

Anson Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	F6	Culvert	US52	53	E7	Culvert	SR1801
2	C19	Bridge	SR1627	54	E7	Bridge	SR1801
3	B11	Bridge	US74 EBL	55	E7	Bridge	SR1826
4	B11	Bridge	US74 WBL	56	C5	Bridge	US52
6	C4	Bridge	NC218	57	B6	Bridge	NC109
7	C6	Bridge	SR1634	58	E6	Bridge	SR1829
8	C6	Bridge	SR1627	59	E7	Culvert	SR1812
9	C6	Bridge	SR1649	60	F7	Bridge	SR1829
10	B8	Bridge	NC145	64	E15	Bridge	US74
11	F4	Bridge	NC109	65	E6	Bridge	SR1124
12	E5	Bridge	NC742	66	C5	Bridge	US52
13	E15	Bridge	SR1714	67	C12	Bridge	NC742
14	E6	Bridge	US52	68	E16	Culvert	US74
18	D6	Bridge	SR1711	69	C18	Culvert	US52
19	C6	Bridge	SR1710	70	A5	Bridge	US52
20	C6	Pipe	SR1742	71	C5	Bridge	NC742
22	E5	Bridge	NC742	72	B18	Bridge	SR1734
23	C6	Culvert	SR1634	73	B19	Bridge	US74 EBL
24	D14	Bridge	NC109	74	B19	Bridge	US74 WBL
25	C7	Culvert	SR1704	75	E5	Bridge	SR1142
26	A18	Bridge	SR1703	76	C5	Bridge	NC742
27	E7	Bridge	NC145	77	B20	vehicular underpass	US74
28	B12	Bridge	SR1240	78	D7	Bridge	US74 EBL
29	D7	Culvert	SR1744	79	E5	Culvert	SR1120
30	E6	Culvert	US52	80	E5	Bridge	SR1120
31	E15	Culvert	US52,US74	81	D7	Bridge	US74 WBL
32	B15	Bridge	US74 EBL	82	E5	Pipe	SR1120
33	B15	Bridge	US74 WBL	83	E5	Pipe	SR1120
34	D15	Bridge	NC109	84	C4	Bridge	NC742
35	E7	Bridge	SR1806	85	B4	Pipe	NC742
36	F14	Bridge	NC742	86	F5	Culvert	SR1105
37	B2	Railroad bridge	S.C.L. RR.	87	B3	Bridge	NC742
38	D14	Railroad bridge	S.C.L.RR	88	D18	City bridge	RIDGE STREET
39	E6	Bridge	SR1812	89	F4	Pipe	SR1112
40	B16	Pipe	SR1812	90	E15	City culvert	E.WADE ST.
41	E15	City bridge	OLD LILESVILLE	91	F4	Bridge	SR1109
42	E15	City bridge	NORTH PARK ST	96	F3	Culvert	SR1220
43	E15	Culvert	US52	100	E3	Bridge	SR1229
44	D6	Bridge	SR1811	112	E4	Bridge	SR1217
45	E6	Bridge	SR1121	114	E4	Bridge	SR1003
47	E6	Pipe	SR1821	118	E3	Pipe	SR1228
48	E6	Pipe	SR1821	121	E3	Pipe	SR1230
49	D12	Bridge	US74 EBL	123	E3	Pipe	SR1230
50	D12	Bridge	US74 WBL	126	E3	Bridge	SR1003
51	E6	Bridge	SR1821	130	D3	Bridge	SR1252
52	A8	Culvert	SR1822	133	D4	Pipe	SR1240

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
134	D4	Pipe	SR1240	244	C5	Bridge	SR1429
136	D4	Pipe	SR1240	251	B14	Bridge	SR1251
140	E4	Bridge	SR1228	253	C4	Pipe	SR1415
143	D4	Bridge	SR1228	258	B4	Bridge	SR1611
145	D4	Bridge	SR1244	265	E6	Bridge	SR1126
146	D4	Bridge	SR1246	266	C4	Pipe	SR1445
148	D4	Bridge	SR1246	267	B5	Bridge	SR1621
150	B15	Bridge	SR1250	271	B4	Bridge	SR1444
151	B15	Bridge	SR1250	272	E5	Bridge	SR1122
152	D4	Bridge	SR1121	273	E5	Bridge	SR1122
159	D12	Bridge	SR1422	286	E6	Pipe	SR1126
161	C5	Bridge	SR1652	287	E4	Bridge	SR1241
163	C5	Bridge	SR1641	288	C6	Bridge	SR1650
169	C5	Bridge	SR1428	292	A18	Bridge	SR1730
171	B12	Bridge	SR1404	293	C3	Bridge	SR1401
172	A12	Bridge	SR1404	294	F6	Pipe	SR1834
173	A11	Bridge	SR1404	295	C6	Bridge	SR1709
174	C3	Culvert	SR1411	299	B17	Bridge	SR1810
175	C3	Bridge	SR 1408	300	D12	Bridge	SR1207
179	C4	Bridge	SR1414	301	D12	Bridge	SR1207
181	C4	Bridge	SR1436	304	C4	Bridge	SR1615
183	C4	Pipe	SR1435	307	B5	Bridge	SR1627
184	C4	Bridge	SR1415	308	A5	Bridge	SR1627
186	C4	Bridge	SR1002	310	C3	Culvert	SR1410
189	C4	Bridge	SR1450	311	C3	Culvert	SR1407
193	B3	Bridge	SR1459	312	C18	Bridge	SR1631
194	B3	Culvert	SR1459	313	E4	Bridge	SR1219
197	B3	Culvert	SR1454	314	E6	Bridge	SR1127
199	B4	Bridge	SR1600	315	C5	Bridge	SR1639
201	B4	Bridge	SR1600	316	F14	City bridge	BURNS STREET
202	B4	Culvert	SR1608	318	E3	Pipe	SR1252
203	B4	Bridge	SR1606	320	E4	Pipe	SR1003
204	B4	Bridge	SR1600	322	C6	Pipe	SR1649
207	B4	Bridge	SR1610	323	D14	Bridge	US52 & NC742
209	B4	Bridge	SR1612	324	E5	Pipe	SR1112
210	B4	Bridge	SR1452	325	D11	Culvert	US74
215	C5	Pipe	SR1614	326	E12	Culvert	SR1205
217	B4	Bridge	SR1654	327	E4	Pipe	SR1217
218	B4	Bridge	SR1612	328	F6	Culvert	NC145
219	B4	Pipe	SR1613	330	C2	Culvert	NC145
223	D17	Pipe	SR1621	0	0	0	0
230	C5	Bridge	SR1638	0	0	0	0
231	C5	Bridge	SR1637	0	0	0	0
232	C5	Bridge	SR1637	0	0	0	0
234	E17	Bridge	SR1637	0	0	0	0
235	E18	Bridge	SR1637	0	0	0	0

Anson Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0001	D3	US-74	34.989551	-80.287051	0050	E5	NC-742	34.916214	-80.074052
0002	D3	US-74	34.990252	-80.285956	0051	E5	NC-742	34.917741	-80.074293
0003	D5	SR-1211	34.922022	-80.132393	0052	E14	NC-109	34.951657	-80.086459
0004	E4	SR-1216	34.891366	-80.180488	0053	F4	NC-109	34.814153	-80.206895
0005	E4	SR-1216	34.891236	-80.183996	0054	F4	NC-109	34.817075	-80.204368
0006	B16	SR-1249	34.990689	-80.171334	0055	E4	NC-109	34.875457	-80.173130
0007	D4	SR-1121	34.953781	-80.175710	0056	E5	NC-109	34.891505	-80.157156
0008	D12	SR-1207	34.978363	-80.127928	0057	E5	NC-109	34.907481	-80.146568
0009	A4	SR-1603	35.166377	-80.272235	0058	E5	NC-109	34.914074	-80.129506
0010	B12	US-74	34.990261	-80.257612	0059	B3	SR-1456	35.103860	-80.274001
0011	B12	US-74	34.991360	-80.250485	0060	B4	SR-1456	35.104561	-80.263099
0012	B13	US-74	34.995851	-80.234879	0061	B4	SR-1454	35.142453	-80.260658
0013	B13	US-74	34.997425	-80.228816	0062	B4	SR-1454	35.136760	-80.248524
0014	B14	US-74	34.998121	-80.226336	0063	A4	SR-1658	35.191654	-80.260923
0015	B14	US-74	35.000803	-80.217742	0064	A4	SR-1600	35.181408	-80.258291
0016	B14	US-74	35.002056	-80.209233	0065	A4	SR-1600	35.170142	-80.254071
0017	B15	US-74	35.002352	-80.200776	0066	B4	SR-1600	35.155887	-80.228860
0018	C11	US-74	34.991439	-80.162140	0067	B4	SR-1600	35.153771	-80.226397
0019	D11	US-74	34.990378	-80.159020	0068	B4	SR-1600	35.131583	-80.213863
0020	D11	US-74	34.986786	-80.148920	0069	B4	SR-1600	35.125458	-80.204371
0021	D12	US-74	34.980631	-80.127464	0070	B4	SR-1452	35.112328	-80.201051
0022	E16	US-74	34.963355	-80.020564	0071	B3	SR-1453	35.091751	-80.276228
0023	B16	US-74	34.963294	-80.018497	0072	B4	SR-1445	35.086562	-80.253317
0024	B3	NC-742	35.154629	-80.281043	0073	C4	SR-1438	35.045557	-80.245269
0025	B3	NC-742	35.149552	-80.278335	0074	C4	SR-1438	35.048141	-80.241909
0026	B4	NC-742	35.123187	-80.252297	0075	B4	SR-1444	35.095210	-80.240480
0027	B4	NC-742	35.087262	-80.217909	0076	C4	SR-1446	35.065904	-80.263009
0028	C4	NC-742	35.070692	-80.197450	0077	C3	SR-1002	35.075023	-80.276084
0029	C13	NC-742	34.993821	-80.120268	0078	C4	SR-1002	35.073498	-80.215826
0030	E6	SR-1104	34.849887	-80.057315	0079	C4	SR-1434	35.069237	-80.201945
0031	E6	SR-1104	34.849655	-80.057974	0080	C4	SR-1436	35.058462	-80.228527
0032	C5	NC-742	35.048513	-80.168439	0081	C4	SR-1413	35.033270	-80.255764
0033	C3	NC-218	35.080505	-80.289923	0082	B14	SR-1416	35.005278	-80.209791
0034	C3	NC-218	35.064884	-80.281385	0083	B14	SR-1416	35.002554	-80.219905
0035	A14	NC-218	35.009802	-80.210460	0084	B13	SR-1416	34.996633	-80.235831
0036	E5	SR-1120	34.862579	-80.095404	0085	C3	SR-1407	35.024678	-80.290329
0037	E5	SR-1120	34.861890	-80.096978	0086	C3	SR-1407	35.023481	-80.277909
0038	E5	SR-1114	34.849512	-80.134702	0087	C3	SR-1421	35.024400	-80.295421
0039	C5	US-52	35.012530	-80.088344	0088	C4	SR-1414	35.020451	-80.268723
0040	C5	US-52	35.013871	-80.088563	0089	B15	SR-1419	35.005152	-80.200941
0041	C5	US-52	35.018468	-80.088067	0090	B5	SR-1418	35.093104	-80.153031
0042	C5	US-52	35.039532	-80.091106	0091	E17	SR-1418	35.099635	-80.131000
0043	C5	US-52	35.049591	-80.088001	0092	D17	SR-1418	35.100993	-80.119625
0044	F18	US-52	35.078215	-80.100330	0093	C9	SR-1831	34.850792	-79.995342
0045	C18	US-52	35.122726	-80.108179	0094	E6	US-52	34.895670	-80.021209
0046	B5	US-52	35.154663	-80.113001	0095	E15	US-52	34.958069	-80.058865
0047	B5	US-52	35.157984	-80.113052	0096	E15	US-52	34.962462	-80.057399
0048	A5	US-52	35.167632	-80.112841	0097	B2	NC-145	34.943190	-79.887931
0049	A5	US-52	35.176155	-80.112530	0098	C2	NC-145	34.929729	-79.895801

Anson Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0099	C1	NC-145	34.919102	-79.910002	0148	E17	SR-1638	35.089496	-80.126728
0100	C1	NC-145	34.918569	-79.911356	0149	E17	SR-1638	35.097406	-80.116412
0101	E7	NC-145	34.901730	-79.931719	0150	C5	SR-1639	35.081454	-80.149509
0102	E7	NC-145	34.897810	-79.935159	0151	B5	SR-1626	35.161237	-80.145552
0103	E7	NC-145	34.891774	-79.944418	0152	B5	SR-1627	35.146227	-80.117132
0104	E6	NC-145	34.847128	-80.017681	0153	B5	SR-1627	35.148755	-80.117509
0105	E6	NC-145	34.841053	-80.020951	0154	B5	SR-1627	35.153083	-80.118673
0106	F6	NC-145	34.821411	-80.033607	0155	A5	SR-1627	35.173570	-80.117756
0107	F6	NC-145	34.814690	-80.038791	0156	C19	SR-1627	35.122678	-80.087524
0108	F6	SR-1835	34.813740	-80.019388	0157	D19	SR-1627	35.109004	-80.086759
0109	E4	SR-1003	34.874058	-80.190445	0158	D19	SR-1627	35.104306	-80.085092
0110	E4	SR-1003	34.880512	-80.214098	0159	B5	SR-1627	35.101583	-80.082296
0111	E4	SR-1003	34.881051	-80.219977	0160	E18	SR-1636	35.081577	-80.097993
0112	E4	SR-1003	34.879356	-80.228302	0161	C5	SR-1649	35.046938	-80.081609
0113	E3	SR-1003	34.897675	-80.270566	0162	C14	SR-1645	34.997001	-80.072324
0114	E3	SR-1003	34.898170	-80.271240	0163	D16	SR-1714	34.981252	-80.040208
0115	D4	SR-1246	34.964993	-80.194912	0164	E4	SR-1228	34.896177	-80.261452
0116	D4	SR-1246	34.966031	-80.191061	0165	E3	SR-1228	34.891196	-80.274017
0117	D4	SR-1247	34.980124	-80.209280	0166	F3	SR-1226	34.826917	-80.300137
0118	D4	SR-1247	34.981607	-80.206697	0167	F3	SR-1226	34.833995	-80.299083
0119	E16	US-74	34.963481	-80.041686	0168	E3	SR-1230	34.881889	-80.302861
0120	B17	US-74	34.962618	-80.003367	0169	E3	SR-1231	34.888403	-80.306609
0121	B18	US-74	34.962340	-79.982152	0170	E3	SR-1252	34.915489	-80.277783
0122	E15	US-74	34.963298	-80.053103	0171	D4	SR-1252	34.961767	-80.259096
0123	B20	US-74	34.959156	-79.938202	0172	D4	SR-1252	34.961872	-80.258608
0124	B20	US-74	34.952701	-79.916850	0173	D3	SR-1238	34.971529	-80.300903
0125	E16	SR-1730	34.964628	-80.020324	0174	D3	SR-1232	34.922527	-80.297220
0126	E15	SR-1714	34.969319	-80.056974	0175	E4	SR-1217	34.854523	-80.214653
0127	E4	SR-1228	34.904707	-80.241292	0176	E4	SR-1217	34.854265	-80.215306
0128	D4	SR-1228	34.927438	-80.181687	0177	F4	SR-1219	34.829270	-80.214275
0129	C5	SR-1431	35.035659	-80.154018	0178	F4	SR-1219	34.833462	-80.219026
0130	C4	SR-1430	35.031025	-80.171836	0179	E4	SR-1219	34.843425	-80.223393
0131	C5	SR-1428	35.022313	-80.155815	0180	F4	SR-1217	34.836773	-80.241260
0132	B15	SR-1250	34.989566	-80.202581	0181	E4	SR-1217	34.837139	-80.240918
0133	D4	SR-1250	34.963912	-80.196942	0182	E4	SR-1217	34.837618	-80.240265
0134	D4	SR-1240	34.959027	-80.250491	0183	F4	SR-1217	34.827280	-80.252292
0135	D4	SR-1240	34.959266	-80.250937	0184	F4	SR-1217	34.826911	-80.252258
0136	B4	SR-1612	35.129374	-80.187036	0185	F4	SR-1220	34.828259	-80.236455
0137	B4	SR-1612	35.129430	-80.187078	0186	F4	SR-1220	34.828898	-80.237627
0138	B5	SR-1619	35.134436	-80.154737	0187	F4	SR-1220	34.829133	-80.238111
0139	B5	SR-1624	35.162323	-80.142351	0188	F3	SR-1220	34.826427	-80.294512
0140	B5	SR-1618	35.104809	-80.150761	0189	F3	SR-1220	34.827492	-80.316640
0141	C5	SR-1614	35.074490	-80.163117	0190	E3	SR-1225	34.854634	-80.310928
0142	B4	SR-1613	35.114022	-80.182353	0191	E3	SR-1225	34.863177	-80.307789
0143	C11	SR-1420	34.992087	-80.160570	0192	E3	SR-1229	34.867880	-80.310280
0144	C5	SR-1642	35.011394	-80.123526	0193	E3	SR-1225	34.868883	-80.303909
0145	C5	SR-1641	35.024971	-80.115127	0194	E3	SR-1225	34.866831	-80.283565
0146	C5	SR-1641	35.033686	-80.132575	0195	E3	SR-1225	34.860691	-80.273482
0147	F17	SR-1637	35.079163	-80.123528	0196	E4	SR-1254	34.853324	-80.257203

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0197	E4	SR-1225	34.843432	-80.256042	0246	F5	SR-1110	34.814275	-80.158293
0198	D4	SR-1121	34.922882	-80.169528	0247	E5	SR-1119	34.882741	-80.148300
0199	E5	SR-1121	34.912670	-80.150658	0248	E5	SR-1119	34.882391	-80.148427
0200	E6	SR-1821	34.898476	-80.011036	0249	F5	SR-1111	34.820811	-80.149261
0201	E6	SR-1821	34.909514	-80.016968	0250	E5	SR-1115	34.851752	-80.149206
0202	E13	SR-1259	34.964781	-80.102884	0251	B18	SR-1734	34.952951	-79.980758
0203	E13	SR-1259	34.971288	-80.101918	0252	B18	SR-1734	34.949407	-79.976895
0204	E13	SR-1205	34.957212	-80.117506	0253	B18	SR-1734	34.947570	-79.976910
0205	E11	SR-1248	34.960856	-80.165840	0254	C18	SR-1807	34.943890	-79.980123
0206	E11	SR-1248	34.965457	-80.151373	0255	C18	SR-1807	34.943774	-79.980570
0207	E11	SR-1248	34.966368	-80.149491	0256	D6	SR-1811	34.921741	-80.009006
0208	C6	SR-1634	35.070714	-80.016364	0257	E7	SR-1806	34.920540	-79.951411
0209	C6	SR-1634	35.071008	-80.008952	0258	E7	SR-1806	34.917190	-79.941525
0210	C6	SR-1634	35.073639	-79.992329	0259	E7	SR-1806	34.917105	-79.937479
0211	C7	SR-1634	35.071782	-79.934479	0260	C2	SR-1843	34.927801	-79.898886
0212	B7	SR-1702	35.096369	-79.954678	0261	B2	SR-1842	34.932843	-79.891215
0213	B7	SR-1702	35.096284	-79.954772	0262	E7	SR-1801	34.896020	-79.885204
0214	C7	SR-1704	35.082216	-79.928788	3001	B7	SR-1704	35.085553	-79.930306
0215	C7	SR-1727	35.030455	-79.952058	3002	B4	SR-1453	35.098705	-80.260955
0216	C7	SR-1727	35.034562	-79.945993	3003	B4	SR-1453	35.098209	-80.259408
0217	D6	SR-1711	34.998824	-80.005751	3004	B4	SR-1452	35.104728	-80.242407
0218	C7	SR-1737	35.023587	-79.915741	3005	B4	SR-1451	35.087337	-80.252841
0219	C7	SR-1744	35.019629	-79.921756	3006	E4	SR-1224	34.881541	-80.256198
0220	C7	SR-1744	35.010354	-79.913555	3007	E3	SR-1231	34.897744	-80.297942
0221	D7	SR-1741	35.000285	-79.927572	3008	E4	SR-1217	34.850252	-80.222098
0222	D7	SR-1741	35.000231	-79.927767	3009	E4	SR-1217	34.854568	-80.214026
0223	D7	SR-1741	34.995604	-79.963696	3010	E6	SR-1127	34.888974	-80.026038
0224	D7	SR-1748	34.946709	-79.879912	3011	E5	SR-1129	34.905741	-80.072538
0225	D7	SR-1748	34.970806	-79.879906	3012	F14	SR-1140	34.939989	-80.094108
0226	D7	SR-1745	34.971267	-79.889307	3013	D5	SR-1211	34.921527	-80.164810
0227	D7	SR-1745	34.969329	-79.895814	3014	D7	SR-1745	34.973168	-79.880139
0228	D7	SR-1747	34.970776	-79.897853	3015	A1	SR-1730	34.953804	-79.909048
0229	B17	SR-1850	34.945842	-80.012752	3016	B20	SR-1730	34.963874	-79.927980
0230	E7	SR-1827	34.841658	-79.929972	3017	B19	SR-1730	34.964418	-79.959723
0231	F6	SR-1830	34.838916	-79.984234	3018	B5	SR-1621	35.139912	-80.138781
0232	F6	SR-1832	34.830963	-80.007358	3019	C4	SR-1438	35.048060	-80.242023
0233	F5	SR-1101	34.815408	-80.070783	3020	C4	SR-1438	35.048124	-80.241946
0234	E6	SR-1124	34.865183	-80.020667	3021	C3	SR-1448	35.066950	-80.285254
0235	E6	SR-1124	34.871453	-80.063612	3022	C4	SR-1442	35.056734	-80.245267
0236	E5	SR-1124	34.870107	-80.085043	3023	C4	SR-1437	35.046841	-80.235112
0237	E6	SR-1128	34.883400	-80.066379	3024	D17	SR-1620	35.102424	-80.122234
0238	F5	SR-1100	34.809742	-80.076862	3025	B5	SR-1619	35.110754	-80.135397
0239	E5	SR-1122	34.887312	-80.118165	3026	E18	SR-1634	35.098081	-80.101789
0240	D5	SR-1122	34.922056	-80.114332	3027	B4	SR-1600	35.142553	-80.225173
0241	E5	SR-1120	34.892243	-80.128098	0	0	0	0.000000	0.000000
0242	F5	SR-1106	34.824507	-80.121435	0	0	0	0.000000	0.000000
0243	F5	SR-1105	34.818859	-80.113013	0	0	0	0.000000	0.000000
0244	F5	SR-1110	34.826979	-80.125489	0	0	0	0.000000	0.000000
0245	F5	SR-1110	34.825724	-80.130242	0	0	0	0.000000	0.000000