

Nash Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
1	B23	Bridge	SR1670	STONE CREEK	-77.94944	35.98005
2	A24	Bridge	SR1003	PIG BASKET CREEK	-77.92361	36.00309
3	A24	Pipe	SR1003	PIG BASKET CREEK	-77.92197	36.00547
4	A15	Bridge	SR1003	SWIFT CREEK	-77.86960	36.07411
5	D4	Bridge	SR1151	US64	-78.21077	35.88534
7	D4	Culvert	US64	PRESS PRONG CREEK	-78.20350	35.88825
8	F4	Bridge	NC231	US264 EBL	-78.19085	35.79892
9	E6	Bridge	I95 NBL	TOISNOT SWAMP	-77.98559	35.81504
10	B7	Bridge	SR1530	TRIB. SWIFT CREEK	-77.92392	36.08912
11	B7	Bridge	SR1310	SWIFT CREEK	-77.92061	36.11193
12	E6	Bridge	I95 SBL	TOISNOT SWAMP	-77.98590	35.81516
13	B8	Bridge	SR1516	LANE SWAMP	-77.76307	36.09118
14	E4	Bridge	SR1166	US264	-78.24030	35.81425
15	F4	Bridge	NC231	US264 WBL	-78.18991	35.79970
16	A7	Pipe	SR1504	CROOKED SWAMP	-77.91295	36.13851
17	E4	Bridge	SR1131	TURKEY CREEK	-78.16627	35.83351
18	D4	Bridge	SR1137	US64	-78.18428	35.90066
19	D5	Bridge	US64 EBL	TAR RIVER	-78.14568	35.92600
20	D5	Bridge	US64W	TAR RIVER	-78.14595	35.92616
21	C32	Bridge	I95 NBL	TAR RIVER	-77.97017	35.84856
22	C32	Bridge	I95 SBL	TAR RIVER	-77.97068	35.84865
23	C29	Bridge	US301BUS	TAR RIVER	-77.79098	35.95703
24	F5	Bridge	US264A	TURKEY CREEK	-78.15911	35.77902
25	D6	Bridge	SR1145	LITTLE SAPONY CREEK	-78.00035	35.94007
26	D6	Bridge	SR1145	SAPONY CREEK	-78.04785	35.92482
27	D5	Bridge	SR1145	TAR RIVER	-78.11287	35.90523
28	B5	Bridge	SR1321	BIG PEACHTREE CRE	-78.09659	36.04741
29	D5	Bridge	US64ALT	TAR RIVER	-78.14810	35.92813
30	C21	Bridge	US64A	US64	-77.99115	35.97001
31	E5	Bridge	NC97	TURKEY CREEK	-78.15928	35.85670
32	E4	Bridge	NC231	TURKEY CREEK	-78.17722	35.86573
33	C33	Bridge	NC58	TAR RIVER	-77.93206	35.85017
34	A21	Bridge	SR1004	PIG BASKET CREEK	-77.98172	36.00450
35	A18	Bridge	NC4	SWIFT CREEK	-77.81335	36.06931
36	A6	Bridge	NC561	FISHING CREEK	-78.00395	36.20110
37	A7	Bridge	SR1501	CROOKED SWAMP	-77.88090	36.13334
38	C28	Bridge	NC43 BUS; NC48	TAR RIVER	-77.80414	35.96027
39	E27	Bridge	SR1714	TAR RIVER	-77.82506	35.93297
40	F23	Bridge	SR1717	SAPONY CREEK	-77.93267	35.90217
41	A8	Bridge	NC33	I95	-77.79533	36.12670
42	C34	Bridge	SR 1603	TAR RIVER	-77.90724	35.85480
43	C3	RR Bridge	Norfolk Southern	NC581	-78.11958	35.77989
44	A34	Bridge	SR1603	SAPONY CREEK	-77.91153	35.88543
45	D5	Bridge	SR1148	US64	-78.13595	35.93006
46	B1	Bridge	SR1148	US64	-78.11831	35.93174
47	B2	Bridge	SR1144	US64	-78.10856	35.93232

Nash Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
48	F4	Bridge	SR1120	MOCCASIN CREEK	-78.24836	35.77929
49	D5	Culvert	US64	SAPONY CREEK	-78.07168	35.93250
50	D32	Bridge	NC97	I95	-77.97611	35.83738
51	F4	Bridge	SR1124	MOCCASIN CREEK	-78.24165	35.76839
52	F5	Bridge	SR1101	TURKEY CREEK	-78.15972	35.75180
53	B3	Bridge	NC581	US264	-78.11688	35.78748
54	B33	Bridge	NC58	I-95	-77.94852	35.87952
55	F5	Pipe	SR1100	CAMP BRANCH	-78.13644	35.77873
56	A36	Bridge	SR1544	TAR RIVER	-77.86543	35.89968
57	D6	Bridge	SR1306	US64	-78.05384	35.94012
58	D26	Pipe	SR1544	MAPLE CREEK	-77.87152	35.94288
59	E4	Bridge	SR1109	TURKEY CREEK	-78.17919	35.80396
60	E4	Bridge	SR1109	TURKEY CREEK OVERFLOW	-78.17657	35.80299
61	D6	Bridge	SR1911	US64	-78.04173	35.94494
62	E5	Bridge	SR1109	BIG BRANCH	-78.15464	35.80427
63	D6	Bridge	SR1909	US64	-78.01793	35.95072
64	E6	Bridge	SR1941	BEAVERDAM CREEK	-78.04811	35.80947
65	E6	Bridge	SR1001	TOISNOT SWAMP	-77.99650	35.82105
66	E6	Bridge	SR1001	TOISNOT SWAMP	-77.99610	35.82245
67	D6	Culvert	US64EBL	LITTLE SAPONY CREEK	-78.01132	35.95334
68	D6	Culvert	US64WBL	LITTLE SAPONY CREEK	-78.01155	35.95382
69	E6	Bridge	SR1945	TOISNOT SWAMP	-78.03136	35.81847
70	A20	Culvert	US301	SWIFT CRK. OVERFL	-77.74893	36.06805
71	D27	Bridge	SR1713	MAPLE CREEK	-77.83549	35.94414
72	C21	Bridge	US64 BYP EBL	SCL RAILROAD	-77.99465	35.96678
73	B24	Bridge	SR1603	STONE CREEK	-77.90127	35.98867
74	C21	Bridge	US64 BYP WBL	SCL RAILROAD	-77.99519	35.96668
75	E27	Bridge	US301BYP N	NC97	-77.83062	35.91286
76	B6	Bridge	SR1004	SANDY CREEK	-77.99330	36.10575
77	A7	Bridge	SR1506	FISHING CREEK	-77.92267	36.16957
78	F20	Bridge	US301BYP S	NC97	-77.83082	35.91267
79	B7	Bridge	SR1403	SANDY CREEK	-77.95264	36.12419
80	B6	Bridge	SR1403	GIDEON SWAMP	-77.95578	36.12701
81	D5	Bridge	SR1315	TURKEY CREEK	-78.14896	35.94024
82	D4	Bridge	SR1316	CYPRESS CREEK	-78.18218	35.93876
83	C5	Bridge	SR1305	LITTLE PEACHTREE CREEK	-78.08045	35.99412
85	A20	Bridge	US301	SWIFT CREEK OVRFLW.	-77.74885	36.06950
86	D5	Bridge	SR1002 (CLOSED)	TURKEY CREEK	-78.14337	35.95525
87	B8	Bridge	NC33	BEAVERDAM SWAMP	-77.78273	36.11619
88	C5	Bridge	SR1308	LITTLE PEACHTREE CR.	-78.06777	36.00049
89	D6	Pipe	SR1900	LITTLE SAPONY CREEK	-78.01103	35.95229
90	D6	Bridge	SR1919	HENRY BRANCH	-78.04704	35.91509
91	E5	Bridge	NC581	TAR RIVER	-78.08943	35.88210
92	D4	Bridge	SR1171	PRONG OF TURKEY C	-78.20587	35.89328
93	E4	Bridge	SR1150	TURKEY CREEK	-78.21707	35.85221
94	D28	Bridge	NC97	US301B NBL&SCL RR	-77.79787	35.93623

Nash Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
95	E4	Bridge	SR1151	TURKEY CREEK	-78.19591	35.86148
96	E4	Bridge	SR1155	PRESS PRONG	-78.19483	35.87500
97	E5	Bridge	SR1952	TOISNOT SWAMP	-78.08780	35.85770
98	B8	Bridge	NC4/48	I95	-77.80888	36.08351
99	D23	Bridge	NC58	SAPONY CREEK	-77.94389	35.93730
100	E5	Bridge	SR1138	TRIB.TOISNOT SWAMP	-78.09548	35.84571
101	B28	Bridge	NC43, NC48	US301BYP.	-77.80227	35.97353
102	D4	Bridge	NC231	US 64	-78.16352	35.91615
103	F5	Bridge	SR1105	HAW BRANCH	-78.14395	35.77554
104	F4	Pipe	SR1111	BEAVERDAM BRANCH	-78.18300	35.76825
105	C32	Bridge	SR1745	I95	-77.96370	35.85920
106	F5	Bridge	SR1105	TURKEY CREEK	-78.16222	35.77391
107	E4	Bridge	SR1124	US264	-78.22352	35.80988
108	C32	Bridge	SR1981	TAR RIVER	-77.96419	35.84682
109	C21	Bridge	US64BYP EB	STONEY CREEK	-77.98506	35.97390
110	A35	Bridge	SR1745	TAR RIVER	-77.89578	35.88327
111	E23	Bridge	SR1704	SAPONY CREEK	-77.93496	35.93200
112	C27	Bridge	SR1616	STONEY CREEK	-77.82643	35.96676
113	C27	City bridge	JONES ROAD	STONEY CREEK	-77.84596	35.96595
114	C28	City bridge	GORHAM LN.	STONEY CREEK	-77.82144	35.96222
115	C21	Bridge	US64BYP WB	STONEY CREEK	-77.98525	35.97411
116	B26	Bridge	SR1544	STONEY CREEK	-77.86214	35.98775
117	C21	Culvert	US64BYP	STONEY CREEK OVER	-77.98315	35.97507
118	B22	Bridge	US64 EBL	NC58	-77.97491	35.98009
119	B22	Bridge	US64 BYP. EBL	STONEY CREEK	-77.96434	35.98090
120	B6	Bridge	SR1425	PIG BASKET CREEK	-77.99977	36.04881
121	E2	Bridge	NC43	I95	-77.86275	36.01381
122	B22	Bridge	SR1435	US64	-77.96350	35.98071
123	B22	Bridge	SR1670	US64	-77.95602	35.97889
124	E4	Bridge	US264 EBL	SR1128	-78.20751	35.80539
125	C5	Bridge	SR1310	BACK SWAMP	-78.05874	36.04237
126	C5	Bridge	SR1310	BIG PEACHTREE CREEK	-78.07571	36.03169
127	C23	Bridge	US64EBL	SR1003	-77.93750	35.97332
128	A33	Bridge	I95 N	SAPONY CREEK	-77.92970	35.89831
129	A9	Bridge	SR1518	FISHING CREEK	-77.74041	36.15491
130	E27	Bridge	US301BYP.N	TAR RIVER	-77.83076	35.92575
131	A8	Bridge	SR1513	FISHING CREEK	-77.84126	36.14559
133	A33	Bridge	I95 SBL	SAPONY CREEK	-77.92995	35.89843
134	E27	Bridge	US301BYP.S	TAR RIVER	-77.83101	35.92570
135	A22	Bridge	SR1435	PIG BASKET CREEK	-77.96027	35.99834
136	A22	Bridge	SR1435	PIG BASKET CREEK	-77.96009	35.99736
137	B22	Bridge	SR1435	STONEY CREEK	-77.96336	35.98320
138	E4	Bridge	US264 WBL	SR1128	-78.20756	35.80588
140	D5	Bridge	SR1319	TURKEY CREEK	-78.13877	35.95988
141	A20	Bridge	US301	SWIFT CREEK OVRFLW.	-77.74865	36.07345
142	B7	Bridge	NC43	SWIFT CREEK	-77.93151	36.11824

Nash Co.
Bridge Map Index Key

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143	C6	Bridge	SR1302	STONE CREEK	-78.01278	35.98649
144	B22	Bridge	NC58	STONE CREEK	-77.97248	35.97819
145	D2	Bridge	NC581	US64	-78.09743	35.93149
146	B5	Pipe	SR1323	BIG PEACHTREE CR.	-78.10448	36.05237
147	A8	Bridge	NC4	FISHING CREEK	-77.80434	36.14973
149	F4	Bridge	US264 EBL	TURKEY CREEK	-78.16975	35.79476
150	F4	Bridge	US264WBL	TURKEY CREEK	-78.17635	35.79841
151	A20	Bridge	US301	SWIFT CREEK	-77.74838	36.07839
152	A6	Bridge	NC43	FISHING CREEK	-77.96460	36.19201
153	B6	Bridge	SR1405	SANDY CREEK	-78.02474	36.12726
154	B25	Bridge	SR1603	US64	-77.89752	35.98104
155	C12	Bridge	SR1417	TRIB OF PIG BASKET CR.	-77.96215	36.03031
156	A23	Bridge	SR1433	PIG BASKET CREEK	-77.94360	35.99885
157	B23	Bridge	SR1003	STONE CREEK	-77.93640	35.98106
158	D27	Bridge	SR1714	US301BYP.	-77.82987	35.93469
159	B28	Culvert	SR1541	HORNBEAM BRANCH	-77.80140	35.98138
160	A29	Bridge	SR2340	COMPASS CREEK	-77.78801	35.99993
161	B9	Culvert	US301	LANE SWAMP	-77.74545	36.08290
162	B25	Bridge	US64 E	I95	-77.87679	35.98159
163	B25	Bridge	US64 W	I95	-77.87662	35.98207
164	E24	Bridge	SR1717	I95	-77.92541	35.90422
165	A7	Pipe	SR1502	CROOKED SWAMP	-77.89365	36.12854
166	D27	Bridge	US301 BYP N	MAPLE CREEK	-77.82895	35.94867
167	D27	Bridge	US301 BYP S	MAPLE CREEK	-77.82916	35.94867
168	A40	Bridge	US301	CSX RAILROAD	-77.70567	36.12016
169	B26	Bridge	SR1544	US64	-77.86844	35.98101
170	E24	Bridge	SR1703	I95	-77.91533	35.91961
171	F5	Bridge	SR1108	US264 EBL	-78.15298	35.79273
172	B26	Bridge	US64BYP EB	STONE CREEK	-77.86091	35.98056
174	B8	Bridge	SR1512	TRIB.BLACK CREEK	-77.84232	36.10815
175	C28	Bridge	US301BYP SBL	STONE CREEK	-77.82063	35.96170
176	B26	Bridge	US64 BYP W	STONE CREEK	-77.86085	35.98081
177	E24	Bridge	SR1603	I95	-77.90297	35.93127
178	F5	Bridge	SR1108	US264 WBL	-78.15294	35.79357
179	B27	Bridge	SR1613	US64	-77.84726	35.97567
180	F5	Bridge	SR1106	US264	-78.13813	35.78938
181	C28	Bridge	SR1604 EB	US301BYP.	-77.81449	35.96820
183	D25	Bridge	SR1700	I95	-77.89241	35.94512
184	E6	Bridge	SR1001	TAR RIVER	-78.00972	35.86518
185	C27	Bridge	US64B EBL	US64	-77.83402	35.97060
186	F21	Bridge	SR1001	SAPONY CREEK	-77.99578	35.90527
187	D21	Bridge	SR1001	LITTLE SAPONY CREEK	-77.98262	35.93587
188	C27	Bridge	US64B WBL	US64	-77.83388	35.97078
189	C27	Bridge	US64BUS EB	STONE CREEK	-77.83180	35.96691
190	C25	Bridge	I95 NBL	SCL RAILROAD	-77.88544	35.96080
191	C20	Ovhd Sign	US301NBL, NC4EBL	US301	-77.76274	36.03859

Nash Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
192	D7	Bridge	I95 SBL	SCL RAILROAD	-77.88598	35.96090
193	B5	Pipe	SR1322	BEAR CREEK	-78.09812	36.05448
194	C6	Bridge	SR1300	STONEY CREEK	-78.03844	36.00399
195	C27	Bridge	US64BUS WB	STONEY CREEK	-77.83160	35.96690
196	C27	Bridge	US64 BUS EBL	US301BYP	-77.82377	35.95735
197	C20	Bridge	NC4	US301SBL	-77.76280	36.04032
198	C27	Bridge	US64B WBL	US301BYP	-77.82366	35.95749
200	C25	Bridge	SR1770	I95	-77.88192	35.96873
201	F1	Bridge	I95 NBL	STONEY CREEK	-77.87386	35.98987
202	F1	Bridge	I95 SBL	STONEY CREEK	-77.87421	35.98980
203	A17	Bridge	SR1522	I95	-77.82209	36.06410
204	D13	Bridge	SR1437	TRIB OF BASKET CREEK	-77.93624	36.01692
205	C28	Bridge	US64BUS	TAR RIVER OVERFLOW	-77.82065	35.95347
206	C3	Bridge	SR1961	US264	-78.09847	35.78533
207	D28	Bridge	US64BUS	TAR RIVER	-77.81992	35.95240
208	C4	Bridge	SR1945	US264	-78.08735	35.78213
209	C27	Bridge	US64 EBL	SR1616	-77.82505	35.96900
210	C27	Bridge	US64 WBL	SR1616	-77.82496	35.96918
212	F5	Bridge	SR1965	US264	-78.07319	35.77763
213	F4	Bridge	SR1124	NORFOLK SOUTHERN	-78.23082	35.79118
214	C28	Bridge	US64 BYP EBL	US301 BYPASS	-77.81752	35.96554
215	C28	Bridge	US64 W	US301 BYP	-77.81741	35.96572
216	C28	Bridge	US64E	NC43, NC48	-77.80543	35.96430
217	C28	Bridge	US64W BYPASS	NC43, NC48	-77.80525	35.96450
218	F1	Bridge	SR1604	I95	-77.87219	35.99457
219	E2	Bridge	SR1544	I95	-77.85698	36.02147
220	D3	Bridge	SR1524	I95	-77.83580	36.03673
221	B17	Bridge	SR1544	I95	-77.82428	36.06122
222	A17	Bridge	I95 NBL	SWIFT CREEK	-77.81812	36.06898
223	A17	Bridge	I95 SBL	SWIFT CREEK	-77.81828	36.06921
224	A18	Bridge	SR1510	I95	-77.81340	36.07503
225	B8	Bridge	SR1515	SR1515	-77.80561	36.09948
226	B8	Culvert	I95	BEAVERDAM SWAMP	-77.80428	36.10802
228	B8	Culvert	I95 SBL	BEAVER DAM SWAMP	-77.80505	36.10794
236	A6	Pipe	SR1004	WHITE OAK SWAMP	-78.00686	36.16799
239	E6	Bridge	SR1949	TOISNOT SWAMP	-78.05927	35.84824
243	D6	Pipe	SR1909	TRIB.OF LITTLE SAPONY	-78.00476	35.93864
246	C18	Bridge	SR1525	BEECH BRANCH	-77.79943	36.03901
266	F4	Pipe	SR1112	BEAVERDAM BRANCH	-78.16679	35.75281
267	D5	Bridge	SR1915	SAPONY CREEK	-78.08102	35.93855
271	D5	Bridge	SR1331 (CLOSED)	TAR RIVER	-78.14934	35.93686
277	B29	Bridge	SR1555	SCL RR	-77.78211	35.97398
284	B24	Bridge	SR1601	BASKET CREEK	-77.90454	35.98947
285	C26	Bridge	SR1613	STONEY CREEK	-77.84974	35.96855
286	C32	Culvert	SR1981	JACOB BRANCH	-77.96326	35.85495
288	C5	Culvert	SR1321	LITTLE PEACHTREE	-78.12132	36.00180

Nash Co.
Bridge Map Index Key

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289	C28	Culvert	US64 & SER	GOOSE CREEK	-77.79802	35.96300
290	C29	Bridge	US64E	US301 BUS	-77.79018	35.95920
291	C29	Bridge	US64 W	US301 BUS	-77.79009	35.95938
292	C29	Bridge	US64 EBL	SCL RR	-77.78848	35.95869
293	C29	Bridge	US64W, NC43	SCL RR	-77.78841	35.95886
294	C23	Bridge	US64BYP WBL	SR1003	-77.93748	35.97353
295	C36	Culvert	US301	TOWN CREEK	-77.85312	35.84410
296	B22	Bridge	US64 WBL	NC58	-77.97515	35.98027
297	B22	Bridge	US64 WBL	STONEY CREEK	-77.96428	35.98107
300	B29	Culvert	US301 BUS.	HORNBEAM BRANCH	-77.78373	35.97831
301	B29	Culvert	US301 BYP	HORNBEAM BRANCH	-77.78993	35.97907
302	B25	Ovhd Sign	US64EBL	US64 BYP EBL	-77.88222	35.98200
303	B17	Ovhd Sign	SR1522	NC4	-77.82002	36.06276
304	A17	Ovhd Sign	I95SBL	I95 SBL	-77.81885	36.06853
305	B25	Ovhd Sign	I95SBL	I 95 SBL RAMP	-77.87594	35.98571
306	B25	Ovhd Sign	I95NBL Ramp	I 95 NBL RAMP	-77.87784	35.97788
307	B26	Ovhd Sign	US64 WBL	US64W,BYP.	-77.87138	35.98170
308	B6	Culvert	SR1321	TUMBLING RUN	-78.00500	36.10784
309	B6	Culvert	SR1321	RED BUD CREEK	-78.02085	36.11646
310	B6	Culvert	SR1321	RED BUD CREEK	-78.04695	36.11812
311	D26	Culvert	SR1613	MAPLE CREEK	-77.84874	35.94141
312	D26	Culvert	SR1714	MAPLE CREEK	-77.85828	35.93816
314	C27	City pipe	BRIARCLIFF ROAD	TRIB.STONEY CREEK	-77.83989	35.96108
315	C27	Culvert	US64 BUS	STONY CR. OVFL&SR1616	-77.82939	35.96361
316	B8	Culvert	NC4, NC48	BLACK SWAMP	-77.81363	36.10580
317	E27	Culvert	SR1613	GRAPE BRANCH	-77.84604	35.92672
318	A13	Culvert	NC4, NC43	TRIB OF SWIFT CREEK	-77.93379	36.07881
319	B25	Cntlvr Sign	US64 EBL	US64E BYP.	-77.87622	35.98154
320	B25	Cntlvr Sign	US64 WBL	US64 BYP W	-77.87746	35.98218
321	D6	Pipe	SR1717	GABE BRANCH	-78.04525	35.89624
322	C28	Bridge	NC48	TAR RIVER	-77.80475	35.95971
323	D6	Pipe	SR1900	CREEK	-78.02198	35.94428
324	F21	Pipe	SR1900	TRIB. OF SAPONY CREEK	-77.99824	35.91128
325	D1	Pipe	SR1524	FLAT ROCK BRANCH	-77.87731	36.03622
326	B13	Pipe	SR1425	TRIB. OF SWIFT CREEK	-77.92116	36.04450
327	D1	Pipe	SR1531	FLAT ROCK BRANCH	-77.87197	36.04168
328	B13	Pipe	SR1425	TRIB OF BASKET CREEK	-77.93270	36.04483
329	D21	Pipe	SR1001	CR. OFF LITTLE SAPONY	-77.97764	35.94185
331	C20	Bridge	SR1524	CSX R/R & TRIB.BEECH BR.	-77.75276	36.04149
333	B17	Cntlvr Sign	I95 NBL	I95 NBL	-77.82437	36.06109
334	C28	Bridge	SR1604 WBL	US301	-77.81529	35.96862
335	A28	Bridge	SR1613 SBL	HORNBEAM BRANCH	-77.82151	36.00266
336	A28	Bridge	SR1613 NBL	HORNBEAM BRANCH	-77.82136	36.00251
337	A28	Bridge	SR1613 SBL	COMPASS CREEK	-77.79893	36.00655
338	A28	Bridge	SR1613 NBL	COMPASS CREEK	-77.79883	36.00637
339	B25	Cntlvr Sign	US64 EBL	US64 EBL	-77.89170	35.98237

Nash Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
340	B25	Cntlvr Sign	US64 EBL	US64 EBL	-77.88717	35.98245
341	B27	Cntlvr Sign	US64 WBL	US64 WBL	-77.84620	35.97527
342	C27	Cntlvr Sign	US64 WBL	US64 WBL	-77.84360	35.97349
343	B25	Cntlvr Sign	US64 WBL	US64 WBL	-77.89001	35.98272
344	B25	Cntlvr Sign	US64 WBL	US64 WBL	-77.89345	35.98232
345	D26	City Culvert	WOODSTOCK RD	BR. OF MAPLE CREEK	-77.86135	35.94824

Nash Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2001	F22	SR-1756	35.905837	-77.967650	2053	F1	I-95	35.999891	-77.871074
2002	A36	SR-1544	35.889380	-77.862603	2054	E5	SR-1106	35.822297	-78.137413
2004	F22	SR-1756	35.910228	-77.964855	2055	E4	NC-231	35.832282	-78.183882
2006	D5	US-64-ALT	35.952904	-78.090173	2056	E5	SR-1145	35.868550	-78.148626
2007	A2	US-64-ALT	35.952502	-78.091467	2057	E5	SR-1132	35.822568	-78.150270
2009	A6	SR-1406	36.129750	-78.025072	2058	E4	NC-231	35.847557	-78.176382
2010	D27	SR-1613	35.947657	-77.847567	2059	D5	SR-1147	35.910087	-78.130400
2011	A31	SR-1929	35.897426	-77.993175	2060	E4	NC-231	35.833557	-78.179456
2012	D6	US-64	35.948201	-78.025512	2061	D4	NC-98	35.919773	-78.170235
2013	A28	NC-48	36.012561	-77.810833	2062	E4	NC-231	35.866394	-78.177108
2014	C18	SR-1524	36.038256	-77.798154	2063	E4	NC-231	35.819717	-78.184693
2015	B28	NC-48	35.989025	-77.808187	2064	E4	NC-231	35.810679	-78.185627
2017	C6	SR-1300	36.012330	-78.035777	2068	B18	NC-4	36.060089	-77.812575
2018	B5	SR-1321	36.070862	-78.078729	2069	E1	NC-43	36.016574	-77.869579
2019	B5	SR-1328	36.075900	-78.084957	2074	B11	SR-1411	36.062173	-77.989087
2020	B5	SR-1321	36.076908	-78.072034	2076	B7	NC-43	36.086237	-77.931276
2021	E6	SR-1946	35.830814	-78.003623	2077	A22	SR-1432	36.011428	-77.972637
2022	F6	SR-1943	35.793317	-78.023923	2078	B7	NC-43	36.102242	-77.929517
2023	E5	SR-1941	35.820206	-78.062250	2080	F5	SR-1106	35.797853	-78.137583
2024	D6	SR-1001	35.890375	-78.001508	2081	C13	SR-1435	36.030804	-77.944119
2025	D32	NC-97	35.836213	-77.969397	2082	E24	SR-1603	35.916659	-77.900980
2027	E5	SR-1953	35.842593	-78.103817	2083	D22	SR-1145	35.947022	-77.960594
2028	E5	NC-581	35.857403	-78.100142	2084	D23	SR-1145	35.951571	-77.941070
2029	C25	SR-1603	35.962207	-77.898734	2085	B32	SR-1815	35.871153	-77.970740
2030	C22	US-64-BUS	35.971444	-77.954846	2086	E25	SR-1707	35.932172	-77.875603
2031	C23	SR-1770	35.970693	-77.931765	2087	B8	NC-4	36.103084	-77.815137
2032	E5	SR-1953	35.833386	-78.104150	2088	C3	NC-581	35.775969	-78.119983
2033	E4	SR-1142	35.830874	-78.230096	2089	F4	NC-231	35.777295	-78.204336
2034	C5	SR-1306	35.972304	-78.089293	2090	F4	NC-231	35.769954	-78.203972
2035	E4	SR-1155	35.869839	-78.198560	2092	D2	SR-1544	36.033018	-77.853090
2036	C5	SR-1002	35.966282	-78.156133	2093	C20	US-301	36.031363	-77.766371
2037	D5	US-64	35.934051	-78.066783	2095	F4	SR-1118	35.775403	-78.199576
2038	A2	NC-581	35.939554	-78.103795	2097	D5	US-64-ALT	35.956918	-78.077728
2040	D24	SR-1603	35.954040	-77.903829	2098	A4	US-64-ALT	35.967985	-78.024752
2041	D5	SR-1915	35.935622	-78.067983	2099	D5	SR-1318	35.951258	-78.159080
2042	C5	SR-1312	35.969092	-78.125727	2100	E5	SR-1134	35.828862	-78.098856
2043	D5	SR-1319	35.957635	-78.136508	2101	C2	SR-1105	35.780304	-78.122431
2044	C5	SR-1312	35.975679	-78.133227	2103	C32	I-95	35.857916	-77.965459
2045	E5	SR-1134	35.854351	-78.154761	2104	C32	I-95	35.857612	-77.965010
2046	E5	SR-1136	35.853441	-78.142237	2105	A18	I-95	36.070222	-77.816961
2047	E5	SR-1136	35.869857	-78.144024	2106	F5	US-264-ALT	35.780164	-78.144089
2048	E5	SR-1106	35.816199	-78.138796	2107	F5	US-264-ALT	35.781395	-78.136087
2049	D26	SR-1544	35.936899	-77.871673	2108	E4	US-264-ALT	35.809494	-78.236259
2050	A36	NC-97	35.896038	-77.857916	2109	E4	US-264-ALT	35.808671	-78.235020
2051	D33	NC-97	35.842007	-77.939662	2110	A29	US-301	35.993767	-77.779152
2052	F1	I-95	35.998773	-77.870864	2112	C29	US-301-BUS	35.965980	-77.787529

Nash Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2113	F27	NC-97	35.910676	-77.834287	2166	B25	US-64	35.981770	-77.883158
2114	C29	US-301-BUS	35.972194	-77.785323	2167	F23	SR-1769	35.911770	-77.936280
2115	C29	US-301-BUS	35.965902	-77.787611	2168	C22	SR-1001	35.963567	-77.970016
2116	E28	US-301-BUS	35.916815	-77.807873	2169	C32	SR-1745	35.859486	-77.966309
2117	E26	SR-1544	35.920320	-77.870026	2171	C32	SR-1745	35.859072	-77.957237
2118	C5	SR-1320	35.992497	-78.140633	2172	B33	SR-1753	35.873179	-77.929610
2119	E5	SR-1132	35.821726	-78.142001	2173	B23	SR-1003	35.975055	-77.936634
2120	B6	SR-1310	36.073192	-78.017585	2174	D32	NC-97	35.836450	-77.973656
2121	A13	SR-1423	36.068885	-77.945535	2175	D32	SR-1985	35.836346	-77.973654
2125	B8	SR-1514	36.109729	-77.817506	2176	F5	US-264	35.792496	-78.147474
2126	B8	SR-1510	36.103025	-77.774082	2178	B8	NC-33	36.121882	-77.788482
2127	A9	SR-1520	36.129242	-77.709186	2179	A8	I-95	36.135319	-77.789821
2128	A34	SR-1752	35.891252	-77.916646	2180	B8	I-95	36.121293	-77.798375
2129	F5	SR-1100	35.768035	-78.140021	2181	D2	I-95	36.028374	-77.845444
2130	C6	SR-1426	36.045260	-78.009680	2182	D2	I-95	36.028168	-77.845075
2131	C6	SR-1426	36.010005	-78.008323	2183	C25	I-95	35.955920	-77.888273
2132	C6	SR-1303	35.976611	-78.052547	2184	D25	I-95	35.950958	-77.890559
2134	A2	NC-581	35.957594	-78.106233	2186	D25	I-95	35.951081	-77.889969
2135	C5	NC-581	35.979477	-78.116640	2187	D25	I-95	35.947901	-77.891700
2137	E4	SR-1158	35.871574	-78.162857	2188	D25	I-95	35.947789	-77.891431
2138	E4	SR-1127	35.814065	-78.193084	2189	E24	SR-1603	35.930900	-77.903924
2139	E4	SR-1127	35.813890	-78.205523	2190	A33	I-95	35.891856	-77.935427
2140	F4	SR-1128	35.800398	-78.207347	2191	A33	I-95	35.891860	-77.935790
2141	E4	SR-1128	35.811700	-78.208235	2192	B33	SR-1816	35.882467	-77.945274
2142	A6	NC-43	36.156605	-77.954904	2197	B14	NC-43	36.050802	-77.913118
2143	B6	SR-1404	36.109186	-77.988592	2198	B39	US-301	36.095851	-77.725419
2144	A6	SR-1004	36.192237	-78.009696	2201	D5	US-64	35.930362	-78.082947
2145	B6	SR-1404	36.124887	-77.977194	2202	D4	US-64	35.907794	-78.175976
2146	C27	SR-1616	35.968697	-77.825095	2203	D4	US-64	35.891843	-78.194614
2147	B12	SR-1414	36.060947	-77.961178	2205	B35	NC-97	35.864114	-77.889779
2148	C5	SR-1311	35.996966	-78.088374	2206	A29	US-301	36.000251	-77.775598
2149	C5	SR-1310	36.006135	-78.099929	2207	A29	US-301	36.010636	-77.772911
2150	F4	SR-1116	35.772038	-78.212916	2208	D31	NC-97	35.841043	-77.984067
2151	F5	SR-1104	35.768792	-78.139125	2211	D4	SR-1151	35.892662	-78.210445
2152	C14	SR-1003	36.030379	-77.917066	2212	E4	SR-1151	35.873203	-78.205283
2154	B15	SR-1531	36.054664	-77.877769	2213	E4	SR-1155	35.854110	-78.231720
2156	A24	SR-1604	36.010311	-77.920322	2214	E4	SR-1155	35.853806	-78.232127
2157	E27	SR-1717	35.925606	-77.837792	2215	C5	SR-1321	36.030426	-78.105645
2158	C23	US-64	35.973700	-77.934892	2216	A7	SR-1503	36.161330	-77.926308
2159	E6	SR-1955	35.819381	-78.042301	2217	B7	SR-1500	36.112234	-77.909312
2160	F5	US-264	35.794477	-78.160198	2218	C40	SR-1321	36.092238	-78.051799
2161	B3	NC-581	35.789102	-78.116755	2219	B6	SR-1321	36.117030	-78.047166
2162	F4	US-264	35.796468	-78.182226	2220	A7	SR-1512	36.127128	-77.853467
2163	E4	US-264	35.812804	-78.235591	2221	B7	SR-1003	36.105671	-77.860917
2164	F4	RMP-408	35.800981	-78.192395	2222	A16	SR-1530	36.065338	-77.863833
2165	F4	NC-231	35.797779	-78.190774	2223	B16	SR-1530	36.060787	-77.858204

Nash Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2224	A7	NC-43	36.130786	-77.926945	2277	B37	SR-1733	35.872129	-77.833478
2225	B16	SR-1530	36.054966	-77.853076	2279	F4	NC-231	35.796615	-78.195717
2226	B17	SR-1530	36.042872	-77.840677	2280	E5	NC-97	35.859002	-78.141440
2227	D2	SR-1530	36.040012	-77.840933	2281	C28	NC-43	35.966990	-77.803415
2228	C6	SR-1429	36.025735	-78.010717	2282	C28	US-301	35.971409	-77.808213
2229	F4	SR-1120	35.777053	-78.237104	2283	B28	SR-1541	35.975413	-77.810857
2230	C3	US-264-ALT	35.780482	-78.118512	2284	F1	SR-1609	35.996486	-77.883997
2231	F5	SR-1958	35.799103	-78.071390	2285	F1	SR-1604	35.993743	-77.869475
2232	F5	SR-1960	35.794345	-78.067895	2286	F2	SR-1604	35.988499	-77.861692
2233	C6	SR-1302	35.989674	-78.008373	2288	C26	SR-1544	35.967087	-77.871191
2234	D4	SR-1316	35.937226	-78.175369	2289	D27	US-301	35.937081	-77.829964
2235	A1	SR-1334	35.943238	-78.121175	2290	C27	SR-1770	35.962774	-77.838064
2236	D5	SR-1717	35.917259	-78.076034	2291	A29	SR-1613	36.011744	-77.774056
2237	A32	SR-1717	35.893669	-77.960466	2292	B25	RMP-424	35.984666	-77.876381
2238	D6	SR-1306	35.937297	-78.049894	2293	A29	SR-1613	36.011879	-77.783780
2239	C22	US-64-BUS	35.970486	-77.974038	2294	A28	SR-1613	36.007627	-77.796654
2240	B21	SR-1004	35.988449	-77.980884	2296	A28	SR-1613	36.005586	-77.814136
2241	B23	SR-1670	35.986470	-77.942621	2297	F3	SR-1613	35.991929	-77.837297
2242	B25	SR-1609	35.994070	-77.895008	2625	E4	NC-231	35.848234	-78.176755
2243	D3	I-95	36.035912	-77.836660	2627	B6	SR-1321	36.095531	-78.200622
2244	D3	SR-1589	36.029910	-77.837851	2628	F5	US-264	35.778816	-78.053233
2246	E3	SR-1589	36.008067	-77.835451	2629	E4	US-264	35.803593	-78.075879
2247	E3	SR-1589	36.006416	-77.835336	2630	D4	US-64	35.910845	-78.172101
2248	B12	SR-1417	36.055131	-77.948977	2631	A29	SR-1613	36.011500	-77.780919
2249	B7	SR-1310	36.103354	-77.934272	2632	B27	SR-1613	35.980476	-77.841794
2250	A18	SR-1510	36.075061	-77.817009	2634	F4	US-264-ALT	35.782417	-78.174240
2251	E6	SR-1949	35.851471	-78.052034	3266	E4	SR-1157	35.875015	-78.165069
2253	D13	SR-1437	36.015941	-77.932625	3268	F4	SR-1115	35.776691	-78.234445
2254	E24	SR-1705	35.932154	-77.904888	3269	E4	SR-1155	35.865253	-78.211502
2255	D5	SR-1917	35.920336	-78.063283	3270	D5	SR-1137	35.890461	-78.155584
2256	A23	SR-1432	36.009381	-77.947269	3271	E5	SR-1137	35.876897	-78.138327
2259	A40	SR-1519	36.113581	-77.721992	3272	E5	SR-1106	35.827697	-78.137224
2260	C21	US-64-BUS	35.970340	-77.981770	3273	C12	SR-1435	36.024357	-77.949716
2261	A4	SR-1910	35.962252	-78.027218	3277	A34	SR-1603	35.888640	-77.910629
2263	D6	SR-1900	35.956441	-78.003944	3279	A28	SR-1613	36.005341	-77.802547
2265	E6	SR-1001	35.863501	-78.011608	3280	C3	SR-1972	35.770494	-78.106576
2266	D21	SR-1001	35.936702	-77.981443	3281	E6	SR-1109	35.812682	-78.053588
2267	B8	NC-4	36.100023	-77.814157	3282	C24	SR-1145	35.961794	-77.921582
2268	F5	US-264-ALT	35.782197	-78.128543	3283	E25	SR-1709	35.917490	-77.882484
2269	F27	NC-97	35.909002	-77.840856	3284	D27	SR-1717	35.937070	-77.831046
2270	A12	SR-1414	36.077696	-77.969947	3285	D3	SR-1524	36.036440	-77.836997
2271	C25	I-95	35.954722	-77.888336	3286	B6	SR-1004	36.099916	-77.990310
2272	B3	US-264	35.787198	-78.119974	3287	B27	SR-1614	35.979063	-77.846320
2273	F5	US-264	35.793607	-78.160573	3288	B8	SR-1500	36.120093	-77.841959
2274	B37	US-301	35.877007	-77.824667	3289	C2	SR-1105	35.786533	-78.121872
2276	E25	SR-1710	35.926325	-77.880351	3291	E4	US-264-ALT	35.807895	-78.233536

Nash Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4000	B7	SR-1500	36.111529	-77.908678	4046	B6	SR-1004	36.123605	-77.999637
4001	B25	SR-1609	35.994001	-77.894786	4047	C2	SR-1105	35.776527	-78.123102
4002	C28	US-301	35.971097	-77.807714	4048	F4	SR-1114	35.738563	-78.195346
4003	D26	SR-1544	35.936877	-77.871813	4049	E5	SR-1140	35.867934	-78.120452
4004	C6	SR-1426	36.041885	-78.011747	4050	A2	SR-1144	35.940702	-78.108290
4005	D6	US-64	35.957688	-78.004560	4051	D5	SR-1148	35.923037	-78.136419
4006	C23	US-64	35.972450	-77.939710	4052	D4	SR-1171	35.899199	-78.202456
4007	D27	US-301	35.937940	-77.829290	4053	F5	SR-1175	35.791363	-78.127398
4008	B20	US-301	36.045210	-77.756672	4054	A4	SR-1304	35.966840	-78.041220
4009	C27	US-64	35.969288	-77.826346	4055	D5	SR-1314	35.960002	-78.128616
4010	C27	US-64	35.970472	-77.838507	4056	C6	SR-1325	36.041877	-78.055980
4011	B24	US-64	35.978970	-77.903053	4057	A6	SR-1401	36.160382	-77.980189
4012	B24	US-64	35.976510	-77.918713	4058	B6	SR-1411	36.062943	-78.007845
4013	B22	US-64	35.976645	-77.952008	4059	B6	SR-1411	36.063111	-78.003463
4014	D6	US-64	35.957794	-78.004593	4060	A21	SR-1431	36.003794	-77.982452
4015	A38	US-301-BUS	35.892450	-77.817847	4061	F5	SR-1965	35.778899	-78.073481
4016	F28	US-301-BUS	35.904220	-77.813096	0	0	0	0.000000	0.000000
4017	D29	US-301-BUS	35.947871	-77.796522	0	0	0	0.000000	0.000000
4018	D28	US-64-BUS	35.947504	-77.799619	0	0	0	0.000000	0.000000
4019	C23	US-64-BUS	35.970783	-77.940926	0	0	0	0.000000	0.000000
4020	D29	NC-48	35.948434	-77.795379	0	0	0	0.000000	0.000000
4021	E5	NC-97	35.857245	-78.162303	0	0	0	0.000000	0.000000
4022	E5	NC-97	35.857088	-78.151806	0	0	0	0.000000	0.000000
4023	E6	NC-97	35.863279	-78.048394	0	0	0	0.000000	0.000000
4024	C31	NC-97	35.848916	-77.996693	0	0	0	0.000000	0.000000
4025	B18	NC-4	36.053366	-77.801254	0	0	0	0.000000	0.000000
4026	E5	SR-1138	35.851740	-78.117626	0	0	0	0.000000	0.000000
4027	A22	SR-1417	36.013870	-77.973558	0	0	0	0.000000	0.000000
4028	B8	SR-1516	36.093308	-77.750034	0	0	0	0.000000	0.000000
4029	A9	SR-1518	36.142213	-77.741087	0	0	0	0.000000	0.000000
4030	A28	SR-1535	35.999752	-77.818477	0	0	0	0.000000	0.000000
4031	B8	SR-1548	36.098748	-77.825545	0	0	0	0.000000	0.000000
4032	B26	SR-1604	35.988644	-77.857740	0	0	0	0.000000	0.000000
4033	E1	SR-1607	36.015373	-77.874805	0	0	0	0.000000	0.000000
4034	B25	SR-1610	35.974687	-77.890607	0	0	0	0.000000	0.000000
4035	B26	SR-1614	35.983660	-77.854122	0	0	0	0.000000	0.000000
4036	A25	SR-1655	35.997734	-77.898353	0	0	0	0.000000	0.000000
4037	D27	SR-1714	35.935773	-77.832885	0	0	0	0.000000	0.000000
4038	B32	SR-1745	35.863082	-77.952252	0	0	0	0.000000	0.000000
4039	E5	SR-1941	35.833026	-78.065415	0	0	0	0.000000	0.000000
4040	E5	SR-1956	35.816510	-78.079886	0	0	0	0.000000	0.000000
4041	C4	SR-1962	35.786325	-78.087814	0	0	0	0.000000	0.000000
4042	E6	SR-1993	35.845782	-78.020159	0	0	0	0.000000	0.000000
4043	C6	SR-2100	35.969095	-78.018142	0	0	0	0.000000	0.000000
4044	D5	US-64-ALT	35.930589	-78.143370	0	0	0	0.000000	0.000000
4045	A2	SR-1002	35.946769	-78.114191	0	0	0	0.000000	0.000000