80.669146	0	0	0	0.000000	0.000000
0300	D54	SR-1133	35.229621	-80.585201	0	0	0	0.000000	0.000000
0301	A56	SR-1125	35.285689	-80.551691	0	0	0	0.000000	0.000000
0302	A52	SR-1265	35.286635	-80.643024	0	0	0	0.000000	0.000000
0303	B51	SR-1202	35.271551	-80.664526	0	0	0	0.000000	0.000000
0304	B51	SR-3033	35.277032	-80.665882	0	0	0	0.000000	0.000000
0305	C52	SR-1169	35.261112	-80.637372	0	0	0	0.000000	0.000000
0306	F36	SR-1161	35.307170	-80.619628	0	0	0	0.000000	0.000000
2188	D28	SR-2454	35.457155	-80.351558	0	0	0	0.000000	0.000000
3001	C45	SR-2637	35.382652	-80.470385	0	0	0	0.000000	0.000000
3002	B47	SR-2604	35.400000	-80.412185	0	0	0	0.000000	0.000000
3003	A46	SR-2423	35.418692	-80.446808	0	0	0	0.000000	0.000000
3004	B27	SR-2448	35.485965	-80.374663	0	0	0	0.000000	0.000000
3005	D38	SR-1155	35.363786	-80.575100	0	0	0	0.000000	0.000000
3006	D22	SR-2408	35.446510	-80.506645	0	0	0	0.000000	0.000000
3007	A43	SR-2522	35.419116	-80.520916	0	0	0	0.000000	0.000000
3008	B18	SR-1947	35.490607	-80.606241	0	0	0	0.000000	0.000000
3009	B14	SR-1616	35.488609	-80.707261	0	0	0	0.000000	0.000000
3010	A19	I-85	35.495261	-80.566635	0	0	0	0.000000	0.000000
3011	B19	I-85	35.489784	-80.571271	0	0	0	0.000000	0.000000
3012	B19	I-85	35.489627	-80.571325	0	0	0	0.000000	0.000000
3013	C15	SR-1622	35.452437	-80.673593	0	0	0	0.000000	0.000000