

WILKES Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
3	E8	Bridge	SR 2418	55	E12	Bridge	US 421 NBL
4	A39	Bridge	SR 2418	56	E4	Bridge	NC 268
5	B40	Bridge	SR 2418	57	D52	Bridge	NC 16
6	F4	Culvert	NC 18	58	E14	Culvert	US 421
7	D49	Bridge	SR 2414	59	F4	Culvert	SR 1130
8	C50	Bridge	SR 2412	60	D22	Bridge	SR 1125
9	F17	Ovrhd Sign	NC 16, NC 18	61	E15	Culvert	US 421
11	F37	Bridge	SR 2402	62	E16	Culvert	US 421
12	D17	Bridge	US 421B	63	E4	Bridge	SR 1132
13	B25	Culvert	NC 18	65	E4	Pipe	SR 1135
14	E8	Bridge	NC 115	66	E4	Bridge	SR 1135
18	A39	Bridge	SR 2419	67	E16	Bridge	US 421, NC16
19	E8	Bridge	SR 2503	68	A22	Bridge	NC 268
20	C49	Bridge	SR 2412	69	B4	Fed Bridge	BLUE RDG PKWY
21	C39	Bridge	SR 2423	70	E16	Bridge	US 421 NBL BYP
22	E4	Bridge	NC 268	71	D3	Bridge	SR 1167
23	F17	Bridge	NC 16,18	72	D16	Bridge	SR 1320
24	E7	Bridge	SR 2428	73	E16	Bridge	NC 268
25	E7	Bridge	SR 2425	74	E15	Bridge	SR 1320
27	D3	Culvert	US 421	75	E14	Bridge	SR 1313
28	A27	Bridge	SR 2467	76	E12	Bridge	SR 1311
29	E18	Bridge	SR 1001	77	E11	Bridge	SR 1307
30	E17	Bridge	SR 2460	78	C1	Bridge	SR 1155
31	D3	Culvert	US 421	79	C2	Bridge	SR 1152
32	E30	Bridge	SR 2482	80	F17	Culvert	US 421 BYP
33	D30	Bridge	SR 2482	81	A1	Culvert	SR 1155
34	F7	Bridge	SR 1001	82	B2	Bridge	SR 1154
35	D30	Pipe	SR 1001	83	C19	Bridge	NC 268
37	B26	Bridge	SR 2483	84	F18	Bridge	SR 1001
38	D4	Culvert	US 421	85	F18	Culvert	US 421 BYP
39	B14	Culvert	NC 16	86	F11	Bridge	SR 1150
40	E4	Culvert	NC 268	87	B20	Culvert	NC 268
41	C26	Bridge	SR 2488	88	C33	Bridge	NC 268
42	C26	Bridge	SR 2486	89	F11	Bridge	SR 1151
43	A25	Bridge	SR 1103	90	F18	Bridge	SR 2461
44	D4	Culvert	US 421	91	F52	Culvert	US 421
45	B26	Bridge	SR 1108	92	B35	Bridge	NC 268
46	C25	Bridge	SR 1108	93	F15	Bridge	SR 1143
47	D4	Culvert	US 421	94	F31	Bridge	SR 2340
48	D18	Bridge	US 421 BUS, NC	95	A37	Bridge	NC 268
49	A1	Bridge	US 421 NBL	96	E33	Bridge	SR 2433
50	E4	Bridge	NC 268	97	D13	Bridge	SR 1315
51	D53	Bridge	NC 16	98	E34	Culvert	SR 2576
52	F51	Bridge	NC 115	99	C12	Culvert	SR 1317
53	E18	Bridge	NC 18	100	C12	Bridge	SR 1317
54	B22	Bridge	SR 1122	101	C11	Bridge	SR 1300

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
102	B12	Pipe	SR 1349	194	D25	Culvert	SR 2321
103	C11	Bridge	SR 1353	195	D36	Culvert	SR 2321
104	B11	Bridge	SR 1353	196	D36	Pipe	SR 2303
105	D4	Bridge	SR 1300	201	B37	Bridge	SR 2305
106	D4	Bridge	SR 1300	202	B36	Bridge	SR 2303
107	D52	Culvert	US 421	203	E33	Pipe	SR 2325
108	C4	Bridge	SR 1364	205	D35	Bridge	SR 2318
109	C4	Bridge	SR 1363	209	D36	Pipe	SR 2309
110	C4	Bridge	SR 1363	212	C37	Bridge	SR 2311
112	C4	Bridge	SR 1360	217	B42	Bridge	SR 1940
119	A14	Bridge	SR 1540	218	B41	Bridge	SR 1743
124	D17	Bridge	SR 1517	221	C43	Bridge	SR 1939
125	D17	Bridge	SR 1502	222	D44	Bridge	SR 2149
130	C56	Pipe	SR 1570	224	E46	Bridge	SR 1931
131	B55	Bridge	SR 1570	226	F47	Bridge	SR 2021
132	B55	Bridge	SR 1570	228	F47	Bridge	SR 2024
134	A52	Pipe	SR 1567	232	B47	Bridge	SR 1910
136	B18	Bridge	SR 1002	235	B46	Bridge	SR 1753
138	B60	Bridge	SR 1002	236	D47	Bridge	SR 2035
142	B7	Bridge	SR 1741	237	D47	Bridge	SR 2035
143	A41	Bridge	SR 1737	238	D47	Bridge	SR 2026
144	B7	Bridge	SR 1737	239	E48	Bridge	SR 2044
146	B7	Bridge	SR 1730	240	F48	Bridge	SR 2049
150	B5	Bridge	SR 1728	241	D42	Bridge	SR 1945
151	B5	Bridge	SR 1728	247	E7	Bridge	SR 2425
152	B5	Pipe	SR 1728	249	B23	Culvert	SR 1119
153	B5	Bridge	SR 1728	263	B53	Bridge	SR 1567
154	A17	Bridge	SR 1703	264	B53	Bridge	SR 1567
158	B6	Bridge	SR 1735	269	B6	Bridge	SR 1730
159	B7	Bridge	SR 1736	270	F43	Pipe	SR 2011
162	B7	Culvert	SR 1736	272	C57	Pipe	SR 1715
165	B7	Culvert	SR 1736	277	A58	Bridge	SR 1730
166	B60	Bridge	SR 1745	280	C60	Bridge	SR 1952
167	A59	Bridge	SR 1746	281	B58	Pipe	SR 1715
168	B58	Bridge	SR 1725	284	E7	Bridge	SR 2474
169	B58	Bridge	SR 1730	286	C47	Bridge	SR 1913
170	D57	Bridge	SR 1717	289	D38	Pipe	SR 2308
171	D57	Pipe	SR 1716	290	B5	Bridge	SR 1728
176	A18	Bridge	SR 1706	291	B5	Bridge	SR 1728
183	B33	Bridge	SR 2082	292	A32	Bridge	SR 1990
187	D52	Bridge	SR 2340	295	D24	Pipe	SR 1114
188	D31	Bridge	SR 2318	296	F44	Bridge	SR 2012
189	D31	Bridge	SR 2318	300	D19	Bridge	SR 2333
191	C33	Bridge	SR 2327	301	D53	Bridge	SR 1559
192	C33	Bridge	SR 2318	302	B51	Bridge	SR 1562
193	C33	Bridge	SR 2324	303	A13	Bridge	SR 1559

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
306	A35	Bridge	SR 1924	415	D4	Bridge	SR 1169
309	C19	Bridge	SR 2334	416	D3	Bridge	SR 1167
314	D48	Bridge	SR 2042	419	C2	Bridge	SR 1148
317	A58	Culvert	SR 1745	420	A2	Bridge	SR 1156
318	B33	Bridge	SR 2001	422	D4	Bridge	SR 1171
319	B7	Bridge	SR 1737	423	D4	Bridge	SR 1303
321	D3	Bridge	SR 1155	424	D4	Bridge	SR 1303
322	D4	Bridge	SR 1169	426	C25	Bridge	SR 1112
325	C26	Bridge	SR 2488	428	B32	Bridge	SR 1993
326	A51	Bridge	SR 1562	429	A34	Bridge	SR 2014
327	B4	Bridge	SR 1562	433	B6	Pipe	SR 1730
329	E4	Bridge	SR 1155	434	B6	Bridge	SR 1735
333	D42	Bridge	SR 1944	436	C42	Bridge	SR 1943
334	B6	Bridge	SR 1731	442	B5	Bridge	SR 1501
340	C51	Bridge	SR 1355	444	B5	Bridge	SR 1575
341	C52	Bridge	SR 1559	455	C4	Bridge	SR 1354
343	B53	Bridge	SR 1570	481	B6	Bridge	SR 1735
344	E8	Bridge	SR 2425	507	B45	Pipe	SR 1918
345	E7	Bridge	SR 2425	512	B44	Bridge	SR 1752
350	F45	Bridge	SR 2021	520	E47	Bridge	SR 2046
352	D46	Bridge	SR 1913	525	D38	Bridge	SR 2310
355	E3	Bridge	SR 1162	532	E35	Bridge	SR 2316
362	B5	Bridge	SR 1575	555	D50	Culvert	SR 2413
367	B5	Bridge	SR 1501	560	D30	Pipe	SR 1001
368	B4	Culvert	SR 1562	583	E4	Pipe	SR 1131
370	A35	Bridge	SR 2014	615	B53	Bridge	SR 1570
371	D3	Bridge	SR 1167	617	B4	Bridge	SR 1564
373	B52	Bridge	SR 1567	618	D12	Bridge	SR 1345
377	D4	Pipe	SR 1300	620	E3	Bridge	SR 1166
379	B4	Bridge	SR 1562	623	D3	Bridge	SR 1166
380	B4	Bridge	SR 1562	625	D48	Pipe	SR 2038
381	B4	Bridge	SR 1562	627	C3	Bridge	SR 1301
382	B4	Bridge	SR 1562	628	C3	Bridge	SR 1300
383	B4	Bridge	SR 1562	629	C3	Bridge	SR 1300
385	D3	Bridge	SR 1301	633	B5	Bridge	SR 1725
388	B30	Bridge	SR 2475	634	B6	Bridge	SR 1725
389	E3	Bridge	SR 1162	635	D4	Culvert	SR 1172
392	D24	Bridge	SR 1114	636	D48	Pipe	SR 2041
397	B6	Bridge	SR 1736	639	A15	Pipe	SR 1540
399	A30	Bridge	SR 2474	640	A57	Bridge	SR 1725
403	D4	Bridge	SR 1302	641	E46	Bridge	SR 1928
404	E7	Bridge	SR 2429	642	B5	Bridge	SR 1501
405	E3	Bridge	SR 1163	643	C4	Bridge	SR 1354
408	C24	Bridge	SR 1108	644	B4	Bridge	SR 1564
410	C27	Pipe	SR 2486	646	B5	Bridge	SR 1501
412	D4	Pipe	SR 1300	647	B5	Bridge	SR 1501

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
648	B5	Bridge	SR 1501	730	E16	Bridge	SR 1185
649	B5	Bridge	SR 1501	732	E8	Bridge	SR 2418
655	A52	Bridge	SR 1567	733	F17	Bridge	SR 2516
657	B5	Bridge	SR 1575	734	C26	Culvert	SR 2487
659	E7	Bridge	SR 2429	735	D3	Bridge	SR 1389
660	E8	Bridge	SR 2426	736	C25	Bridge	SR 1112
663	B42	Bridge	SR 1002	737	E8	Bridge	SR 2425
664	B58	Bridge	SR 1725	738	E48	Culvert	SR 1931
667	B43	Bridge	SR 1749	739	D4	Culvert	US 421
668	B11	Bridge	SR 1350	740	D4	Culvert	US 421
671	B5	Bridge	SR 1727	741	C26	Culvert	NC 16
674	D4	Bridge	SR 1169	742	C56	Culvert	NC 18
675	D4	Bridge	SR 1169	743	C23	Culvert	NC 18
676	C51	Bridge	SR 1561	744	A55	Culvert	NC 18
678	C23	Bridge	SR 1117	745	B5	Culvert	NC 18
682	C4	Bridge	SR 1354	746	B45	Culvert	SR 1917
683	C4	Bridge	SR 1354	747	B42	Culvert	SR 1002
685	B32	Bridge	SR 1992	748	E52	Culvert	SR 2355
688	D47	Bridge	SR 2032	749	C31	Culvert	SR 2355
689	C31	Bridge	SR 2328	751	F36	Pipe	SR 2400
690	C50	Culvert	SR 2413	752	F37	Pipe	SR 2400
691	E4	Bridge	SR 1170	754	B49	Pipe	SR 2400
692	C42	Bridge	SR 1943	755	B38	Culvert	SR 2307
693	B40	Bridge	SR 2421	756	D21	Culvert	NC 18
694	C11	Bridge	SR 1304	757	C12	Culvert	SR 1304
695	F47	Bridge	SR 2022	758	C23	Culvert	NC 18
700	D4	Bridge	SR 1302	759	E34	Bridge	US 421NBL
702	E3	Bridge	SR 1175	760	E34	Bridge	US 421 SBL
703	B5	Bridge	SR 1757	761	E34	Bridge	SR 2323
704	A39	Bridge	SR 2420	762	E34	Bridge	US 421 NBL
705	A52	Bridge	SR 1569	763	E36	Bridge	US 421 SBL
706	A52	Bridge	SR 1569	766	F37	Culvert	US 421
707	A52	Bridge	SR 1569	767	F37	Bridge	US 421 SBL
708	A52	Bridge	SR 1569	768	F37	Bridge	US 421 NBL
711	C29	Bridge	SR 2494	769	E16	Bridge	US 421, NC16
712	B49	Bridge	SR 2416	770	E16	Bridge	US 421 BYP SBL
713	B27	Bridge	SR 2486	772	A1	Bridge	US 421 SBL
714	A30	Bridge	SR 2475	773	E12	Bridge	US 421SBL
715	A55	Bridge	SR 1573	774	C22	Pipe	SR 1123
716	D4	Bridge	SR 1168	775	F18	Culvert	SR 2461
718	C52	Bridge	SR 1580	776	B15	Culvert	SR 1315
719	C46	Pipe	SR 2033	777	A18	Pipe	SR 1707
721	B27	Pipe	SR 2493	780	A7	Bridge	STONE MTN. RD.
723	D45	Bridge	SR 1929	781	A7	Bridge	STONE MTN.RD.
727	C26	Bridge	SR 1190	782	A7	Bridge	STONE MTN.RD.
729	E18	Bridge	SR 2510	783	A7	Bridge	STONE MTN.

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
784	A7	Bridge	STONE MTN.	0	0	0	0
784	A7	Bridge	OLD SHOP DRIVE	0	0	0	0
785	A7	Bridge	STONE MTN.	0	0	0	0
786	B7	Bridge	GRAVEL DRIVE	0	0	0	0
790	C19	Bridge	NC268	0	0	0	0

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E1	B49	SR-2416	36.103134	-80.910196	E154	E4	SR-1134	36.074653	-81.382616
E2	B49	SR-2400	36.096864	-80.907436	E155	E4	SR-1147	36.176528	-81.261114
E6	E4	SR-1155	36.121449	-81.375687	E156	D13	SR-1753	36.343297	-80.954545
E9	E4	SR-1159	36.090394	-81.402195	E157	B45	SR-2048	36.272914	-80.895782
E12	E3	SR-1162	36.109686	-81.441077	E158	E47	US-21	36.385161	-80.971288
E20	E2	SR-1162	36.109552	-81.518682	E159	A8	SR-2014	36.240937	-80.953687
E24	E4	NC-268	36.084952	-81.369800	E160	A35	SR-2588	36.101122	-81.165440
E40	A21	NC-268	36.101768	-81.317080	E161	A27	US-21	36.350797	-80.900145
E41	B21	SR-1193	36.093828	-81.312507	E162	B47	NC-18	36.359118	-81.243076
E51	C2	SR-1154	36.135270	-81.338941	E163	B6	SR-1002	36.267733	-81.117095
E72	F15	NC-268	36.130172	-81.213250	E164	C59	SR-2309	36.184805	-80.882611
E74	E16	NC-268	36.141168	-81.175178	E165	D38	SR-2310	36.179783	-80.881562
E85	A50	SR-2403	36.121953	-80.891436	E167	D38	SR-2314	36.145981	-80.893268
E88	B49	SR-2400	36.105954	-80.907167	E168	B32	SR-1989	36.217637	-81.042861
E89	B49	SR-2408	36.107074	-80.905646	E169	A20	SR-1965	36.239313	-81.098053
E96	C40	SR-2412	36.082832	-80.948460	E170	A13	NC-16	36.228408	-81.263051
E98	A49	SR-2417	36.112469	-80.919431	E171	E18	SR-2557	36.148582	-81.134636
E99	B40	SR-2419	36.102336	-80.943021	E172	F51	SR-2520	36.128386	-81.102322
E100	B39	SR-2418	36.102414	-80.956375	E173	F51	SR-2492	36.124774	-81.101753
E101	E32	SR-2601	36.148918	-81.023437	E174	B55	NC-18	36.291554	-81.209280
E102	E32	SR-2601	36.148657	-81.028501	E175	B55	NC-18	36.290018	-81.206500
E103	F33	SR-2432	36.138288	-81.005722	E176	C26	NC-16	36.059857	-81.175954
E105	E7	SR-2418	36.124388	-81.015821	E177	C26	NC-16	36.067466	-81.176244
E108	F34	SR-2438	36.143684	-80.986234	E178	B30	SR-2475	36.093344	-81.083260
E109	F34	SR-2438	36.144213	-80.983025	E179	E8	SR-2426	36.059637	-80.988609
E110	E34	SR-2438	36.152810	-80.982501	E180	E7	SR-2425	36.084397	-81.016206
E114	F52	SR-2418	36.129233	-81.074007	E182	E8	NC-115	36.082978	-80.983377
E119	D30	SR-1001	36.055262	-81.079546	E183	E8	NC-115	36.083653	-80.990798
E121	D52	NC-16	36.252592	-81.304524	E184	E7	NC-115	36.086469	-80.996802
E122	D52	NC-16	36.239565	-81.283857	E185	B56	NC-18	36.276482	-81.198011
E123	A13	NC-16	36.234032	-81.264377	E186	B36	NC-268	36.221246	-80.929555
E124	A41	SR-1742	36.353126	-81.066344	E187	E35	SR-2318	36.169976	-80.946268
E126	B6	SR-1730	36.329655	-81.139831	E188	E51	SR-2355	36.143005	-81.103291
E128	B4	SR-1564	36.331959	-81.338435	E189	E31	SR-2355	36.150534	-81.053037
E130	B51	SR-1562	36.286216	-81.319296	E190	E32	SR-2355	36.153875	-81.035821
E132	B6	SR-1729	36.360189	-81.242124	E191	E35	SR-2319	36.170228	-80.962815
E134	B6	SR-1575	36.323330	-81.252595	E192	E35	SR-2436	36.153326	-80.965216
E135	B6	SR-1575	36.319265	-81.256879	E193	E35	SR-2576	36.154995	-80.962819
E136	B15	SR-1656	36.217818	-81.224722	E194	E36	SR-2576	36.151300	-80.932671
E139	D53	SR-1559	36.242412	-81.265620	E195	E36	SR-2576	36.150211	-80.928745
E142	A16	SR-1536	36.220765	-81.190486	E196	B35	NC-268	36.218337	-80.956362
E143	B16	SR-1651	36.220770	-81.178511	E197	C33	NC-268	36.205684	-81.001228
E145	D11	SR-1304	36.174564	-81.311553	E198	B31	NC-268	36.209842	-81.064370
E146	D11	SR-1304	36.170550	-81.314956	E199	B20	NC-268	36.208059	-81.072023
E147	A2	SR-1304	36.167728	-81.342472	E200	B20	NC-268	36.202883	-81.086175
E148	A1	SR-1304	36.171171	-81.355667	E201	B19	NC-268	36.202024	-81.087947
E149	A1	SR-1304	36.167696	-81.361182	E202	E7	NC-115	36.095056	-81.017870
E151	D12	SR-1309	36.165056	-81.297867	E203	E7	NC-115	36.100024	-81.030523
E152	A2	SR-1154	36.162711	-81.327570	E204	E7	NC-115	36.105007	-81.047108

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E205	E7	NC-115	36.107327	-81.054876	E2010	D4	SR-1220	36.177655	-81.383852
E206	E7	NC-115	36.108964	-81.060832	E2011	B1	SR-1155	36.145738	-81.359296
E207	E7	NC-115	36.109948	-81.065047	E2012	B1	SR-1157	36.142851	-81.358328
E208	A30	NC-115	36.111934	-81.074240	E2013	A27	SR-2499	36.109399	-81.152372
E209	A30	NC-115	36.113305	-81.081665	E2014	E4	SR-1158	36.111317	-81.354719
E1114	C40	SR-1355	36.260347	-81.335816	E2015	F11	SR-1208	36.124542	-81.302199
E1128	A15	SR-1540	36.228746	-81.205052	E2016	E11	SR-1152	36.135452	-81.320808
E1186	B33	SR-1995	36.213063	-81.013971	E2017	E12	SR-1145	36.139309	-81.287745
E1211	C37	SR-2311	36.202008	-80.898597	E2018	E4	SR-1159	36.099832	-81.384668
E1278	F4	SR-1715	36.289920	-81.147536	E2019	E4	SR-1159	36.098971	-81.393598
E1287	F4	SR-1130	36.034634	-81.352432	E2021	E4	SR-1159	36.089672	-81.405666
E1310	C38	SR-2308	36.193800	-80.879790	E2022	E3	SR-1159	36.087878	-81.416029
E1332	C2	SR-1152	36.129732	-81.330905	E2023	E4	SR-1228	36.087353	-81.361330
E1361	B51	SR-1562	36.284510	-81.309512	E2024	E3	SR-1162	36.086754	-81.415933
E1386	D44	SR-1935	36.301923	-80.996925	E2026	E3	SR-1162	36.110500	-81.444538
E1387	D44	SR-1935	36.308775	-80.992451	E2027	E3	SR-1162	36.116211	-81.467690
E1390	C53	SR-1559	36.255584	-81.279332	E2028	E3	SR-1162	36.117984	-81.470629
E1393	B58	SR-1715	36.290093	-81.146972	E2029	E3	SR-1162	36.116961	-81.509776
E1409	B50	SR-2411	36.094812	-80.881846	E2031	E4	NC-268	36.079421	-81.382376
E1421	D4	SR-1171	36.171541	-81.381678	E2033	F4	SR-1129	36.029228	-81.346236
E1439	A52	SR-1567	36.298158	-81.289104	E2034	F4	SR-1130	36.039350	-81.344251
E1445	A14	SR-1546	36.235989	-81.248737	E2035	E4	SR-1130	36.061173	-81.346608
E1447	D55	SR-1544	36.244095	-81.221693	E2036	E4	SR-1131	36.074758	-81.353039
E1449	A15	SR-1540	36.231282	-81.209978	E2037	E15	SR-1144	36.138307	-81.215120
E1459	B12	SR-1349	36.207793	-81.295120	E2038	F15	SR-1176	36.132940	-81.210014
E1469	B6	SR-1730	36.318561	-81.132063	E2041	A27	SR-2467	36.108252	-81.151713
E1470	B58	SR-1715	36.297666	-81.143161	E2042	D23	SR-1116	36.041157	-81.261158
E1478	A59	SR-1745	36.302618	-81.120081	E2043	F15	SR-1103	36.128365	-81.210741
E1480	A59	SR-1746	36.314069	-81.106003	E2044	A25	SR-1105	36.099673	-81.207294
E1482	B6	SR-1735	36.362969	-81.126094	E2045	A25	SR-1103	36.098421	-81.200678
E1500	F44	SR-2012	36.254949	-80.977620	E2046	D29	SR-2483	36.040986	-81.118805
E1513	D43	SR-1939	36.307064	-81.019131	E2047	B26	SR-1108	36.086680	-81.191233
E1557	E7	SR-2430	36.101453	-81.040761	E2050	D26	SR-2490	36.047364	-81.178440
E1575	F4	SR-1222	36.024393	-81.335754	E2051	E27	SR-2490	36.034980	-81.151901
E1604	D3	SR-1167	36.156483	-81.450930	E2054	E4	NC-268	36.084653	-81.361388
E1632	E45	SR-1932	36.273500	-80.960479	E2056	E4	SR-1131	36.088453	-81.338590
E1654	E35	SR-1346	36.211204	-81.279617	E2057	E4	SR-1131	36.083205	-81.338142
E1662	C40	SR-1354	36.239814	-81.340053	E2058	F14	NC-268	36.123952	-81.227452
E1673	B1	SR-1157	36.139615	-81.363463	E2059	F14	NC-268	36.117261	-81.249528
E1680	D14	SR-1315	36.157959	-81.244202	E2060	A23	NC-268	36.116155	-81.255054
E1681	C40	SR-1354	36.218933	-81.341342	E2061	A23	NC-268	36.105938	-81.261301
E1684	D41	SR-1948	36.294060	-81.062604	E2062	A23	NC-268	36.102055	-81.266160
E1701	F42	SR-2005	36.267612	-81.035432	E2063	A23	NC-268	36.099727	-81.276202
E1720	B27	SR-2493	36.092172	-81.172370	E2064	C22	SR-1123	36.062041	-81.296889
E2001	D3	SR-1155	36.149489	-81.431188	E2065	A21	NC-268	36.102037	-81.323389
E2002	D3	SR-1155	36.148303	-81.428102	E2066	E4	NC-268	36.096883	-81.332319
E2004	D3	SR-1169	36.153101	-81.407957	E2068	A28	SR-2471	36.106139	-81.131716
E2006	E4	SR-1155	36.127977	-81.387423	E2069	A28	SR-2462	36.117958	-81.126124
E2008	B2	SR-1154	36.138490	-81.332997	E2070	A28	SR-2462	36.116722	-81.128791

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2073	B26	SR-2483	36.084229	-81.170884	E2165	D38	SR-2309	36.185318	-80.894161
E2074	D25	SR-1112	36.059389	-81.199461	E2166	D36	SR-2318	36.170522	-80.937550
E2078	B26	SR-1108	36.082735	-81.195752	E2167	E35	SR-2316	36.154592	-80.946928
E2079	C23	NC-18	36.070411	-81.249959	E2169	B38	SR-2378	36.215779	-80.885754
E2080	E24	SR-1114	36.032529	-81.235908	E2170	E34	US-421	36.161104	-80.972055
E2083	B22	SR-1245	36.076141	-81.293353	E2171	D18	SR-2333	36.169865	-81.131622
E2084	C22	SR-1122	36.069183	-81.287859	E2172	C32	SR-2353	36.201137	-81.028425
E2085	C22	SR-1122	36.068176	-81.287584	E2173	D33	SR-2325	36.167798	-81.020123
E2087	D21	SR-1126	36.041892	-81.320624	E2174	E11	US-421	36.144761	-81.306593
E2088	D21	SR-1126	36.040372	-81.320623	E2175	E33	SR-2345	36.151537	-81.008756
E2089	C51	SR-1561	36.261228	-81.310654	E2176	C34	SR-2324	36.190945	-80.996547
E2090	E21	SR-1256	36.034050	-81.312928	E2177	B36	NC-268	36.220592	-80.930684
E2091	E21	SR-1256	36.033831	-81.312643	E2178	B36	SR-2304	36.214410	-80.922622
E2092	B23	SR-1117	36.075554	-81.253682	E2179	A37	SR-2018	36.239062	-80.897158
E2093	C53	SR-1570	36.263794	-81.274866	E2180	A38	NC-268	36.247829	-80.885665
E2094	D21	NC-18	36.036366	-81.310441	E2182	D32	SR-2318	36.186080	-81.046749
E2096	D24	SR-1114	36.040563	-81.229895	E2183	C33	NC-268	36.205979	-81.005151
E2099	C29	SR-1001	36.073676	-81.107723	E2184	C34	NC-268	36.206599	-80.990275
E2100	D30	SR-1001	36.045965	-81.076325	E2185	B34	NC-268	36.211678	-80.978844
E2101	F37	SR-2303	36.148551	-80.893838	E2186	B34	NC-268	36.215751	-80.973033
E2106	A30	SR-2473	36.112746	-81.083056	E2187	B35	NC-268	36.218151	-80.950435
E2111	C37	NC-115	36.102231	-81.040121	E2188	B35	NC-268	36.218960	-80.945463
E2112	E18	SR-2461	36.134211	-81.140882	E2197	F37	SR-2576	36.142285	-80.902984
E2113	B45	SR-1919	36.348235	-80.962298	E2198	F36	SR-2576	36.148134	-80.921422
E2114	F51	SR-2418	36.132603	-81.100892	E2201	E33	US-421	36.153227	-80.997440
E2115	F52	SR-2418	36.133116	-81.088328	E2202	E33	US-421	36.151641	-81.003015
E2117	F31	SR-2340	36.134761	-81.065653	E2203	E33	US-421	36.151073	-81.008587
E2118	E7	SR-2340	36.126830	-81.066643	E2204	E32	US-421	36.149474	-81.025066
E2119	E7	SR-2340	36.120670	-81.067751	E2207	E48	SR-2044	36.281800	-80.877783
E2121	D18	US-421-BUS	36.160802	-81.124680	E2208	E48	SR-2043	36.288948	-80.878117
E2122	F51	NC-115	36.121339	-81.099904	E2210	D48	SR-2041	36.306320	-80.872718
E2123	E52	SR-2355	36.147851	-81.072743	E2211	D48	SR-2040	36.304756	-80.892007
E2125	A30	NC-115	36.114174	-81.087918	E2212	A47	US-21	36.353420	-80.903520
E2128	E7	SR-2418	36.127135	-81.044100	E2213	A47	US-21	36.356442	-80.907359
E2136	F52	US-421	36.137529	-81.092835	E2214	A47	US-21	36.360335	-80.913444
E2139	A50	SR-2409	36.125719	-80.879239	E2216	A46	US-21	36.365269	-80.933553
E2140	B49	SR-2418	36.096980	-80.914326	E2217	A46	US-21	36.365081	-80.938594
E2141	A50	SR-2400	36.118460	-80.900980	E2218	A46	US-21	36.364693	-80.942891
E2143	E35	US-421	36.161605	-80.948965	E2219	A8	US-21	36.385343	-80.960000
E2148	B39	SR-2422	36.090358	-80.947283	E2220	A8	US-21	36.386708	-80.968209
E2150	F37	SR-2603	36.145169	-80.894380	E2221	D56	NC-18	36.244832	-81.196308
E2153	E44	SR-2149	36.287568	-80.978403	E2223	B5	NC-18	36.325306	-81.222585
E2155	E32	SR-2355	36.155097	-81.038404	E2224	A55	NC-18	36.305479	-81.210513
E2156	E32	SR-2355	36.152787	-81.029151	E2225	C58	SR-1714	36.271815	-81.141564
E2157	A49	SR-2400	36.127403	-80.905499	E2226	B56	NC-18	36.285714	-81.200290
E2158	F37	RMP-5905	36.144374	-80.894713	E2227	C56	NC-18	36.265783	-81.187530
E2160	F37	SR-2314	36.141589	-80.894752	E2228	C51	NC-16	36.260758	-81.310696
E2162	F15	NC-268	36.126272	-81.221426	E2229	A14	NC-16	36.220173	-81.248527
E2164	D37	SR-2309	36.186935	-80.906813	E2230	B14	NC-16	36.216549	-81.246736

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2231	F31	US-421	36.145483	-81.056527	E2296	D45	SR-1926	36.297477	-80.970629
E2233	F2	US-421	36.138821	-81.086655	E2298	D41	SR-1002	36.309421	-81.073654
E2234	A55	US-421	36.136625	-81.100824	E2299	A60	SR-1002	36.306071	-81.083053
E2242	E13	US-421	36.148913	-81.258067	E2300	A60	SR-1002	36.299946	-81.090825
E2243	E13	US-421	36.147101	-81.263943	E2301	D46	SR-1927	36.301772	-80.948292
E2244	E13	US-421	36.145790	-81.271969	E2302	B7	SR-1736	36.329129	-81.097510
E2245	E13	US-421	36.145924	-81.274584	E2303	B7	SR-1737	36.363141	-81.095923
E2246	B2	US-421	36.152865	-81.336982	E2305	B7	SR-1737	36.368148	-81.100031
E2247	B2	US-421	36.155130	-81.342202	E2306	B7	SR-1737	36.373500	-81.088962
E2248	D3	SR-1220	36.180780	-81.386143	E2307	B60	SR-1002	36.285706	-81.100879
E2249	D3	US-421	36.181671	-81.397766	E2308	C59	SR-1002	36.275841	-81.105638
E2250	D3	US-421	36.194722	-81.423623	E2309	C59	SR-1002	36.274704	-81.107267
E2252	C3	US-421	36.206644	-81.449782	E2311	B59	SR-1730	36.288156	-81.120157
E2254	D3	SR-1377	36.209783	-81.455905	E2312	B5	SR-1728	36.351397	-81.211604
E2255	A35	SR-2021	36.250122	-80.946031	E2313	B6	SR-1728	36.351964	-81.208498
E2256	F47	SR-2024	36.264018	-80.911385	E2314	B6	SR-1728	36.355434	-81.192107
E2257	E46	SR-1931	36.283060	-80.924411	E2315	B6	SR-1728	36.356135	-81.187054
E2258	D46	SR-1928	36.296266	-80.939170	E2316	B6	SR-1730	36.357440	-81.172907
E2259	D45	SR-1752	36.313014	-80.963893	E2317	B6	SR-1730	36.369154	-81.155114
E2260	D45	SR-1926	36.302561	-80.959100	E2318	B6	SR-1730	36.340323	-81.151611
E2261	C45	SR-1916	36.326799	-80.949553	E2319	B6	SR-1730	36.365622	-81.163653
E2262	D47	SR-2034	36.312316	-80.907245	E2320	C58	SR-1713	36.266293	-81.143733
E2264	A45	SR-1002	36.367108	-80.964006	E2321	C58	SR-1713	36.264993	-81.146630
E2265	A45	SR-1919	36.356361	-80.966886	E2322	C58	SR-1713	36.267428	-81.137432
E2266	A45	SR-1002	36.363164	-80.973615	E2323	C58	SR-1712	36.258891	-81.136877
E2267	A44	SR-1002	36.361922	-80.975416	E2324	B6	SR-1730	36.357568	-81.172986
E2268	A44	SR-1002	36.358193	-80.984398	E2326	B5	SR-1575	36.318160	-81.257716
E2270	A44	SR-1002	36.357518	-80.993831	E2327	A18	SR-1703	36.231198	-81.149537
E2271	B43	SR-1002	36.351219	-81.009478	E2328	D18	SR-2366	36.160093	-81.141531
E2272	B43	SR-1002	36.346867	-81.013889	E2329	B58	SR-1724	36.292303	-81.148720
E2273	B43	SR-1749	36.335082	-81.015271	E2330	B57	SR-1715	36.286847	-81.158671
E2274	C57	SR-1714	36.273923	-81.151587	E2331	C57	SR-1703	36.275115	-81.165271
E2276	B47	SR-1911	36.350646	-80.909251	E2332	C57	SR-1703	36.273117	-81.165071
E2277	B47	SR-1911	36.349678	-80.911055	E2333	A13	SR-2139	36.223610	-81.103650
E2278	B47	SR-1912	36.333422	-80.911105	E2334	A20	SR-1962	36.231270	-81.081478
E2279	B42	SR-1737	36.348744	-81.034295	E2335	B20	SR-1962	36.220228	-81.086764
E2280	B42	SR-1737	36.350316	-81.036649	E2336	A32	SR-1999	36.249034	-81.042877
E2281	B13	SR-1315	36.202896	-81.256197	E2327	A18	SR-1703	36.231198	-81.149537
E2282	B42	SR-1941	36.335406	-81.039385	E2328	D18	SR-2366	36.160093	-81.141531
E2283	B42	SR-1743	36.338950	-81.050604	E2329	B58	SR-1724	36.292303	-81.148720
E2287	B7	SR-1742	36.371227	-81.066838	E2330	B57	SR-1715	36.286847	-81.158671
E2288	C41	SR-1002	36.315707	-81.057681	E2331	C57	SR-1703	36.275115	-81.165271
E2289	C41	SR-1002	36.314361	-81.063208	E2332	C57	SR-1703	36.273117	-81.165071
E2290	E17	SR-1509	36.153982	-81.172036	E2333	A13	SR-2139	36.223610	-81.103650
E2291	D42	SR-1945	36.300871	-81.041799	E2334	A20	SR-1962	36.231270	-81.081478
E2292	D43	SR-1945	36.294129	-81.024098	E2335	B20	SR-1962	36.220228	-81.086764
E2293	E43	SR-1945	36.288000	-81.018281	E2336	A32	SR-1999	36.249034	-81.042877
E2294	E43	SR-1945	36.284006	-81.015202	E2337	F42	SR-1999	36.251012	-81.044867
E2295	E16	RMP-2544	36.140874	-81.174326	E2341	E44	SR-1999	36.279814	-80.992101

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2342	E44	SR-1999	36.279976	-80.993275	E2402	A1	SR-1304	36.171064	-81.358970
E2343	E43	SR-1999	36.281413	-81.002841	E2403	A2	SR-1304	36.169065	-81.350420
E2344	E43	SR-1999	36.281632	-81.005806	E2404	A2	SR-1304	36.167652	-81.346578
E2345	C56	SR-1722	36.263150	-81.178975	E2408	A2	SR-1304	36.166148	-81.331101
E2346	C56	SR-1722	36.271271	-81.190208	E2409	D11	SR-1304	36.166983	-81.321696
E2347	C56	SR-1722	36.272914	-81.191727	E2410	D11	SR-1304	36.166613	-81.319432
E2349	D56	SR-1540	36.243305	-81.194698	E2411	C11	SR-1304	36.181732	-81.309528
E2350	D56	SR-1541	36.248426	-81.202482	E2413	C13	SR-1304	36.179728	-81.277834
E2351	D55	SR-1541	36.244315	-81.214888	E2414	C13	SR-1304	36.181366	-81.274501
E2352	E17	NC-18	36.145414	-81.160977	E2415	E13	SR-1313	36.155265	-81.274591
E2353	A15	SR-1545	36.237144	-81.223651	E2416	A8	SR-1733	36.383627	-80.960495
E2354	D55	SR-1541	36.241264	-81.218666	E2418	B8	SR-1900	36.379222	-80.953040
E2355	A15	SR-1541	36.236941	-81.222179	E2419	A46	SR-1901	36.369079	-80.942327
E2356	A14	SR-1546	36.234409	-81.231240	E2421	F36	SR-2400	36.142437	-80.926780
E2358	D18	US-421-BUS	36.162464	-81.144092	E2422	C19	SR-2102	36.200603	-81.105923
E2359	B17	SR-1774	36.215737	-81.160120	E2424	0	SR-1746	36.320510	-81.097200
E2360	D57	SR-1717	36.247472	-81.169530	E2426	A37	SR-2020	36.249454	-80.913094
E2361	D57	SR-1720	36.244490	-81.181687	E2427	D18	NC-18	36.161180	-81.142708
E2362	B18	SR-1002	36.203367	-81.143592	E3001	D18	SR-1371	36.179124	-81.235037
E2363	D17	SR-1517	36.175083	-81.170611	E3004	E8	SR-2412	36.080547	-80.977066
E2364	D16	SR-1512	36.175124	-81.187886	E3008	F17	SR-1186	36.129512	-81.168651
E2365	D16	SR-1332	36.174185	-81.200103	E3009	F37	SR-2401	36.140866	-80.902008
E2366	C15	SR-1552	36.191002	-81.206327	E3010	F37	SR-2401	36.138288	-80.893394
E2367	B16	SR-1534	36.202880	-81.179093	E3011	F38	SR-2401	36.138455	-80.892190
E2369	E15	SR-1320	36.156041	-81.202405	E3012	F38	SR-2303	36.147708	-80.890460
E2370	E14	SR-1313	36.152039	-81.226347	E3013	E7	NC-115	36.090465	-81.009909
E2371	D14	SR-1337	36.168271	-81.230096	E3014	E35	SR-2436	36.153024	-80.962970
E2375	B5	SR-1575	36.327967	-81.244347	E3015	E35	SR-2576	36.155323	-80.964637
E2377	B5	SR-1501	36.348414	-81.259243	E3016	F33	SR-2433	36.136412	-80.997400
E2378	B5	SR-1501	36.347014	-81.261743	E3017	E33	US-421	36.154860	-80.994875
E2380	E35	SR-2576	36.154137	-80.947450	E3018	E33	SR-2345	36.154838	-80.995706
E2381	E35	SR-2576	36.153912	-80.945069	E3019	E36	SR-2318	36.169996	-80.945756
E2382	B49	SR-1567	36.366968	-81.326317	E3020	D31	SR-2318	36.183667	-81.055423
E2384	C51	SR-1355	36.259219	-81.318206	E3021	B4	SR-1581	36.305890	-81.348543
E2385	C4	SR-1354	36.243350	-81.342058	E3022	B30	SR-2475	36.095189	-81.088872
E2386	C4	SR-1354	36.250741	-81.339338	E3023	D30	SR-1001	36.058032	-81.080005
E2387	C51	SR-1357	36.272080	-81.325547	E3024	C29	SR-1001	36.073207	-81.106316
E2388	B13	SR-1347	36.216966	-81.261148	E3025	C29	SR-1001	36.073920	-81.102417
E2389	C51	SR-1340	36.191108	-81.252440	E3026	B29	SR-2494	36.083264	-81.107017
E2390	C13	SR-1304	36.185679	-81.254180	E3027	C27	SR-2488	36.059014	-81.158645
E2391	C13	SR-1304	36.184327	-81.256486	E3028	F51	SR-2462	36.123337	-81.119979
E2392	D13	SR-1147	36.175488	-81.261324	E3029	A28	SR-2462	36.115990	-81.130415
E2395	C11	SR-1300	36.190806	-81.310692	E3030	A28	SR-2471	36.108314	-81.131025
E2396	B11	SR-1300	36.201333	-81.320162	E3031	A28	SR-2467	36.110752	-81.142008
E2397	B11	SR-1353	36.201493	-81.327798	E3032	A27	SR-2542	36.100861	-81.162697
E2398	C4	SR-1300	36.213386	-81.358837	E3033	B51	SR-1562	36.284485	-81.309473
E2399	C4	SR-1360	36.222964	-81.365190	E3034	E7	SR-2430	36.101452	-81.040731
E2400	C3	SR-1300	36.232577	-81.437980	E3035	B27	SR-2493	36.092153	-81.172401
E2401	C3	SR-1300	36.227861	-81.437975	E3036	D29	SR-2483	36.040879	-81.118790

WILKES Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E3037	B18	SR-1002	36.217066	-81.131597	0	0	0	0.000000	0.000000
E3038	D48	SR-2041	36.306707	-80.869949	0	0	0	0.000000	0.000000
E3039	D53	SR-1559	36.237902	-81.261030	0	0	0	0.000000	0.000000
E3040	D53	SR-1559	36.244588	-81.269418	0	0	0	0.000000	0.000000
E3041	B55	SR-1573	36.297033	-81.209786	0	0	0	0.000000	0.000000
E3042	B4	SR-1360	36.289171	-81.403562	0	0	0	0.000000	0.000000
E3043	A8	SR-1733	36.383666	-80.962527	0	0	0	0.000000	0.000000
E3044	A46	SR-1901	36.367777	-80.945988	0	0	0	0.000000	0.000000
E3045	A47	SR-1902	36.365587	-80.915865	0	0	0	0.000000	0.000000
E3046	D13	SR-1753	36.343319	-80.954526	0	0	0	0.000000	0.000000
E3047	D46	SR-1913	36.309450	-80.939390	0	0	0	0.000000	0.000000
E3048	D13	SR-1315	36.196703	-81.263330	0	0	0	0.000000	0.000000
E4000	C51	SR-1561	36.262078	-81.310771	0	0	0	0.000000	0.000000
E4003	A2	SR-1306	36.166666	-81.331548	0	0	0	0.000000	0.000000
E4004	B12	SR-1346	36.211035	-81.279600	0	0	0	0.000000	0.000000
E4005	D14	SR-1315	36.165447	-81.250520	0	0	0	0.000000	0.000000
E4006	B32	SR-1154	36.153238	-81.327490	0	0	0	0.000000	0.000000
E4007	A2	SR-1156	36.158342	-81.339122	0	0	0	0.000000	0.000000
E4008	A2	SR-1156	36.158360	-81.339072	0	0	0	0.000000	0.000000
E4009	E35	US-421	36.159955	-80.961532	0	0	0	0.000000	0.000000
E4010	A45	SR-1002	36.367109	-80.964034	0	0	0	0.000000	0.000000
E4011	B45	SR-1919	36.348253	-80.962303	0	0	0	0.000000	0.000000
E4012	B45	SR-1919	36.348268	-80.962307	0	0	0	0.000000	0.000000
E4013	C59	SR-1730	36.273949	-81.114573	0	0	0	0.000000	0.000000
E4014	B41	SR-1742	36.349957	-81.063753	0	0	0	0.000000	0.000000
E4015	E45	SR-2178	36.273700	-80.949592	0	0	0	0.000000	0.000000
E4016	E45	SR-2178	36.271564	-80.956553	0	0	0	0.000000	0.000000
E4017	A44	SR-1002	36.357639	-80.987351	0	0	0	0.000000	0.000000
E4018	F44	SR-2012	36.254878	-80.987350	0	0	0	0.000000	0.000000
E4019	E4	SR-1131	36.081028	-81.339289	0	0	0	0.000000	0.000000
E4020	E4	SR-1134	36.063197	-81.394700	0	0	0	0.000000	0.000000
E4021	A38	NC-268	36.249286	-80.883015	0	0	0	0.000000	0.000000
E4023	A59	SR-1746	36.314069	-81.106003	0	0	0	0.000000	0.000000
E4024	A59	SR-1746	36.314069	-81.106003	0	0	0	0.000000	0.000000
E4026	E44	SR-2149	36.287568	-80.978403	0	0	0	0.000000	0.000000
E4027	E44	SR-2149	36.287568	-80.978403	0	0	0	0.000000	0.000000
E4028	F42	SR-1999	36.249034	-81.042877	0	0	0	0.000000	0.000000
E4030	D44	SR-1935	36.308775	-80.992451	0	0	0	0.000000	0.000000
E4031	B43	SR-1749	36.335102	-81.015340	0	0	0	0.000000	0.000000