

AVERY Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	C18	BRIDGE	SR1349	57	E4	BRIDGE	SR1321
2	A6	CULVERT	US321	58	E11	BRIDGE	SR1126
3	B15	BRIDGE	SR1157	59	C6	CULVERT	US19E
4	C9	BRIDGE	US19E	60	E15	BRIDGE	SR1143
5	C13	BRIDGE	SR1121	61	E6	BRIDGE	SR1525
6	B19	CULVERT	NC105	62	C18	BRIDGE	SR1543
7	C14	BRIDGE	SR1193	64	B16	BRIDGE	SR1157
8	F18	BRIDGE	NC181	65	B15	BRIDGE	SR1117
9	E3	CULVERT	NC194	66	B16	BRIDGE	SR1157
11	E6	FED BRIDGE	BLUE RIDGE PKWY.	67	D12	BRIDGE	SR1130
12	E6	BRIDGE	SR1525	68	C17	BRIDGE	WATAUGA ST
14	F14	CULVERT	SR1114	70	C19	BRIDGE	SR1511
15	C13	BRIDGE	SR1121	72	B14	BRIDGE	SR1164
16	B14	CULVERT	SR1166	73	B8	BRIDGE	SR1107
19	A2	BRIDGE	SR1342	78	E11	BRIDGE	SR1126
21	B8	CULVERT	US19E	79	B3	BRIDGE	SR1341
23	D3	BRIDGE	NC194	81	B14	BRIDGE	SR1137
24	C18	BRIDGE	US221	86	B18	BRIDGE	SR1351
25	E17	CULVERT	US221	88	B16	BRIDGE	SR1158
26	A9	BRIDGE	US19E	90	F15	BRIDGE	SR1114
27	E18	BRIDGE	US221	91	C6	BRIDGE	SR1326
28	D3	BRIDGE	SR1321	92	E2	BRIDGE	SR1170
29	E3	BRIDGE	SR1324	93	B15	BRIDGE	SR1158
30	E3	BRIDGE	SR1321	95	D7	BRIDGE	SR1514
31	C18	PIPE	SR1545	96	B13	CULVERT	SR1137
33	D2	PIPE	SR1305	98	B6	PIPE	SR1310
34	A8	BRIDGE	SR1108	99	B3	BRIDGE	SR1310
35	D2	BRIDGE	SR1305	100	A14	BRIDGE	SR1167
36	E2	BRIDGE	SR1173	101	B5	BRIDGE	SR1305
37	B20	FED BRIDGE	BLUE RIDGE PKWY.	103	C19	BRIDGE	SR1352
38	E12	CULVERT	US19E	104	D14	BRIDGE	SR1140
39	E13	BRIDGE	US19E	105	C12	BRIDGE	SR1134
40	C12	BRIDGE	SR1132	114	E6	BRIDGE	SR1115
41	B12	CULVERT	SR1132	117	E12	BRIDGE	SR1127
42	D12	BRIDGE	SR1130	118	C14	BRIDGE	SR1141
43	E13	CULVERT	US19E	125	D2	BRIDGE	SR1306
44	D13	BRIDGE	US19E	126	A6	BRIDGE	SR1316
45	C13	CULVERT	US19E	127	B6	BRIDGE	SR1314
46	E46	BRIDGE	SR1114	137	E11	CULVERT	SR1128
48	B14	CULVERT	US19E	138	D7	BRIDGE	SR1530
49	B9	BRIDGE	SR1106	141	E14	BRIDGE	SR1114
50	C5	CULVERT	US19E	143	E6	BRIDGE	SR1536
52	C12	BRIDGE	SR1132	144	A13	BRIDGE	SR1166
53	B12	BRIDGE	SR1132	145	B16	BRIDGE	SR1185
55	C5	CULVERT	US19E	147	C14	BRIDGE	SR1138
56	E4	BRIDGE	SR1321	148	C14	BRIDGE	SR1138

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
149	B14	BRIDGE	SR1186	0	0	0	0
150	B18	BRIDGE	SR1349	0	0	0	0
152	E2	BRIDGE	SR1169	0	0	0	0
154	D7	BRIDGE	SR1514	0	0	0	0
155	D7	BRIDGE	SR1514	0	0	0	0
158	E2	CULVERT	US19E	0	0	0	0
159	C6	CULVERT	SR1361	0	0	0	0
160	C16	CULVERT	NC181	0	0	0	0
161	C16	CULVERT	NC194	0	0	0	0
162	A2	PIPE	NC184	0	0	0	0
163	C16	BRIDGE	ASH STREET	0	0	0	0
164	C18	CULVERT	US221BYP,NC181	0	0	0	0
165	C18	BRIDGE	US221BYP,NC181	0	0	0	0
176	F16	CULVERT	SR1524	0	0	0	0
177	A3	BRIDGE	SHAWNEEHAW HTS	0	0	0	0
178	A3	BRIDGE	BALSAM LANE	0	0	0	0
179	A3	BRIDGE	DOGWOOD ROAD	0	0	0	0
181	B3	BRIDGE	MNT VISTA LN.	0	0	0	0
182	A3	PIPE	CROOKED CRK LN	0	0	0	0
183	A3	BRIDGE	ELKMONT LANE	0	0	0	0
184	B19	BRIDGE	SR1548	0	0	0	0

AVERY Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2	E6	SR-1113	35.995556	-81.946600	E2028	D17	SR-1152	36.060512	-81.920560
E3	E6	SR-1113	35.995710	-81.947937	E2032	F18	SR-1538	36.008767	-81.894054
E6	F18	NC-181	36.006311	-81.892097	E2049	C17	NC-181	36.071504	-81.902989
E8	E6	RMP-5417	35.965713	-81.949920	E2051	C16	NC-181	36.077076	-81.917674
E15	C19	SR-1545	36.065551	-81.870412	E2060	A3	NC-194	36.169922	-81.849982
E51	D7	US-221	36.092841	-81.810428	E2062	C3	NC-184	36.134653	-81.844379
E58	B6	SR-1310	36.219195	-81.936789	E2063	C3	NC-184	36.133679	-81.844084
E59	B6	SR-1310	36.221251	-81.936315	E2064	B3	NC-184	36.153050	-81.863121
E64	A1	SR-1358	36.167150	-81.896503	E2070	B3	SR-1337	36.153865	-81.857399
E66	B20	US-221	36.084956	-81.848822	E2073	A3	NC-194	36.169619	-81.853294
E69	D17	US-221	36.032472	-81.905064	E2075	C7	SR-1333	36.176456	-81.861689
E77	E6	US-221	35.988371	-81.947086	E2076	A3	NC-194	36.169101	-81.855581
E83	B8	SR-1107	35.963592	-82.031273	E2084	C13	US-19-EAST	36.074663	-82.000130
E100	A3	SR-1333	36.173487	-81.858122	E2085	C13	US-19-EAST	36.080838	-82.002741
E105	F13	SR-1124	36.022762	-82.011129	E2086	B14	US-19-EAST	36.088453	-81.995174
E107	F13	SR-1123	36.020653	-82.005000	E2087	B14	US-19-EAST	36.088618	-81.995162
E115	C16	SR-1534	36.075715	-81.923262	E2088	B14	US-19-EAST	36.096394	-81.990744
E121	B3	NC-184	36.136730	-81.848553	E2090	A14	US-19-EAST	36.106589	-81.983887
E122	B3	NC-184	36.135951	-81.846031	E2098	C19	US-221	36.071201	-81.871551
E125	C3	NC-184	36.125694	-81.845019	E2156	E2	US-19-EAST	36.163008	-81.987461
E142	C4	NC-105	36.126522	-81.824387	E2157	C6	US-19-EAST	36.132892	-81.973440
E181	A2	NC-194	36.159204	-81.889074	E2163	B17	NC-181	36.073852	-81.911475
E197	E2	US-19-EAST	36.159776	-81.982891	E2164	C4	NC-105	36.120752	-81.833234
E207	D8	US-19-EAST	35.933606	-82.013631	E2165	C4	NC-105	36.117565	-81.841265
E208	F12	US-19-EAST	36.007962	-82.020721	E2167	E6	US-221	35.968233	-81.957157
E209	E5	US-19-EAST	36.004612	-82.020846	E2168	E6	US-221	35.987192	-81.948977
E210	E5	US-19-EAST	35.995617	-82.018686	E2169	E6	US-221	35.991600	-81.942950
E211	A8	US-19-EAST	35.991029	-82.018475	E2170	E6	US-221	35.996376	-81.940281
E212	A8	US-19-EAST	35.990202	-82.017880	E2171	E6	US-221	36.003670	-81.936764
E214	F12	US-19-EAST	36.019395	-82.023713	E2173	F16	US-221	36.019325	-81.924475
E1032	E2	SR-1305	36.165314	-81.979985	E2174	F16	US-221	36.020002	-81.922251
E1051	B3	SR-1337	36.153670	-81.850617	E2175	E17	US-221	36.029738	-81.914721
E1054	E16	SR-1143	36.027181	-81.936675	E2178	C6	NC-194	36.172872	-81.915286
E1085	E17	SR-1150	36.039756	-81.922670	E2179	C6	NC-194	36.174099	-81.917678
E1089	A3	SR-1333	36.170953	-81.856715	E2180	C6	NC-194	36.178802	-81.924295
E1124	E2	SR-1170	36.158136	-81.977440	E2182	A6	US-321	36.276069	-81.908224
E1140	B3	SR-1354	36.134750	-81.850307	E2183	E2	US-19-EAST	36.158589	-81.981966
E2001	D17	SR-1150	36.051390	-81.918269	E2184	E2	US-19-EAST	36.156888	-81.977932
E2005	B4	SR-1337	36.154318	-81.840583	E2185	E2	US-19-EAST	36.154537	-81.966569
E2006	A4	SR-1337	36.156567	-81.836999	E2186	E13	US-19-EAST	36.025116	-82.017563
E2007	C13	SR-1132	36.069192	-82.021512	E2192	A8	US-19-EAST	35.983820	-82.016640
E2009	C6	SR-1326	36.171016	-81.917641	E2194	F18	NC-181	36.001210	-81.889074
E2010	A1	NC-194	36.172407	-81.911507	E2196	D7	US-221	36.088655	-81.824008
E2011	A1	SR-1329	36.160689	-81.887356	E2197	D7	US-221	36.089639	-81.819710
E2013	C16	SR-1194	36.064932	-81.928129	E2199	D7	US-221	36.091656	-81.811107
E2016	C18	NC-181	36.067651	-81.886807	E2200	D7	US-221	36.096776	-81.807511
E2018	C17	NC-181	36.071252	-81.902704	E2201	D7	US-221	36.096782	-81.796257
E2025	C6	NC-194	36.149834	-81.958826	E2202	D7	US-221	36.096660	-81.790889
E2027	A1	NC-194	36.163051	-81.899171	E2205	A16	NC-194	36.113921	-81.932391

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E2206	B16	NC-194	36.108051	-81.931340	E2264	E6	SR-1527	35.964881	-81.946258
E2207	B16	NC-194	36.100451	-81.929966	E2265	E6	SR-1526	35.965912	-81.950909
E2209	C16	NC-194	36.069296	-81.922795	E2266	E5	SR-1111	35.982753	-81.968667
E2210	D16	NC-194	36.061870	-81.920244	E2267	C9	SR-1101	35.950189	-82.001257
E2211	D17	NC-194	36.045191	-81.914079	E2268	C9	SR-1189	35.946539	-82.003987
E2212	E17	NC-194	36.033725	-81.914015	E2269	F13	SR-1123	36.022115	-82.009590
E2214	B9	NC-194	35.970695	-82.008092	E2270	E13	SR-1114	36.033283	-82.002465
E2215	B9	NC-194	35.973861	-81.998862	E2271	D15	SR-1119	36.056892	-81.962105
E2216	E5	NC-194	35.977555	-81.995526	E2272	E15	SR-1142	36.041032	-81.963017
E2217	E5	NC-194	35.978675	-81.993710	E2273	E16	SR-1154	36.040325	-81.948971
E2218	E5	NC-194	35.981152	-81.989966	E2274	E15	SR-1114	36.014953	-81.971484
E2219	E5	NC-194	35.983065	-81.985641	E2276	F16	SR-1148	36.022224	-81.930836
E2220	E5	NC-194	35.984057	-81.982420	E2278	F16	SR-1143	36.020562	-81.922514
E2221	E5	NC-194	35.985228	-81.976345	E2279	E2	SR-1303	36.161811	-81.982713
E2222	E5	NC-194	35.982908	-81.968583	E2280	E2	SR-1303	36.163005	-81.985199
E2223	E6	NC-194	35.982811	-81.966340	E2283	D2	SR-1305	36.180396	-81.963263
E2224	E6	NC-194	35.984361	-81.961029	E2284	D2	SR-1306	36.180821	-81.964532
E2225	B19	NC-105	36.089898	-81.863465	E2285	E2	SR-1173	36.158984	-81.985209
E2226	B2	SR-1342	36.140918	-81.887673	E2286	E2	SR-1173	36.158568	-81.987173
E2227	A12	SR-1132	36.108116	-82.045844	E2287	E1	SR-1173	36.158725	-81.990131
E2228	C13	SR-1136	36.077823	-82.009328	E2288	E1	SR-1173	36.148936	-82.002017
E2230	E2	SR-1303	36.158981	-81.981064	E2290	D17	SR-1503	36.037047	-81.908194
E2231	A16	SR-1161	36.115324	-81.933331	E2291	C17	SR-1501	36.060919	-81.903094
E2232	B16	SR-1159	36.100792	-81.931749	E2292	D7	SR-1511	36.034514	-81.814796
E2233	B16	SR-1159	36.100933	-81.932070	E2296	D7	SR-1515	36.089126	-81.773867
E2235	B16	SR-1159	36.105139	-81.942826	E2297	D7	SR-1515	36.089352	-81.773318
E2236	C15	SR-1155	36.078297	-81.947239	E2299	D7	SR-1514	36.081035	-81.787370
E2237	C15	SR-1117	36.077263	-81.949461	E2301	C19	SR-1511	36.060278	-81.857880
E2238	D15	SR-1117	36.054225	-81.951064	E2302	D7	SR-1514	36.089726	-81.805607
E2239	B16	SR-1157	36.096688	-81.944798	E2303	C19	SR-1511	36.066587	-81.869695
E2240	B15	SR-1162	36.101975	-81.952181	E2304	C12	SR-1135	36.077461	-82.039438
E2241	B14	SR-1157	36.099444	-81.978616	E2305	A14	SR-1199	36.108281	-81.984175
E2242	C14	SR-1163	36.084217	-81.970049	E2306	A14	SR-1199	36.112670	-81.987018
E2243	D15	SR-1138	36.055618	-81.959394	E2307	B11	SR-1133	36.083844	-82.055522
E2244	D15	SR-1138	36.057871	-81.961956	E2308	C11	SR-1133	36.082421	-82.062358
E2245	D14	SR-1138	36.061918	-81.968681	E2309	B2	SR-1356	36.139786	-81.887929
E2246	C14	SR-1138	36.065566	-81.973969	E2310	B2	SR-1343	36.139634	-81.893663
E2247	C14	SR-1138	36.066076	-81.987382	E2312	C6	SR-1361	36.130857	-81.927645
E2248	C14	SR-1139	36.068784	-81.988297	E2313	C6	SR-1361	36.138190	-81.929114
E2251	B18	SR-1348	36.083132	-81.895829	E2315	E4	SR-1312	36.249323	-81.903932
E2252	B17	SR-1542	36.073793	-81.911416	E2320	B6	SR-1308	36.187677	-81.932852
E2254	C16	SR-1179	36.067598	-81.925158	E2321	B6	SR-1308	36.183333	-81.939451
E2255	C17	SR-1370	36.074084	-81.915140	E2322	B12	SR-1132	36.102406	-82.044555
E2256	D17	SR-1151	36.046931	-81.915092	E2323	B12	SR-1132	36.099295	-82.043813
E2257	D17	SR-1151	36.051021	-81.917476	E2324	D11	SR-1126	36.043945	-82.056075
E2258	D17	SR-1151	36.054658	-81.916273	E2326	A3	SR-1335	36.171257	-81.845068
E2261	D7	SR-1516	36.078074	-81.760405	E2327	D3	SR-1308	36.180352	-81.948740
E2262	D7	SR-1516	36.080974	-81.766953	E2329	A1	SR-1358	36.167730	-81.898237
E2263	E6	SR-1525	35.987903	-81.943267	E2331	A1	SR-1328	36.167889	-81.895759

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2332	C7	SR-1336	36.178429	-81.843130	0	0	0	0.000000	0.000000
E2335	B12	SR-1133	36.084269	-82.047878	0	0	0	0.000000	0.000000
E2336	C15	SR-1163	36.085878	-81.969464	0	0	0	0.000000	0.000000
E2337	E15	SR-1210	36.033522	-81.968116	0	0	0	0.000000	0.000000
E2338	C7	NC-184	36.177297	-81.871863	0	0	0	0.000000	0.000000
E2339	B3	SR-1340	36.136755	-81.849897	0	0	0	0.000000	0.000000
E2340	B3	SR-1337	36.154378	-81.842880	0	0	0	0.000000	0.000000
E3001	C18	SR-1547	36.064891	-81.887770	0	0	0	0.000000	0.000000
E3002	A6	SR-1316	36.265270	-81.918866	0	0	0	0.000000	0.000000
E4001	B4	SR-1337	36.155785	-81.837418	0	0	0	0.000000	0.000000
E4002	B6	SR-1325	36.178769	-81.908866	0	0	0	0.000000	0.000000
E4003	E2	SR-1171	36.155072	-81.983973	0	0	0	0.000000	0.000000
E4004	B6	SR-1310	36.219650	-81.936972	0	0	0	0.000000	0.000000
E4005	A16	SR-1160	36.108170	-81.947191	0	0	0	0.000000	0.000000
E4006	A16	SR-1315	36.116557	-81.929137	0	0	0	0.000000	0.000000
E4007	D7	SR-1514	36.077821	-81.780437	0	0	0	0.000000	0.000000
E4008	D7	SR-1514	36.087679	-81.800896	0	0	0	0.000000	0.000000
E4009	D7	SR-1514	36.083506	-81.810209	0	0	0	0.000000	0.000000
E4010	D7	SR-1514	36.086099	-81.815515	0	0	0	0.000000	0.000000
E4011	A12	SR-1132	36.116848	-82.048701	0	0	0	0.000000	0.000000
E4012	B12	SR-1133	36.085029	-82.045741	0	0	0	0.000000	0.000000
E4013	C17	SR-1370	36.072161	-81.916373	0	0	0	0.000000	0.000000
E4014	B8	SR-1108	35.974602	-82.023018	0	0	0	0.000000	0.000000
E4015	E16	SR-1143	36.030783	-81.939033	0	0	0	0.000000	0.000000
E4016	E12	SR-1126	36.036238	-82.036513	0	0	0	0.000000	0.000000