

SCOTLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
1	E30	Culvert	NC79	JOE'S CREEK	34.765418	-79.575257
3	B32	Bridge	NC144	GUM SWAMP CREEK	34.820220	-79.530472
4	D31	Culvert	NC79	LOWER BEAVERDAM CREEK	34.773817	-79.541660
5	H22	Bridge	SR1323	GUM SWAMP CREEK	34.853508	-79.524532
6	G21	Bridge	SR1001	GUM SWAMP CREEK	34.879806	-79.543509
7	G21	Bridge	SR1340	GUM SWAMP CREEK	34.885942	-79.555666
8	E20	Pipe	SR1342	GUM SWAMP LAKE	34.910350	-79.561856
9	C13	Bridge	US74E	CSX RR	34.832766	-79.595162
10	G23	Bridge	SR1334	JORDAN'S CREEK	34.884519	-79.490925
11	G23	Bridge	SR1324	JORDAN'S CREEK	34.870574	-79.485137
12	H25	Bridge	NC144	JUNIPER CREEK	34.854743	-79.429974
13	H27	Pipe	NC144	BIG SHOE HEEL CREEK	34.868440	-79.398541
14	G27	Bridge	NC144	BIG SHOE HEEL CREEK	34.882476	-79.387382
15	C33	Bridge	US74E.BUS	US74 WBL	34.787347	-79.504195
16	C14	Bridge	US74W	SCLRR	34.832514	-79.594802
17	G32	Bridge	US15/US401	GUM SWAMP	34.712688	-79.516755
18	H35	Bridge	US501	LEITH'S CREEK	34.687094	-79.435632
19	D32	Bridge	NC79	GUM SWAMP CREEK	34.782199	-79.527741
20	C32	Overhead sign	OVERHEAD SIGN	US74 EBL	34.788992	-79.506567
21	D35	Bridge	US74BUS	LEITH CREEK	34.769491	-79.449397
22	C32	Bridge	US74E.	GUM SWAMP CREEK	34.799495	-79.532103
23	C32	Bridge	US74W	GUM SWAMP CREEK	34.799728	-79.532129
24	E34	Bridge	US501 BUSINESS	US74, US501	34.754483	-79.464595
25	E37	Bridge	SR1369	SHOE HEEL CREEK	34.759272	-79.386117
26	D33	Bridge	NC79	US74	34.776568	-79.498240
27	C37	Bridge	SR1433	BIG SHOE HEEL CREEK	34.803587	-79.377102
28	C37	Bridge	SR1433	JUNIPER CREEK	34.797676	-79.397515
29	C32	Culvert	US74	GUM SWAMP	34.799024	-79.523713
30	B36	Bridge	SR1425	JORDAN CREEK	34.808112	-79.408775
31	E36	Bridge	US74BUS	LEITH CREEK	34.762873	-79.421134
32	B38	Bridge	SR1433	LUMBER RIVER	34.815242	-79.355399
33	B36	Bridge	US401	JORDANS CREEK	34.817083	-79.424105
34	G29	Bridge	SR1404	LUMBER RIVER	34.877178	-79.344802
35	D33	Bridge	SR1105	US74	34.766992	-79.491263
36	A37	Bridge	SR1421	SHOE HEEL CREEK	34.846235	-79.379704
37	D33	Culvert	US74	BRIDGE CREEK	34.766385	-79.490695
38	B36	Bridge	US401	JUNIPER CREEK	34.823212	-79.417942
39	D34	Bridge	US15/401/501 SBL	US74 BUS, NC79	34.774948	-79.477772
40	E33	Bridge	SR1108	US74	34.762184	-79.486702
41	H27	Culvert	US401	BIG SHOEHEEL CREEK	34.866623	-79.385612
42	E33	Bridge	US74 EBL	US15/US401/US501	34.757924	-79.481645
43	D35	Bridge	SR1645	LEITHS CREEK	34.766391	-79.438558
44	F36	Bridge	SR1609	LEITH'S CREEK	34.743446	-79.419598
45	E33	Bridge	US74/US501 WBL	US15/US401/US501	34.758129	-79.481644
46	F38	Bridge	SR1612	BIG SHOE HEEL CREEK	34.729468	-79.375751
47	F29	Bridge	US401	LUMBER RIVER	34.900202	-79.349041
49	E34	Bridge	US74 EBL	US15BUS/US401BUS	34.755444	-79.475190

SCOTLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
50	G17	Bridge	SR1615	LEITH CREEK	34.659785	-79.449852
51	E34	Bridge	US74 WBL	US15BUS/US401BUS	34.755588	-79.475000
52	H35	Bridge	SR1619	BRIDGE CREEK	34.692542	-79.451734
53	G36	Bridge	SR1619	LEITH'S CREEK	34.705835	-79.423045
54	C34	Bridge	US15/501	US401	34.796696	-79.457898
55	E34	Bridge	US501	US74	34.754812	-79.459511
56	E35	Bridge	SR1601	US74	34.755042	-79.445659
57	E35	Bridge	US74E	SOUTHERN RAILROAD	34.756144	-79.436410
58	F34	Bridge	SR1614	BRIDGE CREEK	34.727387	-79.461970
59	H32	Bridge	SR1614	GUM SWAMP CREEK	34.704312	-79.510856
60	E35	Bridge	US74 W	SOUTHERN RAILROAD	34.756449	-79.436484
63	E31	Bridge	SR1128	JOES CREEK	34.757645	-79.547407
64	C31	Pipe	SR1126	BEAVER DAM CREEK	34.787605	-79.553249
65	G25	Bridge	US15/US501	JUNIPER CREEK	34.883956	-79.451968
66	B16	Bridge	US15/US501	DROWING CREEK	35.022966	-79.442687
67	D13	Bridge	SR1126	JOES CREEK	34.815314	-79.614100
68	E35	Bridge	SR1323	US74	34.757321	-79.430625
71	E36	Bridge	US74E	LITTLE CREEK	34.759221	-79.419960
72	E36	Bridge	US74W	LITTLE CREEK	34.759390	-79.420002
73	E36	Bridge	US74 WBL	US74 BUS.& CSX RAILROAD	34.760407	-79.414422
75	E37	Bridge	US74 BUSINESS	BIG SHOE HEEL CREEK	34.750556	-79.386672
78	F33	Bridge	DOGWOOD MILE ST.	BRIDGE CREEK	34.745200	-79.484208
79	H25	Bridge	SR1423	JUNIPER CREEK	34.865532	-79.434690
81	D35	Bridge	COMMONWEALTH AV	LEITH CREEK	34.773439	-79.449958
87	B35	Pipe	SR1429	JORDAN CREEK	34.818448	-79.433235
89	B38	Bridge	SR1427	BIG SHOE HEEL CREEK	34.820214	-79.375851
90	D35	Pipe	SR1438	LEITH'S CREEK	34.775260	-79.451055
91	E35	Culvert	SR1323	LEITHS CREEK	34.762822	-79.429724
92	D34	Bridge	US15/401/501 SBL	SR1383 & C.S.X.R/R	34.781301	-79.472360
93	E36	Bridge	SR1369	US74	34.762033	-79.404208
94	E36	Bridge	US74 EBL	US74BUS;CSX RAILROAD	34.760283	-79.414032
95	E37	Bridge	US74 EBL	BIG SHOE HEEL CREEK	34.761311	-79.385620
96	E37	Bridge	US74W	BIG SHOE HEEL CREEK	34.761564	-79.385586
97	E38	Bridge	US74 EBL	SR1436 & CSX RAILROAD	34.757800	-79.369970
98	E38	Bridge	US74 WBL	SR1436 & CSX RAILROAD	34.758049	-79.369977
99	A31	Pipe	SR1001	BEAVERDAM CREEK	34.842035	-79.552276
100	A34	Culvert	US15/US501	JORDAN CREEK	34.833494	-79.459223
101	B16	Culvert	US15/US501	BEAVER DAM CREEK	35.011910	-79.446590
102	B25	Culvert	US15/US501	LITTLE MUDDY CREEK	34.988601	-79.446595
103	D34	Bridge	US15,401,501 N	US74 BUS, NC79	34.774956	-79.477559
104	D34	Bridge	US15,US401,US501N	SR1394, C.S.X.RR	34.781233	-79.472195
105	C34	Culvert	US15/401/501	LEITH CREEK	34.793248	-79.461897
106	A34	Culvert	NC144	JORDAN CREEK	34.835642	-79.463295
108	G34	Pipe	SR1621	BRIDGE CREEK	34.720313	-79.456829
109	F32	Bridge	SR1108	GUM SWAMP CREEK	34.743415	-79.528950
111	F24	Culvert	SR 1324	JUNIPER CREEK	34.899948	-79.471562
112	B34	Culvert	SR1321	LEITH CREEK	34.814774	-79.480296

SCOTLAND Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
113	B30	Pipe	SR1152	BEAVERDAM CREEK	34.806817	-79.562139
121	E34	Cantilever sign	CANTILEVER SIGN	US74E,US501E	34.755244	-79.474649
122	E33	Cantilever sign	CANTILEVER SIGN	US74W.BYP,US501W	34.758852	-79.482644
123	E33	Cantilever sign	CANTILEVER SIGN	US74E.BYP, US501E	34.759289	-79.483834
124	E33	Overhead sign	OVERHEAD SIGN	US74 E.BYP,US501E	34.764788	-79.489181
125	E34	Overhead sign	OVERHEAD SIGN	US74W.BYP,US501N	34.754939	-79.457004
126	E34	Overhead sign	OVERHEAD SIGN	US74W.BYP, US501W	34.754571	-79.467860
127	E34	Cantilever sign	CANTILEVER SIGN	US74W,US501W	34.755801	-79.475627
128	H34	Pipe	SR1620	BRIDGE CREEK	34.704430	-79.455695

SCOTLAND Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2000	B32	NC-144	Asphalt Coated Corrugated Steel	Circular	1.000000	34.820704	-79.528348
2000	B032	NC-144	Asphalt Coated Corrugated Steel	Circular	1	34.820704	-79.528348
2003	C025	US-15	CIP Concrete	Box Culvert	1	34.964672	-79.446513
2004	F025	US-15	CIP Concrete	Box Culvert	1	34.904032	-79.448028
2008	E034	US-501	CIP Concrete	Box Culvert	2	34.746166	-79.461612
2009	H035	US-501	CIP Concrete	Box Culvert	2	34.703444	-79.444715
2010	D032	NC-79	CIP Concrete	Box Culvert	2	34.782529	-79.529238
2011	E030	NC-79	Asphalt Coated Steel Plate	Circular	1	34.765337	-79.566154
2012	A036	US-401	CIP Concrete	Box Culvert	1	34.828732	-79.412283
2013	B035	US-401	CIP Concrete	Box Culvert	1	34.808280	-79.433077
2014	C035	US-401	CIP Concrete	Box Culvert	2	34.800518	-79.444531
2017	G032	US-15	CIP Concrete	Box Culvert	1	34.709544	-79.519069
2019	E036	US-74 BUS	Pre-cast Concrete	Circular	1	34.762124	-79.418782
2020	D033	US-74 BUS	Pre-cast Concrete	Circular	1	34.780849	-79.493226
2022	E038	US-74	Pre-cast Concrete	Circular	2	34.756654	-79.364238
2027	B030	US-74	CIP Concrete	Box Culvert	1	34.813244	-79.563813
2028	B024	SR-1332	Corrugated Aluminum	Circular	1	34.983027	-79.463740
2029	F024	SR-1331	Steel Plate	Pipe Arch/Ellipse	1	34.903244	-79.472474
2033	E021	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	34.929018	-79.553002
2034	C020	SR-1001	Corrugated Steel	Circular	1	34.963548	-79.567625
2035	F020	SR-1339	CIP Concrete	Box Culvert	1	34.895038	-79.566377
2036	E022	SR-1341	Corrugated Steel	Circular	1	34.911816	-79.515380
2039	H020	SR-1323	Asphalt Coated Corrugated Steel	Circular	1	34.854124	-79.572998
2040	B026	SR-1400	Other	Circular	2	34.982916	-79.405012
2041	A033	NC-144	CIP Concrete	Box Culvert	1	34.832243	-79.491058
2043	C034	SR-1302	Corrugated Steel	Circular	2	34.802450	-79.468656
2044	A025	SR-1400	Asphalt Coated Corrugated Steel	Circular	1	34.990874	-79.444337
2046	E026	SR-1412	Asphalt Coated Corrugated Steel	Circular	1	34.911697	-79.427086
2049	H025	SR-1326	Other	Circular	1	34.855924	-79.440581
2050	A035	SR-1428	Corrugated Steel	Circular	1	34.836985	-79.429140
2051	A035	SR-1428	Asphalt Coated Corrugated Steel	Circular	1	34.836980	-79.429459
2053	C038	SR-1407	Asphalt Coated Corrugated Steel	Circular	2	34.800894	-79.352001
2054	D038	SR-1407	Pre-cast Concrete	Circular	2	34.786379	-79.355255
2055	D036	SR-1369	Asphalt Coated Corrugated Steel	Circular	1	34.772149	-79.408768
2056	D036	SR-1438	Pre-cast Concrete	Circular	1	34.770712	-79.408745
2057	D035	SR-1438	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.775747	-79.432425
2059	E033	SR-1108	CIP Concrete	Box Culvert	2	34.761550	-79.488675
2060	D033	SR-1105	CIP Concrete	Box Culvert	2	34.769582	-79.489612
2062	B030	SR-1152	Asphalt Coated Corrugated Steel	Circular	2	34.806878	-79.562169
2063	C031	SR-1148	CIP Concrete	Box Culvert	3	34.803397	-79.557917
2064	C030	SR-1148	CIP Concrete	Box Culvert	1	34.791982	-79.562476
2065	C030	SR-1148	CIP Concrete	Box Culvert	1	34.789041	-79.568779
2066	G030	SR-1128	Other	Circular	1	34.723595	-79.570436
2067	F031	SR-1131	CIP Concrete	Box Culvert	1	34.729196	-79.555731
2068	G031	SR-1101	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.706987	-79.548514
2069	E032	SR-1108	Corrugated Steel	Circular	1	34.752017	-79.516542
2070	F035	SR-1614	Corrugated Steel	Circular	3	34.731024	-79.448319
2073	G016	SR-1623	Asphalt Coated Corrugated Steel	Circular	2	34.667051	-79.470457
2074	G016	SR-1624	Corrugated Steel	Circular	2	34.656059	-79.459171
2075	F036	SR-1613	Corrugated Steel	Pipe Arch/Ellipse	1	34.733813	-79.413744
2076	D036	SR-1323	Asphalt Coated Steel Plate	Circular	1	34.768693	-79.427048

SCOTLAND Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2078	H025	NC-144	Corrugated Steel	Circular	1	34.849026	-79.435459
2080	B032	SR-1304	Corrugated Steel	Circular	1	34.807006	-79.523467
2081	C034	US-15	Pre-cast Concrete	Circular	1	34.800120	-79.458317
2085	F035	SR-1614	Corrugated Steel	Pipe Arch/Ellipse	1	34.738501	-79.429281
2086	G031	SR-1101	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.706976	-79.548547
2086	G031	SR-1101	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.707105	-79.548701
3003	F036	SR-1613	Corrugated Steel	Pipe Arch/Ellipse	1	34.738702	-79.414308
3004	E024	SR-1329	Corrugated Aluminum	Circular	1	34.912081	-79.457097
4000	F031	SR-1108	CIP Concrete	Box Culvert	1	34.732593	-79.544064
4001	C030	SR-1128	Corrugated Steel	Pipe Arch/Ellipse	1	34.788509	-79.558642
4002	A038	SR-1403	Corrugated Steel	Circular	1	34.838882	-79.352489
4004	E033	US-15	CIP Concrete	Box Culvert	2	34.748257	-79.485206
4005	D034	US-15	Corrugated Steel	Circular	1	34.782529	-79.470577
4009	H024	US-15	Pre-cast Concrete	Circular	1	34.858844	-79.456798
4012	C032	US-74	CIP Concrete	Box Culvert	3	34.799702	-79.530746
4017	H035	US-501	CIP Concrete	Box Culvert	1	34.694456	-79.438868
4024	E036	US-74 BUS	Pre-cast Concrete	Circular	2	34.758136	-79.409317
4025	C035	US-401 BUS	CIP Concrete	Box Culvert	2	34.798393	-79.442836
4035	D021	SR-1001	Corrugated Steel	Circular	1	34.929617	-79.555828
4037	A031	SR-1001	Corrugated Steel	Circular	2	34.843918	-79.551132
4043	E032	SR-1117	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.745628	-79.516322
4054	D034	SR-1300	CIP Concrete	Box Culvert	1	34.780040	-79.467868
4063	A032	SR-1337	Corrugated Steel	Circular	1	34.834371	-79.526600
4064	H022	SR-1337	Corrugated Steel	Circular	1	34.865143	-79.519870
4067	D022	SR-1343	Corrugated Steel	Circular	1	34.930495	-79.516843
4071	H029	SR-1403	Asphalt Coated Corrugated Steel	Circular	1	34.853453	-79.346475
4072	F027	SR-1403	Asphalt Coated Corrugated Steel	Circular	2	34.899784	-79.385046
4075	G026	SR-1415	Corrugated Aluminum	Circular	2	34.879906	-79.415742
4076	B037	SR-1427	Pre-cast Concrete	Circular	1	34.814993	-79.393870
4077	A035	SR-1428	Asphalt Coated Corrugated Steel	Circular	1	34.836840	-79.429661
4087	E034	SR-1674	CIP Concrete	Box Culvert	3	34.751000	-79.465365
4088	E038	RMP-877	Pre-cast Concrete	Circular	1	34.756394	-79.365664
4089	A021	SR-1328	Corrugated Aluminum	Circular	1	35.003110	-79.538132
4090	B031	SR-1148	CIP Concrete	Box Culvert	1	34.806695	-79.552915
4091	H026	SR-1416	Corrugated Steel	Pipe Arch/Ellipse	1	34.866438	-79.405493
4094	D034	SR-1107	CIP Concrete	Box Culvert	1	34.779576	-79.461978
4095	E034	SR-1641	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.762133	-79.467751
4096	F035	SR-1614	Corrugated Steel	Pipe Arch/Ellipse	1	34.735992	-79.439069
4098	H034	SR-1619	Corrugated Steel	Pipe Arch/Ellipse	1	34.685703	-79.456767
4099	H029	SR-1403	Asphalt Coated Corrugated Steel	Circular	1	34.848874	-79.346342
4100	G031	SR-1101	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.706976	-79.548547
4102	B026	SR-1400	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.982900	-79.405202
4103	F032	SR-1177	Asphalt Coated Corrugated Steel	Circular	1	34.737663	-79.515317
4104	D034	SR-1107	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	1	34.785476	-79.458654
4105	E-34	SR1642	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.762168	-79.467751