

Beaufort Co.  
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	A11	Bridge	US264 WBL	52	C52	Bridge	NC33
2	C32	Culvert	NC32	53	A7	Bridge	NC45, NC99
3	D14	Bridge	US17	54	D7	Bridge	NC99
4	B2	Bridge	SR1410	55	C40	Bridge	US264
5	B3	Bridge	SR1001	56	A3	Bridge	US17
6	B3	Bridge	SR1422	57	E22	Bridge	SR1932
7	C5	Bridge	NC92	59	D7	Bridge	NC99
8	C13	Bridge	SR1403	60	E4	Bridge	NC33
9	D4	Bridge	SR1112	61	E4	Culvert	NC33
10	E4	Bridge	SR1110	62	C2	Bridge	SR1159
11	E4	Bridge	SR1100	63	C40	Bridge	US264, NC99
12	B4	Bridge	NC171	64	C7	Bridge	NC99
13	E5	Bridge	SR1100	65	D3	Bridge	NC33
14	A22	Bridge	SR1971	66	B9	Bridge	US264
15	A22	Bridge	SR1955	67	D3	Bridge	SR1136
16	D25	Bridge	NC306	68	D3	Bridge	SR1136
18	A40	Bridge	NC99	69	F13	Bridge	SR1136
19	E6	Bridge	SR1004	70	C7	Bridge	NC99
20	F7	Bridge	NC33	71	D3	Bridge	SR1138
21	C33	Bridge	NC32	72	D3	Bridge	SR1127
23	D2	Pipe	NC102	73	D3	Pipe	SR1126
24	B24	Bridge	US264	74	D3	Pipe	SR1126
25	D14	Draw bridge	US17 BUS.	75	F13	Bridge	NC33
26	C16	Bridge	US264,NC92	76	E12	Bridge	NC33
27	C25	Bridge	NC306	77	B3	Bridge	NC99
28	B29	Bridge	NC92	78	D15	City culvert	EAST MAIN STREET
29	F7	Pipe	SR1901	80	D15	City bridge	BROWN STREET
30	C20	Bridge	NC33	81	E4	Bridge	SR1106
32	B19	Pipe	SR1912	84	B3	Bridge	SR1410
33	B7	Bridge	NC99	88	A2	Bridge	SR1414
34	D17	Culvert	US264, NC92	89	A2	Bridge	SR1001
35	D26	Bridge	SR1002	90	A2	Bridge	SR1414
36	F34	Culvert	US264	93	A2	Bridge	SR1416
37	E25	Bridge	SR1923	98	B4	Bridge	SR1424
38	F25	Bridge	SR1924	100	B16	Bridge	SR1516
39	E25	Bridge	SR1925	101	B16	Bridge	SR1518
40	C21	Bridge	SR1932	102	B16	Bridge	SR1506
41	A14	Bridge	US17S	103	D15	Bridge	NC32
42	D22	Bridge	SR1003	104	E18	Bridge	NC32
43	C6	Bridge	US264	105	E17	Bridge	SR1326
45	C29	Bridge	NC92	110	C4	Bridge	SR1507
46	B8	Bridge	NC99	112	C4	Bridge	SR1523
48	D26	Bridge	NC33	113	E18	Bridge	SR1331
49	D24	Culvert	NC33, NC306	115	D5	Bridge	SR1334
50	B3	Bridge	US17N	118	A28	Bridge	SR1339
51	C7	Bridge	US264	119	C5	Bridge	SR1520

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
124	D7	Pipe	SR1718	322	D6	Ferry ramp	NC306 FERRY
126	D7	Bridge	SR1725	323	A11	Bridge	US264E
127	D7	Pipe	SR1722	324	E37	City bridge	WATER STREET
130	D6	Pipe	SR1732	325	A7	Pipe	SR1766
131	D7	Bridge	SR1718	326	B29	City bridge	HERON LN.
135	A30	Bridge	SR1742	330	F15	Bridge	SR1199
136	B38	Bridge	SR1626	340	D14	Bridge	US17 BUS
139	B7	Bridge	SR1626	342	A12	Pipe	US264
140	B7	Bridge	SR1626	346	E24	Pipe	SR1938
141	B39	Culvert	SR1625	349	F14	Culvert	SR1123
149	A32	Bridge	SR1508	351	E13	Bridge	NC33
150	B32	Bridge	SR1530	352	B14	Culvert	US17
155	D32	Pipe	SR1528	353	D13	Bridge	US17
156	B31	Bridge	SR1529	354	C14	Bridge	US17 BYPASS N
157	B32	Bridge	SR1532	355	C14	Bridge	US17 BYPASS SBL
159	E35	Bridge	SR1611	356	B14	Bridge	US17 BYPASS N
161	B37	Culvert	SR1616	357	B14	Bridge	US17 BYPASS SBL
173	D11	Bridge	SR1163	358	B14	Bridge	US17 NB
174	C26	Bridge	SR1919	359	B3	Bridge	US17 SB
175	C40	Bridge	SR1700	360	D13	Overhead sign	OVERHEAD SIGN
177	C32	Culvert	SR1527	361	C13	Overhead sign	OVERHEAD SIGN
178	C30	Bridge	SR1743	362	C13/C14	Cantilever sign	CANTILEVER SIGN
182	D2	Bridge	SR1158	363	E6	Bridge	NC306
183	F33	Bridge	SR1343	0	0	0	0
184	A23	Pipe	SR1946	0	0	0	0
219	E4	Pipe	SR1107	0	0	0	0
231	E33	Pipe	SR1607	0	0	0	0
235	C36	Pipe	SR1619	0	0	0	0
236	C36	Pipe	SR1619	0	0	0	0
238	F22	Pipe	SR1931	0	0	0	0
241	B31	Pipe	SR1530	0	0	0	0
249	C27	Bridge	SR1336	0	0	0	0
255	B36	Culvert	SR1612	0	0	0	0
256	D3	Pipe	SR1138	0	0	0	0
260	A2	Pipe	SR1415	0	0	0	0
272	B4	Bridge	SR1514	0	0	0	0
297	C18	Bridge	SR1520	0	0	0	0
308	B7	Bridge	SR1627	0	0	0	0
311	C16	Bridge	SR1501	0	0	0	0
313	B7	Pipe	SR1629	0	0	0	0
314	C7	Pipe	SR1721	0	0	0	0
315	C22	Bridge	SR1973	0	0	0	0
317	D17	Bridge	SR1501	0	0	0	0
319	B14	Culvert	SR1404	0	0	0	0
320	A28	Pipe	SR1339	0	0	0	0
321	E6	Ferry ramp	NC306 FERRY	0	0	0	0

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0004	E18	SR-1326	35.518891	-76.965349	0059	E4	SR-1100	35.384756	-76.943252
0006	D17	SR-1311	35.530071	-76.988341	0060	D4	SR-1111	35.419311	-76.952687
0007	D16	SR-1303	35.535025	-77.024782	0061	E4	SR-1247	35.408586	-76.954226
0008	D27	SR-1912	35.308954	-76.750241	0062	E4	SR-1104	35.392076	-76.947427
0009	D27	SR-1914	35.309703	-76.745982	0063	E4	SR-1114	35.400310	-76.997054
0010	D27	SR-1914	35.307675	-76.745778	0065	D4	SR-1114	35.450083	-77.016544
0011	F7	SR-1912	35.312910	-76.718514	0066	D4	SR-1190	35.479260	-77.022926
0012	A20	SR-1908	35.329618	-76.688373	0067	D3	SR-1127	35.442570	-77.092224
0013	B20	SR-1912	35.319290	-76.688957	0068	D3	SR-1127	35.447062	-77.111162
0014	F7	SR-1901	35.322323	-76.653163	0069	D3	SR-1129	35.418691	-77.079633
0015	F7	SR-1963	35.301169	-76.651138	0070	E3	SR-1130	35.392343	-77.118592
0016	C20	SR-1963	35.299251	-76.667466	0071	E3	SR-1131	35.393981	-77.123042
0017	C20	SR-1963	35.294396	-76.680496	0072	D3	SR-1152	35.468506	-77.110698
0018	D20	SR-1904	35.285884	-76.690953	0073	D3	SR-1151	35.470108	-77.104800
0019	C19	SR-1906	35.293600	-76.691747	0074	D3	SR-1151	35.476992	-77.098787
0020	E26	SR-1916	35.289975	-76.766689	0075	D3	SR-1136	35.446443	-77.090763
0021	D26	SR-1916	35.293494	-76.759362	0077	F13	SR-1149	35.498932	-77.101340
0023	F2	SR-1002	35.246552	-76.778821	0078	D24	NC-33	35.302738	-76.816558
0024	F25	SR-1925	35.267651	-76.794409	0079	D24	NC-33	35.301726	-76.824457
0025	F2	SR-1926	35.247121	-76.810121	0080	C21	NC-33	35.333537	-76.886501
0026	F24	SR-1927	35.257522	-76.818912	0084	D3	US-17	35.451788	-77.122664
0027	F24	SR-1926	35.265717	-76.814117	0086	F13	US-17	35.503010	-77.098094
0028	F24	SR-1926	35.264305	-76.819795	0087	E13	US-17	35.505213	-77.092388
0030	E24	SR-1923	35.279930	-76.818131	0088	E13	RMP-5969	35.506201	-77.093317
0031	D24	SR-1937	35.299808	-76.827989	0089	E13	US-17	35.603009	-77.065160
0032	E6	SR-1004	35.370799	-76.733033	0090	B3	US-17	35.642119	-77.066740
0034	A25	NC-306	35.356452	-76.787235	0092	A3	SR-1414	35.677616	-77.120431
0035	C24	NC-306	35.327869	-76.808154	0093	A2	SR-1001	35.695880	-77.165198
0037	F22	SR-1932	35.272037	-76.870927	0094	A2	SR-1001	35.725008	-77.166846
0038	E21	SR-1934	35.274256	-76.901295	0095	B14	US-17-BUS	35.567698	-77.063640
0039	C21	SR-1950	35.317325	-76.898822	0099	E13	US-17-BUS	35.511458	-77.101504
0040	C21	SR-1949	35.326075	-76.889874	0101	A13	SR-1001	35.595299	-77.083009
0041	E4	SR-1950	35.337236	-76.943395	0102	B3	SR-1409	35.618502	-77.101872
0042	E4	SR-1100	35.335672	-76.954635	0103	B3	SR-1409	35.627262	-77.066928
0043	F4	SR-1108	35.331313	-76.959539	0104	B2	SR-1411	35.636506	-77.140805
0044	F4	SR-1100	35.301031	-76.958871	0105	B3	SR-1410	35.636152	-77.114407
0045	F4	SR-1951	35.325710	-76.944387	0106	B3	SR-1410	35.656114	-77.085113
0046	F4	SR-1951	35.329302	-76.941740	0107	E18	NC-32	35.519103	-76.958846
0048	E5	SR-1952	35.346555	-76.922548	0109	C5	NC-32	35.551537	-76.915207
0049	E5	SR-1952	35.331582	-76.929179	0113	C32	NC-32	35.576916	-76.854311
0050	E4	SR-1109	35.359432	-76.975075	0114	B4	SR-1424	35.661621	-77.017644
0051	E4	SR-1109	35.358624	-76.976413	0115	B4	SR-1424	35.642465	-77.021421
0052	E4	SR-1106	35.365431	-76.975277	0116	B3	SR-1512	35.626315	-77.048828
0053	C22	SR-1936	35.325614	-76.865772	0117	B3	SR-1511	35.627339	-77.059801
0055	E5	SR-1971	35.381454	-76.870750	0125	D2	SR-1133	35.420373	-77.178453
0056	E5	SR-1971	35.398722	-76.873814	0126	D2	SR-1154	35.449365	-77.182012
0057	B21	SR-1954	35.347904	-76.879587	0127	D2	SR-1152	35.469265	-77.144819
0058	E4	SR-1953	35.386187	-76.937521	0128	D2	SR-1152	35.467903	-77.134865

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0129	C2	SR-1159	35.515903	-77.168663	0206	D16	US-264	35.542362	-77.008074
0130	C2	SR-1159	35.520166	-77.157048	0209	B5	SR-1508	35.640234	-76.849975
0131	E11	SR-1159	35.517000	-77.146989	0210	A5	SR-1508	35.691256	-76.841808
0133	D2	SR-1152	35.470871	-77.149857	0212	C14	SR-1422	35.547317	-77.051606
0136	C5	SR-1333	35.503782	-76.903604	0214	B8	NC-99	35.654441	-76.609036
0137	C5	SR-1334	35.503696	-76.904409	0215	A8	SR-1630	35.658555	-76.610915
0138	D2	NC-102	35.438272	-77.148814	0216	A7	NC-45	35.679666	-76.622425
0140	E4	SR-1100	35.369852	-76.951258	0217	A7	SR-1632	35.677458	-76.634807
0141	E4	SR-1100	35.369856	-76.951324	0218	B7	SR-1626	35.634171	-76.682486
0142	D5	SR-1334	35.475611	-76.860903	0219	B7	SR-1626	35.632451	-76.684246
0143	D29	SR-1746	35.438781	-76.800979	0220	B7	SR-1627	35.639359	-76.695592
0144	D6	SR-1738	35.467577	-76.728362	0223	B39	SR-1625	35.600982	-76.678577
0145	C30	SR-1744	35.458883	-76.783221	0224	B38	SR-1635	35.605969	-76.715428
0146	C30	SR-1743	35.463476	-76.784532	0226	B35	SR-1618	35.599433	-76.782819
0147	B29	SR-1743	35.484824	-76.799417	0227	B34	SR-1617	35.597739	-76.800168
0148	E4	NC-33	35.371287	-76.959378	0229	A35	SR-1620	35.630036	-76.769608
0150	E4	NC-33	35.400018	-77.001949	0230	B36	SR-1619	35.601119	-76.765303
0151	E4	NC-33	35.405854	-77.010039	0231	B36	SR-1619	35.593923	-76.764163
0152	E4	NC-33	35.405899	-77.010118	0232	C36	SR-1619	35.579534	-76.762072
0154	E4	NC-33	35.415059	-77.019481	0233	A36	SR-1620	35.631534	-76.757943
0160	D3	NC-33	35.468654	-77.067518	0234	A36	SR-1613	35.628956	-76.753643
0161	F14	NC-33	35.484727	-77.072226	0235	B36	SR-1613	35.602372	-76.752659
0164	D7	SR-1722	35.464030	-76.639844	0236	B37	SR-1616	35.594936	-76.725731
0165	D7	SR-1722	35.465571	-76.631422	0237	B33	SR-1532	35.598368	-76.831768
0166	D8	SR-1722	35.474081	-76.612811	0238	B33	SR-1532	35.602434	-76.841673
0167	C6	SR-1718	35.513454	-76.731177	0239	D34	SR-1609	35.552305	-76.801272
0168	D7	SR-1723	35.468742	-76.638396	0240	C6	SR-1609	35.542883	-76.735671
0170	A29	SR-1741	35.495576	-76.799599	0242	F34	SR-1608	35.527514	-76.805695
0171	C6	SR-1528	35.505426	-76.767209	0244	E33	SR-1343	35.548154	-76.844033
0172	A28	SR-1339	35.505630	-76.825505	0245	D32	SR-1606	35.563234	-76.849004
0174	A27	SR-1343	35.498491	-76.850870	0246	D32	SR-1603	35.561288	-76.855327
0175	A28	SR-1347	35.501164	-76.833356	0247	D32	SR-1603	35.556311	-76.868494
0176	A28	SR-1347	35.503471	-76.831714	0248	C31	SR-1526	35.584252	-76.874182
0177	D7	NC-99	35.452655	-76.684877	0249	C31	SR-1526	35.584311	-76.874190
0178	D7	NC-99	35.453794	-76.684218	0250	F31	SR-1600	35.528901	-76.889404
0179	D7	NC-99	35.459222	-76.681734	0251	C4	SR-1524	35.562419	-76.945645
0181	C7	NC-99	35.516797	-76.669909	0252	B18	SR-1522	35.572013	-76.953992
0183	D38	US-264-BUS	35.551381	-76.601572	0253	C18	SR-1522	35.551836	-76.957775
0184	D38	US-264-BUS	35.544880	-76.612016	0255	C4	SR-1507	35.577853	-76.947251
0191	D37	US-264	35.549980	-76.634560	0256	C18	SR-1520	35.560089	-76.963795
0192	C40	US-264	35.587456	-76.652264	0257	C18	SR-1520	35.560777	-76.969930
0194	C40	US-264	35.588931	-76.660297	0260	B17	SR-1516	35.568103	-76.991420
0196	C7	US-264	35.551852	-76.704102	0262	C16	SR-1518	35.563270	-77.001387
0198	C6	US-264	35.528687	-76.740431	0264	D16	SR-1307	35.535334	-77.018309
0199	C6	US-264	35.527609	-76.757569	2002	F1	NC-306	35.232221	-76.848480
0200	F35	US-264	35.525603	-76.795889	2003	B21	NC-33	35.341932	-76.893451
0201	D33	SR-1528	35.567342	-76.845508	2004	B21	NC-33	35.345254	-76.897173
0204	C5	US-264	35.517370	-76.920831	2005	E5	NC-33	35.362360	-76.929302

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2008	E4	NC-33	35.380866	-76.987856	2095	D17	SR-1501	35.541070	-76.978533
2010	E4	SR-1117	35.406254	-77.010021	2105	F17	SR-1323	35.488450	-76.981777
2012	E4	NC-33	35.408757	-77.015287	2106	E18	SR-1328	35.520070	-76.962923
2014	D4	NC-33	35.425760	-77.028695	2110	A15	SR-1510	35.595929	-77.043377
2015	D3	NC-33	35.428850	-77.033328	2114	A5	SR-1508	35.670499	-76.840139
2016	D3	NC-33	35.432869	-77.038968	2117	E33	SR-1343	35.544160	-76.845948
2018	D3	NC-33	35.439318	-77.048309	2125	E35	SR-1609	35.550361	-76.784186
2022	E12	NC-33	35.516600	-77.120290	2135	A35	SR-1618	35.628259	-76.786946
2023	D11	NC-33	35.528454	-77.144939	2136	B6	SR-1620	35.628434	-76.786972
2025	F12	US-17	35.494806	-77.105388	2143	A38	SR-1626	35.613100	-76.694859
2026	E13	US-17-BUS	35.503955	-77.103093	2163	C6	SR-1741	35.496554	-76.762050
2027	C14	US-17-BUS	35.562360	-77.061932	2164	B28	SR-1339	35.480252	-76.826986
2028	C14	US-17-BUS	35.562438	-77.062024	2175	D14	SR-1166	35.524356	-77.055288
2029	C14	US-17-BUS	35.563433	-77.061953	2176	E12	SR-1143	35.523273	-77.105282
2031	C14	US-264	35.545338	-77.048709	2181	E11	SR-1158	35.512986	-77.147078
2032	B3	US-17	35.655475	-77.071789	2182	E11	SR-1157	35.511751	-77.140717
2033	C16	US-264	35.545179	-77.048391	2197	F12	SR-1150	35.489971	-77.105124
2034	C4	NC-32	35.539174	-76.937145	2200	D13	US-17-BUS	35.524989	-77.081025
2036	C5	NC-32	35.553250	-76.907787	2246	F24	SR-1926	35.261840	-76.819785
2037	D31	NC-32	35.558133	-76.893573	2259	E5	SR-1952	35.357532	-76.927039
2038	D31	NC-32	35.564680	-76.880474	2272	E26	SR-1002	35.281254	-76.774546
2042	C4	US-264	35.523628	-76.937037	2276	A24	SR-1946	35.360342	-76.824032
2043	F31	US-264	35.523355	-76.889464	2279	E6	NC-306	35.381108	-76.766417
2044	F32	US-264	35.524365	-76.856359	2281	B8	NC-99	35.641157	-76.609916
2045	C7	US-264	35.548456	-76.704461	2282	B7	SR-1627	35.651052	-76.684952
2047	C39	US-264	35.578918	-76.677324	2284	F24	SR-1926	35.264265	-76.819819
2048	C40	US-264	35.588152	-76.655464	2285	F24	SR-1926	35.261822	-76.809318
2051	D37	US-264	35.548075	-76.632587	2286	D24	SR-1937	35.300771	-76.828126
2052	D37	US-264-BUS	35.545774	-76.629639	2287	F23	SR-1930	35.269528	-76.850408
2053	E37	US-264-BUS	35.539282	-76.621934	2288	E22	SR-1932	35.284027	-76.878341
2056	D38	US-264-BUS	35.552978	-76.599343	2290	B20	SR-1907	35.323488	-76.684237
2057	C8	US-264	35.558506	-76.581288	2291	B20	SR-1912	35.323736	-76.677468
2058	C8	US-264	35.560293	-76.577051	2292	D21	SR-1932	35.300563	-76.880698
2060	C8	US-264	35.560604	-76.538151	2293	E5	SR-1949	35.323858	-76.909832
2064	C7	NC-99	35.510196	-76.674187	2294	E4	SR-1105	35.368394	-76.957392
2066	D2	NC-102	35.429153	-77.188627	2295	D3	SR-1124	35.457809	-77.047591
2080	A13	SR-1456	35.592467	-77.097796	2296	D4	SR-1119	35.464331	-77.013132
2081	B13	SR-1457	35.580483	-77.087302	3002	C18	SR-1522	35.551187	-76.958387
2082	B13	SR-1444	35.575707	-77.082247	3003	B4	SR-1424	35.656720	-77.007970
2084	A15	SR-1422	35.594704	-77.027646	3004	B3	SR-1418	35.641151	-77.067258
2085	A15	SR-1516	35.594199	-77.028463	3005	C7	SR-1714	35.540186	-76.707248
2086	A15	SR-1510	35.590115	-77.038717	3010	E35	SR-1609	35.543450	-76.776644
2087	A15	SR-1510	35.597056	-77.043984	3011	F17	SR-1323	35.488472	-76.981792
2088	B15	SR-1422	35.576763	-77.036451	3012	B19	SR-1912	35.314565	-76.711139
2089	C16	SR-1506	35.559851	-77.024524	3013	B19	SR-1912	35.314522	-76.711157
2090	C16	SR-1501	35.552989	-77.015820	0	0	0	0.000000	0.000000
2092	C17	SR-1519	35.562208	-76.997857	0	0	0	0.000000	0.000000
2094	D17	SR-1522	35.537698	-76.977096	0	0	0	0.000000	0.000000