

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	C77	Bridge	SR2911	51	F34	Ovhd Sign	US70
3	A88	Bridge	NC97	52	A72	Culvert	SR1775
4	E64	Culvert	US64	53	D62	Culvert	SR1603
5	E42	Bridge	SR2049	54	E27	Culvert	I-40
6	F42	Bridge	SR2049	55	D63	Bridge	SR1600
7	F41	Bridge	SR2215	56	E42	Culvert	US264
8	E77	Bridge	I-440	57	A62	Pipe	SR1626
9	E75	City Culvert	RUSH ST	58	F34	Ovhd Sign	US70
10	E64	Bridge	NC55	59	F34	Ovhd Sign	US70
11	E52	Bridge	NC97	60	E103	Bridge	US401 NBL
12	E13	Bridge	NC98	61	F23	Bridge	SR1630
13	E78	Culvert	I-440/US64	62	C78	Bridge	I440 NBL
14	A77	City Culvert	NEW HOPE CHURCH RD	63	E103	Bridge	US401 SBL
15	E52	Bridge	US264	64	B65	Pipe	SR1613
16	F33	Pipe	US70	65	B65	Culvert	SR1613
17	E65	Bridge	US64 EBL	66	C78	Bridge	I-440 SBL
18	E53	Bridge	US264BUS/NC39	67	C63	Bridge	SR1615
19	A38	Bridge	SR2000	68	E65	Bridge	US64 EBL
20	E54	Bridge	NC97	69	A107	Bridge	NC50
21	E75	Ovhd Sign	I-40/US64	70	C66	Culvert	SR1615
23	A126	Bridge	NC42	71	A97	Bridge	NC55
24	C36	Pipe	SR2005	73	F27	Bridge	SR1002
25	C108	Bridge	NC50	74	C93	Bridge	SR1134
26	A66	Bridge	NC54	75	F34	Ovhd Sign	US70/NC50
27	C36	Culvert	SR2006	76	F34	Ovhd Sign	NC50
28	E81	Culvert	SR1007	77	F34	Ovhd Sign	US70/NC50
29	E82	Culvert	SR1007	78	F18	Culvert	NC98
30	E51	Bridge	NC96	79	A32	Pipe	SR1841
31	E15	Bridge	NC98	80	F34	Ovhd Sign	NC50
33	D76	Culvert	SR2542/2921	81	E75	Ovhd Sign	1-40/US64 WBL
34	C88	Bridge	NC231	82	A74	Ovhd Sign	US70/NC50
36	E78	Bridge	SR2542	83	A74	Ovhd Sign	US70/NC50
37	E27	Bridge	SR3015	84	A74	Bridge	US70/NC EBL
38	D78	Bridge	SR1007	85	B11	Bridge	SR1902
39	F32	Bridge	SR1664 SB	86	B105	Bridge	US401 NBL
40	E33	Culvert	SR3466	87	A12	Culvert	SR1901
41	A122	RR Bridge	N&SRR	88	A13	Culvert	SR1901
42	D92	RR Bridge	N&SRR	89	B105	Bridge	US401 SBL
43	A72	Bridge	SR1649	90	B14	Bridge	SR1901
44	F32	Bridge	SR1649	91	A74	Bridge	US70/NC50 WBL
45	F32	Bridge	SR1649	92	D14	Bridge	SR1907
46	C28	Culvert	SR1645	94	C122	Bridge	NC55
47	C28	Culvert	SR1645	95	F15	Bridge	SR1005
48	F65	RR Bridge	SCLRR	96	A35	Bridge	SR1005
49	E27	Culvert	I-40	97	D13	Bridge	NC50
50	F34	Ovhd Sign	US70	98	E35	Bridge	SR1827

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
99	E34	Culvert	SR1820	148	F43	Bridge	SR2217
100	E37	Culvert	SR2012	149	B86	Bridge	US64BUS EBL
101	F28	Bridge	SR1795	150	B86	Bridge	US64BUS WB
102	B34	Bridge	SR1844	151	E43	Bridge	SR2227
103	C93	Bridge	SR1127	152	D43	Bridge	SR2224
104	E65	RR Bridge	CSXRR	153	F43	Bridge	SR2227
105	B37	Culvert	SR2002	154	E76	Ovhd Sign	I-40/US64 WBL
106	C22	RR Bridge	SBLRR	155	C77	Bridge	US64BUS EBL
107	F67	Culvert	US64 WBL/RAMP	156	C77	Bridge	US64BUS WBL
108	A35	Bridge	SR1834	157	C23	Bridge	SR1942
109	F28	Bridge	I-40 EBL	158	B89	Bridge	US64BUS
110	F14	Bridge	SR1844	159	E76	Ovhd Sign	I-40/US64 WBL
111	A74	Ovhd Sign	US70/NC50 EBL	160	B46	Bridge	SR2301
112	D16	Bridge	SR1909	161	C47	Bridge	SR2300
113	C16	Bridge	SR1910	162	C47	Bridge	SR2224
114	C17	Bridge	SR1911	163	F66	Bridge	SR1010
115	A105	Bridge	US401 NBL	164	B76	RR Bridge	N&SRR
116	C17	Pipe	SR1911	166	C78	Ovhd Sign	US64BUS WBL
117	A105	Bridge	US401 SBL	167	F67	Bridge	US1 SBL
118	F28	Bridge	I40 WBL	168	B76	Culvert	US401 NBL
119	C17	Bridge	SR1912	169	C81	Bridge	US64BUS EBL
121	B21	Bridge	SR1909	170	C81	Bridge	US64BUS WBL
122	B22	Bridge	SR1931	171	E68	Bridge	SR1300
123	B94	Bridge	SR1149	172	B76	Bridge	US401 SBL
124	D41	Bridge	SR2006	173	F45	Bridge	SR2321
125	C41	Bridge	SR2045	174	E45	Bridge	SR2320
126	B41	Bridge	SR2044	175	B76	Bridge	US401 NBL
127	C41	Bridge	SR2044	176	D47	Bridge	SR2308
128	B77	Bridge	I-440 EBL	178	D71	Bridge	SR1313
129	B77	Bridge	I-440 WBL	179	B76	RR Bridge	SCLRR
130	B42	Bridge	SR 2049	180	A88	Bridge	SR2320
131	C129	Bridge	US401 SBL	181	B86	Bridge	SR1003
132	A42	Bridge	SR2052	182	B86	Bridge	US64/264 EBL
133	C22	Bridge	SR1930	183	B86	Bridge	SR2324
134	E19	Culvert	SR1927	184	B86	Bridge	US64/264 WBL
135	E18	Pipe	SR1923	185	D72	Bridge	SR1319
136	A96	Bridge	SR1153	186	F47	Bridge	SR2329
137	B21	Bridge	SR1926	187	F47	Bridge	SR2329
138	A68	Bridge	SR1652	188	B76	Bridge	SR2000
139	B77	Bridge	US401 SBL	189	E48	Bridge	SR2333
140	D23	Bridge	SR2053	190	B86	Bridge	SR2300
142	A71	Bridge	SR1655	191	D52	Pipe	SR2341
143	B82	Bridge	SR2217	192	A87	Bridge	SR2329
145	B82	Pipe	SR2049	193	B76	Culvert	US401
146	B76	Bridge	US401	194	B52	Bridge	SR2339
147	F43	Bridge	SR2228	195	B52	Bridge	SR1001

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
196	A51	Bridge	SR2308	248	C108	Bridge	SR2703
197	D72	Bridge	ATHENS DR	249	A74	Bridge	GLEN EDEN DR
198	A88	Bridge	US64/264 EBL	250	C108	Pipe	SR2707
199	A88	Bridge	US64/264 WBL	251	F75	Bridge	US70/NC50 EBL
200	C75	Bridge	SR1800	252	A74	Bridge	RIDGE RD
201	A88	Bridge	SR2368	253	E72	Bridge	SR1319
202	E51	Bridge	SR2368	254	B106	Bridge	SR1006
203	D73	Bridge	MELBOURNE RD	255	A106	Bridge	SR1006
204	E52	Bridge	SR2406	258	A107	Bridge	SR2713
206	C73	Ovhd Sign	I-440 EBL/US1 NBL	259	F74	Bridge	SR1370
207	F7	Bridge	SR2352	260	A74	Bridge	I-440 EBL/US1 NBL
208	D52	Bridge	SR2320	262	A74	Ovhd Sign	I-440 WBL/US1 SBL
209	F7	Bridge	SR2350	263	A74	Bridge	I-440 EBL/US1 NBL
210	C73	Bridge	I-440 EBL/US1 NBL	264	A74	Bridge	I-440 WBL/US1 SBL
211	C73	Bridge	I-440 WBL/US1 SBL	265	C107	Bridge	SR2711
212	D53	Bridge	SR2337	266	A12	Pipe	SR2727
213	C75	Bridge	US70	267	A75	Bridge	I-440 EBL/US1 NBL
214	D87	Bridge	SR2358	268	A75	Bridge	I-440 WBL/US1 SBL
215	D87	Bridge	SR1007	269	A75	Bridge	LASSITER MILL RD
216	B86	Bridge	SR2366	270	A75	Bridge	SR1005
217	C53	Bridge	US64 EBL	271	E73	Bridge	SR1427
218	C73	Bridge	I-440 Ramp	272	A76	Culvert	I-440/US1
219	C53	Bridge	US64 WBL	273	F105	Bridge	SR1006
220	C75	Culvert	US401	274	A125	Bridge	SR2739
221	C73	Ovhd Sign	I-440 WBL/US1 SBL	275	B125	Bridge	SR2742
223	C73	Bridge	I-440/US1	276	E73	Bridge	I-40/US64 EBL
224	F85	Bridge	SR2508	277	B124	Bridge	SR1006
225	E85	Bridge	SR2507	278	A76	Bridge	I-440/US1
226	E85	Bridge	SR1007	279	D123	Culvert	SR2754
227	C75	Bridge	US70/401/NC50	281	E73	Bridge	I-40/US64 WBL
228	D71	Bridge	SR1315	282	A76	Bridge	I-440 EBL/US1 NBL
229	E84	Bridge	SR1007	283	B123	Bridge	SR2756
230	E84	Bridge	SR2511	284	A76	Bridge	I-440 WBL/US1 SBL
231	C73	Ovhd Sign	I-440/US1	285	F103	Bridge	SR 2751
232	F83	Bridge	SR5270	286	E73	Bridge	SR1348
235	D77	Bridge	SR2544	287	B77	Bridge	US1/401 NBL
236	E81	Bridge	SR2551	288	B77	Bridge	US1/401 SBL
237	F82	Bridge	SR 2555	289	A102	Bridge	SR1152
238	B73	Bridge	I-440/US1 NBL	290	E74	Bridge	SR1009
239	B73	Bridge	I-440/US1 SBL	291	B77	Ovhd Sign	US1/401 SBL
240	A115	Bridge	SR2509	292	E75	RR Bridge	N&SRR
242	B73	Bridge	I-440/US1	293	E75	Bridge	I-40/US64
244	C75	RR Bridge	SCLRR	294	A77	Culvert	US1/401
245	D75	Bridge	SR1564	295	B60	Bridge	SR2770
246	F77	Bridge	SR2564	297	F38	Bridge	US1/401
247	C112	Bridge	SR2555	298	E75	Bridge	I-40/US64

Wake Co.
Bridge Map Index Key

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299	F102	Bridge	SR1404	355	E75	Ovhd Sign	US70/401/NC50
300	E103	Bridge	SR1375	356	D94	Culvert	SR1127
302	A105	Bridge	SR1371	357	E75	Ovhd Sign	US70/401/NC50
303	D74	Culvert	SR1009	358	F64	Pipe	SR1160
304	D38	Culvert	US1	359	F63	Bridge	SR1163
305	C39	Bridge	US1 NBL	360	F75	Ovhd Sign	US70/401/NC50
306	C39	Bridge	US1 SBL	361	F75	Ovhd Sign	US70/401/NC50 SB EB
307	E75	Culvert	SR2026	362	F63	Bridge	SR1162
308	E76	Bridge	I-40/US64	363	F62	Bridge	SR1160
309	E76	Bridge	I-40/US64	366	A93	Bridge	SR1141
310	B103	Pipe	SR1377	369	F62	Bridge	SR1145
311	A103	Bridge	SR1379	370	C94	Bridge	SR1149
312	B41	Bridge	US1 NBL	371	D95	Bridge	SR1152
313	E76	Bridge	I-40/US264	372	B97	Pipe	SR1301
314	C21	Bridge	US1 NBL	373	D98	Bridge	SR1393
316	E76	Bridge	SR2542	374	C96	Bridge	SR1153
317	D102	Bridge	SR1404	376	D124	Bridge	SR2761
318	D72	Bridge	SR1321	378	F34	City Bridge	SHELLEY RD
319	D73	Bridge	SR1321	380	C42	Pipe	SR2049
320	E77	Culvert	I40/US64	386	C101	Bridge	SR1390
321	D75	City Bridge	BOYLAN AVE	405	E103	Bridge	SR2752
322	A67	City Bridge	OLD REEDY CRK RD	410	B103	Bridge	SR1386
323	B107	City Bridge	ATCHISON ST	411	F102	Bridge	SR1404
324	E67	City Culvert	QUEENSFERRY RD	419	E14	Pipe	SR1846
327	E67	City Bridge	GLASGOW RD	420	C123	Bridge	SR2756
328	D27	Pipe	SR1642	425	A56	Bridge	SR1117
329	D27	Pipe	SR1644	429	B31	Culvert	SR1839
331	E26	Pipe	SR1640	437	B33	Bridge	SR1831
333	A74	City Bridge	YADKIN DR	438	A33	Bridge	SR1831
334	A75	City Bridge	LASSITER MILL RD	444	F98	Bridge	SR1113
335	D75	City Culvert	FAYETTEVILLE ST	447	F94	Pipe	SR1127
336	F101	Bridge	SR1301	448	D23	Bridge	SR2053
337	A60	Bridge	SR1108	449	A64	Bridge	SR1633
338	B60	Bridge	SR1100	450	C65	Bridge	SR1615
339	D75	City Bridge	KINDLEY ST	459	B95	Pipe	SR1154
340	B58	Bridge	SR1101	460	C95	Bridge	SR1154
341	C74	City Bridge	PULLEN RD	461	A95	Pipe	SR1187
342	B76	City Bridge	ATLANTIC AVE	462	D104	Bridge	SR1010
343	A75	City Bridge	ANDERSON DR	463	A57	Pipe	SR1119
344	C74	City Bridge	ASHE AVE	465	C85	Culvert	SR2501
345	A56	Bridge	SR1117	466	E76	City Bridge	GARNER RD
346	B74	City Culvert	BROOKS AVE	467	D73	Bridge	SR1348
347	F34	City Culvert	NORTH HILLS DR	469	B76	Bridge	SR2000
348	C71	Bridge	NC54	470	E37	Bridge	SR3555
349	E76	City Culvert	S STATE ST	471	B104	Bridge	SR1375
352	E94	Bridge	SR1127	480	D43	Bridge	SR2226

Wake Co.
Bridge Map Index Key

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485	A106	Bridge	SR2782	553	B71	Bridge	I-40 EBL
490	D73	City Bridge	LAKE DAM RD	554	B71	Bridge	I-40 WBL
494	A7	Bridge	SR1670	555	D71	Ovhd Sign	I-40 Collector EBL
495	D77	City Bridge	ROSE LN	556	D71	RR Bridge	N&SRR
496	A106	Bridge	SR2720	557	C71	Bridge	SR1011
497	A60	Bridge	SR1179	558	E72	Bridge	SR1321
503	B73	Vhcl Undpss	SR1728	560	B41	Bridge	US1 SBL
505	E27	Culvert	SR3015	561	F103	Culvert	US401
506	E27	Culvert	SR3015	562	E75	Culvert	US70/401/NC50
507	B74	Bridge	OBERLIN RD	563	E75	Culvert	US70/401/NC50
508	B76	Culvert	SR2000	564	B77	Ovhd Sign	US401 SBL
509	B76	Culvert	SR2000	565	A75	Ovhd Sign	I-440 WBL/US1 SBL
512	B76	RR Bridge	N&SRR	567	B76	Ovhd Sign	US1 Ramp
513	A107	RR Bridge	N&SRR	568	B77	Ovhd Sign	US1/401 NBL
514	C91	RR Bridge	Abandoned RR	569	B77	Cntlvr Sign	US401 NBL
515	C91	RR Bridge	Abandoned RR	570	B71	Bridge	SR1656
516	E65	RR Bridge	SCLRR	571	E75	Bridge	I-40/US64
517	D67	RR Bridge	SCLRR	572	E75	Bridge	I-40/US64
518	C72	RR Bridge	SCLRR	573	E75	Bridge	I-40/US64 WB Ramp
519	C73	Ovhd Sign	SR1012	574	E75	Bridge	I-40/US64 EB Ramp
523	F33	City Pipe	REMBERT DR	575	E75	Culvert	SR2026
524	B106	Culvert	SR2713	576	E75	Bridge	SR2026 NBL
525	F68	Bridge	SR1300	577	E75	Bridge	SR2026 SBL
526	C53	Bridge	SR2406	578	D75	Bridge	SR2026 SBL
527	F34	Bridge	SR3009	579	D75	Bridge	SR2026 NBL
528	C75	Bridge	SR3008	580	C71	Bridge	SR1497
529	C75	Bridge	SR5809	581	E75	Bridge	SR1564 SBL
531	C36	Pipe	SR2006	582	D71	Bridge	I-40 EBL COLL
532	E33	Culvert	SR1827	583	D72	Bridge	I-40 WBL COLL
533	C74	Bridge	PULLEN RD	584	D72	Bridge	I-40 EBL
535	D75	Culvert	SR1012	585	D72	Bridge	I-40 WBL
537	D75	RR Bridge	N&SRR	586	D71	Culvert	SR1315
538	C77	Bridge	SR2911 EBL	587	D71	Culvert	I-40
539	D75	City Bridge	MOUNTFORD AVE	588	D72	Culvert	I-440/US1
540	C75	Bridge	US70 Ramp	590	E77	Bridge	I-40 Ramp
541	C75	RR Bridge	N&SRR	591	E77	Bridge	I-40 EB Ramp
542	C75	Culvert	US70, US401 RAMP	593	B76	City Culvert	WAKE FOREST RD
543	C98	Culvert	SR1152	594	B47	Culvert	NC 96
544	A101	Pipe	SR1152	595	E33	Culvert	SR1822
545	A36	Bridge	SR2165	597	B71	Ovhd Sign	SR1728 WBL
546	B76	City Culvert	FENTON ST	598	E75	Culvert	SR2026
548	B73	Ovhd Sign	SR1728 EBL	599	E47	Pipe	SR2328
549	B73	Bridge	SR1664	600	B77	Culvert	I-440
550	D72	Ovhd Sign	I-440 WBL/US1 SBL	602	A38	Bridge	SR2000
551	F67	Culvert	US64	603	F77	Bridge	SR5220
552	B71	Bridge	I-40 RAMP	604	B111	Bridge	I-40 WBL

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
605	B111	Bridge	I-40 EBL	662	C34	Culvert	SR1830
606	B111	Bridge	I-40/US70 EBL	663	F67	Bridge	US1 NBL/US64 EBL
607	B111	Bridge	I-40/US70 WBL	664	F67	Bridge	SR1009
608	F77	Culvert	I-40	665	C29	Bridge	US70
609	E77	Bridge	SR2542	667	C29	Culvert	US70
610	F76	Bridge	SR2684	668	B76	Culvert	ATLANTIC AVE
611	C111	Bridge	SR2700	669	B106	Culvert	SR2812
612	D111	Bridge	SR2703	670	B107	Culvert	SR2812
613	C75	Ped Bridge	Over Salisbury St.	671	C21	Bridge	US1 SBL
614	C75	Ped Bridge	Over Lane St.	672	D21	Culvert	US1
616	B109	Bridge	SR1004	673	C67	Bridge	SR3073
617	A111	RR Bridge	N&SRR	674	C67	City Pipe	CARROUSEL LN
618	B111	Bridge	US70 WBL	675	A68	City Bridge	CARY PKWY
619	B111	Bridge	US70 EBL	676	C66	Culvert	SR3112
621	F68	City Bridge	LOCHMERE DR	677	E67	Pipe	SR3977
622	F67	Bridge	SR4067	678	E67	City Pipe	MACKENAN DR
623	E67	City Bridge	GREGSON DR	679	E69	City Pipe	FOREST PKWY
625	D75	RR Bridge	N&SRR	680	D64	City Pipe	PARKSCENE LN
626	D75	Culvert	US70/401/NC50	681	B68	City Pipe	WEST DYNASTY DR
627	A76	City Bridge	CHESWICK DR	682	B68	City Pipe	BELHAVEN DR
628	C76	City Culvert	BROOKSIDE DR	683	B107	Culvert	SR2812
629	F37	City Culvert	ATLANTIC AVE	684	C65	Culvert	SR1615
631	A74	City Bridge	CENTURY DR	685	C78	Bridge	SR2697
632	D73	City Culvert	GORMAN ST	691	C28	Bridge	SR1645
633	D73	Culvert	GORMAN ST	692	D28	Culvert	I-540
635	E68	Bridge	SR3977	693	D28	Culvert	I-540
636	A57	Pipe	SR1119	694	E65	Bridge	US64 WBL
637	E77	Bridge	I-40 EB Ramp	695	E65	Bridge	US64 WBL
639	A106	City Bridge	GREENBRIER RD	696	D28	Ovhd Sign	I-540 EBL
640	A68	City Bridge	WESTON PKWY WBL	697	C28	Ovhd Sign	I-540 WBL
641	A68	City Bridge	WESTON PKWY EBL	698	C28	Cntlvr Sign	I-540 EBL
644	B76	City Bridge	ATLANTIC AVE	701	C28	Bridge	I-540 WBL
645	D37	City Bridge	RAINWATER RD	702	C28	Bridge	I-540 SBL Ramp
646	C73	City Bridge	GORMAN ST	703	B73	Ovhd Sign	1-440 EBL/US1 NBL
647	D37	City Bridge	AURORA DR	704	B73	Ovhd Sign	I-440 WBL/US1 SBL
649	D71	Overpass	CROSSROAD BLVD Ramp	705	B73	Ovhd Sign	I-440 WBL/US1 SBL
650	F67	Culvert	US1	706	B73	Ovhd Sign	I-440 EBL/US1 NBL
651	B111	Bridge	SR4142	707	B73	Ovhd Sign	SR1728 WBL
652	E68	Pipe	SR3977	708	B73	Ovhd Sign	SR1728 WBL
654	F34	Bridge	SR1822	709	B73	Ovhd Sign	SR1728 EBL
655	F66	City Culvert	W STERLINGTON PL	711	B72	Ovhd Sign	SR1728 EBL
656	F66	City Pipe	W STERLINGTON PL	712	B73	Cntlvr Sign	I-440 EBL/US1 NBL
657	F66	City Pipe	PARLIAMENT PL	713	B73	Cntlvr Sign	I-440 WBL/US1 SBL
659	D74	City Bridge	ASHE AVE	714	B73	T-pole Sign	I-440/US1
660	E76	City Bridge	PROCTOR ST	716	B73	Cntlvr Sign	I-440 EBL/US1 NBL
661	B77	City Bridge	STONEBROOK DR	717	B73	Ovhd Sign	I-440 WBL/US1 SBL

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
718	A73	T-pole sign	I-440/US1	767	F67	Ovhd Sign	US64
720	A73	Cntlv Sign	I-440 EBL/US1 NBL	769	D75	City Culvert	BOYLAN AVE
721	A73	Cntlv Sign	I-440 WBL/US1 SBL	770	D75	Bridge	SR1012
722	D65	City Culvert	PARK VILLAGE DR	771	D75	Bridge	SR4363
723	B68	City Culvert	W DYNASTY DR	772	D75	Bridge	SR4363
725	C28	Bridge	I-540 EBL	773	D75	Bridge	SR4363
726	C28	Bridge	I-540 NBL Ramp	774	B76	RR Bridge	N&SRR
727	C28	Ovhd Sign	I-540 EBL	775	D36	Bridge	SR2000
728	C28	Cntlv Sign	I-540 EBL	776	D37	Ped Walkway	Over I-540
729	C28	Ovhd Sign	US70 EBL	777	D37	Bridge	I-540 EBL
730	C28	Ovhd Sign	US70 EBL	778	D37	Bridge	I-540 WBL
731	C28	Ovhd Sign	US70 EBL	780	D37	Bridge	SR2013
732	C28	Ovhd Sign	I-540 Ramp	781	F77	Cntlv Sign	I-40 WBL
733	C29	Ovhd Sign	I-540/US70 Ramp	782	A109	Ovhd Sign	I-40 EBL
734	C29	Ovhd Sign	US70 WBL Ramp	783	A109	Ovhd Sign	I-40 EBL
735	B74	City Culvert	Cambridge Rd	784	A109	Ovhd Sign	I-40 EBL
736	C28	Culvert	SR3100	785	B111	Ovhd Sign	I-40 EBL COLL & Ramp
737	A67	City Culvert	WESTON PKWY	786	B111	Ovhd Sign	US70 EBL
738	B72	Bridge	SR1728 EBL	787	B111	Ovhd Sign	US70 EBL
739	B72	Bridge	SR1728 WBL	788	B111	Ovhd Sign	US70BUS WBL
740	A69	Ovhd Sign	I-40 EBL	789	B111	Ovhd Sign	US70BUS WBL
741	A71	Ovhd Sign	I-40 EBL	790	B111	Cntlv Sign	US70BUS EBL
742	D72	Ovhd Sign	I-440 SBL COLL	791	B111	Ovhd Sign	US70BUS
743	D71	Cntlv Sign	I-40 EBL COLL	792	B111	Ovhd Sign	US70BUS WBL
744	D71	Ovhd Sign	US1 NBL/US64 EBL	793	B111	Ovhd Sign	I-40 WBL
745	D72	Ovhd Sign	I-40/US64 WBL	798	F67	Ovhd Sign	US1
746	D72	Ovhd Sign	I-40 WBL COLL	799	F67	Cntlv Sign	US1 NBL
747	E72	Ovhd Sign	I-40/US64 WBL	800	E67	Ovhd Sign	US1 SBL/US64 WBL
748	E72	Cntlv Sign	I-40/US64 WBL	801	D71	Ovhd Sign	US1 SBL Ramp
749	E76	Ovhd Sign	I-40/US64 EBL	803	D71	Ovhd Sign	US1 SBL COLL
750	E77	Ovhd Sign	I-40/US EBL	804	C73	Cntlv Sign	I-440 EBL/US1 NBL
751	D71	Ovhd Sign	US1 NBL/US64 EBL	805	A74	Cntlv Sign	I-440 EBL/US1 NBL
752	E71	Ovhd Sign	I-40 WBL	806	A74	Ovhd Sign	I-440 EBL/US1 NBL
753	E71	Ovhd Sign	I-40 WBL	807	A74	Ovhd Sign	I-440 EBL/US1 NBL
754	D101	Bridge	SR1301	808	A74	Cntlv Sign	I-440 EBL Ramp
756	D27	Bridge	SR1789	809	A74	Ovhd Sign	US70/NC50 WBL
757	D27	Bridge	SR3097 RAMP E	810	A74	Ovhd Sign	I-440/US1
758	D27	Bridge	SR3097 NBL	811	A75	T-pole sign	I-440/US1
759	D27	Bridge	SR3097 SBL	812	A75	Cntlv Sign	I-440 EBL/US1 NBL
760	D27	Bridge	SR3097 RAMP E	813	A75	Ovhd Sign	I-440 EBL/US1 NBL
761	D27	Bridge	SR1644	814	A75	Cntlv Sign	I-440 EBL/US1 NBL
762	C32	Bridge	SR1829	815	A76	Cntlv Sign	I-440 EBL/US1 NBL
763	C97	Bridge	NC55 NBL	816	A76	T-pole sign	I-440/US1
764	C97	Bridge	NC55 SBL	817	A76	Cntlv Sign	I-440 EBL/US1 NBL
765	F67	Cntlv Sign	US64 EBL Ramp	818	A76	Ovhd Sign	I-440 EBL/US1 NBL
766	F67	Ovhd Sign	US64	819	A76	Cntlv Sign	I-440 EBL/US1 NBL

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
820	A76	T-pole sign	I-440/US1	868	D27	Ovhd Sign	I-540 EBL COLL
821	A76	Cntlvr Sign	I-440 EBL/US1 NBL	869	D27	Cntlvr Sign	I-540 EBL COLL
822	B76	Ovhd Sign	I-440 EBL/US1 NBL	870	D27	Ovhd Sign	I-540 EBL
823	B77	Cntlvr Sign	I-440 EBL	871	C29	Ovhd Sign	US70 WBL
824	B77	Ovhd Sign	I-440	872	C28	Cntlvr Sign	I-540 WBL
825	B77	T-pole sign	I-440	873	D27	Cntlvr Sign	I-540 WBL
826	B77	Ovhd Sign	I-440 EBL	874	D27	Ovhd Sign	I-540 WBL
827	B77	T-pole sign	I-440	875	D27	Ovhd Sign	I-540 WBL
828	B77	Cntlvr Sign	I-440 EBL	876	D27	Ovhd Sign	I-540 WBL Ramp
829	C77	Ovhd Sign	I-440 EBL	877	D27	Ovhd Sign	SR3097
830	C77	Ovhd Sign	I-440 EBL	878	D27	Ovhd Sign	SR3097 NBL
831	C78	Ovhd Sign	I-440 EBL	879	D27	Ovhd Sign	SR3097 SBL
832	D78	Ovhd Sign	I-440 EBL	880	D27	Cntlvr Sign	SR3097 NBL
833	E78	Ovhd Sign	I-440 EBL/US64 WBL	881	D27	Ovhd Sign	SR3097 SBL
834	E77	Ovhd Sign	I-440 EBL/US64 WBL	882	D26	Ovhd Sign	I-540 WBL
835	C77	Ovhd Sign	SR2911	883	D26	Cntlvr Sign	I-540 WBL
836	E75	Cntlvr Sign	I-40 WBL/US64 WBL	884	C29	Ovhd Sign	US70 EBL Ramp
837	E74	Cntlvr Sign	I-40 WBL/US64 WBL	885	C29	Ovhd Sign	SR1645
839	E52	Ovhd Sign	US264 WBL	886	C29	Ovhd Sign	SR1837
840	E51	Cntlvr Sign	US64/264 WBL	887	D78	Cntlvr Sign	I-440 WBL Ramp
841	E75	Cntlvr Sign	I-40/US64 EBL	888	D78	Cntlvr Sign	I-440 EBL Ramp
842	E75	Ovhd Sign	I-40/US64 EBL	889	A74	Cntlvr Sign	US70 WBL
843	E75	Cntlvr Sign	I-40/US64 EBL	890	D71	Cntlvr Sign	I-40 WBL
844	E77	Ovhd Sign	I-40/US64 EBL	891	C71	Cntlvr Sign	I-40 WBL
845	C78	Cntlvr Sign	I-440 WBL	892	A71	Cntlvr Sign	I-40 WBL
846	C78	Ovhd Sign	I-440 WBL	893	A69	Cntlvr Sign	I-40 WBL
847	C78	Cntlvr Sign	I-440 WBL	894	F28	Cntlvr Sign	I-40 WBL
848	C77	Ovhd Sign	I-440 WBL	895	F27	Cntlvr Sign	I-40 WBL
849	C77	Cntlvr Sign	I-440 WBL	896	E27	Cntlvr Sign	I-40 WBL
850	B77	Cntlvr Sign	I-440 WBL	897	E27	Cntlvr Sign	I-40 WBL
851	B77	Ovhd Sign	I-440 WBL	898	E27	Ovhd Sign	I-40 WBL
852	B77	Ovhd Sign	I-440 WBL	899	E26	Ovhd Sign	I-40 WBL
853	B77	Ovhd Sign	I-440 WBL	900	E26	Ovhd Sign	I-40 WBL
854	B76	Cntlvr Sign	I-440 WBL/US1 SBL	901	E26	Cntlvr Sign	I-40 EBL
855	A76	Cntlvr Sign	I-440 WBL/US1 SBL	902	E27	Ovhd Sign	I-40 EBL
856	A76	Ovhd Sign	I-440 WBL/US1 SBL	903	E27	Cntlvr Sign	I-40 EBL
857	A76	Cntlvr Sign	I-440 WBL/US1 SBL	904	E27	Cntlvr Sign	I-40 EBL
858	A76	Cntlvr Sign	I-440 WBL/US1 SBL	905	F27	Cntlvr Sign	I-40 EBL
859	A75	Cntlvr Sign	I-440 WBL/US1 SBL	906	A68	Cntlvr Sign	I-40 EBL
860	A75	Cntlvr Sign	I-440 WBL/US1 SBL	907	A68	Cntlvr Sign	I-40 EBL
861	A74	Cntlvr Sign	I-440 WBL/US1 SBL	910	A71	Ovhd Sign	I-40 EBL
862	A74	Ovhd Sign	I-440 EBL Ramp	911	A71	Cntlvr Sign	I-40 EBL
863	A74	Cntlvr Sign	I-440 WBL/US1 SBL	913	B71	Cntlvr Sign	I-40 EBL
865	C73	Cntlvr Sign	I-440 WBL/US1 SBL	914	C71	Cntlvr Sign	I-40 EBL
866	D26	Cntlvr Sign	I-540 EBL	915	C71	Cntlvr Sign	I-40 EBL
867	D26	Ovhd Sign	I-540 EBL	916	C71	Ovhd Sign	I-40 EBL

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
917	D71	Ovhd Sign	I-40 EBL	972	D75	Ped Walkway	SR3670
918	D72	Cntlv Sign	I-40/US64 WBL	973	D75	Ped Walkway	SR3670
919	B75	Cntlv Sign	US401 NBL	974	E75	Culvert	I-40/US64
920	C75	Cntlv Sign	US70 EB/401 NB	975	A127	Culvert	NC42
921	E27	Ovhd Sign	SR1002 WBL	976	D24	Culvert	NC98
922	E27	Ovhd Sign	SR1002 WBL	977	C21	Culvert	NC98BUS
923	E27	Ovhd Sign	SR1002 WBL	978	D52	Culvert	US64
924	E27	Cntlv Sign	SR1002 WBL	979	A88	Culvert	US64/264
925	E27	Ovhd Sign	SR1002 WBL	980	B74	Culvert	US70/NC50
926	E27	Ovhd Sign	SR3097 SBL	981	B46	Culvert	NC96
927	E27	Ovhd Sign	SR3097 SBL	983	C85	Bridge	I-87 SB /US64/264 WB
928	E27	Ovhd Sign	SR3015 NBL	984	C85	Bridge	I-87 NB /US64/264 EB
929	E27	Ovhd Sign	SR3015 NBL	985	C85	Bridge	SR2501
930	E27	Ovhd Sign	SR3015 NBL	986	C85	Bridge	I-87 SB US64/264 WB
931	B72	Cntlv Sign	SR1728 WBL	987	C85	Bridge	I-87 NB /US64/264 EB
932	B72	Ovhd Sign	SR1728 WBL	988	B85	Bridge	I-87 SB /US64/264 WB
933	B72	Cntlv Sign	SR1728 EBL	989	B85	Bridge	I-87 NB /US64/264 EB
934	B72	Ovhd Sign	SR1728 EBL	990	B85	Bridge	I-87 SB /US64/264 WB
935	B72	Ovhd Sign	SR3009	991	B85	Bridge	I-87 NB /US64/264 EB
937	B72	Ovhd Sign	SR3009	992	B85	Bridge	I-87 N/US64/264 EBL Ramp
938	B72	Ovhd Sign	SR3009	993	C29	Culvert	I-540
939	B72	Ovhd Sign	SR3009	995	B28	Culvert	US70
940	B111	Ovhd Sign	I-40/US70 WBL	997	D37	Bridge	I-540 WBL
941	B60	Culvert	US401	998	D37	Bridge	I-540 EBL
942	D27	Bridge	SR1642	999	E38	Bridge	I-540 WBL
943	A74	Cntlv Sign	US70/NC50 EBL	1000	E38	Bridge	I-540 EBL
944	C33	Bridge	SR1826	1001	E38	Bridge	I-540 WBL
945	C34	Bridge	SR3444	1002	E38	Bridge	I-540 EBL
947	C111	Ovhd Sign	I-40/US70 WBL	1003	E38	Bridge	I-540 WBL COLL
949	C78	Bridge	I-87 NB/US64/264 EB	1004	E38	Bridge	I-540 FLYOVER
950	C78	Bridge	I-440 SBL Ramp	1005	E38	Bridge	I-540 FLYOVER
951	C78	Bridge	I 440 NBL Ramp	1006	E38	Bridge	I-540 WBL Ramp
952	D78	Bridge	SR2697 SBL	1007	E38	Bridge	I-540 EBL Ramp
953	D78	Bridge	SR2697 NBL	1008	D37	Culvert	I-540
954	D81	Bridge	I-87 SB/US64/264 WB	1011	C28	Culvert	SR3109
955	D81	Bridge	I-87 NB/US64/264 EB	1013	A82	Bridge	SR2217
956	D81	Bridge	ANDERSON PT PARK	1014	B82	Bridge	I-540 WBL
957	D81	Bridge	I-87 SB/US64/264 WB	1015	B82	Bridge	I-540 EBL
958	D81	Bridge	I-87 NB/US64/264 EB	1016	C82	Bridge	US64BUS
961	D82	Bridge	SR2516	1017	F24	Bridge	NC540 WBL
962	B72	Culvert	SR3009	1018	F24	Bridge	NC540 EBL
963	B72	Culvert	SR3009	1019	F24	Bridge	NC540 WBL
964	C34	Bridge	SR1005	1020	F24	Bridge	NC540 EBL
965	E98	Culvert	NC55	1021	C129	Bridge	US401 NBL
969	B34	Culvert	NC50	1022	E38	Bridge	SR2042
971	A33	Culvert	NC50	1023	F41	Bridge	I-540 WBL

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1024	F41	Bridge	I-540 EBL	1084	D21	Bridge	NC98
1025	F42	Bridge	SR 2215	1085	C76	City Culvert	S STATE ST
1032	D53	Culvert	NC39	1087	E111	Bridge	US70 WBL FLYOVER
1033	D22	Bridge	NC98 EBL	1088	E111	Bridge	US70 EBL FLYOVER
1034	D22	Culvert	NC98	1092	D83	Bridge	SR2049
1035	D22	Culvert	NC98	1093	F28	Ovhd Sign	I-40 WBL
1037	C34	Bridge	I-540 WBL	1094	F28	Ovhd Sign	I-40 EBL
1038	C34	Bridge	I-540 EBL	1095	F32	Bridge	SR1664 NBL
1039	D81	Bridge	S ROGERS LN	1096	B76	Bridge	SR2921
1040	E41	Bridge	I-540	1097	D82	Bridge	I-540
1041	C35	Culvert	I-540	1098	D82	Bridge	I-540 NBL Ramp
1042	C36	Bridge	SR2005	1099	D82	Bridge	I-540 WBL
1043	E25	Bridge	I-540 WBL	1100	D82	Bridge	SR2515
1044	E25	Bridge	I-540 EBL	1101	C82	Bridge	I-540 EBL
1045	E25	Bridge	NC540 NBL Ramp	1102	C82	Bridge	I-540 WBL
1046	F25	Bridge	NC540 FLYOVER EB	1103	B73	Ped Walkway	I-440/US1
1047	F25	Bridge	NC540 Ramp	1104	B63	City Culvert	CARY GLEN BLVD
1048	F25	Bridge	NC540 FLYOVER NB	1105	E126	Bridge	I-87 SB /US64/264 WB
1049	F25	Bridge	NC540 FLYOVER	1109	C31	Cntlvr Sign	I-540 EBL
1050	F25	Bridge	NC540 WBL	1110	C32	Ovhd Sign	I-540 EBL
1051	F25	Bridge	NC540 EBL	1111	C33	Cntlvr Sign	I-540 EBL
1053	F25	Bridge	NC540 Ramp	1112	C33	Ovhd Sign	I-540 EBL
1054	A82	Culvert	I-540	1113	C34	Cntlvr Sign	I-540 EBL
1055	F24	Culvert	NC55	1114	C35	Cntlvr Sign	I-540 EBL
1056	B76	RR Bridge	CSXRR	1115	C35	Ovhd Sign	I-540 EBL
1058	F24	Bridge	NC540 WBL	1116	C35	Cntlvr Sign	I-540 EBL
1059	F24	Bridge	NC540 EBL	1117	C36	Ovhd Sign	I-540
1060	F24	Bridge	NC540 WBL	1118	C36	Ovhd Sign	I-540 EBL
1061	F25	Bridge	NC540 EBL	1119	D36	Cntlvr Sign	I-540 EBL
1062	F25	Culvert	SR1613	1120	D37	Cntlvr Sign	I-540 EBL
1063	F25	Culvert	NC540	1121	D37	Cntlvr Sign	I-540 EBL
1064	F25	Culvert	NC147 NBL Ramp	1122	D37	Ovhd Sign	I-540 EBL
1065	C68	City Pipe	KINGSWOOD DR	1123	E37	Ovhd Sign	I-540
1066	A107	City Culvert	VANDORA AVE	1124	E38	Ovhd Sign	I-540 EBL
1067	F31	Bridge	Umstead State Park	1125	C31	Ovhd Sign	I-540 EBL
1068	F31	Bridge	Umstead State Park	1126	E38	Ovhd Sign	I-540 EBL Ramp
1069	E31	Bridge	SP8483	1127	E38	Cntlvr Sign	I-540 WBL
1070	E31	Bridge	SP8483	1128	D37	Cntlvr Sign	I-540 WBL
1071	F31	Ped Walkway	Reedy Creek Dam	1129	D36	Ovhd Sign	I-540 WBL
1072	F24	Culvert	NC540	1130	C35	Cntlvr Sign	I-540 WBL
1073	E31	Culvert	I-540	1131	C35	Ovhd Sign	I-540 WBL
1077	E78	Cntlvr Sign	I-440/US64 EBL	1132	C34	Cntlvr Sign	I-540 WBL
1078	E77	Ovhd Sign	I-440/US64 EBL	1134	C34	Ovhd Sign	I-540 WBL
1079	D78	Ovhd Sign	I-440/US64 EBL	1135	C35	Cntlvr Sign	I-540 WBL
1080	A56	Bridge	SR1116	1136	C32	Cntlvr Sign	I-540 WBL
1083	D21	Bridge	NC98	1137	C28	Ovhd Sign	I-540 WBL

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1138	C31	Cntlvr Sign	I-540 WBL	1184	D83	Cntlvr Sign	I-87 NB /US64/264 EB
1139	C29	Cntlvr Sign	I-540 WBL	1185	E126	Ovhd Sign	I-87 NB /US64/264 EB
1140	C28	Ovhd Sign	I-540 WBL	1186	C85	Cntlvr Sign	I-87 NB /US64/264 EB
1141	C35	Ovhd Sign	I-540 EBL Ramp	1187	E127	Cntlvr Sign	I-87 NB /US64/264 EB
1142	C35	Ovhd Sign	SR1005	1188	B85	Ovhd Sign	I-87 NB /US64/264 EB
1143	C35	Ovhd Sign	SR1005	1189	B87	Ovhd Sign	I-440 EBL
1144	C35	Ovhd Sign	I-540 WBL Ramp	1190	C78	Cntlvr Sign	I-440 EBL
1145	D36	Ovhd Sign	SR2000	1191	C78	T-Pole Sign	I-440
1146	E38	Ovhd Sign	I-540 EBL Ramp	1192	C78	Cntlvr Sign	I-440 EBL/US64 WBL
1147	E38	Ovhd Sign	TRIANGLE TOWN BLVD	1193	D78	Cntlvr Sign	I-440 EBL/US64 WBL
1148	E38	Ovhd Sign	US1 NBL	1194	E78	T-Pole Sign	I-440/US64
1149	E38	Ovhd Sign	US1	1195	D78	Cntlvr Sign	I-440 WBL/US64 EBL
1150	C39	Ovhd Sign	US1 SBL	1196	D78	Ovhd Sign	I-440 WBL/US64 EBL
1151	D38	Cntlvr Sign	US1 SBL	1197	B85	Ovhd Sign	US64BUS EBL Ramp
1152	A78	Ovhd Sign	US1/401 NBL	1198	C81	T-Pole Sign	US64BUS
1153	A78	Ovhd Sign	US1/401 NBL	1199	C82	T-Pole Sign	US64BUS
1154	A78	Ovhd Sign	US1/401 SBL	1202	E126	Bridge	I-87 NB /US64/264 EB
1155	B72	T-Pole Sign	SR3009	1204	B66	Culvert	SR3060
1156	A87	Ovhd Sign	US64/264 WBL	1205	B108	Bridge	SR2812 EBL
1157	B86	Cntlvr Sign	US64/264 WBL	1206	B108	Bridge	SR2812 WBL
1158	B86	Ovhd Sign	US64/264 WBL	1207	E26	Culvert	I-40
1159	B86	Ovhd Sign	US64/264 WBL	1208	B66	Bridge	SR3112 EBL
1160	B86	Ovhd Sign	US64/264 WBL	1209	B66	Bridge	SR3112 WBL
1161	C85	Cntlvr Sign	I-87 SB /US64/264 WB	1210	E68	Ped Walkway	US1/64
1162	D127	Cntlvr Sign	I-87 SB /US64/264 WB	1211	E64	City Bridge	CREEKSIDE LANDING
1163	E126	Ovhd Sign	I-87 SB /US64/264 WB	1212	B65	City Culvert	HERITAGE PINES DR
1164	D83	Ovhd Sign	I-87 SB /US64/264 WB	1213	C42	City Bridge	COACH LANTERN AVE
1165	D83	Ovhd Sign	I-87 SB /US64/264 WB	1215	C73	Vhcl Undpss	I-440 EBL/US1 NBL
1166	D82	T-Pole Sign	I-87/US64/264	1216	E33	Culvert	SR1822
1167	D83	T-Pole Sign	I-87/US64/264	1217	D71	Cntlvr Sign	US1 SBL/64 WBL COLL
1168	D82	Cntlvr Sign	I-87 SB /US64/264 WB	1218	D71	Cntlvr Sign	US1 SBL/64 WBL COLL
1169	D82	Ovhd Sign	I-87 SB /US64/264 WB	1219	E69	Ovhd Sign	US1 SBL/64 WBL
1170	D81	Ovhd Sign	I-87 SB /US64/264 WB	1220	E68	Cntlvr Sign	US1 SBL/64 WBL
1171	D81	Cntlvr Sign	I-87 SB /US64/264 WB	1221	E68	Ovhd Sign	US1 SBL/64 WBL
1172	D79	T-Pole Sign	I-87 SB /US64/264 WB	1222	E67	Cntlvr Sign	US1 SBL/64 WBL
1173	D79	Cntlvr Sign	I-87 SB /US64/264 WB	1223	E68	Ovhd Sign	US1 NBL/US64 EBL
1174	D78	Ovhd Sign	I-87 SB /US64/264 WB	1224	E68	Cntlvr Sign	US1 NBL/US64 EBL
1175	C78	Ovhd Sign	I-87 SB /US64/264 WB	1225	E68	Cntlvr Sign	US1 NBL/US64 EBL
1176	C78	Ovhd Sign	US64 WBL	1226	E71	Cntlvr Sign	US1 NBL/US64 EBL
1177	D78	Ovhd Sign	I-87 SBL /US64 WBL	1227	D71	Ovhd Sign	US1 NBL/US64 EBL
1178	C78	Cntlvr Sign	I-87 NB /US64/264 EB	1228	D71	Cntlvr Sign	US1 NBL/US64 EBL
1179	C78	Cntlvr Sign	I-87 NB /US64/264 EB	1229	E38	Cntlvr Sign	I-540 EBL
1180	D78	Ovhd Sign	I-87 NB /US64/264 EB	1230	E39	Cntlvr Sign	I-540 EBL
1181	D81	Ovhd Sign	I-87 NB /US64/264 EB	1231	E39	Ovhd Sign	I-540 EBL Ramp
1182	D82	Ovhd Sign	I-87 NB /US64/264 EB	1232	E39	Ovhd Sign	US401 NBL
1183	D82	Ovhd Sign	I-87 NB /US64/264 EB	1233	E41	Ovhd Sign	US401

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1234	F41	Ovhd Sign	I-540 EBL	1285	A95	Bridge	SR1011
1235	F41	Cntlvr Sign	I-540 EBL	1286	F64	Bridge	SR1162
1236	F42	Cntlvr Sign	I-540 EBL	1287	F63	Bridge	NC540 NBL
1237	A82	Cntlvr Sign	I-540 EBL	1288	F63	Bridge	NC540 SBL
1238	B82	Cntlvr Sign	I-540 EBL	1289	F63	Bridge	SR1160
1239	B82	Ovhd Sign	I-540 EBL	1290	E63	Bridge	BEAVER CRK COMMONS
1240	B82	Ovhd Sign	I-540 EBL	1291	E63	Bridge	NC540 SBL
1241	C82	Ovhd Sign	I-540 EBL	1292	E63	Bridge	NC540 NBL
1242	C82	Ovhd Sign	US64BUS WBL	1293	E63	Bridge	SR1163
1243	C82	Ovhd Sign	US64BUS	1294	E63	Bridge	SR1601
1244	C82	Ovhd Sign	US64BUS EBL	1295	D64	Bridge	SR1608
1245	C82	Cntlvr Sign	I-540 EBL	1296	D64	Bridge	NC540 SBL
1246	D82	Ovhd Sign	I-540 EBL	1297	D64	Bridge	NC540 NBL
1247	D82	Cntlvr Sign	I-540 EBL	1298	D64	Bridge	NC540 SBL
1248	C82	Cntlvr Sign	I-540 WBL	1299	D64	Bridge	NC540 NBL
1249	C82	Cntlvr Sign	I-540 WBL	1300	C64	Bridge	SR1615
1250	C82	Cntlvr Sign	I-540 WBL	1301	B63	Bridge	SR1621
1251	B82	Ovhd Sign	I-540 WBL	1302	B63	Bridge	New Construction
1252	A82	Cntlvr Sign	I-540 WBL	1303	B63	Bridge	NC540 SBL
1253	A82	Cntlvr Sign	I-540 WBL	1304	B63	Bridge	NC540 NBL
1254	F42	Cntlvr Sign	I-540 WBL	1305	A63	Bridge	SR1624 EBL
1255	F41	Cntlvr Sign	I-540 WBL	1306	A63	Bridge	SR1624 WBL
1256	F41	Ovhd Sign	I-540 WBL	1307	A63	Bridge	SR3127 SBL
1257	F41	Cntlvr Sign	I-540 WBL	1308	A63	Bridge	SR3127 NBL
1258	E41	Ovhd Sign	I-540 WBL	1309	A63	Bridge	NC540 SBL
1259	E41	Ovhd Sign	I-540 WBL Ramp	1310	A63	Bridge	NC540 NBL
1260	E39	Ovhd Sign	I-540 WBL	1311	E25	Bridge	SR1639
1261	E38	Ovhd Sign	I-540 WBL	1312	D21	Ovhd Sign	US1 NBL Ramp
1262	E38	Ovhd Sign	I-540 WBL Ramp	1313	D21	Ovhd Sign	NC98
1263	E38	Cntlvr Sign	I-540 WBL	1314	D21	Ovhd Sign	US1 SBL Ramp
1264	E26	Ovhd Sign	NC540	1315	D21	Ovhd Sign	NC98
1265	E26	Ovhd Sign	NC540 WBL	1316	B34	Culvert	SR1844
1266	E26	Ovhd Sign	NC540 WBL Ramp	1317	B65	City Culvert	LOUIS STEVENS DR
1268	F25	Ovhd Sign	NC540 COLL	1318	E64	City Culvert	SR1161
1270	F24	Cntlvr Sign	NC540 WBL	1319	A94	City Culvert	EVANS RD
1274	F25	Ovhd Sign	NC540 EBL	1320	F64	City Culvert	APEX PEAKWAY
1275	E25	Ovhd Sign	NC540 EBL	1321	B44	City Culvert	GRANITE FALLS BLVD
1276	E26	Ovhd Sign	NC540 EBL	1322	D111	Ovhd Sign	I-40/US70 EBL
1277	B97	Bridge	NC540	1323	E111	Ovhd Sign	I-40/US70 WBL
1278	B96	Bridge	SR1153	1324	E111	Cntlvr Sign	I-40 WBL
1279	B96	Bridge	NC540 NBL	1325	E27	Bridge	SR1002 Ramp
1280	B96	Bridge	NC540 SBL	1326	E27	Bridge	SR1002 SBL
1281	B96	Bridge	NC540 NBL	1327	E27	Bridge	SR1002 NBL
1282	B96	Bridge	NC540 SBL	1328	E27	Bridge	SR1002 Ramp
1283	B96	Bridge	NC540 NBL Ramp	1329	E27	Bridge	SR1002 SBL
1284	A95	RR Bridge	CSXRR	1330	E27	Bridge	SR1002 SBL Ramp

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1331	E27	Bridge	SR1002 NBL	1389	E63	Cntlvr Sign	NC540 NBL Ramp
1332	D84	Bridge	I-87 NB /US64/264 EB	1390	E63	Cntlvr Sign	NC540 NBL Ramp
1333	D84	Bridge	I-87 SB /US64/264 WB	1391	A95	Ovhd Sign	NC540 NBL Ramp
1335	C75	Ped Walkway	SALISBURY ST	1392	A95	Ovhd Sign	NC540 NBL Ramp
1336	C75	Ped Walkway	US70/401/NC50	1393	A95	Ovhd Sign	NC540 NBL
1339	A66	City Culvert	KEYBRIDGE DR	1394	A95	Ovhd Sign	NC540 NBL
1340	F25	City Pipe	DENMARK MANOR DR	1395	B96	Ovhd Sign	NC540 SBL
1341	E33	City Bridge	WINTHROP DR	1396	E25	Ovhd Sign	NC540 WBL Ramp
1342	B38	City Bridge	FALLS OF NEUSE NBL	1397	E25	Ovhd Sign	NC540 NBL Ramp
1343	B38	City Bridge	FALLS OF NEUSE SBL	1398	E25	Ovhd Sign	NC540 NBL Ramp
1344	E65	City Bridge	APEX PEAKWAY	1400	F25	Cntlvr Sign	NC540 SBL Ramp
1346	A39	City Bridge	NEW FALLS OF NEUSE E	1401	F25	Cntlvr Sign	NC540 SBL
1347	A39	City Bridge	NEW FALLS OF NEUSE W	1402	E25	Ovhd Sign	NC540 NBL
1348	F41	City Pipe	CARDINAL GROVE BLVD	1403	E25	Ovhd Sign	NC540 SBL
1349	E33	City Culvert	GAINSBOROUGH DR	1405	E25	Ovhd Sign	NC540 SBL
1350	A77	City Bridge	INGRAM DR	1406	E25	Cntlvr Sign	NC540 SBL
1351	B78	City Pipe	CORPORATION PKWY	1408	E25	Ovhd Sign	NC540 NBL
1352	E78	Bridge	SR2697	1409	E25	Ovhd Sign	NC540 NBL
1353	C64	Ovhd Sign	NC540 SBL	1410	F25	Ovhd Sign	NC540 NBL Ramp
1354	E25	Ovhd Sign	NC540 WBL Ramp	1411	F25	Ovhd Sign	NC540 NBL Ramp
1355	E25	Cntlvr Sign	NC147 NBL	1413	F24	Ovhd Sign	NC540 NBL
1359	A64	Ovhd Sign	NC540 NBL	1414	E63	Ovhd Sign	NC540 NBL
1360	F24	Ovhd Sign	NC540 NBL	1415	E63	Ovhd Sign	NC540 NBL
1361	F24	Cntlvr Sign	NC540 SBL	1416	C64	Ovhd Sign	NC540 SBL
1362	F24	Cntlvr Sign	NC540 SBL	1417	E25	Ovhd Sign	NC147 SBL
1363	B63	T-Pole Sign	NC540	1418	F64	T-Pole Sign	NC540
1364	B64	T-Pole Sign	NC540	1419	F63	T-Pole Sign	NC540
1365	C64	Ovhd Sign	NC540 SBL	1420	D64	T-Pole Sign	NC540
1366	E25	Cntlvr Sign	NC147 NBL Ramp	1421	D64	T-Pole Sign	NC540
1371	E63	Ovhd Sign	NC540 SBL Ramp	1422	B63	T-Pole Sign	NC540
1373	E63	Ovhd Sign	NC540 SBL Ramp	1423	A63	T-Pole Sign	NC540
1374	E78	Culvert	SR5220	1424	E25	T-Pole Sign	NC540
1375	B71	Cntlvr Sign	I-40 WBL	1425	D64	T-Pole Sign	NC540
1376	C71	Cntlvr Sign	I-40 WBL	1426	E63	Cntlvr Sign	NC540 SBL
1377	C71	Cntlvr Sign	I-40 WBL	1427	E63	Cntlvr Sign	NC540 SBL Ramp
1378	C71	Cntlvr Sign	I-40 WBL	1428	E63	Cntlvr Sign	NC540 SBL Ramp
1379	D71	Cntlvr Sign	I-40 EBL	1429	F63	T-Pole Sign	NC540
1380	A95	Cntlvr Sign	NC540 NBL	1430	F64	T-Pole Sign	NC540
1381	B96	Cntlvr Sign	US1 SBL COLL	1431	A95	Ovhd Sign	NC540 SBL
1382	A96	Ovhd Sign	US1 SBL	1432	A95	Ovhd Sign	NC540 SBL
1383	B95	Ovhd Sign	US1 NBL	1433	A95	Ovhd Sign	NC540 SBL
1384	E63	Ovhd Sign	US64 EBL	1434	A95	Ovhd Sign	NC540 SBL Ramp
1385	E63	Ovhd Sign	US64 EBL	1435	A95	Cntlvr Sign	NC540 SBL
1386	E64	Ovhd Sign	US64 WBL	1436	B95	Ovhd Sign	NC540 SBL
1387	A95	Cntlvr Sign	NC540 NBL	1437	B95	Ovhd Sign	US1 NBL Ramp
1388	E63	Ovhd Sign	NC540 NBL	1438	B96	T-Pole Sign	NC540

Wake Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1439	B96	Ovhd Sign	NC540 SBL	1495	D75	City Bridge	W CABARRUS ST
1440	B96	Ovhd Sign	NC540 SBL	1496	D75	City Bridge	S MCDOWELL ST
1441	B97	Ovhd Sign	NC540 SBL	1501	C72	Culvert	SR1656
1442	B96	Ovhd Sign	NC540 NBL	1565	C31	Bridge	SR1837
1443	B96	Ovhd Sign	NC540 NBL	1566	F64	City Culvert	TOWN SIDE DR
1444	A41	T-Pole Sign	NC540	1567	E64	City Bridge	REEDYBROOK CRSG
1445	B96	Cntlvr Sign	NC540 NBL	1568	E64	City Pipe	HAVER CRK COMMONS L
1446	B96	Ovhd Sign	NC540 NBL	1569	B97	City Culvert	COLBY CHASE DR
1447	B96	Ovhd Sign	NC540 SBL	1570	A93	City Pipe	CURLING CREEK DR
1448	A95	Ovhd Sign	NC540 SBL Ramp	1572	A97	City Pipe	MARCO DR
1451	B76	City Culvert	CRABTREE BLVD	1573	C44	City Pipe	VIRGINIA WATER DR
1453	A39	City Culvert	ANGEL FALLS RD	1574	C75	Cntlvr Sign	US70
1455	E35	City Culvert	NORTH HILLS DR	1575	C75	Cntlvr Sign	US70
1456	A39	City Culvert	ANGEL FALLS RD	1577	A68	Ovhd Sign	I-40EBL Ramp
1458	B77	City Culvert	LAKE WOODARD DR	1578	B97	Cntlvr Sign	US70WBL
1459	C27	City Culvert	SELLONA ST	1579	B96	Cntlvr Sign	US70EBL
1460	C27	City Culvert	BRUCKHAUS ST	1580	B111	Ovhd Sign	I-40EBL Ramp
1461	F25	Ovhd Sign	NC540 SBL Ramp	1583	A63	City Pipe	CARY GLEN BLVD.
1462	F25	Ovhd Sign	NC540 SBL Ramp	1584	B63	City Pipe	LANTERN RIDGE LN.
1463	B97	Ovhd Sign	NC55 WBL	1585	B65	Bridge	SR3060
1464	B97	Ovhd Sign	NC55 EBL	1618	B96	Ovhd Sign	I-540NBL Ramp
1465	C64	Cntlvr Sign	NC540 NBL	1619	D3	Overhead sign	OVERHEAD SIGN
1466	F24	T-Pole Sign	NC540	1622	B63	Ovhd Sign	I-540SBL
1467	C64	Ovhd Sign	NC540 NBL	1625	C85	Bridge	SR2502
1468	C64	Ovhd Sign	NC540 NBL	1626	C85	Bridge	SR2502
1469	E127	T-Pole SDign	I-87/US64/264	1633	D75	City culvert	S. SAUNDERS ST.
1470	C85	Cntlvr Sign	I-87 NB /US64/264 EB	1642	F27	Ovhd Sign	I-40 EBL Ramp
1471	C85	Cntlvr Sign	I-87 SB /US64/264 WB	1643	F27	Cntlvr Sign	SR1002
1472	F101	City Culvert	JUDD PKWY	1644	F28	Cntlvr Sign	I-40
1473	F32	Ped Walkway	STATE PARK TRAIL	1645	F27	Cntlvr Sign	I-40
1474	F32	Bridge	STATE PARK TRAIL	0	0	0	0
1475	A67	Bridge	SR1653	0	0	0	0
1476	B72	City Bridge	WADE PARK BLVD	0	0	0	0
1477	A96	City Culvert	FLINT VALLEY LN	0	0	0	0
1478	F67	City Culvert	REGENCY PKWY	0	0	0	0
1479	A96	City Culvert	APEX PEAKWAY	0	0	0	0
1480	E26	City Pipe	CARRINGTON MILL BLVD	0	0	0	0
1481	D98	City Culvert	STINSON AVE	0	0	0	0
1482	C98	City Bridge	LOCKLEY RD	0	0	0	0
1483	C101	City Culvert	WESCOTT RIDGE DR	0	0	0	0
1484	C101	City Culvert	ROSEBERRY WAY	0	0	0	0
1485	C97	City Culvert	CROSSWAY LN	0	0	0	0
1488	C97	City Pipe	STEEDMONT DR	0	0	0	0
1489	B109	Cntlvr Sign	US70 WBL	0	0	0	0
1490	B109	Cntlvr Sign	US70 EBL	0	0	0	0

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2002	D93	SR-1134	35.652864	-78.931409	2076	B31	SR-3265	35.919925	-78.754651
2003	B93	SR-1141	35.690215	-78.939315	2078	B33	SR-4695	35.928087	-78.690174
2005	F62	SR-1160	35.731026	-78.940652	2079	B33	SR-3594	35.929517	-78.697713
2006	A63	SR-4554	35.825892	-78.901457	2080	B33	SR-3379	35.927654	-78.703235
2008	A63	SR-1625	35.837554	-78.899516	2081	B33	SR-3379	35.921848	-78.703142
2009	F23	SR-1630	35.850544	-78.899801	2082	B32	SR-3233	35.923227	-78.716239
2011	D63	SR-1600	35.768095	-78.902158	2083	B32	SR-3232	35.925171	-78.719589
2012	D111	I-40	35.654911	-78.564869	2084	C33	SR-1833	35.918569	-78.703553
2013	F77	I-40	35.738267	-78.589496	2085	B33	SR-1833	35.920068	-78.700734
2014	D77	I-40	35.757165	-78.606469	2089	A13	SR-4500	36.075759	-78.700430
2016	E75	I-40	35.754702	-78.653854	2090	D13	NC-50	35.998483	-78.685082
2017	E74	I-40	35.753763	-78.682503	2091	E13	NC-50	35.993892	-78.685029
2018	D82	SR-2516	35.777151	-78.525094	2092	E13	NC-50	35.982753	-78.686137
2022	A76	I-440	35.820396	-78.610995	2093	E14	SR-2911	35.979798	-78.686387
2026	A74	RMP-912	35.833827	-78.669539	2094	F13	NC-50	35.964042	-78.687106
2027	A74	US-70	35.835113	-78.669160	2096	B34	SR-2911	35.939042	-78.685591
2028	B67	NC-97	35.802100	-78.788957	2097	B129	SR-1826	35.891978	-78.699989
2029	A66	NC-54	35.825485	-78.826297	2098	B129	SR-1826	35.889015	-78.694954
2031	F71	SR-1383	35.727733	-78.742101	2099	B130	SR-3304	35.892073	-78.689200
2033	E17	NC-98	35.980119	-78.595512	2100	B129	SR-3305	35.893012	-78.692700
2034	E17	NC-98	35.978887	-78.589227	2101	A129	SR-3372	35.900810	-78.694702
2036	C64	NC-55	35.794249	-78.870238	2104	B34	SR-2911	35.925640	-78.683063
2037	C64	NC-55	35.791707	-78.870259	2105	C34	NC-50	35.912368	-78.681578
2038	C64	NC-55	35.779627	-78.871997	2106	F34	NC-50	35.848307	-78.680117
2039	C64	NC-55	35.779307	-78.871988	2108	E32	US-70	35.877572	-78.732176
2040	D64	NC-55	35.769896	-78.873738	2109	E32	SR-1711	35.874363	-78.733365
2041	D64	NC-55	35.767775	-78.874114	2111	F34	US-70	35.844357	-78.684191
2042	E64	NC-55	35.749868	-78.876261	2112	A74	I-440	35.836851	-78.668438
2046	A97	NC-55	35.719038	-78.843066	2113	A74	I-440	35.829388	-78.681080
2053	D107	NC-50	35.651975	-78.614835	2114	B73	I-87	35.818605	-78.688152
2054	B108	NC-50	35.695411	-78.608770	2115	B73	I-440	35.808550	-78.693535
2055	D111	I-40	35.649737	-78.564531	2118	D72	I-440	35.775015	-78.712715
2057	A109	I-40	35.715696	-78.583515	2119	E68	US-1	35.754056	-78.762150
2058	F38	US-401	35.846631	-78.565857	2120	E68	US-1	35.751492	-78.767201
2060	A45	SR-2052	35.938527	-78.428382	2121	E68	US-1	35.746410	-78.776741
2061	D25	SR-2707	35.964519	-78.424550	2122	F67	US-1	35.727944	-78.810932
2062	D25	NC-98	35.961637	-78.444210	2124	A96	US-1	35.708909	-78.847452
2065	C23	SR-2707	35.969342	-78.488785	2131	C93	US-1	35.665212	-78.938729
2066	C22	SR-2707	35.967629	-78.499821	2134	E66	US-64	35.748860	-78.838503
2068	D21	SR-2707	35.966214	-78.528716	2135	E64	SR-4554	35.750632	-78.886624
2069	B23	US-1-ALT	36.000191	-78.495352	2136	E63	US-64	35.746039	-78.903847
2070	F13	SR-1843	35.967945	-78.697267	2138	B68	NC-54	35.803373	-78.778619
2071	A33	SR-3248	35.950256	-78.704801	2139	E72	I-40	35.757147	-78.723694
2073	A33	SR-4633	35.953408	-78.695275	2142	A71	I-40	35.826743	-78.753777
2074	A33	SR-3245	35.947676	-78.703963	2144	F28	I-40	35.845944	-78.791538
2075	A32	SR-1841	35.947188	-78.726955	2145	B72	US-70	35.812485	-78.731997

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2146	B72	SR-1728	35.809635	-78.725470	2222	D48	SR-2314	35.884333	-78.361142
2148	D78	SR-2911	35.775934	-78.573111	2223	D48	SR-2314	35.886956	-78.361824
2149	C78	I-440	35.790849	-78.576851	2224	C48	SR-2314	35.901323	-78.358053
2151	C77	SR-2911	35.798174	-78.586985	2227	B47	SR-2303	35.920626	-78.376197
2152	C53	US-64	35.857010	-78.279652	2228	A45	SR-2055	35.957917	-78.444644
2154	A88	US-64	35.834326	-78.347075	2229	A44	SR-2054	35.944736	-78.473933
2156	B85	US-1	35.803802	-78.441836	2230	A43	SR-2054	35.956169	-78.488317
2157	B85	US-1	35.804129	-78.442437	2231	B43	SR-2052	35.935335	-78.480973
2158	B84	US-64-BUS	35.808155	-78.457216	2233	C121	SR-3770	35.558040	-78.788790
2159	C79	US-1	35.797607	-78.554827	2236	C88	SR-2359	35.794435	-78.358530
2160	B112	US-70-BUS	35.684103	-78.539968	2238	D87	SR-2367	35.773661	-78.391412
2162	C88	SR-2205	35.789284	-78.353964	2243	D83	SR-2512	35.771994	-78.476816
2163	C88	US-64-BUS	35.795612	-78.347867	2244	E83	SR-2511	35.747647	-78.492091
2164	E53	NC-97	35.833555	-78.268740	2245	D83	SR-5234	35.764938	-78.499172
2165	E52	NC-97	35.827603	-78.302066	2247	E126	SR-2233	35.769833	-78.466957
2166	A89	SR-2911	35.822051	-78.343162	2248	B84	SR-2500	35.804893	-78.453970
2170	E48	NC-96	35.870764	-78.352261	2249	A36	SR-4617	35.946485	-78.623328
2171	E48	NC-96	35.875861	-78.359369	2250	B36	SR-3602	35.939865	-78.614426
2172	D48	NC-96	35.884231	-78.368351	2252	B35	SR-2165	35.928020	-78.641544
2173	C47	NC-96	35.902896	-78.369674	2254	B36	SR-2005	35.920349	-78.620782
2174	C47	NC-96	35.910092	-78.378086	2255	B36	SR-3676	35.921364	-78.626881
2176	F67	SR-1435	35.739176	-78.807764	2256	B36	SR-4417	35.922303	-78.630060
2183	A95	SR-1163	35.715551	-78.888497	2257	C36	SR-3697	35.915632	-78.611525
2184	A95	SR-1163	35.715092	-78.888117	2258	B37	SR-2002	35.924637	-78.603733
2186	D16	SR-4530	36.011734	-78.615162	2259	B34	SR-3286	35.930771	-78.681292
2187	C17	SR-1912	36.032103	-78.587783	2260	B34	SR-3594	35.934977	-78.678269
2189	D18	SR-4501	36.017502	-78.576715	2261	B34	SR-3592	35.932333	-78.673419
2190	D18	SR-1909	36.013329	-78.561994	2262	B34	SR-3590	35.929306	-78.671292
2191	A21	SR-1909	36.011904	-78.543866	2263	B35	SR-3471	35.926832	-78.660989
2195	B71	SR-1722	35.802823	-78.756511	2264	F18	SR-4509	35.971769	-78.569976
2196	B71	SR-1756	35.805342	-78.754704	2265	A76	SR-1005	35.821847	-78.629703
2198	A66	SR-1002	35.831552	-78.815773	2267	E34	SR-1820	35.859252	-78.670868
2202	F27	SR-1002	35.843078	-78.804030	2268	F36	SR-2018	35.851323	-78.623206
2203	F26	SR-3015	35.846336	-78.827672	2269	F37	SR-2030	35.853701	-78.602990
2204	A66	SR-3014	35.820916	-78.829246	2270	F37	SR-2108	35.848539	-78.599816
2205	A65	SR-3014	35.819122	-78.843595	2272	C75	SR-1012	35.778089	-78.662731
2206	A65	SR-3014	35.821155	-78.852066	2275	E75	SR-2026	35.739270	-78.640919
2209	F25	SR-1613	35.850627	-78.860789	2276	E76	SR-2542	35.750363	-78.611283
2211	E52	SR-2345	35.819120	-78.290860	2277	E64	SR-1611	35.758428	-78.869627
2212	E52	SR-2345	35.824597	-78.300381	2278	E64	SR-3076	35.751995	-78.865431
2213	C88	SR-2353	35.781137	-78.351508	2279	D65	SR-3011	35.777097	-78.860115
2214	D52	SR-2406	35.849248	-78.312718	2281	C68	SR-1415	35.787457	-78.764343
2216	D51	SR-1001	35.849238	-78.319998	2283	E66	SR-1308	35.753350	-78.828517
2218	C52	SR-2406	35.866654	-78.295577	2285	F48	SR-2320	35.840976	-78.352755
2220	B51	SR-2335	35.895441	-78.319551	2287	F47	SR-2320	35.844451	-78.377169
2221	B51	SR-2309	35.896291	-78.335321	2289	B123	SR-2754	35.571181	-78.735078

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2290	B123	SR-2757	35.567385	-78.725551	2414	C47	SR-2300	35.898263	-78.390758
2293	B125	SR-1006	35.572656	-78.690824	2415	D47	SR-2308	35.881826	-78.373685
2294	D124	SR-2760	35.537065	-78.713994	2416	D47	SR-2329	35.881573	-78.378036
2299	E106	SR-3745	35.621552	-78.646507	2417	E46	SR-2300	35.867904	-78.400605
2300	E106	SR-3745	35.621241	-78.646614	2419	E46	SR-2319	35.868699	-78.406093
2302	D107	SR-3791	35.645648	-78.628379	2420	A85	SR-2322	35.835279	-78.425958
2303	D107	SR-3791	35.648635	-78.627755	2421	C122	SR-2763	35.545270	-78.743947
2304	D107	SR-3725	35.649208	-78.630850	2424	B87	SR-2329	35.805276	-78.374506
2305	D107	SR-2727	35.653880	-78.637346	2426	C98	SR-1152	35.668846	-78.797232
2306	C107	SR-2827	35.659400	-78.633657	2429	E66	SR-1435	35.740719	-78.824335
2307	C106	SR-2838	35.660280	-78.640437	2430	E67	SR-3977	35.755162	-78.809002
2324	E98	SR-1397	35.622977	-78.801956	2434	B36	SR-3620	35.922825	-78.624162
2325	C32	I-540	35.914315	-78.713172	2437	A83	SR-2228	35.828164	-78.489171
2326	C33	I-540	35.914330	-78.709901	2512	D77	SR-4363	35.770597	-78.612781
2328	B103	SR-1377	35.682059	-78.721905	2513	D77	SR-4363	35.768329	-78.630231
2330	F121	SR-4016	35.684486	-78.802080	2514	C76	SR-4363	35.771850	-78.601929
2332	E122	SR-4723	35.688988	-78.793133	2517	A124	SR-2755	35.580882	-78.711947
2333	E122	SR-4722	35.685169	-78.791558	2519	B77	US-1	35.819690	-78.588916
2334	E122	SR-4019	35.682551	-78.790631	2521	B123	SR-2754	35.578737	-78.734744
2335	C101	SR-3921	35.676983	-78.789017	2524	A43	SR-5144	35.949823	-78.500409
2338	B102	SR-1530	35.694714	-78.761516	2526	E24	SR-1639	35.860974	-78.893527
2339	A101	SR-1498	35.705873	-78.773275	2527	A32	SR-4483	35.948369	-78.722322
2340	F71	SR-1385	35.725030	-78.754783	2529	D34	SR-1820	35.888932	-78.661266
2341	F71	SR-4020	35.729149	-78.741722	2530	E32	SR-1827	35.871194	-78.721710
2344	E73	SR-1372	35.744010	-78.697779	2531	D78	I-87	35.776398	-78.558351
2345	A104	SR-1379	35.713995	-78.690227	2532	D78	I-87	35.777201	-78.557647
2346	A104	SR-1380	35.714566	-78.706833	2535	D83	I-87	35.767095	-78.500303
2347	F73	SR-1372	35.725434	-78.690025	2536	D85	I-87	35.776647	-78.445981
2349	A103	SR-1516	35.705187	-78.718591	2538	C85	I-87	35.783437	-78.440497
2351	A106	SR-2720	35.709758	-78.651928	2539	C85	I-87	35.788091	-78.434328
2354	B107	SR-2812	35.686406	-78.610021	2540	C85	I-87	35.792931	-78.432045
2356	A107	SR-2794	35.704724	-78.619253	2541	C85	I-87	35.795813	-78.432598
2357	C108	SR-2707	35.669193	-78.593602	2545	C33	SR-4959	35.913554	-78.707877
2400	F78	SR-2550	35.726225	-78.561380	2546	C33	I-540	35.916290	-78.701567
2401	B81	SR-2217	35.800792	-78.535138	2550	C36	I-540	35.902249	-78.631265
2402	B83	SR-2231	35.812917	-78.481477	2551	C36	I-540	35.902247	-78.631252
2403	A82	SR-3097	35.833449	-78.515941	2552	D37	I-540	35.892936	-78.597256
2404	B78	SR-3097	35.803018	-78.577679	2553	D37	I-540	35.879609	-78.587498
2406	F41	SR-4311	35.844892	-78.534240	2554	E38	I-540	35.874170	-78.574278
2407	E42	SR-2222	35.861396	-78.500212	2556	E39	SR-2042	35.871413	-78.552368
2408	D129	SR-4253	35.879470	-78.522433	2558	B72	SR-1728	35.813573	-78.733938
2409	E43	SR-2929	35.876950	-78.475860	2560	B72	SR-1656	35.803927	-78.735405
2410	F44	SR-2229	35.855005	-78.469799	2561	B72	SR-1656	35.799362	-78.726141
2411	C45	SR-2308	35.897061	-78.440504	2562	D42	US-401	35.886823	-78.525882
2412	D45	SR-2224	35.887521	-78.436952	2564	A79	SR-3097	35.826182	-78.555388
2413	C46	SR-2224	35.900966	-78.406561	2565	A81	SR-2274	35.827569	-78.547686

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2566	F41	SR-3097	35.839365	-78.542806	2764	E97	Non-System	35.634213	-78.839293
2567	C42	SR-2044	35.905952	-78.525070	2765	E97	SR-1101	35.633510	-78.840774
2569	B42	SR-4428	35.928545	-78.526636	2766	E97	SR-1101	35.638587	-78.842633
2570	E42	SR-2987	35.859622	-78.515933	2767	E106	SR-2726	35.628275	-78.646729
2576	A111	SR-2548	35.704012	-78.558156	2769	E96	SR-1126	35.619979	-78.852659
2577	A111	SR-2548	35.710476	-78.564218	2770	B95	SR-1154	35.685087	-78.893942
2578	F78	SR-2548	35.724335	-78.572872	2771	A121	Non-System	35.597917	-78.777784
2579	F81	SR-2552	35.723065	-78.540203	2772	E104	SR-2796	35.637990	-78.699223
2580	F81	SR-2552	35.720255	-78.525627	3001	D103	SR-4005	35.644910	-78.738601
2581	A113	SR-2552	35.715435	-78.514480	3002	C102	SR-5439	35.670109	-78.761924
2582	A113	SR-2552	35.714994	-78.507461	3003	F71	SR-3948	35.720590	-78.743735
2583	E76	SR-2564	35.749553	-78.612688	3004	F71	SR-3977	35.737883	-78.752654
2584	B83	SR-2233	35.773387	-78.473706	3005	F71	SR-3977	35.737488	-78.752524
2586	B101	SR-1152	35.689773	-78.779276	3006	F71	SR-3977	35.737884	-78.746750
2587	D67	SR-1415	35.772475	-78.797453	3007	E68	SR-3977	35.757748	-78.777498
2589	F47	SR-2411	35.844331	-78.393460	3008	E68	SR-3977	35.757647	-78.777202
2590	A87	SR-2329	35.827215	-78.374707	3009	E67	SR-3977	35.756169	-78.795331
2591	B83	SR-2228	35.815991	-78.486653	3010	E67	SR-3977	35.756192	-78.795152
2592	D52	SR-2406	35.847390	-78.314233	3011	E72	SR-1319	35.752144	-78.731950
2597	D93	SR-4554	35.648785	-78.933283	3012	A106	SR-2797	35.714673	-78.646833
2599	A97	SR-1444	35.712966	-78.837957	3013	A67	SR-1653	35.821082	-78.803838
2600	A97	SR-1444	35.719259	-78.833616	3014	B114	SR-4127	35.687864	-78.499742
2601	F66	US-1	35.720014	-78.833915	3015	B115	SR-4127	35.687906	-78.496869
2642	B60	SR-2770	35.576776	-78.792712	3016	F75	SR-2684	35.730490	-78.636410
2643	E52	SR-2430	35.829413	-78.305841	3019	A14	SR-1905	36.072291	-78.681224
2740	C24	SR-2333	35.975598	-78.459444	3020	A14	SR-1905	36.074112	-78.683108
2742	E52	SR-2344	35.830372	-78.307551	3021	E72	SR-1009	35.747290	-78.726166
2745	D38	US-1	35.889734	-78.563178	3022	A67	SR-1653	35.823216	-78.804012
2746	A33	NC-50	35.955181	-78.641086	3023	D65	SR-1612	35.763395	-78.854065
2747	B51	SR-2309	35.889397	-78.331016	3024	E14	SR-1907	35.996315	-78.663685
2748	E47	SR-2328	35.865166	-78.391284	3025	C15	Non-System	36.036893	-78.634823
2749	E121	SR-4017	35.691567	-78.799925	3026	C16	SR-5770	36.033066	-78.627683
2750	B98	NC-55	35.695637	-78.811932	3027	C16	SR-5768	36.028108	-78.626959
2751	C106	SR-3791	35.663592	-78.649575	3028	E52	SR-2406	35.828235	-78.313173
2752	D105	SR-5917	35.647526	-78.682135	3029	E52	SR-2380	35.829291	-78.311825
2753	C125	SR-1006	35.545401	-78.695799	3030	F65	SR-1307	35.732440	-78.856295
2754	B124	SR-1006	35.579563	-78.693155	3031	F66	SR-1435	35.735279	-78.834499
2755	A122	SR-2753	35.596079	-78.733294	3033	B106	SR-2812	35.698704	-78.639699
2756	A123	SR-2754	35.597413	-78.727295	3034	B21	SR-1994	35.998516	-78.540457
2757	A122	SR-2765	35.582272	-78.752022	3035	E14	SR-1846	35.978297	-78.678489
2758	B121	SR-2770	35.559954	-78.787582	3036	C66	SR-1615	35.787569	-78.827298
2759	C59	SR-3874	35.559658	-78.816836	3037	D66	SR-3977	35.777420	-78.837393
2760	A60	SR-1107	35.584380	-78.796195	3038	D66	SR-3977	35.769734	-78.830867
2761	A60	SR-1179	35.593428	-78.808615	3039	D66	SR-3977	35.765628	-78.827660
2762	B59	SR-1221	35.575704	-78.839995	3040	D68	SR-1415	35.776641	-78.764313
2763	A57	SR-1123	35.591457	-78.867362	3041	E71	SR-1313	35.747365	-78.740320

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3042	C41	SR-2045	35.918062	-78.539619	3101	A77	SR-2215	35.834739	-78.582226
3043	B104	SR-1375	35.693097	-78.693743	3102	C72	SR-3009	35.792873	-78.727336
3044	A105	SR-1371	35.717200	-78.686005	3103	E52	SR-2404	35.827215	-78.289498
3045	D71	SR-1497	35.776787	-78.758161	3104	E53	SR-2404	35.822111	-78.277431
3046	D71	SR-1497	35.779514	-78.752785	3105	E53	SR-2404	35.819967	-78.272727
3047	C65	SR-1613	35.785597	-78.847484	3106	D73	SR-1571	35.759399	-78.698185
3048	E78	SR-2542	35.739297	-78.569327	3107	D73	SR-1321	35.767013	-78.700747
3049	E78	SR-2542	35.739156	-78.569593	3108	E78	SR-2542	35.740398	-78.570749
3050	E78	SR-2542	35.739188	-78.569510	3109	E84	SR-2511	35.738657	-78.465991
3060	D16	SR-4530	36.012144	-78.615143	3110	D78	SR-2697	35.768588	-78.558142
3061	D16	SR-4530	36.011734	-78.615516	3111	D78	SR-2697	35.759139	-78.561043
3062	B45	SR-2052	35.938527	-78.427809	3112	E78	SR-2697	35.754251	-78.562877
3063	C130	SR-2224	35.884123	-78.513292	3113	E78	SR-2697	35.749990	-78.564484
3065	C65	SR-1613	35.796280	-78.848488	3114	E78	SR-2697	35.740664	-78.566995
3068	F43	SR-4391	35.851924	-78.496808	3115	E35	SR-1005	35.876868	-78.645261
3069	A107	SR-2825	35.706151	-78.634297	3116	E82	SR-2516	35.773689	-78.523485
3070	B37	SR-2002	35.929735	-78.607121	3117	D27	SR-3097	35.879292	-78.807620
3071	C113	SR-4177	35.669603	-78.523145	3118	E82	SR-1007	35.754246	-78.508500
3072	B112	SR-1004	35.689343	-78.535119	3119	E82	SR-1007	35.754281	-78.508756
3073	F25	SR-1613	35.840650	-78.854737	3120	E83	SR-1007	35.751710	-78.491861
3074	B112	SR-1004	35.689879	-78.536461	3121	A72	Non-System	35.831413	-78.724283
3075	B112	SR-1004	35.691412	-78.544152	3122	C28	SR-1645	35.898477	-78.779231
3076	B37	SR-4423	35.928328	-78.593730	3123	C31	SR-1837	35.902652	-78.747557
3077	E32	SR-1711	35.873607	-78.735872	3124	C85	SR-5272	35.778599	-78.434479
3078	B65	SR-3060	35.814507	-78.851342	3125	C32	SR-1822	35.906320	-78.728200
3079	B65	SR-3060	35.813881	-78.859167	3126	E32	SR-1827	35.871883	-78.719188
3080	E44	SR-2217	35.864089	-78.458694	4000	D34	SR-1820	35.888917	-78.661236
3081	D42	SR-2224	35.883367	-78.509680	4022	F81	SR-2552	35.720257	-78.525635
3082	D64	SR-3037	35.768922	-78.878189	4023	E34	SR-1820	35.866528	-78.668470
3083	A63	SR-3127	35.828130	-78.890550	4024	F34	SR-1821	35.841821	-78.673144
3085	C81	SR-2658	35.793143	-78.531392	4025	B28	SR-3067	35.918713	-78.784623
3086	A75	SR-1005	35.832087	-78.635837	4026	B28	SR-3067	35.919954	-78.779855
3087	C34	SR-1829	35.902609	-78.664066	4027	C28	SR-3109	35.901136	-78.795102
3088	F23	SR-3132	35.839567	-78.910835	4028	C27	SR-1644	35.902298	-78.808996
3089	A63	SR-3132	35.838297	-78.910483	4029	C27	SR-1644	35.899482	-78.807703
3090	A63	SR-3132	35.834105	-78.912498	4031	B72	SR-3009	35.818193	-78.712285
3091	A63	SR-3132	35.826543	-78.908606	4032	A33	NC-50	35.955181	-78.687376
3092	D38	SR-2006	35.894932	-78.563501	4034	B34	SR-3590	35.928875	-78.668863
3093	D37	SR-2012	35.894346	-78.600424	4035	B35	SR-3559	35.929420	-78.644000
3094	A65	SR-3126	35.830824	-78.849817	4036	D34	Non-System	35.879878	-78.663996
3095	F38	SR-2213	35.845070	-78.565037	4037	B63	SR-3120	35.805699	-78.899146
3096	F38	SR-2213	35.845060	-78.565049	4038	B64	SR-3060	35.809573	-78.887075
3097	F24	SR-2153	35.854174	-78.888667	4039	D36	SR-3641	35.899448	-78.636013
3098	F37	SR-2108	35.847711	-78.593570	4040	D17	SR-5787	36.012666	-78.604481
3099	F37	SR-2108	35.847712	-78.593553	4041	D16	SR-5783	35.999727	-78.622208
3100	F37	SR-2108	35.847710	-78.593594	4042	B64	SR-3060	35.811823	-78.879553

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4043	B64	SR-3060	35.810923	-78.882109	4089	C85	US-64	35.778553	-78.444817
4044	E97	SR-6110	35.622627	-78.831561	4090	C34	US-70	35.903562	-78.676408
4045	F101	SR-5056	35.601849	-78.784046	4091	C34	US-70	35.906372	-78.675177
4046	A84	SR-4398	35.834093	-78.467581	4092	C28	US-70	35.916031	-78.787464
4047	B60	SR-6108	35.579492	-78.812646	4093	B108	US-70	35.683735	-78.592381
4048	B60	Non-System	35.576012	-78.809866	4094	B108	US-70	35.683746	-78.592393
4049	D112	SR-5956	35.658259	-78.535309	4095	C28	US-70	35.910417	-78.778211
4050	D104	SR-2779	35.652706	-78.700829	4096	E32	US-70	35.870347	-78.722706
4051	F107	SR-5981	35.614479	-78.634026	4097	B27	US-70	35.926671	-78.802051
4052	B111	I-40	35.690708	-78.572178	4098	C31	US-70	35.898427	-78.760935
4053	B111	I-40	35.684651	-78.569702	4099	D31	US-70	35.888531	-78.746601
4054	C111	I-40	35.672249	-78.563639	4100	B75	US-70	35.816301	-78.657742
4055	A76	I-440	35.824189	-78.620190	4101	D104	US-401	35.644322	-78.710087
4056	B85	I-87	35.802448	-78.426733	4102	F38	US-401	35.846575	-78.566063
4057	D82	I-87	35.767155	-78.508534	4103	E53	US-401	35.822950	-78.276967
4058	F42	I-87	35.853458	-78.518395	4104	B71	US-401	35.812529	-78.738833
4059	C32	I-540	35.909369	-78.742500	4105	A68	US-401	35.833545	-78.768521
4060	C32	I-540	35.909449	-78.735731	4106	F27	US-401	35.855269	-78.806369
4061	C35	I-540	35.912128	-78.656363	4107	D39	US-1	35.880083	-78.552099
4062	E36	I-540	35.900989	-78.630813	4108	D39	US-1	35.879840	-78.552045
4063	E37	I-540	35.875968	-78.583492	4109	B22	US-1	35.996079	-78.510852
4064	C35	I-540	35.911975	-78.656191	4110	B85	US-1	35.804004	-78.442453
4065	C35	I-540	35.909763	-78.642752	4111	D21	US-1	35.961348	-78.542056
4066	C71	I-40	35.798743	-78.742313	4112	E38	US-1	35.875726	-78.573177
4067	A71	I-40	35.827537	-78.755091	4113	A97	US-1	35.715278	-78.838634
4068	B73	I-440	35.814744	-78.692017	4114	E103	US-401	35.617940	-78.732633
4064	C35	I-540	35.911975	-78.656191	4115	E66	US-64	35.748863	-78.838517
4065	C35	I-540	35.909763	-78.642752	4116	E64	US-64	35.748898	-78.872128
4071	B82	I-540	35.803264	-78.515427	4117	D68	US-64	35.761395	-78.783184
4072	D21	I-540	35.965982	-78.545123	4118	E68	US-64	35.741907	-78.775013
4073	B22	I-540	35.992829	-78.503103	4119	E71	US-64	35.746304	-78.750206
4074	E38	I-540	35.874107	-78.574365	4120	C67	US-64	35.793327	-78.806712
4075	E38	I-540	35.873053	-78.569426	4121	E64	US-64	35.747596	-78.887826
4076	F41	I-540	35.855357	-78.536834	4122	E63	US-64	35.744997	-78.909898
4077	F41	I-540	35.855657	-78.538561	4123	C84	US-70	35.780875	-78.471716
4078	C35	I-540	35.909254	-78.641283	4124	E73	US-70	35.753190	-78.698989
4079	B57	US-1	35.573341	-78.867456	4125	D128	US-70	35.770018	-78.442355
4080	B57	US-1	35.572936	-78.868350	4126	E51	US-70	35.834438	-78.331063
4081	B57	US-1	35.573338	-78.867443	4127	F84	US-70	35.730739	-78.460861
4082	D92	US-1	35.658079	-78.952283	4128	C35	US-70	35.916024	-78.644588
4083	A58	US-1	35.583813	-78.855246	4129	C83	US-70	35.792316	-78.485685
4084	A96	US-1	35.704830	-78.855344	4130	F84	US-70	35.729569	-78.456080
4085	E62	US-64	35.743507	-78.928733	4131	F86	US-70	35.730105	-78.417831
4086	E72	US-64	35.757120	-78.723590	4132	C81	US-70	35.793016	-78.531778
4087	A109	US-64	35.705283	-78.583638	4133	D128	US-70	35.770264	-78.441778
4088	C85	I-87	35.777831	-78.445288	4134	E126	US-70	35.765099	-78.460816

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4135	C37	US-70	35.918526	-78.605171	4181	C60	SR-1240	35.557406	-78.815787
4136	F82	US-70	35.725384	-78.524360	4182	B106	SR-1377	35.682045	-78.721894
4137	C75	US-70	35.798136	-78.645963	4183	A104	SR-1377	35.700807	-78.700185
4138	D97	NC-55	35.640709	-78.832343	4184	A104	SR-1379	35.713948	-78.690101
4139	E24	NC-55	35.858831	-78.870365	4185	A102	SR-1385	35.715622	-78.753738
4140	F103	NC-55	35.620639	-78.728933	4186	A96	SR-1385	35.704497	-78.854990
4141	E121	NC-55	35.687968	-78.801322	4187	A104	SR-1385	35.713291	-78.703263
4142	F24	NC-55	35.849821	-78.860393	4188	E65	SR-1385	35.750591	-78.865075
4143	C98	NC-55	35.671554	-78.798573	4189	E67	SR-1385	35.742194	-78.812198
4144	C64	NC-55	35.794287	-78.870327	4190	F72	SR-1385	35.725266	-78.725490
4145	F103	NC-55	35.614057	-78.737380	4191	E66	SR-1521	35.746305	-78.816307
4146	E99	NC-55	35.628244	-78.795272	4192	D63	SR-1605	35.777566	-78.910496
4147	C107	NC-55	35.674886	-78.621620	4193	C63	SR-1607	35.787688	-78.908568
4148	B98	NC-55	35.692065	-78.821008	4194	A63	SR-1625	35.827037	-78.900983
4149	E103	NC-55	35.631362	-78.735798	4195	B63	SR-1625	35.816252	-78.902356
4150	C104	NC-55	35.665074	-78.708181	4196	D27	SR-1642	35.883748	-78.806826
4151	A102	NC-55	35.701228	-78.750494	4197	B72	SR-1728	35.805580	-78.715201
4152	B101	NC-55	35.681569	-78.621620	4198	E15	SR-1907	35.989310	-78.658236
4153	C101	NC-55	35.678107	-78.780991	4199	A36	SR-2005	35.943878	-78.628007
4154	F102	NC-55	35.606190	-78.746551	4200	F36	SR-2018	35.850952	-78.622177
4155	F24	NC-55	35.849487	-78.882736	4201	C42	SR-2049	35.899923	-78.506855
4156	B103	NC-55	35.682032	-78.721883	4202	A82	SR-2049	35.833386	-78.516098
4157	F65	NC-55	35.723639	-78.846804	4203	B45	SR-2052	35.921329	-78.441824
4158	C64	NC-55	35.782265	-78.871522	4204	C43	SR-2052	35.900641	-78.479690
4159	D16	NC-97	35.998210	-78.617497	4205	B45	SR-2052	35.921091	-78.441953
4160	A32	NC-97	35.942966	-78.728602	4206	C44	SR-2052	35.899434	-78.472031
4161	A32	NC-97	35.943494	-78.731224	4207	C43	SR-2052	35.901922	-78.485210
4162	C23	NC-98	35.967827	-78.477730	4208	C44	SR-2052	35.904575	-78.461602
4163	E24	NC-55	35.858583	-78.894052	4209	C44	SR-2052	35.910195	-78.453288
4164	C23	NC-98	35.969333	-78.489133	4210	B43	SR-2052	35.937689	-78.484059
4165	C22	NC-98-BUS	35.977451	-78.504968	4211	C44	SR-2052	35.904747	-78.461413
4166	C22	NC-98-BUS	35.972711	-78.495151	4212	C44	SR-2052	35.899379	-78.472302
4167	C52	SR-1001	35.869639	-78.317108	4213	F38	SR-2108	35.847645	-78.574912
4168	A66	SR-1002	35.823873	-78.824269	4214	E36	SR-2205	35.861213	-78.628913
4169	F67	SR-1009	35.737608	-78.789376	4215	F37	SR-2205	35.857429	-78.593910
4170	F63	SR-1163	35.738182	-78.895891	4216	E33	SR-2205	35.873346	-78.707602
4171	A58	SR-1207	35.598880	-78.863878	4217	F51	SR-2205	35.812609	-78.331473
4172	A58	SR-1207	35.593410	-78.863985	4218	B78	SR-2205	35.814845	-78.579173
4173	A123	SR-1240	35.582582	-78.729735	4219	A84	SR-2231	35.822288	-78.470335
4174	F98	SR-1240	35.606565	-78.814056	4220	A46	SR-2301	35.954133	-78.410722
4175	A121	SR-1240	35.574415	-78.784661	4221	F7	SR-2333	35.780847	-78.330021
4176	F98	SR-1240	35.611040	-78.815836	4222	C87	SR-2333	35.785998	-78.387555
4177	F96	SR-1240	35.606932	-78.859541	4223	E51	SR-2333	35.825143	-78.333465
4178	B121	SR-1240	35.559967	-78.787447	4224	C45	SR-2333	35.902429	-78.439046
4179	E97	SR-1240	35.631649	-78.838801	4225	F7	SR-2333	35.792651	-78.410722
4180	F98	SR-1240	35.611040	-78.815847	4226	F48	SR-2333	35.856984	-78.351645

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4227	B44	SR-2333	35.928456	-78.457402	4273	E24	SR-2779	35.867535	-78.881022
4228	E86	SR-2333	35.753919	-78.412147	4274	E24	SR-2779	35.867534	-78.876768
4229	C53	SR-2339	35.857382	-78.294219	4275	F101	SR-2779	35.610770	-78.776637
4230	B52	SR-2339	35.883757	-78.305340	4276	F24	SR-2779	35.845171	-78.891828
4231	B52	SR-2339	35.891045	-78.312704	4277	A95	SR-2779	35.712651	-78.891761
4232	D51	SR-2339	35.856439	-78.329944	4278	D104	SR-2779	35.656033	-78.709987
4233	C52	SR-2339	35.865996	-78.298841	4279	F102	SR-2779	35.602812	-78.761158
4234	D88	SR-2357	35.763429	-78.362306	4280	A93	SR-2779	35.705669	-78.949018
4235	D87	SR-2360	35.771074	-78.385451	4281	B64	SR-2779	35.816623	-78.865112
4236	D89	SR-2367	35.776213	-78.344338	4282	C77	SR-2911	35.780785	-78.596564
4237	A85	SR-2367	35.820179	-78.445580	4283	C73	SR-2911	35.781858	-78.700838
4233	C52	SR-2339	35.865996	-78.298841	4284	A33	SR-2911	35.958115	-78.687136
4234	D88	SR-2357	35.763429	-78.362306	4285	C13	SR-2911	36.032194	-78.698612
4240	A44	SR-2367	35.950857	-78.385451	4286	B43	SR-2911	35.933722	-78.684541
4236	D89	SR-2367	35.776213	-78.344338	4287	B77	SR-3097	35.812051	-78.591893
4242	D86	SR-2367	35.766395	-78.445580	4288	C27	SR-3097	35.901047	-78.811869
4243	C24	SR-2367	35.976832	-78.449010	4289	B81	SR-3097	35.801039	-78.535637
4244	B85	SR-2367	35.809455	-78.424325	4290	F43	SR-3097	35.846340	-78.495662
4245	D86	SR-2367	35.770295	-78.417989	4291	B76	SR-3097	35.801097	-78.622291
4246	E52	SR-2380	35.829272	-78.311846	4292	F42	SR-3097	35.853403	-78.501236
4247	E52	SR-2406	35.828247	-78.313183	4294	B77	SR-3097	35.811533	-78.585309
4248	D53	SR-2406	35.846280	-78.289531	4295	B77	SR-3097	35.812072	-78.592284
4249	D52	SR-2406	35.839905	-78.314978	4296	B32	SR-3235	35.936234	-78.735735
4250	D52	SR-2406	35.845130	-78.314780	4297	C34	SR-3350	35.917852	-78.675112
4251	D52	SR-2406	35.842425	-78.315475	4298	B35	SR-3471	35.929327	-78.661147
4252	D108	SR-2703	35.654130	-78.592135	4299	C42	SR-3550	35.905780	-78.521360
4253	D18	SR-2707	36.009854	-78.563936	4300	B130	SR-3594	35.894683	-78.684378
4254	B112	SR-2707	35.681106	-78.531158	4301	D33	SR-3594	35.899221	-78.708204
4255	C28	SR-2707	35.900157	-78.780813	4302	B74	SR-3594	35.801156	-78.677495
4256	B72	SR-2707	35.810090	-78.714297	4303	B74	SR-3594	35.800339	-78.666321
4257	D48	SR-2707	35.894107	-78.367152	4304	C33	SR-3594	35.901929	-78.708054
4258	C19	SR-2707	36.022530	-78.549851	4305	B130	SR-3594	35.893283	-78.685963
4259	C19	SR-2707	36.022536	-78.549828	4306	B34	SR-3594	35.934579	-78.680718
4260	D27	SR-2707	35.894251	-78.796077	4307	C32	SR-3594	35.902051	-78.711550
4261	C112	SR-2707	35.659219	-78.548781	4308	D107	SR-3791	35.647772	-78.632468
4262	B112	SR-2707	35.686007	-78.544506	4309	D106	SR-3791	35.655555	-78.645711
4263	A123	SR-2753	35.598502	-78.736736	4310	C106	SR-3791	35.660754	-78.650239
4264	A122	SR-2765	35.582960	-78.755160	4311	F104	SR-3791	35.607942	-78.691095
4265	B60	SR-2767	35.578039	-78.792659	4312	F121	SR-4016	35.684322	-78.801941
4266	B121	SR-2770	35.570960	-78.789006	4313	E121	SR-4017	35.691566	-78.799932
4267	E102	SR-2779	35.638440	-78.544506	4314	F122	SR-4019	35.682647	-78.790681
4268	E24	SR-2779	35.856375	-78.881022	4315	F122	SR-4019	35.682649	-78.790671
4269	B66	SR-2779	35.811291	-78.841080	4316	C97	SR-4058	35.670137	-78.839120
4270	E102	SR-2779	35.626031	-78.745375	4317	C97	SR-4058	35.668884	-78.839707
4271	F102	SR-2779	35.603390	-78.763757	4318	D101	SR-4058	35.646070	-78.774876
4272	A92	SR-2779	35.702577	-78.953173	4319	D101	SR-4058	35.646730	-78.774473

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4320	D97	SR-4058	35.647997	-78.790681	4366	F103	SR-5543	35.600690	-78.737186
4321	D103	SR-4058	35.658060	-78.722969	4367	A126	SR-5543	35.584363	-78.657979
4322	C97	SR-4058	35.675975	-78.838727	4368	C123	SR-5543	35.542431	-78.726868
4323	B97	SR-4058	35.690681	-78.841976	4369	B125	SR-5543	35.572065	-78.685702
4324	E102	SR-4058	35.624371	-78.740937	4370	A126	SR-5543	35.584376	-78.657984
4325	D97	SR-4058	35.647269	-78.844307	4371	B32	SR-5607	35.926870	-78.732584
4326	C102	SR-4058	35.671863	-78.845789	4372	B32	SR-5671	35.938788	-78.726044
4327	B103	SR-4058	35.680814	-78.729321	4373	A32	SR-5671	35.947618	-78.728386
4328	C33	SR-4203	35.910675	-78.692943	4374	F13	SR-5697	35.969200	-78.705084
4329	A42	SR-4403	35.955959	-78.508229	4375	D105	SR-5917	35.647489	-78.682008
4330	B42	SR-4403	35.919374	-78.512680	4376	D105	SR-5917	35.647502	-78.682053
4331	A43	SR-4403	35.944065	-78.484579	4377	E104	SR-5917	35.630693	-78.702410
4332	A42	SR-4403	35.951427	-78.508313	4378	D105	SR-5917	35.647513	-78.682091
4333	A44	SR-4403	35.953769	-78.468315	4379	C75	SR-1728	35.797974	-78.645360
4334	B34	SR-4449	35.939026	-78.664256	4380	D64	US70/401 NC50	35.767328	-78.646120
4335	C35	SR-4471	35.912118	-78.636613	4381	B73	SR-1728	35.804502	-78.697562
4336	C36	SR-4471	35.907530	-78.631469	4382	F25	SR-2153	35.845708	-78.857606
4337	B16	SR-4554	36.048021	-78.620838	4383	F25	SR-2153	35.845717	-78.857603
4338	B16	SR-4554	36.046602	-78.621411	4384	C75	RMP-993	35.798095	-78.647041
4339	A21	SR-4554	36.014589	-78.527290	4385	B111	RMP-1129	35.692278	-78.567555
4340	D18	SR-4554	36.008582	-78.576040	4386	E18	RMP-1129	35.983650	-78.558954
4341	C17	SR-4554	36.032119	-78.587786	4387	B111	RMP-1129	35.690627	-78.571669
4342	A21	SR-4554	36.014562	-78.527343	4388	E18	RMP-1129	35.988243	-78.566825
4343	A21	SR-4554	36.014576	-78.527316	4389	B111	RMP-1129	35.693239	-78.568503
4344	C17	SR-4554	36.038682	-78.596938	4390	E18	RMP-1129	35.993108	-78.567928
4345	D18	SR-4554	36.014945	-78.569890	4391	F67	RMP-1232	35.738547	-78.788550
4346	C32	SR-4554	35.909512	-78.735719	4392	E38	RMP-2011	35.877652	-78.572804
4347	A63	SR-4554	35.826076	-78.901471	4393	D38	RMP-2027	35.887897	-78.564320
4348	B103	SR-4763	35.678964	-78.725138	4394	D21	RMP-2027	35.961153	-78.798431
4349	A36	SR-4902	35.943704	-78.627594	4395	A77	RMP-2027	35.834619	-78.582415
4350	B35	SR-4902	35.926117	-78.658503	4396	A123	SR-2755	35.582966	-78.730383
4351	C35	SR-4902	35.914076	-78.655981	4397	B124	SR-1006	35.572649	-78.690621
4352	B35	SR-4902	35.928889	-78.641869	4398	A77	Non-System	35.836285	-78.588159
4353	A34	SR-4956	35.939744	-78.665372	4399	D67	Non-System	35.762913	-78.802201
4354	B35	SR-4956	35.939153	-78.652659	4400	D67	Non-System	35.768133	-78.798431
4355	A34	SR-4956	35.949189	-78.666830	4401	C23	Non-System	35.981148	-78.489190
4356	E14	SR-4956	35.983210	-78.681706	4402	D32	Non-System	35.886450	-78.715801
4357	A35	SR-4956	35.945465	-78.653006	4403	B77	Non-System	35.818937	-78.586013
4358	B32	SR-4989	35.937158	-78.730068	4404	A71	I-40	35.821930	-78.747257
4359	A42	SR-5144	35.955634	-78.500932	4405	C78	I-440	35.791787	-78.578210
4360	E106	SR-5543	35.624085	-78.648350	4406	C32	I-540	35.913521	-78.713609
4361	B125	SR-5543	35.574637	-78.684150	4407	B111	I-40	35.688609	-78.571967
4362	C123	SR-5543	35.542449	-78.726867	4408	D78	I-440	35.771580	-78.574532
4363	A127	SR-5543	35.591938	-78.618523	4409	D78	I-440	35.773709	-78.574407
4364	B126	SR-5543	35.577886	-78.639938	4410	A74	I-440	35.827095	-78.683584
4365	A123	SR-5543	35.597128	-78.737981	4411	C73	I-440	35.790826	-78.696799

Wake Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4412	C82	I-540	35.777705	-78.509969	4459	D26	SR-2057	35.964278	-78.419454
4413	D92	US-1	35.654174	-78.959946	4460	F81	SR-2552	35.720744	-78.528262
4414	D92	US-1	35.657536	-78.953487	4461	C108	SR-2707	35.669757	-78.593821
4415	C93	US-1	35.671243	-78.925633	4462	A106	SR-2710	35.704780	-78.619150
4416	C94	US-1	35.673214	-78.920777	4463	A107	SR-2715	35.701565	-78.635068
4417	C94	US-1	35.676718	-78.913528	4464	E105	SR-2724	35.636952	-78.682463
4418	B95	US-1	35.690152	-78.884896	4465	D104	SR-2724	35.634753	-78.706390
4419	B77	US-1	35.819676	-78.588861	4466	E106	SR-2737	35.616979	-78.648448
4420	C60	US-401	35.556033	-78.808841	4467	E105	SR-2737	35.620390	-78.664570
4421	B60	US-401	35.562723	-78.805908	4469	F26	SR-3015	35.842563	-78.829033
4422	F38	US-401	35.846984	-78.564177	4470	D32	SR-3365	35.886997	-78.721086
4423	F53	NC-39	35.812692	-78.268537	4471	E106	SR-3745	35.621301	-78.646279
4424	B59	NC-42	35.579270	-78.823836	4472	C102	SR-3767	35.673591	-78.746815
4425	B59	NC-42	35.580156	-78.821016	4473	C102	SR-3767	35.673446	-78.748900
4426	A59	NC-42	35.582660	-78.813582	4474	C102	SR-3767	35.673462	-78.749072
4427	A60	NC-42	35.584317	-78.803814	4475	E101	SR-3952	35.628328	-78.765344
4428	F108	NC-50	35.609336	-78.598586	4476	B102	SR-4040	35.683990	-78.762315
4429	B33	NC-50	35.937901	-78.685583	4477	D16	SR-4531	36.010006	-78.615662
4430	A122	NC-55	35.585752	-78.757192	4478	F104	SR-4887	35.607610	-78.703885
4431	F65	NC-55	35.729684	-78.858547	4479	D99	SR-5820	35.640168	-78.793100
4432	F65	NC-55	35.730534	-78.859760	4480	D99	SR-5820	35.639048	-78.795125
4433	F52	NC-96	35.797413	-78.299028	4481	B112	RMP-1135	35.688469	-78.554179
4434	C34	NC-50	35.910709	-78.682059	4482	E38	RMP-5578	35.869931	-78.570198
4436	A66	SR-1002	35.826025	-78.821195	4483	B95	RMP-6309	35.696719	-78.874967
4437	A124	SR-1006	35.596211	-78.689962	4484	B68	SR-1652	35.808887	-78.781644
4438	E105	SR-1006	35.619882	-78.682284	4485	A33	SR-4633	35.952381	-78.700809
4439	B59	SR-1103	35.575840	-78.818359	4486	E78	SR-2542	35.739222	-78.569438
4440	A59	SR-1104	35.581241	-78.821287	4487	B33	SR-4923	35.931487	-78.697644
4441	E95	SR-1115	35.625162	-78.882485	4488	A33	SR-1845	35.951692	-78.686381
4442	F96	SR-1125	35.610098	-78.852412	4489	D68	SR-1415	35.766015	-78.771630
4443	D93	SR-1134	35.641290	-78.939459	4490	C106	SR-5379	35.660738	-78.650234
4444	A99	SR-1300	35.713191	-78.790237	4491	D75	SR-1012	35.773487	-78.655988
4445	A99	SR-1300	35.713084	-78.789855	4492	A42	SR-2052	35.947837	-78.506990
4446	D72	SR-1314	35.777861	-78.732019	4493	E68	SR-1009	35.742915	-78.763713
4447	C103	SR-1390	35.658771	-78.738603	4494	E75	SR-1564	35.756915	-78.640784
4448	C102	SR-1390	35.658912	-78.739988	4495	A74	SR-1670	35.834565	-78.677328
4449	C102	SR-1390	35.661413	-78.751098	4496	C98	Non-System	35.675202	-78.801028
4450	C102	SR-1390	35.662599	-78.763811	4497	F37	SR-2041	35.857423	-78.593894
4451	C101	SR-1390	35.663689	-78.784041	4498	D86	SR-5272	35.770040	-78.423295
4452	C99	SR-1390	35.662451	-78.790401	4499	A73	I-440/US1	35.821509	-78.687379
4453	D103	SR-1404	35.645451	-78.740056	0	0	0	0.000000	0.000000
4454	B104	SR-1446	35.685074	-78.689687	0	0	0	0.000000	0.000000
4455	F74	SR-1466	35.730348	-78.662519	0	0	0	0.000000	0.000000
4456	C103	SR-1578	35.667952	-78.732589	0	0	0	0.000000	0.000000
4457	E33	SR-1822	35.863415	-78.695717	0	0	0	0.000000	0.000000
4458	F13	SR-1843	35.972336	-78.693568	0	0	0	0.000000	0.000000