

LEE Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	E027	Bridge	SR1420	LITTLE BUFFALO CREEK	35.531651	-79.173590
0003	E026	Bridge	US15/501,NC87	NORFOLK SOUTHERN RR	35.550108	-79.191211
0004	D029	Culvert	SR1423	GUM FORK	35.564266	-79.124103
0005	A036	Bridge	US1N,US15,US501	US1BUS,NC42	35.468688	-79.202915
0006	C029	Bridge	SR1483	SEABOARD COASTLINE	35.579071	-79.109295
0007	D029	Culvert	SR1424	HUGHES CREEK	35.565164	-79.114583
0008	A036	Bridge	US1S.BYP,US15/501	US1BUS,NC42	35.468616	-79.203141
0009	G026	Culvert	US421BUS	BIG BUFFALO CREEK	35.500470	-79.202800
0010	C026	Bridge	US15/501,NC87	DEEP RIVER	35.578400	-79.194190
0011	D039	Bridge	NC87	UPPER LITTLE RIVER	35.400052	-79.112529
0012	D010	Bridge	SR1002	HUGHES CREEK	35.563619	-79.093218
0013	E010	Pipe	SR1002	ROBERTS CREEK	35.553100	-79.089797
0014	F029	Bridge	SR1002	WALLACE BRANCH CR	35.514375	-79.121540
0015	G029	Bridge	SR1508	LICK CREEK	35.509146	-79.121236
0016	G029	Bridge	SR1509	LICK CREEK	35.490972	-79.124796
0017	G022	Culvert	NC42	LITTLE POCKET CREEK	35.504939	-79.291683
0018	H029	Bridge	SR1510	LICK CREEK	35.485197	-79.126948
0019	B037	Bridge	NC78	SEABOARD COASTLINE RR	35.443303	-79.176908
0020	H026	Culvert	US1,US15,US501	BIG BUFFALO CREEK	35.478632	-79.199495
0021	H026	Bridge	US1,US15/501	SR1009	35.480225	-79.198941
0022	G023	Bridge	NC42	BIG POCKET CREEK	35.498882	-79.272981
0023	H027	Railroad	SCL RR	US421, NC42, NC87 BUS	35.472853	-79.176426
0024	E012	Bridge	NC42	CAPE FEAR OVERFLOW	35.545715	-79.028638
0025	H026	Bridge	SR1100	US1, US15/501	35.487429	-79.197070
0026	G026	Bridge	JS1/15/501,NC87BUS	US421, NC87 BUS	35.495197	-79.195186
0027	G026	Bridge	JS1/15/501,NC87BUS	SOUTHERN RR	35.495964	-79.194747
0028	H011	Pipe	SR1545	FALL CREEK	35.490288	-79.049547
0029	G026	Bridge	SR1406	US1/15/501,NC87 BUS	35.502906	-79.190914
0031	F026	Bridge	JS1B,US15/501,NC87	US15/501, NC87	35.523357	-79.183722
0032	D015	Bridge	SR1529	UPPER LITTLE RIVER	35.416238	-79.086086
0033	E027	Culvert	US1	LITTLE BUFFALO CREEK	35.536413	-79.176359
0034	D038	Bridge	SR1146	UPPER LITTLE RIVER	35.400393	-79.143285
0035	E038	Bridge	SR1144	JUNIPER CREEK	35.379761	-79.131579
0036	F037	Bridge	SR1162	JUNIPER BRANCH	35.363472	-79.158945
0037	D037	Bridge	SR1162	UPPER LITTLE RIVER	35.406683	-79.166277
0038	E027	Railroad	N&S RR	US1	35.541164	-79.171178
0039	D028	Bridge	US1 SBL	SR1415	35.561257	-79.153226
0040	C028	Bridge	SR1426	US1	35.577356	-79.135302
0041	C029	Bridge	SR1423	US1	35.587697	-79.121971
0042	B010	Bridge	SR1466	US1	35.615744	-79.098197
0043	G026	Bridge	HILL AVENUE	NORFOLK SOUTHERN RR	35.490731	-79.186171
0045	C033	Pipe	SR1300	POCKET CREEK	35.408572	-79.258880
0047	C033	Bridge	SR1303	POCKET CREEK	35.416714	-79.260288
0050	B033	Bridge	SR1305	POCKET CREEK	35.437836	-79.262494
0052	H020	Bridge	SR1318	BIG GOVERNERS CREEK	35.473401	-79.356601
0053	A032	Pipe	SR1318	LITTLE POCKET CREEK	35.459051	-79.307547
0054	H022	Pipe	SR1320	LITTLE POCKET CREEK	35.474209	-79.305139

LEE Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0055	A033	Bridge	SR1318	POCKET CREEK	35.459032	-79.263847
0056	A034	Bridge	SR1318	RACCOON CREEK	35.463686	-79.251802
0058	H026	Culvert	SR1009	BUFFALO CREEK	35.480071	-79.200339
0059	A034	Bridge	SR1332	RACCOON CREEK	35.454491	-79.240064
0060	A036	Pipe	SR1153	PERSIMMION CREEK	35.466582	-79.200664
0062	F026	Bridge	SR1405	BIG BUFFALO CREEK	35.511095	-79.203425
0069	D024	Bridge	SR1400	NORFOLK SOUTHERN RR	35.557932	-79.237999
0070	D024	Bridge	SR1400	SOUTHERN RR	35.557125	-79.237963
0074	F014	Pipe	SR1538	FALL CREEK	35.519482	-78.994704
0077	C036	Pipe	SR1156	MULATTO CREEK	35.412911	-79.194112
0084	D011	Bridge	SR1500	LICK CREEK	35.559267	-79.054352
0087	C038	Bridge	SR1133	GASTERS CREEK	35.422839	-79.139549
0090	H026	Culvert	SR1100	BIG BUFFALO CREEK	35.487943	-79.202748
0094	H026	Bridge	SR1329	BUFFALO CREEK	35.481168	-79.200260
0097	E025	Bridge	SR1403	BIG BUFFALO CREEK	35.541522	-79.229005
0098	C010	Bridge	SR1500	WOMBLES CREEK	35.597067	-79.075225
0099	H027	Bridge	SR1560	SEABOARD COASTLIN	35.488488	-79.177512
0101	H027	Culvert	SR1515	BUFFALO CREEK	35.475492	-79.169888
0102	A036	Culvert	SR1237	BIG BUFFALO CREEK	35.458625	-79.199487
0104	H026	Culvert	US1BUS,NC42	BUFFALO CREEK	35.472136	-79.198060
0106	C037	Pipe	SR1001	MULATTO BRANCH	35.409049	-79.175722
0108	C010	Pipe	SR1002	LONNIE WOMBLES CREEK	35.587326	-79.089089
0109	H027	Culvert	SR1560	LITTLE BUFFALO CREEK	35.488542	-79.177015
0111	D026	Culvert	SR1466	LITTLE BUFFALO CREEK	35.555098	-79.188975
0112	F010	Culvert	SR1537	LITTLE LICK CREEK	35.522371	-79.090964
0113	D028	Bridge	US1 NBL	SR1415	35.561045	-79.153025
0115	F026	Bridge	US421N, NC87	US1	35.511274	-79.187817
0116	F026	Bridge	US 421 SBL	US1	35.511028	-79.187901
0117	F026	Bridge	US421(FUT) NBL COL	US1	35.511460	-79.187754
0118	F026	Bridge	US421,NC87 SBL COL	US1,US15/501,NC87 BUS	35.510838	-79.187967
0119	G027	Bridge	US1BUS	US421BYP, NC87	35.508962	-79.178841
0122	G027	Bridge	US421,NC87S	CSXRR, LITTLE BUFFALO CK.	35.507703	-79.172030
0123	G027	Bridge	US421, NC87N	CSXRR, LITTLE BUFFALO CRK	35.507984	-79.171971
0124	G027	Bridge	SR1415	US421 (FUTURE), NC87	35.507454	-79.168314
0125	G028	Bridge	SR1002	US421 (FUT), NC87	35.498121	-79.144779
0126	G028	Bridge	SR1509	US421 (FUT), NC87	35.491294	-79.140560
0127	H028	Bridge	SR1521	US421 (FUTURE), NC87	35.483609	-79.133478
0128	H029	Bridge	SR1524	US421 (FUTURE), NC87	35.472145	-79.121658
0129	A039	Bridge	US421NB,NC87N BYP	NC42	35.460456	-79.118194
0130	A039	Bridge	US421S, NC87S BYP.	NC42	35.460511	-79.118540
0131	A035	Culvert	WINTER LOCKEN DR.	CREEK	35.463243	-79.213674
0132	E029	Pipe	SR1423	ROBERTS CREEK	35.541634	-79.119365
0133	A036	Pipe	SR 1117	SKUNK CREEK	35.460502	-79.184539
0134	G011	Pipe	NC 42	BUSH CREEK	35.515427	-79.050043
0135	B039	Bridge	US421(FUT),NC87N	US421S&US421N,BUS	35.447011	-79.119122
0136	B039	Bridge	US421S,NC87S	US421 (EXISTING)	35.446874	-79.119464
0137	B039	Bridge	NC87N BUS.	NC87	35.433615	-79.122471

LEE Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
139	B039	Culvert	US421,NC87S.BYP	CARRS CREEK	35.447674	-79.119150
140	B039	Culvert	US421,NC87N.RAMP	CARRS CREEK	35.447128	-79.117425
142	B039	Culvert	SR1527	CARRS CREEK	35.443958	-79.116770
0143	F026	Overhead sign	OVERHEAD SIGN	US1,US15/501,NC87S	35.516017	-79.186462
0144	F026	Cantilever sign	CANTILEVER SIGN	US1,US15/501,NC87 SBL	35.511820	-79.187901
0145	G026	Overhead sign	OVERHEAD SIGN	US1,US15/501,NC87BUS SBL	35.503575	-79.190868
0146	G026	Cantilever sign	CANTILEVER SIGN	US1,US15/501,NC87 BUS SBL	35.496989	-79.194460
0147	G026	Cantilever sign	CANTILEVER SIGN	US1,US15/501,NC87S.RAMP	35.494360	-79.195926
0148	G026	Overhead sign	OVERHEAD SIGN	US1,US15/501,NC87 BUS NBL	35.497376	-79.193968
0149	G026	Overhead sign	OVERHEAD SIGN	US1,US15/501,NC87 BUS NBL	35.506237	-79.189523
0150	F026	Overhead sign	OVERHEAD SIGN	US1/15/501NBL,NC87BUS. NB	35.510476	-79.188091
0151	F026	Cantilever sign	CANTILEVER SIGN	US1,US15/501,NC87N	35.523623	-79.183619
0152	F026	Cantilever sign	CANTILEVER SIGN	US1,US15/501,NC87N	35.519082	-79.185157
0153	E024	Bridge	US401BUS,SR1400	US421;NC87BYP.	35.540790	-79.240686
0154	E024	Bridge	US421N	BIG BUFFALO CREEK	35.540393	-79.239337
0155	E024	Bridge	US421,NC87	BIG BUFFALO CREEK	35.540162	-79.239445
0156	F025	Bridge	US421,NC87N.BYP	A & W RAILROAD	35.527681	-79.216026
0157	F025	Bridge	US421,NC87S.BYP	A & W RAILROAD	35.527130	-79.215775
0168	B039	Cantilever sign	CANTILEVER SIGN	US421S, NC87S.BYP	35.446508	-79.119448
0169	F026	Cantilever sign	CANTILEVER SIGN	US421S, NC87N.BYP	35.510710	-79.187514
0170	F026	Cantilever sign	CANTILEVER SIGN	US421N, NC87 BYP.	35.511675	-79.188513
0171	A039	Overhead sign	OVERHEAD SIGN	US421S, NC 87 BYP	35.452277	-79.119637
0172	B039	Overhead sign	OVERHEAD SIGN	US421N,NC87N BYP.	35.442362	-79.118963
0173	A039	Overhead sign	OVERHEAD SIGN	US421S.NC87S BYP.	35.466119	-79.117689
0174	F026	Overhead sign	OVERHEAD SIGN	US421S, NC87SBYP.	35.512507	-79.193981
0175	F026	Overhead sign	OVERHEAD SIGN	US421/NC87S, BYP.	35.514143	-79.198309
0176	G026	Overhead sign	OVERHEAD SIGN	US421 N./NC87 BYP.	35.509818	-79.181834
0177	F026	Cantilever sign	CANTILEVER SIGN	US1,US15-501S,NC87S	35.519770	-79.185222

LEE Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	H025	NC-42	Corrugated Steel	Circular	1	35.471939	-79.225554
2004	F034	SR-1189	Corrugated Steel	Pipe Arch/Ellipse	1	35.358209	-79.255127
2006	C033	SR-1303	Asphalt Coated Corrugated Steel	Circular	1	35.416645	-79.261337
2007	B033	SR-1309	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.435268	-79.276584
2008	B032	SR-1314	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.429495	-79.306605
2010	D033	SR-1300	Corrugated Steel	Circular	1	35.404351	-79.267200
2011	H024	SR-1324	Corrugated Steel	Circular	2	35.485966	-79.234984
2012	E024	US-421 BUS	CIP Concrete	Box Culvert	1	35.534098	-79.236826
2013	F025	US-421 BUS	Pre-cast Concrete	Circular	1	35.511097	-79.211906
2014	H025	SR-1009	Corrugated Steel	Circular	1	35.477931	-79.227190
2016	F024	SR-1384	CIP Concrete	Box Culvert	1	35.528761	-79.233311
2017	A035	US-1	Pre-cast Concrete	Box Culvert	1	35.463350	-79.205409
2019	H026	SR-1100	Corrugated Steel	Circular	2	35.487618	-79.200996
2021	H026	SR-1328	Corrugated Steel	Circular	1	35.485700	-79.203765
2023	E038	SR-1146	Corrugated Steel	Circular	1	35.385313	-79.147456
2024	A036	SR-1154	Corrugated Steel	Circular	2	35.459482	-79.199769
2025	E038	SR-1216	Corrugated Steel	Pipe Arch/Ellipse	1	35.385217	-79.145673
2026	D033	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	1	35.404159	-79.268815
2027	D037	SR-1001	Corrugated Steel	Circular	2	35.395693	-79.176962
2029	C036	SR-1149	Corrugated Steel	Circular	2	35.414950	-79.193904
2030	E035	SR-1179	Asphalt Coated Corrugated Steel	Circular	2	35.381425	-79.209754
2031	F034	SR-1184	Corrugated Steel	Circular	1	35.360793	-79.250477
2032	E037	SR-1001	Corrugated Steel	Circular	1	35.368840	-79.177043
2034	D039	SR-1142	CIP Concrete	Box Culvert	1	35.391775	-79.110719
2035	E039	SR-1142	CIP Concrete	Box Culvert	1	35.385213	-79.112345
2036	F026	SR-1478	Corrugated Steel	Pipe Arch/Ellipse	2	35.513394	-79.203613
2037	F038	SR-1186	Asphalt Coated Corrugated Steel	Circular	1	35.366272	-79.133822
2042	A036	SR-1237	CIP Concrete	Box Culvert	1	35.461027	-79.195962
2043	B038	SR-1239	Corrugated Steel	Circular	1	35.443203	-79.143122
2044	G035	SR-1173	Asphalt Coated Corrugated Steel	Circular	1	35.342602	-79.230170
2045	F025	SR-1405	Corrugated Steel	Pipe Arch/Ellipse	2	35.511946	-79.207804
2046	C029	SR-1423	Corrugated Steel	Pipe Arch/Ellipse	1	35.574413	-79.124701
2049	H027	SR-1516	CIP Concrete	Box Culvert	2	35.473304	-79.164348
2050	C010	SR-1002	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.581013	-79.089954
2052	B010	SR-1500	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.603039	-79.086713
2053	E012	SR-1500	Asphalt Coated Corrugated Steel	Circular	2	35.548975	-79.048540
2054	E012	SR-1500	Asphalt Coated Corrugated Steel	Circular	2	35.541202	-79.038226
2055	F010	SR-1537	CIP Concrete	Box Culvert	1	35.528208	-79.083411
2056	G025	US-421 BUS	CIP Concrete	Box Culvert	2	35.509501	-79.211273
2058	F028	SR-1416	Asphalt Coated Corrugated Steel	Circular	2	35.515522	-79.130951
2059	G028	SR-1510	Asphalt Coated Corrugated Steel	Circular	2	35.490067	-79.129151
2060	B016	SR-1532	Corrugated Steel	Circular	2	35.444565	-79.069847
2061	B015	SR-1533	Corrugated Steel	Circular	1	35.450073	-79.089026
2062	H011	SR-1547	Corrugated Steel	Circular	2	35.483537	-79.055209
2065	D028	SR-1415	CIP Concrete	Box Culvert	1	35.558863	-79.151137
2066	F028	SR-1416	Asphalt Coated Corrugated Steel	Circular	2	35.514672	-79.140063
2067	E029	SR-1423	Corrugated Steel	Circular	1	35.544574	-79.124443
2074	E011	SR-1537	CIP Concrete	Box Culvert	1	35.537128	-79.063703
2075	C016	US-421	CIP Concrete	Box Culvert	2	35.438765	-79.067778
2077	C015	US-421	CIP Concrete	Box Culvert	2	35.440075	-79.081158
2078	B039	US-421	CIP Concrete	Box Culvert	2	35.446841	-79.116761
2081	D039	SR-1142	CIP Concrete	Box Culvert	1	35.390588	-79.111015
2082	E036	SR-1144	Corrugated Steel	Circular	2	35.387662	-79.189886
2084	C015	SR-1530	Corrugated Steel	Circular	2	35.430456	-79.077861

LEE Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2085	C016	SR-1531	CIP Concrete	Box Culvert	2	35.438027	-79.067406
2086	H011	SR-1547	Corrugated Steel	Pipe Arch/Ellipse	1	35.489020	-79.056862
2087	G026	US-1	CIP Concrete	Box Culvert	1	35.489900	-79.196506
2089	A015	NC-42	CIP Concrete	Box Culvert	1	35.472411	-79.089048
2096	F036	SR-1167	Corrugated Steel	Circular	1	35.352336	-79.179487
2097	C034	SR-1303	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.427024	-79.243670
2098	F036	SR-1166	Corrugated Steel	Circular	2	35.353704	-79.191241
2099	F034	SR-1182	Corrugated Steel	Pipe Arch/Ellipse	1	35.359961	-79.245537
2100	B039	SR-1527	Corrugated Steel	Pipe Arch/Ellipse	1	35.441030	-79.109298
2101	C034	SR-1303	Corrugated Steel	Circular	1	35.424353	-79.246572
3001	B032	SR-1315	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.444883	-79.301859
3003	E039	SR-1144	CIP Concrete	Box Culvert	1	35.380637	-79.112006
3008	B016	SR-1598	Pre-cast Concrete	Circular	2	35.450504	-79.066330
3009	D039	NC-87	CIP Concrete	Box Culvert	1	35.396037	-79.110056
3013	B037	SR-1001	Pre-cast Concrete	Circular	1	35.439571	-79.165962
3014	B038	SR-1133	CIP Concrete	Box Culvert	1	35.445120	-79.141003
3017	D036	SR-1160	Pre-cast Concrete	Circular	2	35.392530	-79.194366
3018	F036	SR-1238	Asphalt Coated Corrugated Steel	Circular	2	35.365612	-79.188761
4000	E034	US-1	Corrugated Steel	Circular	1	35.387428	-79.230757
4001	D028	US-1	Pre-cast Concrete	Circular	1	35.569111	-79.146514
4004	B039	US-421	Corrugated Steel	Circular	1	35.443985	-79.106949
4005	B039	US-421	Pre-cast Concrete	Circular	1	35.445311	-79.111904
4008	H026	US-1 BUS	Pre-cast Concrete	Box Culvert	1	35.472069	-79.193375
4011	F021	NC-42	Other	Pipe Arch/Ellipse	1	35.513650	-79.320738
4014	C037	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	35.420410	-79.171091
4017	F037	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	2	35.355409	-79.177863
4018	H027	SR-1002	CIP Concrete	Box Culvert	2	35.481947	-79.175737
4026	C036	SR-1157	Corrugated Steel	Circular	2	35.425295	-79.195739
4027	F037	SR-1167	Asphalt Coated Corrugated Steel	Circular	1	35.353892	-79.164435
4030	G035	SR-1173	Corrugated Steel	Circular	1	35.339909	-79.227467
4032	F034	SR-1182	Corrugated Steel	Circular	1	35.359807	-79.235374
4038	B037	SR-1223	Pre-cast Concrete	Circular	1	35.439713	-79.168883
4039	A036	SR-1237	CIP Concrete	Box Culvert	1	35.467265	-79.189077
4041	B037	SR-1249	Corrugated Steel	Pipe Arch/Ellipse	1	35.439515	-79.167672
4052	H025	SR-1395	Pre-cast Concrete	Circular	1	35.484584	-79.228615
4053	H025	SR-1396	Pre-cast Concrete	Circular	1	35.483670	-79.229958
4063	D011	SR-1504	Corrugated Steel	Pipe Arch/Ellipse	1	35.566653	-79.064276
4064	D011	SR-1504	Corrugated Steel	Pipe Arch/Ellipse	1	35.565095	-79.068253
4072	F011	SR-1537	Pre-cast Concrete	Circular	1	35.534602	-79.052111
4073	F011	SR-1537	Pre-cast Concrete	Circular	1	35.534682	-79.052559
4078	D033	SR-1738	Corrugated Aluminum	Circular	1	35.401286	-79.270917
4080	F034	SR-1182	Corrugated Steel	Pipe Arch/Ellipse	1	35.365134	-79.252447
4082	A035	SR-1705	Corrugated Aluminum	Circular	1	35.451250	-79.218575
4094	C033	SR-1303	Corrugated Steel	Pipe Arch/Ellipse	1	35.417410	-79.257305
4095	H036	SR-1604	Pre-cast Concrete	Circular	1	35.318195	-79.198876
4096	B039	RMP-6318	CIP Concrete	Box Culvert	2	35.448864	-79.120990
4097	C10	SR-1002	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.580987	-79.089952
4098	H027	SR-1415	CIP Concrete	Box Culvert	1	35.481299	-79.165633
4099	E024	US-421	Other	Circular	1	35.541667	-79.245540
4100	B016	SR-1598	Pre-Cast Concrete	Circular	1	35.450665	-79.066346
4101	H025	SR-1009	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.480110	-79.212419
4102	G023	NC 42	Masonry	Bottomless Arch	1	35.496464	-79.267565
4103	D036	LOC	Pre-Cast Concrete	Circular	1	35.394925	-79.182470