

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	C035	Pipe	SR1656	CABIN BRANCH	36.059048	-78.878369
0002	C044	Culvert	NC55	NORTHEAST CREEK	35.909932	-78.893206
0003	A036	Pipe	SR1631	CABIN BRANCH	36.093529	-78.866517
0004	G025	Bridge	SR1628	LITTLE RIVER LAKE	36.127907	-78.874125
0005	F024	Bridge	SR1616	MOUNTAIN CREEK	36.152320	-78.902352
0006	F025	Bridge	SR1617	MOUNTAIN CREEK	36.149627	-78.896579
0007	G035	Culvert	NC55	THIRD FORK CREEK	35.966982	-78.895406
0008	B025	Bridge	SR1602	FLAT RIVER	36.235635	-78.895652
0009	B025	Bridge	SR1471	FLAT RIVER	36.227510	-78.888878
0010	D034	Bridge	US501N	I85,US15,US70	36.020583	-78.905247
0012	F035	Bridge	NC55	NC147	35.982311	-78.890364
0013	C041	Culvert	NC54	NEW HOPE CREEK	35.915763	-78.974574
0014	F037	Culvert	NC98	LICK CREEK	35.982238	-78.824457
0017	G031	Bridge	US15/501N	NEW HOPE CREEK	35.958947	-78.981581
0018	D026	Pipe	SR1603	DIAL CREEK	36.201979	-78.852469
0019	E026	Bridge	SR1616	FLAT RIVER	36.173832	-78.862710
0020	E026	Bridge	SR1616	DIAL CREEK	36.172816	-78.858311
0021	G031	Bridge	US15/501SB	NEW HOPE CREEK	35.959138	-78.981734
0022	G032	Pipe	SR1303	SANDY CREEK OVERFLOW	35.975558	-78.970431
0024	B036	Bridge	SR1004	ENO RIVER	36.072616	-78.862759
0025	A036	Bridge	SR1004	LITTLE CREEK	36.081851	-78.854512
0026	E036	Bridge	I-85S,US70W.RAMP	I85, US15	36.013470	-78.870819
0028	G027	Bridge	SR1774 (CLOSED)	FLAT RIVER	36.131876	-78.828050
0029	E035	Culvert	US501BUS.	ELLERBEE CREEK	36.015471	-78.890232
0030	A037	Bridge	SR1632	ENO RIVER	36.088019	-78.827081
0031	B038	Bridge	SR1632	ELLERBEE CREEK	36.059899	-78.817221
0032	D033	Bridge	US70BUS.	US15BYP,US501BYP	36.020578	-78.949210
0033	C037	Pipe	SR1677	BR. OF ELLERBE CREEK	36.052166	-78.827141
0034	C037	Bridge	SR1636	ELERBEE CREEK	36.059572	-78.832435
0035	B034	Bridge	US501	ENO RIVER	36.072056	-78.908614
0036	D036	Bridge	SR1671	GOOSE CREEK	36.024537	-78.860674
0037	E035	Bridge	SR1671	NORFOLK & WESTERN RR	36.014220	-78.875485
0038	D036	Bridge	SR1669	ELLERBEE CREEK	36.028064	-78.864921
0039	C042	Bridge	NC751	THIRD FORK CREEK	35.910849	-78.960724
0040	C033	Bridge	SR1443	WARREN CREEK	36.057477	-78.926515
0041	C041	Bridge	NC54	NEW HOPE CREEK	35.916764	-78.970431
0042	G033	Bridge	SR1127	US15BUS, US501BUS	35.974789	-78.936836
0043	D031	Bridge	SR1400	I85	36.037985	-78.981132
0044	F035	Bridge	PETTIGREW ST (CLSD)	NC55	35.983926	-78.889574
0045	G031	Culvert	US15,US501	MUD CREEK	35.960107	-78.979434
0046	B042	Culvert	NC54	THIRD FORK CREEK	35.918649	-78.954843
0047	G032	Culvert	US15,US501	SANDY CREEK	35.965325	-78.969461
0048	G032	Bridge	US15/501N.RMP	US15/US501BUS	35.968262	-78.962548
0049	C031	Bridge	SR1401	ENO RIVER	36.059344	-78.978040
0050	B033	Bridge	NC157	ENO RIVER	36.071860	-78.934670
0051	C044	Culvert	NC54	NORTHEAST CREEK	35.902683	-78.900779
0052	F038	Culvert	NC98	BRANCH OF LITTLE LICK CK.	35.978730	-78.806674
0053	E036	Bridge	US70 EB	SR1670 (GEER STREET)	36.010084	-78.867511

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0055	G024	Bridge	US501 N.B.L.	LITTLE RIVER(LAKE)	36.139048	-78.905655
0056	F022	Bridge	NC157	SOUTH FORK LITTLE RIVER	36.145464	-78.962271
0057	F023	Bridge	SR1461	S. FORK LITTLE RIVER	36.150062	-78.946244
0058	G024	Bridge	US501S	LITTLE RIVER(LAKE)	36.139046	-78.905860
0059	E023	Bridge	SR1461	NORTH FORK LITTLE RIVER	36.163847	-78.948914
0060	E036	Bridge	I-885N.BUS,US70W	SR1670	36.010204	-78.867381
0061	E024	Bridge	SR1464	MOUNTAIN CREEK	36.177144	-78.915355
0062	B042	Bridge	NC751	THIRD FORK CREEK	35.934925	-78.948582
0063	G032	Bridge	SR1303	US15/US501	35.973999	-78.960345
0064	F024	Bridge	SR1461	LITTLE RIVER	36.141695	-78.919393
0065	D022	Pipe	SR1466	BUFFALO CREEK	36.195552	-78.953725
0066	D022	Bridge	SR1470	BUFFALO CREEK	36.200996	-78.954043
0067	F035	Railroad	SOUTHERN RR	NC55	35.984204	-78.889436
0068	E034	Railroad	SOUTH. RR OVERPAS	SR1327(GREGSON ST)	35.999080	-78.910135
0071	F034	Bridge	US15/501 S	NC147	35.990138	-78.903057
0072	C039	Bridge	SR1637	PANTHER CREEK	36.051606	-78.775014
0073	F032	Culvert	US15,US501N	SANDY CREEK	35.981223	-78.957898
0079	E039	Pipe	SR1811	CHUNKY PIPE CREEK	36.004563	-78.787538
0080	F032	Bridge	US15/US501NBL	SR1308	35.983744	-78.957892
0081	F034	Railroad	SOUTHERN RR OVERP	US15/501BUS.NB&US70BUS.E	35.992859	-78.899142
0082	F037	Bridge	SR1815	LICK CREEK	35.985120	-78.819596
0083	F032	Bridge	US15,US501S	SR1308	35.983849	-78.958093
0084	E038	Bridge	SR1815	CHUNKY PIPE CREEK	36.004076	-78.800115
0085	G049	Bridge	SR1814	LITTLE LICK CREEK	35.986681	-78.799094
0086	G039	Bridge	SR1905	LICK CREEK	35.966752	-78.783297
0088	F010	Pipe	SR1902	ROCKY BRANCH	35.963212	-78.754093
0089	G039	Bridge	SR1902	LICK CREEK	35.968615	-78.768898
0090	F024	Culvert	US501	MOUNTAIN CREEK	36.161472	-78.905633
0091	E010	Bridge	SR1809	LICK CREEK	35.977979	-78.749982
0092	F035	Bridge	US70 BUS., NC98	NORFOLK & WESTERN RR	35.994551	-78.889747
0093	G035	Pipe	SR1945	THIRD FORK CREEK	35.969993	-78.893625
0094	C045	Bridge	SR1945	NORTHEAST CREEK	35.910260	-78.888814
0095	E011	Culvert	NC98	LICK CREEK	35.980801	-78.738095
0096	D045	Bridge	SR1945	BURDENS CREEK	35.889653	-78.884792
0097	C046	Pipe	SR1969	STIRRUP IRON CREEK	35.897573	-78.845977
0098	E035	Bridge	NC55	NORFOLK & SOUTHER	36.007895	-78.885712
0099	G033	Bridge	NC751	US15BUS,US501BUS	35.972127	-78.943237
0100	C045	Bridge	SR2028	I40	35.902482	-78.879426
0101	E036	Bridge	SR1800	US70	36.005342	-78.864489
0103	D045	Culvert	NC54	BURDENS CREEK	35.893502	-78.867588
0104	D044	Bridge	SR1102	NE CREEK	35.886716	-78.899696
0105	C043	Pipe	SR1106	CROOKED CREEK	35.898884	-78.936300
0108	D032	Bridge	I85N,US70W,BYP.	SR1401	36.025644	-78.953566
0109	F032	Bridge	US15/501 NBL	NC751	35.998675	-78.958115
0110	D041	Bridge	SR1110	LITTLE CREEK	35.887207	-78.984240
0111	D042	Bridge	SR1107	NEW HOPE CREEK	35.884912	-78.965632
0112	D032	Bridge	I85SB.,US70W-BYP.	SR1401	36.025366	-78.953511
0113	F032	Bridge	US15,US501S	NC751	35.998719	-78.958312

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0114	E035	Bridge	US15/501S;BUS	NORFOLK SOUTHERN RAILWAY	36.008537	-78.893373
0116	F032	Bridge	SR1308	SANDY CREEK	35.983253	-78.956973
0117	F032	Bridge	SR1308	MUD CREEK	35.992559	-78.972233
0119	F032	Bridge	SR1306	PRONG OF MUD CREEK	35.996947	-78.970276
0120	G031	Bridge	SR1303	MUD CREEK	35.975224	-78.984475
0121	E011	Culvert	NC98	LAUREL CREEK	35.982231	-78.719361
0122	H032	Bridge	SR1116	SANDY CREEK	35.957149	-78.973839
0123	B034	Bridge	SR1448	CROOKED CREEK	36.077551	-78.917731
0124	E035	Culvert	NC55	ELLERBE CREEK	36.015161	-78.888179
0125	F036	Railroad	SOUTHERN RR	US70B	35.984317	-78.861491
0126	D046	Railroad	SOUTH. RR OVERPAS	NC54	35.883138	-78.851433
0129	E032	Bridge	SR1317	US15BYP,US501BYP	36.011677	-78.955214
0130	D033	Bridge	SR1321	I85	36.028580	-78.935858
0131	F036	Railroad	SOUTHERN RR	US70	35.985946	-78.860634
0132	D033	Bridge	I85,US15-501,US70	NC157	36.028510	-78.925237
0134	E033	Railroad	SOUTHERN RR	US15/501	36.018420	-78.949914
0135	D033	Bridge	US15/501 SBL	I85,US70,CREEK	36.024435	-78.947650
0136	D034	Bridge	BROAD ST.	I85,US15-501,US70	36.025169	-78.916732
0137	E034	Bridge	SR1322	NC147	36.003704	-78.920738
0138	E034	Bridge	NC147 SBL	CAMPUS DRIVE	36.002173	-78.917959
0140	E034	Bridge	NC147 NBL	CAMPUS DRIVE	36.002319	-78.917837
0141	E034	Overhead sign	OVERHEAD SIGN	I885S,NC147S	35.999431	-78.913464
0142	E034	Bridge	NC147S.	BUCHANAN BLVD	35.999871	-78.914005
0144	E034	Bridge	NC147N	BUCHANAN BLVD	36.000061	-78.913950
0145	D024	Pipe	SR1466	MOUNTAIN CREEK	36.185371	-78.920312
0146	E024	Pipe	SR1466	MOUNTAIN CREEK	36.179017	-78.917562
0147	F034	Bridge	SR1127	NC147	35.996934	-78.912038
0148	E034	Bridge	WASHINGTON ST.	I85,US15,US70	36.018719	-78.900489
0149	F034	Overhead sign	OVERHEAD SIGN	NC147 NBL	35.996673	-78.912041
0150	E034	Bridge	I85S,US70	W. CLUB BOULEVARD	36.017836	-78.898604
0151	D025	Bridge	SR1614	FLAT RIVER	36.200322	-78.886300
0153	F025	Culvert	SR1618	MOUNTAIN CREEK	36.145133	-78.892651
0154	F034	Bridge	SR1361	NC147	35.994419	-78.911453
0156	F034	Bridge	SR1445	NC147	35.992663	-78.908846
0158	C032	Bridge	SR-1402	NANCY RHODES CREEK	36.058636	-78.966130
0159	F034	Overhead sign	OVERHEAD SIGN	NC147 NBL	35.991934	-78.907540
0160	F034	Bridge	NC147S	BLACKWELL ST.	35.990943	-78.905849
0161	E035	Bridge	I85N,US15/501,US70	US15/501 BUS	36.014574	-78.890431
0162	E035	Bridge	I85S,US15N,US70	US 501 BUS	36.014788	-78.890382
0163	F034	Bridge	NC147N	BLACKWELL STREET	35.991104	-78.905754
0164	F034	Bridge	NC147S.	US15/501N.BUS	35.989385	-78.901388
0166	F034	Bridge	NC147N.	US15,US501N.BUS.	35.989538	-78.901285
0167	E035	Bridge	I85N	NC55	36.014094	-78.887273
0168	E035	Bridge	I85S, US15S	NC55	36.014322	-78.887447
0169	F035	Bridge	SR1118	NC147	35.987855	-78.897108
0170	F035	Overhead sign	OVERHEAD SIGN	NC147N	35.986321	-78.895420
0171	B027	Bridge	SR1610	PRONG CAMP CREEK	36.226251	-78.828575
0172	D028	Bridge	SR1610	ROCKY CREEK	36.184101	-78.814885

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0173	F035	Bridge	NC147S.	GRANT ST.	35.983890	-78.893361
0175	F035	Bridge	NC147N	GRANT ST.	35.984089	-78.893295
0176	F035	Pedestrian walkway	PEDESTRIAN	NC147	35.981139	-78.887469
0177	F035	Bridge	NC147 SBL	BACON STREET	35.979207	-78.883128
0179	E035	Bridge	I85, US15, US70	SR1671	36.013425	-78.877568
0180	F035	Bridge	NC147 NBL	BACON STREET	35.979365	-78.883031
0181	G035	Overhead sign	OVERHEAD SGIN	NC147 SBL	35.977753	-78.879498
0183	G035	Overhead sign	OVERHEAD SIGN	NC147S	35.976371	-78.876067
0185	E035	Bridge	I85,US15	NORFOLK & WESTERN RR	36.013285	-78.875372
0186	G035	Bridge	SR2163	NC147	35.976455	-78.875766
0188	G036	Bridge	NC147S	SOUTHERN RR	35.972319	-78.870350
0189	G036	Bridge	NC147NBL	SOUTHERN RAILROAD	35.972757	-78.870470
0190	E036	Bridge	SR1827	I85, US15	36.015822	-78.865709
0191	G036	Bridge	NC147S	SR1171	35.969683	-78.868501
0192	G036	Bridge	NC147W	SR1171	35.970001	-78.868342
0193	D036	Bridge	SR1671	I85, US15	36.025725	-78.851030
0194	H036	Bridge	SR1940	NC147	35.956491	-78.863994
0195	D037	Bridge	SR1675	I85	36.031991	-78.841385
0196	H036	Bridge	NC147 SBL	SR1954	35.939522	-78.859590
0197	D022	Bridge	SR1466	BUFFALO CREEK	36.184778	-78.951476
0198	H036	Bridge	NC147N	SR1954	35.939519	-78.859295
0199	B046	Overhead sign	OVERHEAD SIGN	I-885S	35.927321	-78.859931
0200	C038	Bridge	I85N;US15N	SR1632	36.045706	-78.815439
0201	C038	Bridge	I85 SBL&US15	SR1632	36.045873	-78.815461
0202	B046	Bridge	SR2028 TW ALEXAND	NC147	35.924425	-78.860235
0203	C046	Overhead sign	OVERHEAD SIGN	NC147 SBL	35.915826	-78.863229
0205	C045	Culvert	NC147 NBL	CREEK	35.912428	-78.864405
0206	C045	Bridge	SR1121	NC147	35.911099	-78.865154
0207	C045	Overhead sign	OVERHEAD SIGN	I885N,NC147NI-885N	35.910649	-78.865432
0208	D046	Pipe	SR1969	PRONG STIRRUP IRON CRK	35.896472	-78.838568
0209	C045	Overhead sign	OVERHEAD SIGN	NC147 SBL	35.905895	-78.870859
0211	C045	Culvert	NC147S.RAMP	CREEK	35.904168	-78.871857
0212	C045	Bridge	I40E.RAMP	NC147N.	35.903511	-78.872067
0213	E011	Pipe	SR1805	LAUREL CREEK	35.983564	-78.718193
0214	G031	Pipe	SR2294	PRONG OF NEW HOPE CREEK	35.958046	-78.995708
0215	H032	Bridge	SR2220	NEW HOPE CREEK	35.942809	-78.975751
0216	C038	Bridge	I85 & US15 NBL	SR1637 & SOUTHERN RR	36.048433	-78.810955
0217	H032	Bridge	SR1116	NEW HOPE CREEK	35.955076	-78.972884
0218	C038	Bridge	I85, US15 SBL	SR1637 & SOUTHERN RR	36.048619	-78.810951
0219	C045	Overhead sign	OVERHEAD SIGN	I40 WBL	35.898155	-78.867287
0220	A036	Bridge	SR1004	CREEK OFF ENO RIVER	36.085153	-78.849081
0222	C038	Bridge	I85,US15 N	SR1637	36.057739	-78.795547
0223	C038	Bridge	I85,US15S.	SR1637	36.057810	-78.795760
0224	D046	Bridge	SR1999	I40	35.894432	-78.860062
0225	D046	Railroad	SOUTHERN RR	I40	35.891322	-78.849858
0226	B039	Bridge	I85NBL,US15N	NEUSE RIVER/FALLS LAKE	36.069676	-78.779337
0227	B039	Bridge	I85S,US15S	NEUSE RIVER/FALLS LAKE	36.069834	-78.779428
0228	D046	Bridge	SR1959	I40	35.890645	-78.848661

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0231	D033	Bridge	BELLEVUE AVE.	ELLERBEE CREEK	36.023240	-78.942037
0232	D033	Culvert	ALBANY STREET	ELLERBEE CREEK	36.023558	-78.928249
0235	D034	Culvert	BROAD STREET	ELLERBEE CREEK	36.034128	-78.910267
0236	D034	Culvert	MURRAY AVENUE	ELLERBEE CREEK	36.028774	-78.902260
0237	D035	Culvert	LAVENDER AVENUE	ELLERBEE CREEK	36.022343	-78.897376
0238	D035	Culvert	CLUB BLVD.	ELLERBEE CREEK	36.019455	-78.894733
0239	E035	Culvert	CLUB BLVD.	S. ELLERBEE CREEK	36.018146	-78.897876
0240	D032	Bridge	SHOCOREE DR.	ELLERBEE CREEK	36.028983	-78.955944
0241	E035	Culvert	DREW STREET	GOOSE CREEK	36.001539	-78.882583
0243	F035	Culvert	LIBERTY STREET	GOOSE CREEK	35.992666	-78.883815
0244	E035	Bridge	SR1670	NORFOLK & WESTERN R.R.	36.003749	-78.881522
0245	D033	Pipe	SR1321	ELLERBEE CREEK	36.022091	-78.936092
0246	E034	Bridge	PETTIGREW STREET	CAMPUS DRIVE	36.003834	-78.916805
0247	D045	Bridge	SR2028	SOUTHERN R/R	35.881428	-78.888550
0248	G034	Culvert	WEAVER STREET	THIRD FORK CREEK	35.964901	-78.913254
0249	G034	Culvert	ELMIRA AVENUE	THIRD FORK CREEK	35.963121	-78.901002
0250	G035	Culvert	BACON STREET	THIRD FORK CREEK	35.968362	-78.885195
0251	F034	Culvert	E.FOREST HILLS BLV	THIRD FORK CREEK	35.978775	-78.912812
0252	F034	Pipe	E.FOREST HILLS BLV	THIRD FORK CREEK	35.983838	-78.911052
0253	D034	Culvert	GUESS ROAD	S. ELLERBE CREEK	36.019491	-78.913851
0254	E035	Culvert	JUNIPER STREET	GOOSE CREEK	35.998784	-78.883659
0255	D032	Railroad	SOUTHERN RR	SR1314	36.023815	-78.957145
0256	E034	Railroad	SOUTHERN R	SR1320	36.006249	-78.922281
0257	D037	Railroad	RAILROAD	SR1670	36.026874	-78.840185
0258	B046	Railroad	SOUTHERN RR	SR2028	35.924815	-78.852415
0259	G032	Culvert	SR1303	SANDY CREEK	35.975572	-78.966376
0260	D042	Bridge	SR1118	AMERICAN TOBACCO TRAIL	35.888809	-78.943667
0262	B027	Culvert	SR1607	CAMP CREEK	36.227180	-78.829744
0263	G034	Culvert	SR1158	THIRD FORK CREEK	35.961386	-78.915171
0264	G034	Culvert	SR1118	THIRD FORK CREEK	35.962385	-78.908545
0265	A033	Culvert	NC157	CROOKED CREEK	36.090197	-78.933367
0266	D047	Culvert	SR1973	STIRRUP IRON CREEK	35.882670	-78.835691
0268	B045	Culvert	SR1121	NORTHEAST CREEK	35.924796	-78.880651
0270	D038	Pipe	SR1818	PANTHER CREEK	36.033638	-78.812489
0272	G027	Bridge	SR1004	FLAT RIVER	36.131531	-78.827966
0273	G035	Overhead sign	OVERHEAD SIGN	NC147N	35.974841	-78.872706
0276	E036	Culvert	US70E.	GOOSE CREEK	36.012586	-78.869070
0278	D034	Culvert	US501	ELLERBE CREEK	36.032054	-78.905531
0279	D036	Culvert	SR1709	ELLERBE CREEK	36.021996	-78.870506
0280	F034	Bridge	RAMSEUR STREET	S.ROXBORO STREET	35.993012	-78.899022
0281	F034	Railroad	NW & SOUTH	SR1127	35.996966	-78.906257
0282	F034	Railroad	NW & SOUTH	SR1127	35.996961	-78.905781
0284	E034	Private structure	CONVEYOR	US70 BUS	35.999563	-78.906510
0286	E034	Private structure	BUILDING C	US70 WBL(MORGAN ST)	35.999235	-78.905956
0289	C044	Bridge	I40 WBL	NC55	35.906893	-78.894185
0290	C044	Bridge	I40E	NC55	35.906738	-78.894227
0291	C044	Bridge	I40W	SEABOARD COASTLINE RR	35.906737	-78.892484
0292	C044	Bridge	I40E	SEABOARD COASTLINE RR	35.906580	-78.892516

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0293	C045	Bridge	I40 WBL	SR1945	35.906175	-78.888755
0294	C045	Bridge	I40E	SR1945	35.906020	-78.888803
0295	C045	Bridge	I40W	NC147	35.900729	-78.874827
0296	C045	Bridge	I40E	NC147	35.900519	-78.874983
0297	C045	Bridge	I40W	I40S, NC147 RAMP	35.899716	-78.871047
0298	F035	Culvert	US70BUS,NC98	GOOSE CREEK	35.994489	-78.884339
0299	D045	Culvert	SR2145	BURDEN CREEK	35.894512	-78.878919
0300	C045	Bridge	NC54	NC147	35.897709	-78.876072
0301	H031	Bridge	US15,US501	I40	35.950784	-78.998966
0302	H031	Bridge	SR2220	I40	35.945128	-78.994505
0303	C041	Bridge	I40 WBL	NEW HOPE CREEK	35.904731	-78.970286
0304	C041	Bridge	I40E	NEW HOPE CREEK	35.904570	-78.970303
0305	C042	Bridge	NC751	I40	35.903963	-78.960027
0306	C043	Bridge	SR1118	I40	35.908737	-78.935777
0307	C043	Bridge	I40W	NC54	35.909488	-78.930326
0308	C043	Bridge	I40E	NC54	35.909356	-78.929967
0309	C044	Bridge	SR1106	I40	35.908780	-78.916426
0310	C044	Culvert	I40	NORTHEAST CREEK	35.907104	-78.898201
0311	E033	Bridge	LASALLE ST.	NC147	36.016071	-78.945980
0312	E033	Bridge	ANDERSON STREET	NC147	36.007234	-78.929621
0313	B041	Bridge	SR1110	I40	35.933128	-78.989096
0314	C041	Bridge	NC54	I40	35.913038	-78.982065
0315	C045	Culvert	NC147S	BURDEN CREEK	35.899623	-78.875798
0316	E034	Bridge	US70BUS	CAMPUS DRIVE	36.004303	-78.916437
0317	E033	Bridge	NC147S	SR1321	36.013476	-78.936404
0318	E033	Bridge	NC147N	SR1321	36.013648	-78.936331
0319	C041	Bridge	NC54W.	LITTLE CREEK	35.906400	-78.995615
0320	C041	Bridge	NC54E	LITTLE CREEK	35.906255	-78.995548
0321	E033	Railroad	R/R SPUR	NC147	36.010568	-78.933221
0322	E033	Bridge	NC147 RAMP	NC147	36.009164	-78.932156
0325	D024	Pipe	SR1468	MOUNTAIN CREEK	36.192846	-78.916175
0326	E033	Bridge	US70BUS.	SR1321	36.015658	-78.936090
0327	E034	Bridge	NC147NB	SR1320	36.005373	-78.923412
0328	E032	Bridge	NC147S	US15, US501	36.016563	-78.950972
0329	B042	Culvert	S.ROXBORO ST.	THIRD FORK CREEK	35.929412	-78.944487
0330	B042	Culvert	WOODCROFT PKWAY	THIRD FORK CREEK	35.922528	-78.952326
0331	C044	Culvert	MERIDIAN PARKWAY	NORTHEAST CREEK	35.910833	-78.895173
0332	D034	Culvert	SR1322	ELLERBEE CREEK	36.025645	-78.921621
0333	D034	Culvert	I85 & US15	ELLERBEE CREEK	36.026750	-78.918873
0334	E036	Culvert	I85,US15	GOOSE CREEK	36.017012	-78.863317
0335	E032	Pipe	SR1317	SANDY CREEK	36.003502	-78.952204
0336	E034	Bridge	NC147	SR1320	36.005326	-78.923723
0337	E033	Railroad	SOUTHERN RR	SR1321	36.015052	-78.936050
0338	E032	Bridge	NC147N	US15/501 BYP.	36.016776	-78.950826
0339	H036	Overhead sign	OVERHEAD SIGN	NC147 SBL	35.942756	-78.860973
0340	D046	Bridge	I40	SR1973	35.881800	-78.839508
0343	D032	Bridge	NC147S	SOUTHERN RAILWAY	36.029946	-78.962720
0344	D032	Bridge	NC147N	SOUTHERN RAILWAY	36.029767	-78.962078

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0354	D039	Pipe	SR1802	CREEK OFF FALLS LAKE	36.039329	-78.779108
0355	D032	Bridge	NC147S RAMP	US70	36.033539	-78.966640
0359	D032	Overhead sign	OVERHEAD SIGN	I-85 NBL	36.027192	-78.956670
0361	D032	Overhead sign	OVERHEAD SIGN	I-85 NBL	36.036452	-78.973123
0362	D032	Cantilever sign	CANTILEVER SIGN	I-85 NBL	36.037160	-78.976120
0363	D031	Cantilever sign	CANTILEVER SIGN	I-85 NBL	36.038005	-78.985848
0364	D032	Overhead sign	OVERHEAD SIGN	SR1401	36.023343	-78.953436
0365	D032	Overhead sign	OVERHEAD SIGN	SR1401	36.025053	-78.953472
0366	D032	Overhead sign	OVERHEAD SIGN	SR1401	36.026109	-78.953664
0367	D032	Cantilever sign	CANTILEVER SIGN	SR1401	36.026982	-78.953734
0368	D032	Overhead sign	OVERHEAD SIGN	SR1401	36.028017	-78.953366
0372	G032	Overhead sign	OVERHEAD SIGN	US15/501 NBL	35.965261	-78.969822
0373	G032	Overhead sign	OVERHEAD Sign	US15/501 NBL	35.965631	-78.967337
0374	G032	Overhead sign	OVERHEAD SIGN	US15/501 NBL	35.969832	-78.961855
0375	G032	Overhead sign	OVERHEAD SIGN	US15/501 BYP SBL	35.971314	-78.961769
0376	G032	Overhead sign	OVERHEAD SIGN	US15/501 BYP SBL	35.972409	-78.961204
0377	E032	Cantilever sign	CANTILEVER SIGN	US15/501 BYP SBL	36.001489	-78.958349
0378	E032	Cantilever sign	CANTILEVER SIGN	US15/501 BYP NBL	36.002446	-78.958140
0379	E032	Cantilever sign	CANTILEVER SIGN	US15/501 BYP SBL	36.004234	-78.958127
0380	E032	Cantilever sign	CANTILEVER SIGN	US15/501 BYP NBL	36.004750	-78.957813
0381	E032	Cantilever sign	CANTILEVER	US15/501 BYP SBL	36.007696	-78.957004
0382	E032	Overhead sign	OVERHEAD SIGN	US15/501 BYP NBL	36.008576	-78.956508
0383	E032	Overhead sign	OVERHEAD SIGN	US15/501 BYP NBL	36.011305	-78.955416
0384	E032	Overhead sign	OVERHEAD SIGN	US15/501 BYP NBL	36.012839	-78.954334
0385	E032	Overhead sign	OVERHEAD SIGN	US15/501 BYP SBL	36.014103	-78.953619
0386	E032	Overhead sign	OVERHEAD SIGN	US15/501 RAMP NBL	36.015442	-78.951636
0387	E033	Overhead sign	OVERHEAD SIGN	US15/501 RAMP NBL	36.018133	-78.949865
0388	E033	Overhead sign	OVERHEAD SIGN	US15/501 RAMP SBL	36.018783	-78.950187
0392	C045	Overhead sign	OVERHEAD SIGN	NC147 NBL	35.900236	-78.875177
0393	C045	Overhead sign	OVERHEAD SIGN	NC147S	35.903566	-78.873416
0394	B046	Overhead sign	OVERHEAD SIGN	I885N,NC147N	35.920549	-78.861085
0395	E033	Overhead sign	OVERHEAD SIGN	NC147N	36.007152	-78.929437
0396	E033	Overhead sign	OVERHEAD SIGN	NC147S	36.014989	-78.941184
0397	E033	Overhead sign	OVERHEAD SIGN	NC147N	36.016030	-78.945674
0398	E033	Overhead sign	OVERHEAD S	NC147S	36.015928	-78.946512
0399	E033	Overhead sign	OVERHEAD SIGN	NC147S	36.016427	-78.950440
0400	E032	Overhead sign	OVERHEAD SIGN	NC147N	36.017261	-78.952293
0401	E032	Overhead sign	OVERHEAD SIGN	NC147S	36.018871	-78.955474
0402	C041	Overhead sign	OVERHEAD SIGN	I40 WBL	35.915990	-78.984041
0404	C045	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.901092	-78.875799
0406	D046	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.895523	-78.863063
0407	D046	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.895781	-78.863044
0408	D046	Overhead sign	OVERHEAD SIGN	I40 WBL	35.893572	-78.855614
0410	C041	Overhead sign	OVERHEAD SIGN	I40 EBL	35.910583	-78.979713
0412	D046	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.885956	-78.843078
0413	C042	Overhead sign	OVERHEAD SIGN	I40 EBL	35.903663	-78.964251
0416	D047	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.879354	-78.836856
0417	D046	Overhead sign	OVERHEAD SIGN	I40 EBL	35.890864	-78.849024

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0420	D047	Overhead sign	OVERHEAD SIGN	I-540 SBL	35.877073	-78.827770
0421	G032	Overhead sign	OVERHEAD SIGN	US15/501 NBL	35.964285	-78.971735
0422	E036	Bridge	I85,US70E RAMP	I85,US70	36.013299	-78.870316
0423	E036	Culvert	SR1827	GOOSE CREEK	36.015073	-78.864851
0424	C043	Overhead sign	OVERHEAD SIGN (VM	I-40 EBL	35.909184	-78.920884
0425	D034	Bridge	US501	I85,US15,US70	36.020901	-78.905687
0428	G034	Pedestrian walkway	EDESTRIAN WALKWA	S.ROXBORO ST.	35.975587	-78.908690
0429	D032	Bridge	NC147N.RAMP	I85, US70 BUS.	36.031802	-78.963121
0430	D033	Culvert	I85	ELLERBE CREEK	36.024477	-78.950493
0431	D032	Culvert	SR1401	ELLERBE CREEK	36.027072	-78.953702
0437	G032	Bridge	US15,US501RMP	US15,US501	35.966313	-78.964425
0438	G032	Bridge	US15,US501RMP	US15,US501	35.967982	-78.963534
0448	D034	Bridge	NORTH POINT DRIVE	ELLERBE CREEK	36.028277	-78.917063
0449	H026	Bridge	VINTAGE HILL PKWY.	LITTLE RIVER	36.113076	-78.859993
0450	B045	Culvert	M.L.K JR.PKWY	PRONG CREEK	35.931389	-78.890203
0451	G031	Pipe	COTTONWOOD DRIV	MUD CREEK	35.969663	-78.984632
0452	B044	Culvert	M.L.K.JR. PKWY	PRONG CREEK	35.931782	-78.891581
0458	D032	Bridge	NC 147 SBL	SR1317	36.023101	-78.958762
0459	D032	Bridge	NC147 N	SR1317	36.023170	-78.958571
0463	G027	Pipe	SR1004	CREEK	36.128087	-78.832642
0465	C045	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.899583	-78.870608
0466	C045	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.905400	-78.886358
0467	C044	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.907005	-78.894849
0468	C044	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.908575	-78.912496
0469	C043	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.909473	-78.922554
0470	C042	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.906702	-78.946990
0471	C041	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.905735	-78.973032
0472	C041	Cantilever sign	CANTILEVER SIGN	I-40 WBL&NC54 WBL RAMP	35.912240	-78.981193
0473	B041	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.927663	-78.986705
0474	B041	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.932375	-78.988580
0475	H031	Cantilever sign	CANTILEVER SIGN	I-40W	35.948035	-78.996208
0476	H031	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.953568	-79.002206
0477	B041	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.937047	-78.990748
0478	C041	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.905470	-78.972836
0479	C042	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.906096	-78.949226
0480	C043	Cantilever sign	CANTILEVER SIGN	I-40 EBL&FAY.RD. RAMP	35.907753	-78.940515
0481	C043	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.908902	-78.917773
0482	C044	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.908010	-78.908077
0483	C045	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.905486	-78.887102
0484	D046	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.880686	-78.838468
0485	B033	Culvert	NC157	TRIB.WARREN CREEK	36.060766	-78.929003
0486	G032	Overhead sign	OVERHEAD SIGN	US15/501 SBL	35.974403	-78.960363
0487	B041	Overhead sign	OVERHEAD SIGN	I40 WBL	35.937177	-78.990600
0488	C042	Overhead sign	OVERHEAD SIGN	I40 WBL	35.904967	-78.955688
0489	D046	Overhead sign	OVERHEAD SIGN	I40 WBL	35.888165	-78.845192
0490	D046	Overhead sign	OVERHEAD SIGN	I40 WBL	35.881591	-78.838973
0492	E033	T-pole sign	ONE POLE T SIGN	NC147	36.010688	-78.933310
0494	E034	Overhead sign	OVERHEAD SIGN (VM	NC147 NBL	36.003595	-78.920160

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0495	B041	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.930165	-78.987850
0496	C044	Overhead sign	OVERHEAD SIGN	I40 EBL	35.907218	-78.899463
0497	C045	Overhead sign	OVERHEAD SIGN	I40 EBL	35.900209	-78.874286
0498	D046	Overhead sign	OVERHEAD SIGN	I40 EBL	35.894481	-78.860227
0499	C045	Overhead sign	OVERHEAD SIGN	I40 EBL	35.902671	-78.879857
0500	D046	Overhead sign	OVERHEAD SIGN	I40 EBL	35.892273	-78.851978
0501	D046	Overhead sign	OVERHEAD SIGN	I-140 EBL	35.884866	-78.842400
0502	D047	Overhead sign	OVERHEAD SIGN	I40 EBL	35.877928	-78.835854
0503	E036	Cantilever sign	CANTILEVER SIGN	I85S	36.014221	-78.869362
0504	E036	Cantilever sign	CANTILEVER SIGN	I85SRAMP	36.014770	-78.869633
0505	E036	Overhead sign	OVERHEAD SIGN	I85 SBL	36.016186	-78.865333
0506	D036	Cantilever sign	CANTILEVER SIGN	I85S	36.019331	-78.858965
0507	C038	Overhead sign	OVERHEAD SIGN (VM)	I85S	36.051003	-78.806981
0509	E036	Overhead sign	OVERHEAD SIGN	US70E.BYP.	36.005616	-78.864657
0510	E036	Cantilever sign	CANTILEVER SIGN	US70E.BYP.	36.009591	-78.867198
0511	E036	Overhead sign	OVERHEAD SIGN	US70 WB BYP	36.002577	-78.863253
0512	E036	Overhead sign	OVERHEAD SIGN	US70 BYP WBL	36.008081	-78.866026
0513	E036	Overhead sign	OVERHEAD SIGN	US70 BYP WBL	36.011277	-78.868062
0514	E036	Cantilever sign	CANTILEVER SIGN	US70 BYP WBL	36.013213	-78.870117
0515	C043	Cantilever sign	CANTILEVER SIGN	SR1118	35.904244	-78.938214
0516	C043	Overhead sign	OVERHEAD SIGN	SR1118	35.907659	-78.936300
0517	C043	Overhead sign	OVERHEAD SIGN	SR1118	35.909926	-78.934993
0518	C043	Overhead sign	OVERHEAD SIGN	I40 EB RAMP	35.908033	-78.938045
0519	C043	Overhead sign	OVERHEAD SIGN	I40E RAMP	35.909449	-78.933690
0520	C043	Overhead sign	OVERHEAD SIGN	I40 WB	35.909418	-78.931320
0527	E035	Overhead sign	OVERHEAD SIGN	I85 SB	36.014065	-78.884029
0528	E035	Overhead sign	OVERHEAD SIGN	I85 SB RAMP	36.014693	-78.886927
0529	E035	Overhead sign	OVERHEAD SIGN	NC55	36.014590	-78.887649
0530	E035	Overhead sign	OVERHEAD SIGN	I85 RAMP	36.014947	-78.889558
0531	E035	Overhead sign	OVERHEAD SIGN	US15/501B	36.014982	-78.890338
0532	E035	Overhead sign	OVERHEAD SIGN	I85,US15,US70	36.015968	-78.893945
0533	E034	Overhead sign	OVERHEAD SIGN	I85 SB	36.018877	-78.900326
0534	D034	Overhead sign	OVERHEAD SIGN	I85S.RAMP	36.021332	-78.903638
0535	D034	Overhead sign	OVERHEAD SIGN	SR1327	36.020266	-78.905807
0536	D034	Overhead sign	OVERHEAD SIGN	US501 N. DUKE ST.	36.021222	-78.905299
0537	D034	Cantilever sign	CANTILEVER SIGN	I85 SB	36.025942	-78.917451
0538	D034	Overhead sign	OVERHEAD SIGN	I85 SB	36.028485	-78.921558
0539	D033	Overhead sign	OVERHEAD SIGN	NC157 (GUESS RD.)	36.029029	-78.925915
0540	D033	Overhead sign	OVERHEAD SIGN	I85	36.028563	-78.928564
0541	D033	Overhead sign	OVERHEAD SIGN	I85 SB	36.028799	-78.932550
0542	D033	Overhead sign	OVERHEAD SIGN	SR1321(HILLANDALE RD.)	36.029073	-78.935842
0543	D033	Overhead sign	OVERHEAD SIGN	SR1321(HILLANDALE RD)	36.028222	-78.935871
0544	D033	Overhead sign	OVERHEAD SIGN	I85 SB	36.026449	-78.941987
0545	D033	Overhead sign	OVERHEAD SIGN	I85 SB RAMP US15/501	36.025340	-78.945855
0546	D033	Overhead sign	OVERHEAD SIGN	US15/501	36.022113	-78.948946
0547	D032	Overhead sign	OVERHEAD SIGN	I85 SB	36.024786	-78.950781
0548	D033	Cantilever sign	CANTILEVER SIGN	US15/501 NB	36.024164	-78.946900
0549	D033	Cantilever sign	OVERHEAD SIGN	I85N	36.025789	-78.943017

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0550	D033	Overhead sign	OVERHEAD SIGN	I85 NBL	36.027419	-78.939255
0551	D033	Overhead sign	OVERHEAD SIGN	NC157/SR1322	36.028168	-78.924851
0552	D034	Cantilever sign	CANTILEVER SIGN	I85 NB	36.026920	-78.919069
0553	D034	Overhead sign	OVERHEAD SIGN	I85 NBL	36.023237	-78.914169
0554	D034	Overhead sign	OVERHEAD SIGN(VM	I85 NBL	36.021419	-78.908568
0555	D034	Cantilever sign	CANTILEVER SIGN	I85N.RMP	36.020553	-78.905984
0556	E034	Cantilever sign	CANTILEVER SIGN	I85N.	36.017975	-78.899163
0557	E035	Overhead sign	OVERHEAD SIGN	I85 NB RAMP	36.014508	-78.891364
0558	E035	Overhead sign	OVERHEAD SIGN	US15/501 BUS.	36.014429	-78.890461
0559	E035	Overhead sign	OVERHEAD SIGN	I85N,US15/501 B RAMP	36.013800	-78.888604
0560	E035	Overhead sign	OVERHEAD SIGN	NC55	36.013914	-78.887153
0561	E035	Overhead sign	OVERHEAD SIGN	I85 NBL	36.013729	-78.881942
0567	F032	Overhead sign	OVERHEAD SIGN(VM	US15/501 NB	35.993405	-78.958053
0568	D033	Cantilever sign	OVERHEAD SIGN	US15/501 SB	36.023258	-78.948516
0569	E035	Overhead sign	OVERHEAD SIGN	I85 NB	36.013224	-78.874464
0570	E035	Overhead sign	OVERHEAD SIGN	I85 SB	36.013712	-78.878604
0571	F036	Overhead sign	OVERHEAD SIGN	US70 WB	35.995399	-78.862840
0572	B044	Pipe	YORKTOWN AVE.	NE CREEK N.PRONG	35.935523	-78.894601
0573	H033	Culvert	SOUTH ROXBORO ST	THIRD FORK CRK.TRIBUTARY	35.947465	-78.924641
0579	H033	Bridge	MLK PARKWAY	THIRD FORK CREEK	35.951399	-78.927335
0580	D036	Pipe	MIST LAKE DRIVE	GOOSE CREEK	36.023254	-78.858032
0581	F038	Pipe	DAK GROVE PARKWA	LITTLE LICK CREEK TRIB.	35.982964	-78.805955
0582	C033	Pipe	HORTON ROAD	WARREN CRK.TRIBUTARY B	36.057374	-78.935313
0583	H032	Pipe	UNIVERSITY DR.EXT.	SANDY CRK.TRIBUTARY A	35.957734	-78.966033
0584	E034	Culvert	W. MARKHAM AVE.	S.ELLERBEE CRK.TRIBUTARY	36.009888	-78.902747
0585	E034	Culvert	WEST KNOX STREET	S.ELLERBEE CRK.TRIBUTARY	36.012886	-78.901747
0589	D045	Bridge	SR1978	NC147 EXT.	35.876664	-78.866583
0590	D045	Bridge	NC147S	BURDENS CREEK	35.891707	-78.873868
0591	D045	Bridge	NC147N	BURDENS CREEK	35.891772	-78.873598
0593	F036	Bridge	US70	NC98	35.991166	-78.862534
0594	F036	Bridge	CARR ROAD	US70	35.981081	-78.856929
0595	G036	Bridge	US70E	EAST END CONNECTOR	35.975231	-78.854563
0596	G036	Bridge	US70 FLYOVER	US70	35.976110	-78.854401
0597	G036	Bridge	I885S	ROWENA AVE.	35.971565	-78.858349
0598	G036	Bridge	I885N	ROWENA AVE.	35.971318	-78.858274
0599	G036	Bridge	I885S	SR1926,NSRR	35.969390	-78.861693
0600	G036	Bridge	1885N	SR1926	35.969214	-78.861495
0601	G036	Bridge	I885N RMP	I-885 & NC147	35.965946	-78.865636
0602	G036	Bridge	NC147RAMP	NC147N	35.965419	-78.865485
0603	F034	Pedestrian walkway	MERICAN TOBACCO	US15/501BUS	35.986918	-78.907929
0604	F036	Railroad	CSXRR	US70BYP.	35.986003	-78.860665
0606	D045	Cantilever sign	CANTILEVER SIGN	NC147S	35.894951	-78.875768
0607	D045	T-pole sign	ONE POLE T SIGN	NC147TOLL,S	35.892445	-78.874305
0608	D045	Cantilever sign	CANTILEVER SIGN	NC147S	35.881450	-78.868331
0609	D045	Overhead sign	OVERHEAD SIGN	NC147S	35.877095	-78.866962
0610	D045	Overhead sign	OVERHEAD SIGN	SR 1978	35.879086	-78.867902
0611	D045	Overhead sign	OVERHEAD SIGN	SR1978 RAMP	35.878945	-78.867885
0612	D045	Overhead sign	OVERHEAD SIGN	SR1978 RAMP	35.877321	-78.867851

Durham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0613	D045	Overhead sign	OVERHEAD SIGN	SR1978 (HOPSON RD)	35.876958	-78.864765
0621	D045	Overhead sign	OVERHEAD SIGN	NC147N RAMP	35.879134	-78.866806
0622	D045	Overhead sign	OVERHEAD SIGN	NC147N RAMP	35.879261	-78.866881
0623	D045	Overhead sign	OVERHEAD SIGN	NC147N	35.885125	-78.869718
0624	D045	T-pole sign	ONE POLE T SIGN	NC 147 NB	35.888374	-78.871581
0625	C045	Cantilever sign	CANTILEVER SIGN	NC147N	35.906235	-78.869210
0626	C042	Pedestrian walkway	EDESTRIAN WALKWAY	I40	35.907286	-78.943240
0632	B035	Pipe	MILLER DRIVE	CREEK	36.062108	-78.876156
0633	B035	Pipe	MILLER DRIVE	CREEK	36.063290	-78.876170
0636	H037	Pipe	GOLDEN BELT PKWY.	LICK CREEK	35.949380	-78.827203
0637	E038	Pipe	PEBBLESTONE DRIVE	CHUNKY PIPE CREEK	36.002871	-78.811795
0639	A033	Pipe	PACES FERRY DRIVE	CROOKED CREEK	36.090674	-78.927812
0641	H031	Culvert	SR2220	NEW HOPE CREEK	35.943159	-78.981172
0644	D045	Culvert	SR2028	BURDENS CREEK	35.890322	-78.880134
0648	D034	Culvert	RMP5672(I85S RAMP	CREEK	36.020375	-78.902665
0651	D045	Overhead sign	OVERHEAD SIGN	NC885 N.TOLL	35.895106	-78.875546

Durham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2004	B023	US-501	Pre-Cast Concrete	Box Culvert	1	36.223602	-78.928728
2006	C024	US-501	CIP Concrete	Box Culvert	2	36.204796	-78.916272
2014	B042	NC-751	Asphalt Coated Corrugated Steel	Circular	1	35.923451	-78.956461
2017	C045	NC-54	Asphalt Coated Corrugated Steel	Circular	1	35.899404	-78.881259
2018	C043	RMP-2315	Pre-Cast Concrete	Box Culvert	2	35.909967	-78.931461
2019	D044	NC-55	CIP Concrete	Box Culvert	1	35.882680	-78.893186
2025	H035	NC-55	CIP Concrete	Box Culvert	1	35.945457	-78.887632
2026	E010	NC-98	Pre-Cast Concrete	Circular	1	35.980059	-78.756575
2027	G039	NC-98	Pre-Cast Concrete	Circular	1	35.977569	-78.771990
2029	F036	US-70	CIP Concrete	Box Culvert	1	35.978748	-78.857234
2032	G036	US-70	Pre-Cast Concrete	Circular	1	35.963200	-78.845325
2034	H037	SR-2023	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.945433	-78.845156
2036	H031	I-40	CIP Concrete	Box Culvert	1	35.939109	-78.991885
2037	B041	I-40	CIP Concrete	Box Culvert	1	35.936221	-78.990589
2038	B041	I-40	Pre-Cast Concrete	Circular	1	35.929140	-78.987723
2039	C042	I-40	Corrugated Steel	Circular	1	35.905705	-78.949716
2040	C045	I-40	CIP Concrete	Box Culvert	1	35.896617	-78.866394
2041	H036	I-885	CIP Concrete	Box Culvert	1	35.953747	-78.863739
2042	H036	I-885	CIP Concrete	Box Culvert	1	35.944118	-78.862073
2044	D036	I-85	Pre-Cast Concrete	Circular	1	36.028537	-78.847489
2045	B039	I-85	CIP Concrete	Box Culvert	1	36.061495	-78.789655
2046	D036	I-85	Pre-Cast Concrete	Circular	1	36.022945	-78.853519
2052	F033	NC-751	Pre-Cast Concrete	Circular	1	35.986768	-78.941044
2053	F033	NC-751	CIP Concrete	Box Culvert	2	35.990876	-78.940119
2054	E010	NC-98	Pre-Cast Concrete	Box Culvert	1	35.980382	-78.754239
2055	C046	SR-1999	Asphalt Coated Corrugated Steel	Circular	1	35.899724	-78.858518
2056	D046	SR-1999	CIP Concrete	Box Culvert	2	35.886226	-78.863689
2057	D046	SR-1999	Pre-Cast Concrete	Circular	2	35.884621	-78.863720
2060	D047	SR-1969	Asphalt Coated Corrugated Steel	Circular	1	35.894615	-78.828704
2061	B045	SR-2087	Asphalt Coated Corrugated Steel	Circular	1	35.926780	-78.869812
2062	B045	SR-1954	Pre-Cast Concrete	Circular	1	35.932839	-78.880204
2063	H036	SR-1940	CIP Concrete	Box Culvert	1	35.956357	-78.863318
2064	H022	SR-1459	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.120812	-78.962052
2065	D032	SR-1317	CIP Concrete	Pipe Arch/Ellipse	1	36.027195	-78.968361
2066	H037	SR-1926	CIP Concrete	Box Culvert	1	35.948202	-78.841556
2070	E038	SR-1815	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.002735	-78.800142
2071	F037	SR-2538	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.985911	-78.819959
2073	D047	SR-1972	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.885370	-78.827011
2074	E023	SR-1461	Asphalt Coated Corrugated Steel	Circular	2	36.167250	-78.936413
2076	B027	SR-1471	Corrugated Steel	Pipe Arch/Ellipse	1	36.228576	-78.830468
2077	B027	SR-1471	Asphalt Coated Corrugated Steel	Circular	1	36.228472	-78.829976
2081	E025	SR-1615	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.171458	-78.880102
2083	G039	SR-1905	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.960696	-78.782276
2086	D027	SR-1603	Corrugated Steel	Pipe Arch/Ellipse	1	36.192661	-78.825449
2087	B028	SR-1609	Asphalt Coated Corrugated Steel	Circular	1	36.232391	-78.816218
2089	E028	SR-1622	Asphalt Coated Corrugated Steel	Circular	1	36.181351	-78.807954
2090	E028	SR-1622	Asphalt Coated Corrugated Steel	Circular	1	36.168043	-78.812030
2091	G027	SR-1004	Corrugated Steel	Circular	2	36.129857	-78.831068
2093	E027	SR-1616	Asphalt Coated Corrugated Steel	Circular	2	36.175597	-78.820238
2094	E027	SR-1616	Asphalt Coated Corrugated Steel	Circular	2	36.179251	-78.830415
2095	E027	SR-1616	Asphalt Coated Corrugated Steel	Circular	1	36.178309	-78.836269
2096	E027	SR-1616	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.174504	-78.844239
2099	E038	SR-1888	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.009913	-78.810947
2100	A034	SR-2417	Asphalt Coated Corrugated Steel	Circular	1	36.095292	-78.923270

Durham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3000	D044	NC-55	Pre-Cast Concrete	Circular	1	35.882884	-78.893268
3001	G039	SR-2041	Pre-Cast Concrete	Circular	1	35.970427	-78.781112
3002	H032	SR-2220	Pre-Cast Concrete	Circular	1	35.949863	-78.967120
3003	E031	SR-1309	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.010989	-78.988736
3004	E031	SR-1309	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.013192	-78.986135
3005	E031	SR-1309	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.016922	-78.983614
3006	E032	SR-1320	Pre-Cast Concrete	Circular	1	35.999617	-78.952401
3007	E032	SR-1320	CIP Concrete	Box Culvert	1	36.001917	-78.951700
3008	D033	US-15	CIP Concrete	Box Culvert	2	36.023239	-78.947579
3009	B033	SR-1404	Corrugated Steel	Circular	1	36.060962	-78.948501
3011	C039	SR-1800	Other	Circular	1	36.045652	-78.767728
3012	D037	SR-1670	CIP Concrete	Box Culvert	1	36.028095	-78.835886
3013	E035	SR-1670	CIP Concrete	Box Culvert	2	36.003898	-78.880505
3014	D035	SR-1669	CIP Concrete	Pipe Arch/Ellipse	3	36.024329	-78.875653
3015	E023	SR-2358	Asphalt Coated Corrugated Steel	Circular	1	36.165036	-78.933822
3016	D033	SR-1407	Corrugated Steel	Pipe Arch/Ellipse	1	36.038073	-78.926407
3017	G022	SR-2455	Asphalt Coated Corrugated Steel	Circular	1	36.124055	-78.960050
3018	A033	SR-2342	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.095477	-78.926288
3019	A034	SR-1688	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.098306	-78.904168
3020	D026	SR-1611	Asphalt Coated Corrugated Steel	Circular	2	36.183820	-78.845896
3021	A034	US-501	CIP Concrete	Box Culvert	1	36.091027	-78.911007
3023	H041	SR-1556	Corrugated Steel	Circular	2	36.072082	-78.964459
3024	E036	SR-1856	CIP Concrete	Box Culvert	1	36.004856	-78.862237
3025	E036	SR-1670	CIP Concrete	Box Culvert	2	36.010671	-78.867220
4000	C041	I-40	Pre-Cast Concrete	Circular	1	35.908042	-78.977542
4001	C044	I-40	CIP Concrete	Box Culvert	2	35.907207	-78.901190
4002	D033	I-85	CIP Concrete	Box Culvert	2	36.026168	-78.943537
4003	D036	I-85	CIP Concrete	Box Culvert	2	36.021259	-78.856122
4004	D046	I-40	CIP Concrete	Box Culvert	2	35.895597	-78.862141
4005	G032	US-15	CIP Concrete	Box Culvert	1	35.976327	-78.959179
4006	B034	US-501	CIP Concrete	Pipe Arch/Ellipse	1	36.060635	-78.903217
4007	C024	US-501	CIP Concrete	Box Culvert	1	36.203347	-78.914659
4008	G024	US-501	CIP Concrete	Box Culvert	2	36.129370	-78.902773
4009	G033	US-15 BUS	Pre-Cast Concrete	Circular	1	35.974863	-78.926486
4010	G034	US-15 BUS	Pre-Cast Concrete	Circular	2	35.974866	-78.923925
4011	F034	US-15 BUS	CIP Concrete	Box Culvert	2	35.979411	-78.914782
4012	F034	US-15 BUS	CIP Concrete	Box Culvert	1	35.986910	-78.908206
4013	F034	US-15 BUS	CIP Concrete	Box Culvert	1	35.988497	-78.902420
4014	G033	US-15 BUS	Pre-Cast Concrete	Circular	1	35.972097	-78.944961
4015	C033	NC-157	CIP Concrete	Box Culvert	2	36.052572	-78.929504
4016	A033	NC-157	CIP Concrete	Box Culvert	1	36.088534	-78.933799
4017	G023	NC-157	CIP Concrete	Box Culvert	2	36.136016	-78.948144
4018	G033	NC-751	CIP Concrete	Box Culvert	1	35.969614	-78.934628
4019	G022	SR-1002	Corrugated Steel	Circular	2	36.122379	-78.957929
4020	G028	SR-1004	Asphalt Coated Corrugated Steel	Circular	2	36.136006	-78.806379
4021	A037	SR-1004	Pre-Cast Concrete	Circular	1	36.087861	-78.844734
4022	A037	SR-1004	Pre-Cast Concrete	Circular	1	36.087852	-78.844749
4023	D044	SR-1102	Corrugated Steel	Pipe Arch/Ellipse	1	35.882340	-78.912706
4025	H045	SR-1103	Corrugated Steel	Circular	1	35.875678	-78.931637
4026	C043	SR-1105	Pre-Cast Concrete	Box Culvert	2	35.906072	-78.933425
4027	H031	SR-1110	Corrugated Steel	Circular	2	35.939173	-78.984150
4028	H031	SR-1110	Asphalt Coated Corrugated Steel	Circular	2	35.944982	-78.983346
4029	H031	SR-1113	Asphalt Coated Corrugated Steel	Circular	1	35.939398	-78.996561
4030	H032	SR-1116	Asphalt Coated Corrugated Steel	Circular	1	35.939463	-78.964445

Durham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4031	B044	SR-1121	Asphalt Coated Corrugated Steel	Circular	1	35.934271	-78.890526
4032	B045	SR-1121	CIP Concrete	Box Culvert	2	35.923997	-78.879855
4033	C046	SR-1121	Pre-Cast Concrete	Circular	1	35.905015	-78.860094
4034	G033	SR-1146	Pre-Cast Concrete	Circular	1	35.957956	-78.944329
4035	D042	SR-1192	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.894683	-78.953163
4036	G032	SR-1303	Corrugated Steel	Pipe Arch/Ellipse	3	35.975524	-78.966850
4037	G032	SR-1303	Corrugated Steel	Pipe Arch/Ellipse	2	35.975626	-78.965291
4038	E031	SR-1309	Corrugated Steel	Circular	1	36.009970	-78.989946
4039	C033	SR-1321	Corrugated Steel	Circular	2	36.044603	-78.935636
4040	C033	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.055644	-78.935871
4041	E034	SR-1322	CIP Concrete	Box Culvert	1	36.012805	-78.919171
4042	G032	SR-1358	Corrugated Steel	Circular	1	35.976319	-78.959173
4043	F034	SR-1365	Corrugated Steel	Circular	1	35.989178	-78.901796
4044	G032	SR-1368	Corrugated Steel	Circular	1	35.976709	-78.959954
4045	E031	SR-1389	Corrugated Steel	Pipe Arch/Ellipse	1	36.012687	-78.981084
4046	E031	SR-1392	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.010649	-78.980228
4047	C032	SR-1401	Corrugated Steel	Circular	1	36.048152	-78.970031
4048	E034	SR-1445	CIP Concrete	Box Culvert	1	36.005845	-78.905450
4049	E034	SR-1445	CIP Concrete	Box Culvert	1	36.012007	-78.905466
4050	G041	SR-1449	Pre-Cast Concrete	Circular	2	36.076234	-78.958716
4051	H040	SR-1449	Corrugated Steel	Circular	3	36.075392	-78.969782
4052	H040	SR-1449	Corrugated Steel	Circular	2	36.069218	-78.974479
4053	A032	SR-1450	Asphalt Coated Corrugated Steel	Circular	1	36.096037	-78.973053
4054	F042	SR-1451	Asphalt Coated Corrugated Steel	Circular	1	36.086996	-78.955501
4055	F042	SR-1451	Asphalt Coated Corrugated Steel	Circular	1	36.087003	-78.955504
4056	H023	SR-1455	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.101315	-78.932361
4057	F024	SR-1461	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.143980	-78.921363
4058	G024	SR-1461	Asphalt Coated Corrugated Steel	Circular	1	36.131084	-78.917838
4059	F024	SR-1462	Corrugated Steel	Circular	1	36.149155	-78.910478
4060	D024	SR-1468	Corrugated Steel	Circular	1	36.192985	-78.922268
4061	B023	SR-1471	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.223279	-78.941373
4062	C023	SR-1471	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.219469	-78.930970
4063	B026	SR-1471	Pre-Cast Concrete	Circular	1	36.232251	-78.852960
4064	A034	SR-1485	Asphalt Coated Corrugated Steel	Circular	1	36.098126	-78.922384
4065	D031	SR-1494	Pre-Cast Concrete	Circular	1	36.039233	-78.985508
4066	G023	SR-1592	Asphalt Coated Corrugated Steel	Circular	1	36.126142	-78.948350
4067	G041	SR-1594	Corrugated Steel	Pipe Arch/Ellipse	2	36.079761	-78.957241
4068	C024	SR-1601	Asphalt Coated Corrugated Steel	Circular	1	36.214068	-78.903720
4069	C024	SR-1601	Corrugated Steel	Circular	2	36.220607	-78.903503
4070	C025	SR-1603	Corrugated Steel	Circular	1	36.218651	-78.877838
4071	C026	SR-1603	Asphalt Coated Corrugated Steel	Circular	1	36.209098	-78.866389
4072	D027	SR-1603	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.196876	-78.840752
4073	B025	SR-1604	Asphalt Coated Corrugated Steel	Circular	1	36.231250	-78.875067
4074	B027	SR-1607	CIP Concrete	Box Culvert	2	36.233609	-78.827625
4075	D027	SR-1610	Pre-Cast Concrete	Circular	1	36.198132	-78.823710
4076	C026	SR-1614	Asphalt Coated Corrugated Steel	Circular	1	36.207084	-78.870737
4077	D025	SR-1615	Asphalt Coated Corrugated Steel	Circular	1	36.185664	-78.890366
4078	F025	SR-1618	Asphalt Coated Corrugated Steel	Circular	1	36.150780	-78.873889
4079	F026	SR-1619	Corrugated Steel	Circular	1	36.158034	-78.861542
4080	G027	SR-1624	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.137582	-78.820228
4081	G027	SR-1626	Asphalt Coated Corrugated Steel	Circular	1	36.134569	-78.839618
4082	A036	SR-1631	Corrugated Steel	Circular	1	36.084691	-78.864617
4083	D036	SR-1636	Corrugated Steel	Pipe Arch/Ellipse	1	36.029645	-78.851932
4084	B038	SR-1637	Asphalt Coated Corrugated Steel	Circular	1	36.060245	-78.804990

Durham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4085	B034	SR-1639	Corrugated Steel	Circular	1	36.078796	-78.904681
4086	C035	SR-1648	Corrugated Steel	Circular	1	36.055506	-78.888954
4087	C035	SR-1648	Asphalt Coated Corrugated Steel	Circular	1	36.051956	-78.888954
4088	C035	SR-1648	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.046216	-78.888266
4089	D036	SR-1666	Corrugated Steel	Circular	1	36.032363	-78.870080
4090	E036	SR-1670	CIP Concrete	Box Culvert	2	36.008032	-78.869899
4091	E036	SR-1670	Corrugated Steel	Pipe Arch/Ellipse	1	36.008050	-78.869839
4092	E036	SR-1670	CIP Concrete	Box Culvert	1	36.015687	-78.861224
4093	E036	SR-1670	CIP Concrete	Box Culvert	1	36.017999	-78.853830
4094	E036	SR-1670	CIP Concrete	Box Culvert	1	36.018654	-78.851731
4095	D036	SR-1670	CIP Concrete	Box Culvert	1	36.022736	-78.847509
4096	D037	SR-1670	CIP Concrete	Box Culvert	1	36.028982	-78.834016
4097	D037	SR-1670	CIP Concrete	Box Culvert	1	36.029360	-78.832992
4098	D037	SR-1670	CIP Concrete	Box Culvert	1	36.031623	-78.828983
4099	C038	SR-1670	CIP Concrete	Box Culvert	1	36.046765	-78.807735
4100	D037	SR-1671	Corrugated Steel	Circular	1	36.031612	-78.827283
4101	G027	SR-1680	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.131969	-78.833232
4102	A035	SR-1684	Corrugated Steel	Circular	3	36.094668	-78.885780
4103	G026	SR-1789	Pre-Cast Concrete	Circular	1	36.139804	-78.865557
4104	A037	SR-1794	Pre-Cast Concrete	Circular	1	36.095129	-78.833571
4105	A037	SR-1794	Pre-Cast Concrete	Circular	1	36.095130	-78.833593
4106	E036	SR-1800	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.004014	-78.871415
4107	E036	SR-1800	CIP Concrete	Box Culvert	2	36.004015	-78.871434
4108	E036	SR-1800	CIP Concrete	Box Culvert	1	36.005126	-78.849895
4109	F039	SR-1811	Asphalt Coated Corrugated Steel	Circular	1	35.995801	-78.786391
4110	E039	SR-1813	Asphalt Coated Corrugated Steel	Circular	1	36.013256	-78.779792
4111	E039	SR-1813	Asphalt Coated Corrugated Steel	Circular	2	36.011271	-78.790833
4112	G037	SR-1815	Corrugated Steel	Circular	2	35.967070	-78.842512
4113	D037	SR-1822	Asphalt Coated Corrugated Steel	Circular	2	36.025204	-78.827454
4114	F037	SR-1825	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.987707	-78.831447
4115	D039	SR-1895	Asphalt Coated Corrugated Steel	Circular	1	36.023783	-78.770211
4116	G011	SR-1902	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.955304	-78.739172
4117	H039	SR-1905	Corrugated Steel	Pipe Arch/Ellipse	2	35.950074	-78.772792
4118	G038	SR-1911	Corrugated Steel	Circular	1	35.968175	-78.812646
4119	G037	SR-1911	Asphalt Coated Corrugated Steel	Circular	3	35.970703	-78.823167
4120	G037	SR-1917	Corrugated Steel	Pipe Arch/Ellipse	2	35.963537	-78.832921
4121	F037	SR-1919	CIP Concrete	Box Culvert	2	35.981301	-78.841519
4122	D045	SR-1945	Corrugated Steel	Circular	2	35.891450	-78.885634
4123	H035	SR-1954	Pre-Cast Concrete	Circular	1	35.937317	-78.878438
4124	H035	SR-1954	CIP Concrete	Box Culvert	1	35.941434	-78.875702
4125	B046	SR-1959	Asphalt Coated Corrugated Steel	Circular	2	35.918916	-78.849665
4126	B047	SR-1966	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.928817	-78.834201
4127	B047	SR-1966	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.927115	-78.827362
4128	G037	SR-2022	Corrugated Steel	Pipe Arch/Ellipse	2	35.969582	-78.825680
4129	B048	SR-2028	Pre-Cast Concrete	Circular	2	35.918920	-78.808920
4130	B047	SR-2028	CIP Concrete	Box Culvert	2	35.922512	-78.836355
4131	C045	SR-2028	CIP Concrete	Box Culvert	1	35.917013	-78.878022
4132	C045	SR-2028	CIP Concrete	Box Culvert	1	35.911335	-78.878240
4133	C045	SR-2028	Pre-Cast Concrete	Circular	1	35.910194	-78.878057
4135	G037	SR-2046	Corrugated Steel	Circular	1	35.961358	-78.830587
4136	B045	SR-2087	Corrugated Steel	Circular	2	35.925384	-78.868981
4137	H036	SR-2149	Corrugated Steel	Pipe Arch/Ellipse	2	35.946558	-78.867793
4138	H036	SR-2149	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.946055	-78.867623
4140	B041	SR-2282	Corrugated Steel	Circular	1	35.929455	-78.986500

Durham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4141	C041	SR-2290	Pre-Cast Concrete	Circular	1	35.915526	-78.981716
4142	G033	SR-2295	Asphalt Coated Corrugated Steel	Circular	1	35.959081	-78.924899
4143	G034	SR-2295	CIP Concrete	Box Culvert	2	35.969350	-78.915935
4144	F041	SR-2302	Asphalt Coated Corrugated Steel	Circular	1	36.085755	-78.956242
4145	G022	SR-2315	Asphalt Coated Corrugated Steel	Circular	1	36.141062	-78.966628
4146	H041	SR-2320	Corrugated Steel	Circular	2	36.072568	-78.960365
4147	H023	SR-2341	Asphalt Coated Corrugated Steel	Circular	1	36.103547	-78.934610
4148	G041	SR-2352	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.083256	-78.967092
4149	G041	SR-2352	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.083247	-78.967072
4150	F023	SR-2358	Asphalt Coated Corrugated Steel	Circular	2	36.159260	-78.935867
4151	F041	SR-2359	Steel Plate	Pipe Arch/Ellipse	1	36.089537	-78.963393
4152	A033	SR-2366	Corrugated Steel	Pipe Arch/Ellipse	4	36.095466	-78.934207
4153	A033	SR-2367	Asphalt Coated Corrugated Steel	Circular	1	36.097936	-78.936781
4154	A033	SR-2367	Corrugated Steel	Circular	1	36.097974	-78.936610
4155	A033	SR-2379	Asphalt Coated Corrugated Steel	Circular	1	36.100211	-78.924230
4156	F040	SR-2382	Asphalt Coated Corrugated Steel	Circular	2	36.087571	-78.969242
4157	H022	SR-2400	Corrugated Steel	Pipe Arch/Ellipse	1	36.120625	-78.953630
4158	F022	SR-2406	Corrugated Steel	Circular	1	36.161554	-78.954063
4159	A033	SR-2429	Asphalt Coated Corrugated Steel	Circular	1	36.099389	-78.939959
4160	A033	SR-2430	Corrugated Steel	Circular	2	36.098293	-78.938726
4161	G023	SR-2449	Asphalt Coated Corrugated Steel	Circular	1	36.129263	-78.933736
4162	G022	SR-2455	Pre-Cast Concrete	Circular	1	36.128682	-78.953950
4163	G048	SR-2505	Pre-Cast Concrete	Circular	1	35.989162	-78.807893
4164	A037	SR-2602	Pre-Cast Concrete	Circular	1	36.100374	-78.833910
4165	E025	SR-2605	Pre-Cast Concrete	Circular	1	36.180940	-78.897693
4166	E024	SR-2613	Pre-Cast Concrete	Circular	2	36.173475	-78.900331
4167	A037	SR-2635	Pre-Cast Concrete	Circular	2	36.090484	-78.844315
4168	A037	SR-2635	Pre-Cast Concrete	Circular	2	36.090491	-78.844318
4169	B041	SR-2709	Corrugated Steel	Pipe Arch/Ellipse	1	35.934931	-78.995484
4170	H045	SR-2711	Pre-Cast Concrete	Circular	1	35.879882	-78.927009
4171	G032	SR-2733	CIP Concrete	Box Culvert	2	35.961359	-78.961034
4172	G045	SR-2738	Pre-Cast Concrete	Circular	2	35.888900	-78.924396
4173	G033	SR-1146	Pre-Cast Concrete	Circular	1	35.958462	-78.936362
4174	E036	SR-1800	CIP Concrete	Box Culvert	1	36.005368	-78.862705
4175	B046	SR-2028	CIP Concrete	Box Culvert	1	35.925012	-78.851076
4176	B047	SR-2028	Pre-Cast Concrete	Circular	3	35.920539	-78.831442
4177	B047	SR-2028	Asphalt Coated Corrugated Steel	Circular	2	35.918885	-78.820686
4178	D046	RMP-2340	Pre-Cast Concrete	Circular	1	35.882870	-78.838784
4180	D034	RMP-5673	Pre-Cast Concrete	Circular	1	36.021498	-78.905843
4181	D034	RMP-5673	CIP Concrete	Box Culvert	2	36.021388	-78.905947
4182	D034	RMP-5674	Pre-Cast Concrete	Circular	1	36.021870	-78.906592
4183	D034	RMP-5674	CIP Concrete	Box Culvert	2	36.021788	-78.906816
4184	D042	NC-751	Asphalt Coated Corrugated Steel	Circular	1	35.881701	-78.954864
4185	B042	NC-751	CIP Concrete	Box Culvert	1	35.931229	-78.951839
4186	F033	NC-751	CIP Concrete	Box Culvert	1	35.992205	-78.941980
4187	F032	NC-751	CIP Concrete	Box Culvert	2	35.998021	-78.954404
4188	E032	NC-751	CIP Concrete	Box Culvert	1	36.000485	-78.961474
4189	E032	NC-751	CIP Concrete	Box Culvert	2	36.008898	-78.968133
4191	D046	NC-54	Pre-Cast Concrete	Circular	1	35.889147	-78.857901
4192	C045	NC-54	CIP Concrete	Box Culvert	2	35.898368	-78.876855
4193	D043	SR-1100	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.894504	-78.920850
4194	H045	SR-2721	Pre-Cast Concrete	Circular	1	35.881387	-78.928280
4195	H045	SR-2712	Pre-Cast Concrete	Circular	1	35.879208	-78.926213
4196	C043	NC-54	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.909072	-78.928534

Durham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4197	C043	NC-54	Asphalt Coated Corrugated Steel	Circular	1	35.908482	-78.927470
4198	D044	NC-55	CIP Concrete	Box Culvert	2	35.884111	-78.893738
4199	D044	NC-55	CIP Concrete	Box Culvert	2	35.884876	-78.894029
4200	D044	NC-55	Pre-Cast Concrete	Circular	1	35.895152	-78.896886
4201	H035	NC-55	CIP Concrete	Box Culvert	1	35.948869	-78.888514
4202	G035	NC-55	CIP Concrete	Box Culvert	1	35.969801	-78.894977
4203	F035	NC-55	CIP Concrete	Box Culvert	1	35.998236	-78.885748
4204	E035	NC-55	CIP Concrete	Box Culvert	1	36.003042	-78.885771
4205	B048	US-70	Pre-Cast Concrete	Circular	1	35.931787	-78.808415
4206	H038	US-70	CIP Concrete	Box Culvert	1	35.938748	-78.817945
4207	H037	US-70	Pre-Cast Concrete	Circular	1	35.945378	-78.831191
4208	G037	US-70	CIP Concrete	Box Culvert	1	35.961329	-78.844729
4209	E011	NC-98	CIP Concrete	Box Culvert	1	35.982792	-78.716676
4210	D045	NC-885	Pre-Cast Concrete	Circular	1	35.880843	-78.867551
4211	D045	NC-885	Pre-Cast Concrete	Circular	1	35.884743	-78.869207
4212	C045	NC-885	Pre-Cast Concrete	Circular	1	35.898719	-78.875710
4213	B046	I-885	CIP Concrete	Box Culvert	1	35.925871	-78.859521
4214	G035	NC-147	Asphalt Coated Corrugated Steel	Circular	1	35.974900	-78.872277
4215	E025	SR-1617	Corrugated Steel	Pipe Arch/Ellipse	1	36.171235	-78.880167
4216	G025	SR-2620	Corrugated Aluminum	Circular	1	36.128600	-78.871391
4217	B028	SR-1609	Asphalt Coated Corrugated Steel	Circular	1	36.232406	-78.816192
4218	G033	SR-1146	Pre-Cast Concrete	Circular	1	35.958461	-78.936338
4219	B045	SR-1954	Pre-Cast Concrete	Circular	1	35.932860	-78.880193
4220	E012	SR-2081	Pre-Cast Concrete	Box Culvert	1	35.982475	-78.712798
4221	E025	SR-2605	Pre-Cast Concrete	Circular	1	36.180940	-78.897677
4222	G022	SR-2455	Pre-Cast Concrete	Circular	1	36.128709	-78.953952
4223	H022	SR-1459	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.120790	-78.962050
4224	A034	SR-2417	Asphalt Coated Corrugated Steel	Circular	1	36.095267	-78.923266
4225	G048	SR-2505	Pre-Cast Concrete	Circular	1	35.989162	-78.807861
4226	G039	SR-1905	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.960665	-78.782256
4227	C046	SR-1121	Pre-Cast Concrete	Circular	1	35.905032	-78.860113
4228	B026	SR-1471	Pre-Cast Concrete	Circular	1	36.232249	-78.852941
4229	H023	SR-1455	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.103301	-78.938184
4230	E036	I-885	Pre-Cast Concrete	Circular	1	36.012743	-78.868303
4231	F036	SR-2166	Pre-Cast Concrete	Circular	1	35.981574	-78.856131
4232	F036	RMP-7216	Pre-Cast Concrete	Circular	1	35.980675	-78.855510
4233	F036	RMP-7217	Pre-Cast Concrete	Circular	1	35.979421	-78.854875
4234	G036	US-70	CIP Concrete	Box Culvert	1	35.972704	-78.851776
4235	G036	RMP-7221	Pre-Cast Concrete	Circular	1	35.974521	-78.851783
4236	F036	US-70	CIP Concrete	Box Culvert	1	35.978648	-78.855512
4237	F036	RMP-7215	CIP Concrete	Box Culvert	1	35.978989	-78.856762
4238	G036	I-885	CIP Concrete	Box Culvert	1	35.970596	-78.860798