

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	D044	Bridge	US19,23 S,US70 E	I-240 WBL	35.592242	-82.567468
0002	E046	Culvert	US74A	UT TO HAW CREEK	35.579463	-82.521823
0003	H075	Bridge	SR1641	NEWFOUND CREEK	35.666036	-82.634378
0004	G075	Bridge	SR1641	JENKINS BRANCH	35.690186	-82.630749
0005	A041	Culvert	SR1622	DIX CREEK	35.654753	-82.644265
0006	A041	Bridge	SR1622	NEWFOUND CREEK	35.658022	-82.646755
0007	F075	Bridge	SR1620	FRENCH BROAD RVR.SO.RR	35.708626	-82.622145
0008	D067	Bridge	SR3539	I26	35.432188	-82.530777
0009	F074	Bridge	SR1629	TURKEY CREEK	35.704843	-82.668895
0010	D044	Overhead sign	OVERHEAD SIGN	RAMP TO I-240 EBL	35.592061	-82.567007
0011	E073	Bridge	SR1607	SANDYMUSH CREEK	35.735071	-82.695364
0012	G073	Bridge	SR1607	TURKEY CREEK	35.692036	-82.691651
0013	G072	Bridge	SR1612	SOUTH TURKEY CREEK	35.679275	-82.711791
0014	G072	Bridge	SR1608	SOUTH TURKEY CREEK	35.683997	-82.709836
0015	G072	Bridge	SR1608	TURKEY CREEK	35.692835	-82.707908
0016	A041	Bridge	SR1607	DIX CREEK	35.640202	-82.647049
0017	A041	Bridge	SR1607	NEWFOUND CREEK	35.654061	-82.657079
0018	F043	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.558388	-82.609326
0019	A041	Bridge	SR1617	NEWFOUND CREEK	35.649493	-82.662679
0020	A039	Bridge	SR1378	NEWFOUND CREEK	35.641521	-82.693924
0021	H072	Bridge	SR1616	SLUDER BRANCH	35.662031	-82.695282
0022	H072	Bridge	SR1615	SOUTH TURKEY CREEK	35.665386	-82.715859
0024	F037	Bridge	I40	SR1200	35.540948	-82.760832
0025	A035	Bridge	SR1394	WILLOW CREEK	35.650967	-82.823803
0026	B037	Culvert	SR1384	SOUTH TURKEY CREEK	35.627168	-82.761540
0027	F040	Bridge	US19,23,74	POLE CREEK	35.544641	-82.681864
0028	B039	Bridge	SR1297	NEWFOUND CREEK	35.626434	-82.710730
0029	C038	Bridge	SR1297	NEWFOUND CREEK	35.614093	-82.719404
0030	B039	Bridge	SR1381	NEWFOUND CREEK	35.636664	-82.709659
0031	B041	Bridge	SR1302	DIX CREEK	35.636242	-82.654626
0032	E047	Bridge	US74A	SWANNANOA RIVER	35.574072	-82.502277
0033	C068	Bridge	US25A	SOUTHERN RAILROAD	35.460617	-82.511665
0033	C080	Bridge	US25A	SOUTHERN RAILROAD	35.460617	-82.511665
0034	D044	Bridge	I-26 RAMP	I-240 WBL	35.592978	-82.565995
0036	E044	Bridge	US19,23B	I-26,I-240	35.577910	-82.582686
0037	H055	Culvert	SR2786	UT RUSH BRANCH	35.511405	-82.280160
0038	D043	Bridge	NC63	SOUTHERN RAILROAD	35.590694	-82.603341
0039	E045	Bridge	NC81	SWANNANOA RIVER	35.568770	-82.544318
0040	F041	Bridge	NC112	SOUTHERN RAILROAD	35.545214	-82.658633
0041	C053	Bridge	SR2500	SWANNANOA RIVER	35.608082	-82.340519
0042	B089	Bridge	NC151	CHESTNUT CREEK	35.458226	-82.736480
0043	C065	Bridge	NC191	AVERY CREEK	35.452049	-82.573632
0044	C021	Bridge	NC197	IVY CREEK	35.783963	-82.488028
0045	C066	Bridge	SR3495	AVERY CREEK	35.451708	-82.556660
0046	C066	Bridge	SR3495	FRENCH BROAD RIVER	35.455162	-82.547292
0047	C065	Bridge	SR3492	AVERY CREEK	35.455625	-82.594817
0048	B043	Culvert	NC251	BEAVERDAM CREEK	35.640554	-82.597087
0049	H055	Bridge	NC9	BROAD RIVER	35.512595	-82.268701
0050	F042	Bridge	SR3431	HOMINY CREEK	35.540714	-82.611779

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0051	F043	Bridge	SR3431	HOMINY CREEK	35.546856	-82.602660
0052	F043	Bridge	E.OAKVIEW RD.	HOMINY CREEK	35.553902	-82.603708
0053	B066	Bridge	NC146	FRENCH BROAD RIVER	35.481721	-82.557957
0054	B067	Railroad	SOUTHERN RR	US25	35.479610	-82.524474
0055	D044	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.592732	-82.564921
0056	G041	Culvert	SR3439	BILL MOORE CREEK	35.517748	-82.652189
0057	G040	Culvert	SR3437	BILL MOORE CREEK	35.525977	-82.663023
0058	G040	Bridge	SR3446	BEAVERDAM CREEK	35.520152	-82.687248
0059	E046	Bridge	US74A	I-240	35.567956	-82.507350
0060	B041	Culvert	NC63	DIX CREEK	35.623912	-82.660541
0061	G076	Bridge	SR1882	REEMS CREEK	35.690036	-82.593815
0062	G046	Federal bridge	BLUE RIDGE PKWY.	US25A	35.524803	-82.518678
0063	H046	Federal bridge	BLUE RIDGE PKWY.	US25	35.519493	-82.528582
0064	A040	Culvert	NC63	GOUGHES BRANCH	35.643735	-82.675669
0065	E077	Bridge	SR1733	FLAT CREEK	35.730073	-82.573596
0066	F043	Bridge	I-240 EBL	HOMINY CREEK	35.559133	-82.607383
0067	E076	Bridge	SR1740	FLAT CREEK	35.732229	-82.595701
0068	C067	Bridge	I-26WBL	GLENN BRIDGE ROAD	35.457065	-82.542341
0069	C067	Bridge	I-26 EBL	SR3495	35.456840	-82.542683
0070	F043	Bridge	I-240 WBL	HOMINY CREEK	35.559405	-82.607667
0071	F037	Bridge	I40	SR1200	35.542087	-82.752809
0072	F076	Bridge	SR1717	FLAT CREEK	35.720338	-82.607143
0073	E076	Bridge	SR1717	SHEPPARD BRANCH	35.728292	-82.615315
0074	E076	Bridge	SR1840	SHEPPARD BRANCH	35.733459	-82.606625
0075	G077	Pedestrian walkway	PED WKWY (CLOSED)	US19;23BUS	35.681735	-82.571954
0075	F086	Pedestrian walkway	PED WKWY (CLOSED)	US19;23BUS	35.681735	-82.571954
0076	E045	Bridge	US25	SR3556,SO.RR&SWANNANO A R	35.568843	-82.547990
0077	D044	Bridge	US19,23,RAMP	I-240 EBL	35.592750	-82.564431
0078	C022	Bridge	NC197	NORTH FORK IVY CREEK	35.777872	-82.458623
0079	H056	Bridge	NC9	BROAD RIVER	35.525409	-82.250954
0080	A040	Bridge	NC63 WBL	NEWFOUND CREEK	35.651124	-82.681389
0081	H049	Bridge	SR3128	WEBB CREEK	35.517693	-82.439398
0082	H049	Pipe	SR3129	GAP CREEK	35.520317	-82.436429
0084	E061	Bridge	SR3142	CANE CREEK	35.499042	-82.422105
0085	F041	Bridge	NC112	HOMINY CREEK	35.541446	-82.656418
0086	B089	Bridge	NC151	STONY FORK CREEK	35.459147	-82.736995
0087	F041	Bridge	SR1224	US19,US23,SOUTHERN R/R	35.556042	-82.640967
0088	H050	Bridge	SR3137	CANE CREEK	35.507097	-82.414070
0089	F061	Bridge	SR3147	CANE CREEK	35.481022	-82.434803
0090	F062	Bridge	SR3138	BRUSH CREEK	35.490745	-82.413109
0091	H043	Federal bridge	BLUE RIDGE PKWY.	NC191	35.499856	-82.592943
0092	F046	Railroad	SOUTHERN RR	US25A	35.549406	-82.520779
0093	E047	Railroad	SOUTHERN RR	US74A	35.565557	-82.501370
0094	B066	Vehicular underpass	I-26	PRIVATE ROAD	35.473842	-82.553376
0095	E046	Bridge	US25A	SWEETEN CREEK	35.563744	-82.531916
0096	H049	Bridge	SR3128	GAP CREEK	35.522841	-82.429110
0097	H051	Bridge	SR2814	ASHWORTH CREEK	35.510012	-82.382341
0098	A038	Culvert	NC63	SOUTH TURKEY CREEK	35.657162	-82.725257
0099	G051	Bridge	SR2816	GARREN CREEK	35.534270	-82.390204

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0100	H051	Bridge	SR2815	ASHWORTH CREEK	35.515784	-82.397087
0101	B066	Culvert	I-26	POWELL CREEK	35.474237	-82.553576
0102	F047	Federal bridge	BLUE RIDGE PKWY.	US74A	35.562344	-82.493336
0103	F047	Culvert	US74A	GASHES CREEK	35.561994	-82.492389
0104	G050	Bridge	SR2776	TRANHAM CREEK	35.539850	-82.404922
0105	G051	Bridge	SR2776	ROCKY CREEK	35.543885	-82.382973
0106	H053	Bridge	SR2806	GARREN CREEK	35.514813	-82.331896
0107	G071	Culvert	NC63	NORTH TURKEY CREEK	35.681307	-82.734610
0108	G054	Culvert	SR2806	FLAT CREEK	35.529973	-82.310668
0109	E045	Culvert	US25A	SWEETEN CREEK	35.565539	-82.537705
0110	F067	Bridge	SR2802	BROAD RIVER	35.494855	-82.273356
0111	G049	Culvert	US74A	GAP CREEK	35.534593	-82.432322
0112	E068	Bridge	SR2796	ROCK CREEK	35.507915	-82.255937
0113	B066	Bridge	I-26	NC146	35.482011	-82.556469
0115	G056	Bridge	SR2789	BROAD RIVER	35.532045	-82.258532
0117	E054	Bridge	SR2776	CANE CREEK	35.569463	-82.297206
0118	G051	Bridge	SR2782	CANE CREEK	35.540642	-82.389394
0119	G050	Bridge	SR2800	CANE CREEK	35.536619	-82.410061
0120	G050	Bridge	SR2800	CANE CREEK	35.531512	-82.406683
0121	E043	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.559662	-82.607148
0122	E078	Bridge	SR2138	FLAT CREEK	35.736238	-82.544077
0123	E042	Bridge	US19,23	SOUTHERN RAILROAD	35.565797	-82.626443
0124	D079	Bridge	SR2137	FLAT CREEK	35.745774	-82.520785
0125	H050	Bridge	US74A	CANE CREEK	35.517500	-82.401930
0126	G077	Bridge	US19,23BUS	REEM'S CREEK	35.687651	-82.569201
0127	H043	Bridge	NC191	BENT CREEK	35.501867	-82.593750
0128	B025	Pipe	NC197	STRAIGHT CREEK	35.795732	-82.371863
0129	D045	Bridge	NC694	I240,RAMP	35.600247	-82.543754
0130	F056	Bridge	NC9	BROAD RIVER	35.556746	-82.268819
0131	F070	Bridge	NC63	SANDYMUSH CREEK	35.701483	-82.759424
0132	B079	Bridge	SR2150	IVY CREEK	35.789739	-82.533829
0133	E046	Culvert	NC81	HAW CREEK	35.576752	-82.524668
0134	B089	Bridge	NC151	STONY FORK CREEK	35.473190	-82.740637
0135	B020	Bridge	SR2153	IVY CREEK	35.787821	-82.514947
0136	C021	Bridge	SR2160	SUGAR CREEK	35.779712	-82.486486
0137	F037	Bridge	SR1205	I40	35.548410	-82.742462
0138	F078	Bridge	SR2130	LITTLE FLAT CREEK	35.713947	-82.549972
0139	C022	Bridge	SR2171	NORTH FORK IVY CREEK	35.778840	-82.455644
0140	E045	Vehicular underpass	VICTORIA ROAD	US25	35.577379	-82.551434
0141	C023	Bridge	SR2027	NORTH FORK IVY CREEK	35.786634	-82.425803
0142	B023	Bridge	SR2027	MARTIN CREEK	35.790372	-82.423727
0143	B023	Culvert	SR2027	MARTIN CREEK	35.795875	-82.418283
0144	D044	Overhead sign	OVERHEAD SIGN	US19,US23 NBL	35.588259	-82.583546
0145	C023	Bridge	SR2173	DILLINGHAM CREEK	35.768721	-82.436174
0146	D024	Bridge	SR2173	STONEY CREEK	35.753479	-82.409383
0147	D024	Bridge	SR2173	DILLINGHAM CREEK	35.755000	-82.404096
0148	D024	Bridge	SR2173	DILLINGHAM CREEK	35.754590	-82.389847
0149	D024	Bridge	SR2173	WALKER BRANCH CREEK	35.755002	-82.385793
0150	D044	Overhead sign	OVERHEAD SIGN	RAMP TO I-240 W	35.588000	-82.582019

Buncombe Co.
Bridge Index Key

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0151	E023	Bridge	SR2178	STONY CREEK	35.743654	-82.413077
0152	E024	Bridge	SR2178	MINERAL CREEK	35.736700	-82.408564
0153	B045	Bridge	US25	BEAVERDAM CREEK	35.634619	-82.556703
0154	C022	Bridge	SR1003	IVY CREEK	35.777382	-82.458754
0155	C022	Pipe	SR1003	PAINT FORK CREEK	35.772305	-82.456928
0156	F038	Bridge	I-40 EBL	SR1141	35.550624	-82.733303
0159	F022	Bridge	SR2115	REEMS CREEK	35.709228	-82.461009
0160	G022	Bridge	SR2115	LAUREL FORK CREEK	35.705817	-82.450245
0161	G022	Bridge	SR2115	REEMS CREEK	35.704552	-82.442737
0162	G023	Bridge	SR2115	REEMS CREEK	35.701614	-82.434614
0163	F021	Bridge	SR1003	REEMS CREEK	35.711684	-82.470565
0164	F038	Bridge	I40 WBL	SR1141	35.550861	-82.733232
0165	B044	Culvert	SR1674	BEAVERDAM CREEK	35.637167	-82.574932
0166	D045	Tunnel	EAUCATCHER TUNNEL	US70	35.598724	-82.538629
0167	B044	Bridge	SR1695	BEAVER DAM CREEK	35.639617	-82.579016
0168	D044	Bridge	US19,23	I-240,OFF RAMPS	35.589139	-82.579979
0169	H051	Bridge	US74A	ASHWORTH CREEK	35.514637	-82.397066
0170	G076	Bridge	NC251	REEMS CREEK	35.694874	-82.613563
0171	G043	Bridge	NC191	I-26	35.533894	-82.602606
0172	A067	Bridge	SR3185	SOUTHERN RAILROAD	35.483691	-82.522050
0173	A069	Bridge	SR3116	ROBINSON CREEK	35.484724	-82.493019
0174	A069	Bridge	SR3150	ROBINSON CREEK	35.490345	-82.494633
0175	B025	Bridge	NC197	NORTH FORK IVY CREEK	35.799114	-82.368880
0176	F055	Culvert	NC9	BROAD RIVER	35.565957	-82.282603
0177	A068	Bridge	SR3121	ROBINSON CREEK	35.498091	-82.496528
0179	C040	Bridge	SR1309	DIX CREEK	35.613187	-82.667015
0180	C040	Bridge	SR1309	DIX CREEK	35.612784	-82.668324
0181	A089	Bridge	NC151	SOUTH HOMINY CREEK	35.489794	-82.738669
0182	E043	Bridge	SR3413	I-240	35.559721	-82.606579
0183	G070	Bridge	SR1389	NORTH TURKEY CREEK	35.677573	-82.748320
0184	C074	Bridge	SR1394	SANDYMUSH CREEK	35.677625	-82.782411
0185	C074	Bridge	SR1394	SANDYMUSH CREEK	35.677133	-82.788793
0187	C073	Bridge	SR1393	SANDYMUSH CREEK	35.675255	-82.801255
0188	D044	Overhead sign	OVERHEAD SIGN	US19,23 RAMP	35.590048	-82.579757
0190	D051	Bridge	SR2727	SWANNANOVA RIVER	35.602295	-82.397885
0190	G081	Bridge	SR2727	SWANNANOVA RIVER	35.602295	-82.397885
0191	D044	Bridge	US19,23 RAMP	I-240,RAMPS	35.587927	-82.580308
0192	D046	Overhead sign	OVERHEAD SIGN	US70,RAMP D	35.586494	-82.516707
0193	F075	Bridge	NC251	FLAT CREEK	35.716306	-82.626117
0194	F043	Bridge	NC191	I-40	35.556931	-82.599225
0195	H038	Culvert	NC151	CURTIS CREEK	35.502569	-82.732966
0196	D054	Bridge	NC9	UT TO CAMP BRANCH	35.597739	-82.310609
0198	B050	Culvert	SR2427	BEE TREE CREEK	35.631341	-82.406925
0199	B051	Bridge	SR2427	BEE TREE CREEK	35.635992	-82.399636
0200	B025	Bridge	NC197	NORTH FORK IVY CREEK	35.799202	-82.368497
0201	F038	Bridge	SR1208	I-40	35.553093	-82.722274
0202	B050	Bridge	SR2430	BEE TREE CREEK	35.631351	-82.427334
0203	C050	Bridge	SR2416	BEE TREE CREEK	35.612625	-82.427035
0204	C049	Bridge	SR2416	SWANNANOVA RIVER	35.607916	-82.443951

Buncombe Co.
Bridge Index Key

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0205	A066	Federal bridge	BLUE RIDGE PKWY.	I-26	35.496317	-82.565188
0206	E043	Bridge	I-240 EBL	ACCESS RD.,HOMINY CREEK	35.562891	-82.597021
0207	D049	Bridge	SR2749	BUCKEYE CREEK	35.587936	-82.431260
0208	E043	Bridge	I-240 WBL	ACCESS RD.,HOMINY CREEK	35.562993	-82.597065
0209	C054	Culvert	NC9	SWANNANOA RIVER	35.613318	-82.318838
0210	F039	Bridge	I40 EBL	SR1210	35.556224	-82.708385
0211	H043	Bridge	I-26 WBL	FRENCH BRD.RV,PRIVATE RD	35.512928	-82.584508
0212	D048	Bridge	SR2403	GRASSY BRANCH	35.598818	-82.474599
0213	C048	Culvert	SR2408	BULL CREEK	35.608066	-82.459218
0215	F039	Bridge	I-40 WBL	SR1210	35.556423	-82.708383
0217	D048	Pipe	SR2402	GRASSY BRANCH	35.600446	-82.476219
0218	B026	Bridge	NC197	UT TO NO FORK IVY CREEK	35.803486	-82.353569
0219	H038	Culvert	NC151	MORGAN BRANCH	35.508071	-82.727354
0220	G078	Bridge	SR2098	REEMS CREEK	35.684326	-82.561091
0221	D048	Federal bridge	BLUE RIDGE PKWY.	US70	35.586449	-82.479449
0222	H078	Culvert	SR2098	HERRON COVE BRANCH	35.674857	-82.552707
0223	G043	Culvert	I-26	SR3482 (VEH.UNDERPASS)	35.519357	-82.591951
0224	G077	Bridge	SR1003	REEMS CREEK	35.684728	-82.564814
0225	G079	Bridge	SR2103	REEMS CREEK	35.688652	-82.536440
0226	G043	Culvert	I-26	PRIVATE ROAD	35.529439	-82.599891
0226	A085	Culvert	I-26	PRIVATE ROAD	35.529439	-82.599891
0227	G079	Bridge	SR2105	REEMS CREEK	35.689501	-82.528433
0228	G020	Bridge	SR2107	REEMS CREEK	35.690714	-82.512586
0229	G020	Bridge	SR2108	REEMS CREEK	35.692756	-82.504771
0230	E043	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.563407	-82.595448
0231	G079	Bridge	SR2106	REEMS CREEK	35.690550	-82.523091
0233	F043	Overhead sign	OVERHEAD SIGN	I-26 WBL	35.544441	-82.603990
0234	D048	Culvert	US70	GRASSY BRANCH	35.584907	-82.472343
0236	G020	Bridge	SR2109	REEMS CREEK	35.694428	-82.499272
0237	G021	Bridge	SR2111	JIMMY BRANCH	35.688601	-82.482849
0238	F043	Bridge	I-26 EBL	SR3431,HOMINY CREEK	35.545370	-82.604678
0239	E048	Bridge	US70	SWANNANOA RIVER	35.583753	-82.465381
0241	G039	Bridge	SR1155	HOMINY CREEK	35.535529	-82.694083
0242	E043	Bridge	BREVARD RD	I-26,I-240	35.563905	-82.593885
0243	F039	Bridge	SR1220	I-40	35.553596	-82.690312
0244	C078	Bridge	SR1761	BLACKSTOCK BRANCH	35.770060	-82.568456
0245	E043	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.564773	-82.591760
0246	F043	Overhead sign	OVERHEAD SIGN	I-26 WBL	35.547553	-82.605989
0247	F039	Culvert	I-40	POLE CREEK	35.553986	-82.698071
0248	E043	Bridge	SR3556 RAMP	I-26 WBL,I-240 EBL	35.567562	-82.585932
0249	F075	Bridge	SR1742	FLAT CREEK	35.717820	-82.624223
0250	F075	Bridge	SR1742	FLAT CREEK	35.718959	-82.623618
0252	F043	Overhead sign	OVERHEAD SIGN	I-26 WBL	35.550759	-82.608347
0253	F042	Bridge	I-26 WBL	I-240	35.554444	-82.611597
0254	F042	Bridge	I-26 EBL	I-40,RAMP	35.554444	-82.611597
0255	G039	Pipe	SR1120	NORTH HOMINY CREEK	35.533400	-82.710925
0256	G039	Bridge	SR1123	HOMINY CREEK	35.534402	-82.703004
0257	E044	Pedestrian walkway	ED.WLKWY.(CLOSED)	I-26,I-240	35.571379	-82.584890
0258	D052	Bridge	US70	SWANNANOA RIVER	35.603168	-82.365146

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0259	H039	Bridge	SR3466	SOUTH HOMINY CREEK	35.501248	-82.704814
0260	A061	Bridge	SR3449	BEAVERDAM CREEK	35.495807	-82.689079
0261	A061	Bridge	SR3449	BEAVERDAM CREEK	35.486303	-82.689087
0262	H039	Bridge	SR3452	SOUTH HOMINY CREEK	35.501100	-82.707391
0263	A060	Bridge	SR3464	GLADY FORK CREEK	35.484483	-82.726619
0264	A089	Pipe	SR3452	GLADY FORK CREEK	35.489644	-82.736621
0265	G039	Bridge	SR1155	HOMINY CREEK	35.535924	-82.692463
0266	F040	Bridge	SR1228	I-40	35.554326	-82.680762
0270	H038	Bridge	SR1113	CURTIS CREEK	35.502927	-82.733847
0271	H037	Bridge	SR1113	CURTIS CREEK	35.504474	-82.743796
0273	F043	Bridge	I-26 WBL	I-40 EBL	35.554581	-82.609257
0274	E044	Bridge	I-26,I-240	STATE STREET	35.573390	-82.583640
0275	F038	Bridge	SR1141	WEBB BRANCH	35.553477	-82.728435
0276	G039	Bridge	SR1155	SOUTH HOMINY CREEK	35.535783	-82.692128
0277	F040	Bridge	SR1234	I-40	35.555566	-82.672356
0278	C044	Bridge	SR1348	FRENCH BROAD RVR.SO.RR	35.609475	-82.578514
0279	D044	Bridge	HOUSING CONN.RD.	US19,23	35.595381	-82.569444
0280	E044	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.573754	-82.583445
0281	D044	Bridge	I-26,US19,23,70	NC251	35.596694	-82.571169
0282	D044	Overhead sign	OVERHEAD SIGN	I-240,26,US19,23 EBL	35.587159	-82.580627
0283	F043	Bridge	I-26 WBL	I-40 WBL	35.557144	-82.608526
0284	C044	Bridge	I-26W,US19,23N,70W	NC251,SR1781,REEDS CREEK	35.614603	-82.573294
0285	F042	Bridge	I-26 EBL	I-40 WBL	35.557070	-82.610827
0286	F042	Bridge	SR3412	HOMINY CREEK	35.544796	-82.634637
0288	E041	Pipe	SR1255	RAGSDALE CREEK	35.575696	-82.655840
0289	C044	Bridge	I-20E,US19S,23S,70S	SR1781,REEDS CREEK	35.614682	-82.573485
0292	F040	Bridge	NC151	HOMINY.CR.,SOUTHERN RR	35.542368	-82.683981
0293	E039	Bridge	SR1220	POLE CREEK	35.565054	-82.705871
0294	F040	Bridge	SR1220	POLE CREEK	35.549530	-82.687625
0295	E041	Bridge	SR1224	I-40	35.558581	-82.648143
0296	D044	Overhead sign	OVERHEAD SIGN	I-240 WB	35.588165	-82.580545
0297	E041	Culvert	I40	RAGSDALE CREEK	35.559508	-82.641238
0298	D044	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.588637	-82.579611
0300	G038	Bridge	SR1141	HOMINY CREEK	35.534519	-82.736761
0301	E041	Bridge	I-40	US19,23	35.559206	-82.638538
0302	B044	Bridge	US19,23,70 NBL	SR1679	35.622007	-82.574281
0303	B044	Bridge	US19,23,70 SBL	SR1679	35.621856	-82.574421
0305	C048	Bridge	SR2002	GRASSY BRANCH	35.609371	-82.480127
0306	B048	Pipe	SR2002	BULL CREEK	35.631698	-82.471981
0307	A049	Bridge	SR2426	SHOPE CREEK	35.646031	-82.447037
0308	B048	Bridge	SR2419	SHOPE CREEK	35.634951	-82.471048
0309	F040	Bridge	SR1153	N,S RAILROAD	35.543218	-82.681713
0310	F071	Bridge	SR1001	SANDYMUSH CREEK	35.713858	-82.734686
0311	D044	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.589800	-82.577590
0312	D044	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.590180	-82.574236
0313	E042	Bridge	I40 EBL/WBL	SOUTHERN RAILWAY	35.558886	-82.635990
0314	B044	Bridge	I-26W,US19N,23N,70W	SR1674	35.624045	-82.576292
0315	G040	Pipe	SR3437	UT TO BILL MOORE CREEK	35.522516	-82.667674
0316	B044	Bridge	I-26E,US19S,23S,70E	SR1674	35.623889	-82.576409

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0318	D044	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.590381	-82.574421
0320	F042	Culvert	I-40	RAGSDALE CREEK	35.558714	-82.634124
0322	D044	Bridge	I-240 EBL,US19,23	SOU.RR.&FRENCH BROAD RVR	35.590812	-82.571112
0323	D044	Bridge	I-240WB,US19,23	SOU.RR.,FRENCH BROAD RVR.	35.591018	-82.571232
0324	B044	Bridge	SR1684	US19,23,25,70,I-26	35.631259	-82.580672
0325	C038	Bridge	SR1220	NEWFOUND CREEK	35.605241	-82.732990
0326	F042	Bridge	SR3412	I-40	35.555879	-82.618863
0327	F042	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.555144	-82.615940
0328	D044	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.591106	-82.569707
0329	B044	Bridge	26WUS19N,23N,70V	CITY ST.SO.RR.BEAVER CR.	35.639551	-82.580447
0330	B044	Bridge	US19,23,US70 SBL	CITY ST.SO.RR.BEAVER CR.	35.639529	-82.580665
0331	F042	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.554484	-82.612033
0332	F038	Pipe	SR1140	UT TO HOMINY CREEK	35.538926	-82.725648
0334	F043	Bridge	I-40 EBL	HOMINY CREEK	35.555169	-82.606578
0335	D049	Culvert	SR2843	BUCKEYE COVE CREEK	35.590123	-82.438414
0336	E040	Bridge	SR1226	LITTLE POLE CREEK	35.559385	-82.686167
0337	A044	Bridge	I-26W,US19N,US23N	US19 RAMP SBL	35.644894	-82.581239
0338	A044	Bridge	I-26E,US19S,US23S	I-26 RAMP	35.644989	-82.581512
0339	F043	Bridge	I-40 WBL	HOMINY CREEK	35.556988	-82.606678
0340	D044	Pedestrian walkway	PED.WALKWAY	I-26,I-240	35.591114	-82.569668
0341	D044	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.591400	-82.566647
0342	G073	Bridge	SR1610	MARTIN BRANCH	35.686823	-82.693649
0344	F043	Bridge	I-40 EBL	SR3620,HOMINY CREEK	35.557901	-82.595729
0345	H077	Bridge	US19,23 NB	SR1839	35.663433	-82.584512
0346	H077	Bridge	US19,23 SB,FUTURE	SR1839	35.663540	-82.584768
0347	F043	Bridge	I-40 WBL	SR3620,HOMINY CREEK	35.558041	-82.595893
0348	D044	Bridge	I240 WBL	N RMP TO NC251,US19,23	35.592242	-82.567468
0349	C021	Bridge	SR2164	IVY CREEK	35.780942	-82.480086
0350	F054	Pipe	SR2786	FLAT CREEK	35.551055	-82.312617
0351	D044	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.593068	-82.565774
0352	F043	Bridge	I-40 EBL	FRENCH BROAD RIVER	35.559755	-82.592934
0353	H077	Bridge	I-26W,US19N,US23N	SR1882	35.673889	-82.584158
0353	F085	Bridge	I-26W,US19N,US23N	SR1882	35.673889	-82.584158
0354	H077	Bridge	I-26E,US19S,US23S	SR1882	35.673706	-82.583984
0354	F085	Bridge	I-26E,US19S,US23S	SR1882	35.673706	-82.583984
0355	C064	Culvert	SR3486	AVERY CREEK	35.454045	-82.619095
0356	E043	Bridge	I-40 WBL	FRENCH BROAD RIVER	35.560003	-82.592964
0357	D044	Pedestrian walkway	PEDESTRIAN WLKWY	I-240, CITY ST.	35.594266	-82.563527
0358	E044	Bridge	I-40 EBL	WINERY ROAD	35.560980	-82.571210
0359	F078	Pipe	SR2133	LITTLE FLAT CREEK	35.716189	-82.551507
0360	B037	Bridge	SR1220	POTATO BRANCH	35.624284	-82.758693
0361	D042	Bridge	SR1319	SMITH MILL CREEK	35.590786	-82.626163
0362	E041	Bridge	SR1238	RAGSDALE CREEK	35.564684	-82.644037
0363	C069	Bridge	SR3197	ROBINSON CREEK	35.459947	-82.480984
0363	C083	Bridge	SR3197	ROBINSON CREEK	35.459947	-82.480984
0364	G042	Bridge	SR3431	POND BRANCH	35.533326	-82.619452
0365	G042	Bridge	SR3431	POND BRANCH	35.534030	-82.618453
0366	E044	Bridge	I-40 WBL	WINERY ROAD	35.561184	-82.571143
0367	G077	Bridge	SR1720	I-26,US19,23	35.683956	-82.580590

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0368	D045	Bridge	MONTFORD AVENUE	I-240	35.596651	-82.559607
0369	F045	Bridge	I-40 EBL	BILTMORE ESTATE DR	35.558288	-82.553976
0370	G077	Bridge	US19,23 NBL	REEMS CREEK	35.689258	-82.579042
0371	A035	Bridge	SR 1394	WILLOW CREEK	35.653227	-82.823457
0372	B046	Pipe	PINECROFT RD.	BEAVERDAM CREEK	35.643003	-82.525686
0373	G077	Bridge	US19,23SBL	REEMS CREEK	35.689281	-82.579250
0374	F045	Bridge	I-40 WBL	BILTMORE ESTATE DR	35.558473	-82.553959
0375	F038	Bridge	SR1141	WEBB BRANCH	35.552361	-82.730366
0376	D045	Bridge	FLINT STREET	I-240	35.598149	-82.556537
0377	F045	Bridge	I-40 EBL	APPROACH RD	35.557963	-82.550856
0378	F045	Bridge	I-40 WBL	APPROACH RD	35.558179	-82.551084
0379	D022	Pipe	SR1003	PAINT FORK CREEK	35.750609	-82.460865
0380	C050	Bridge	SR2432	SWANNANOVA RIVER	35.607983	-82.419511
0381	D045	Bridge	I-240	US25	35.599401	-82.553944
0382	F077	Bridge	US25,US70	US19,US25, I26	35.704654	-82.572467
0383	D045	Overhead sign	OVERHEAD SIGN	I-240	35.599711	-82.553288
0384	D045	Bridge	I-240	CENTRAL AVE.	35.599863	-82.550128
0385	D022	Bridge	SR1003	ALEXANDER BRANCH	35.747858	-82.461465
0386	H039	Bridge	SR3466	BEAVERDAM CREEK	35.496199	-82.689259
0387	F078	Bridge	SR1727	US19,23	35.711569	-82.563880
0388	F045	Bridge	VANDERBILT ROAD	I-40	35.558452	-82.545186
0390	F045	Bridge	I-40 EBL	US25(HENDERSONVILLE RD)	35.558385	-82.538385
0391	F045	Bridge	I-40 WBL	US25	35.558593	-82.538457
0392	F078	Bridge	US19,23BUS	I-26 & US19,23BYP.	35.713601	-82.562145
0393	D045	Bridge	US70	I-240	35.600366	-82.546888
0394	F051	Bridge	SR2783	ROCKY CREEK	35.549139	-82.379980
0395	C040	Pipe	SR1309	DIX CREEK	35.605747	-82.675104
0396	H051	Culvert	SR2810	ASHWORTH CREEK	35.505937	-82.374270
0397	B054	Bridge	PADGETOWN ROAD	FLAT CREEK	35.631235	-82.315334
0398	A042	Bridge	SR1645	LEE CREEK	35.651164	-82.628764
0399	F045	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.557789	-82.534546
0400	F078	Culvert	I26,US19,23,SR2207	LITTLE FLAT CREEK	35.719991	-82.558305
0403	G079	Pipe	SR2101	REEMS CREEK	35.683918	-82.532785
0404	F045	Bridge	I-40 EBL	LONDON ROAD	35.557497	-82.533070
0405	G039	Bridge	SR3451	SOUTH HOMINY CREEK	35.529466	-82.698300
0406	F045	Bridge	I-40 WBL	LONDON ROAD	35.557662	-82.533139
0407	E078	Bridge	SR2207	I-26	35.726455	-82.555272
0408	C024	Bridge	SR2172	NORTH FORK IVY CREEK	35.789118	-82.394213
0409	E078	Culvert	I-26,US19-23	FLAT CREEK	35.727613	-82.554866
0410	B024	Bridge	SR2079	NORTH FORK IVY CREEK	35.791166	-82.404549
0411	E078	Bridge	SR2137	I-26, US19,23	35.737793	-82.545550
0412	D078	Bridge	-26WBL,US19,23NBL	NC197	35.758772	-82.543200
0413	D023	Bridge	SR2174	IVY CREEK	35.765735	-82.433102
0414	B054	Bridge	SR2515	FLAT CREEK	35.636524	-82.312958
0415	D078	Bridge	I-26EBL,US19,23SBL	NC197	35.758775	-82.543416
0416	A089	Bridge	SR1103	STONY FORK CREEK	35.479493	-82.741375
0417	B088	Bridge	SR1103	SOUTH HOMINY CREEK	35.460560	-82.767403
0418	B088	Bridge	SR1103	SOUTH HOMINY CREEK	35.466920	-82.760715
0419	B088	Bridge	SR1108	SOUTH HOMINY CREEK	35.474254	-82.754231

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0420	G060	Bridge	SR3138	CANE CREEK	35.470580	-82.449583
0421	C079	Bridge	I-26WBL, US19/23	SR2147	35.771607	-82.539162
0422	C079	Bridge	I-26 EBL, US19/23	SR2147	35.771778	-82.539297
0423	G051	Bridge	SR2820	GARREN CREEK	35.527784	-82.382779
0424	G054	Bridge	SR2786	FLAT CREEK	35.544689	-82.311654
0425	F046	Bridge	I-40 EBL	SR3083	35.556726	-82.524566
0427	F046	Bridge	I40WBL	CARIBOU RD	35.556932	-82.524725
0428	B050	Bridge	SR2429	BEEETREE CREEK	35.633135	-82.418085
0429	B079	Bridge	I26, US19,23	SR1557,IVY CREEK	35.791673	-82.539914
0430	C064	Bridge	SR3486	SPAIN BRANCH	35.456123	-82.598618
0431	F046	Bridge	I-40 EBL	US25A	35.556485	-82.521454
0432	H040	Bridge	SR3467	BEAVERDAM CREEK	35.508071	-82.683518
0433	A060	Pipe	SR3464	GLADY FORK CREEK	35.478514	-82.721939
0434	B060	Bridge	SR 3464	GLADY FORK CREEK	35.477204	-82.719986
0435	H038	Bridge	SR3460	SOUTH HOMINY CREEK	35.501221	-82.731181
0436	D046	Bridge	I-240 EBL	NEW CHUNNS COVE ROAD	35.597386	-82.531654
0437	B045	Bridge	WILD CHERRY RD.	BEAVERDAM CREEK	35.641284	-82.540207
0438	F046	Bridge	I40 WBL	US25A	35.556674	-82.521568
0439	D046	Bridge	I-240 WBL	NEW CHUNNS COVE ROAD	35.598516	-82.531669
0441	D046	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.595336	-82.529824
0442	F046	Culvert	I-40	SWEETEN CREEK	35.556463	-82.520579
0443	C021	Bridge	SR2158	SUGAR CREEK	35.767756	-82.482865
0444	D046	Bridge	I240 EBL	US70 RAMP	35.593532	-82.528877
0445	D046	Bridge	I-240 WB OFF RAMP	US70 RAMP	35.594816	-82.528413
0446	F046	Railroad	SOUTHERN RR	I-40	35.556512	-82.517651
0447	D046	Overhead sign	OVERHEAD SIGN	I-240 WBL	35.591673	-82.527449
0448	C074	Bridge	SR1390	SANDYMUSH CREEK	35.675300	-82.790354
0450	D046	Overhead sign	OVERHEAD SIGN	I-240 EBL,RAMP F	35.587654	-82.525125
0451	F046	Bridge	I-40 EBL	SR3052	35.556621	-82.511354
0452	G071	Culvert	SR1613	NORTH TURKEY CREEK	35.678217	-82.726823
0453	B037	Bridge	SR1220	SOUTH TURKEY CREEK	35.627360	-82.757178
0454	D046	Bridge	I-240 EBL	US70,RAMPS L,J	35.585241	-82.522780
0456	F046	Bridge	I-40 WBL	SR3052	35.556806	-82.511311
0457	D046	Bridge	I-240 WBL	US70,RAMPS J,L	35.585323	-82.522396
0458	D046	Bridge	I-240 EBL RAMP	US70	35.585145	-82.523215
0459	D046	Bridge	I-240 RAMP	US70	35.585397	-82.522029
0460	F047	Bridge	SR3075	I40	35.558001	-82.504420
0461	D046	Overhead sign	OVERHEAD SIGN	I-240(RAMP D)	35.586401	-82.518900
0462	F047	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.561910	-82.500727
0463	F055	Bridge	SR2788	CROOKED CREEK	35.563960	-82.271213
0464	G051	Pipe	SR2782	CANE CREEK	35.541864	-82.380870
0465	D020	Bridge	SR2137	FLAT CREEK	35.746071	-82.512198
0466	E047	Bridge	I-40 EBL	US74A	35.564603	-82.499046
0467	E047	Bridge	I-40 WBL	US74A	35.564679	-82.499247
0468	C048	Bridge	SR2400	GRASSY BRANCH	35.610947	-82.479696
0469	D046	Culvert	I-240,US70,RAMPS	HAW CREEK	35.584093	-82.521904
0470	E047	Overhead sign	OVERHEAD SIGN	I40 WBL,RAMP	35.568865	-82.494370
0471	C069	Bridge	SR3116	CANE CREEK	35.448196	-82.477444
0471	D083	Bridge	SR3116	CANE CREEK	35.448196	-82.477444

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0472	H074	Bridge	SR1625	JENKINS BRANCH	35.677163	-82.647354
0473	E048	Federal bridge	BLUE RIDGE PKWY.	I-40	35.575181	-82.479061
0474	E048	Vehicular underpass	I-40	PRIVATE DRIVE	35.575447	-82.478285
0475	E048	Bridge	I-40 EBL	SR2838	35.580959	-82.463553
0476	E048	Bridge	I-40 WBL	SR2838	35.581172	-82.463507
0477	D049	Bridge	SR2750	I-40	35.589435	-82.450413
0478	D049	Culvert	I-40	CHRISTIAN CREEK	35.589438	-82.450404
0479	D049	Bridge	SR2748	I-40	35.591514	-82.429020
0480	C053	Bridge	SR2495	TOMAHAWK BRANCH	35.626284	-82.332916
0481	D050	Bridge	SR2740	I-40	35.594712	-82.402838
0481	G081	Bridge	SR2740	I-40	35.594712	-82.402838
0483	C038	Bridge	SR1220	MORGAN BRANCH	35.604321	-82.736431
0484	D051	Bridge	I-40	SR2856	35.597627	-82.392546
0484	G081	Bridge	I-40	SR2856	35.597627	-82.392546
0486	D052	Bridge	I-40 EBL	SR2724	35.599669	-82.366388
0487	D052	Bridge	I40 WBL	SR2724	35.599906	-82.366503
0488	D053	Bridge	I-40	SR2500	35.606200	-82.340554
0489	F073	Bridge	SR1629	UT TO TURKEY CREEK	35.707075	-82.679073
0490	D053	Culvert	I-40	SWANNANOA RIVER	35.607031	-82.334509
0491	C054	Culvert	I-40	SWANNANOA RIVER	35.609922	-82.322330
0492	C054	Bridge	I-40	NC9	35.612117	-82.318826
0493	C054	Vehicular underpass	I-40	RESERVOIR RD(VEH.U/PASS)	35.617256	-82.310637
0494	C054	Bridge	I-40	US70E,SOU.RR,SWANNOA RVR.	35.618963	-82.307420
0495	C055	Bridge	SR2531	I-40	35.619115	-82.287075
0495	F088	Bridge	SR2531	I-40	35.619115	-82.287075
0496	C056	Bridge	SR2702	I40	35.621344	-82.272468
0497	E046	Bridge	I-240 EBL	US74A,NC81,SWANNANOA RIV	35.578381	-82.519325
0498	E046	Bridge	I-240 WBL	US74A,NC81,SWANNANOA RVR	35.578592	-82.519027
0499	E046	Bridge	I-240 EBL	BLEACHERY BLVD	35.571532	-82.512557
0500	D042	Pipe	SR1319	MCKINNAH BRANCH	35.597725	-82.623787
0501	E046	Bridge	I-240 WBL	BLEACHERY BLVD RD.	35.572022	-82.512581
0502	E046	Overhead sign	OVERHEAD SIGN	I-240 EBL,RAMP H	35.570767	-82.511679
0503	E047	Overhead sign	OVERHEAD SIGN	I-240 EBL	35.567438	-82.505852
0504	E047	Bridge	I-240 EBL	US74A,RAMP TO I240	35.566795	-82.502547
0505	C054	Pipe	SR2702	SWANNANOA RIVER	35.618541	-82.299896
0505	F087	Pipe	SR2702	SWANNANOA RIVER	35.618541	-82.299896
0506	G023	Bridge	SR2115	REEMS CREEK	35.701778	-82.432395
0507	E047	Bridge	I-240 WBL	US74A,RAMP TO I240	35.567124	-82.502916
0508	E047	Culvert	I-40	GASHES CREEK	35.565919	-82.498236
0509	E047	Bridge	I-240 EBL	SOUTHERN RAILROAD	35.566582	-82.499734
0510	E047	Bridge	I-240 WBL	SOUTHERN RAILROAD	35.567218	-82.498945
0511	E043	Bridge	SR3413	HOMINY CREEK	35.564233	-82.607799
0512	D050	Bridge	SR2435	SWANNANOA RIVER	35.600938	-82.408409
0513	C052	Bridge	SR2435	N.FORK SWANNANOA RIVER	35.609459	-82.362721
0514	H056	Bridge	SR2791	LAUREL CREEK	35.525587	-82.245467
0515	H056	Bridge	SR2791	LAUREL CREEK	35.527166	-82.243470
0516	E047	Bridge	I-240	I-40	35.566683	-82.497647
0517	E046	Bridge	SR3276	SWANNANOA RIVER	35.577350	-82.519673
0519	A053	Bridge	SR2476	WALKER BRANCH	35.653279	-82.338624

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0520	B054	Pipe	TEXAS ROAD EXT.	FLAT CREEK	35.643482	-82.304121
0521	E044	Bridge	SR3556	FRENCH BROAD RIVER	35.568785	-82.563845
0522	C053	Bridge	NINTH STREET	TOMAHAWK CREEK	35.624575	-82.331528
0523	E072	Bridge	SR1605	SANDYMUSH CREEK	35.719397	-82.712958
0524	H056	Bridge	SR2791	BROAD RIVER	35.523536	-82.248854
0525	B048	Pipe	SR2424	BULL CREEK	35.640432	-82.473920
0526	G042	Pipe	SR3432	POND BRANCH	35.537812	-82.614058
0529	C045	Culvert	MURDOCK AVENUE	REED CREEK	35.613187	-82.552134
0530	D046	Culvert	ARCO ROAD	HAW CREEK	35.589600	-82.509902
0533	D047	Bridge	BEVERLY ROAD	HAW CREEK	35.591570	-82.505038
0535	A089	Bridge	SR3462	GLADY FORK CREEK	35.486779	-82.732804
0536	C038	Culvert	SR1296	NEWFOUND CREEK	35.607246	-82.730357
0537	D048	Bridge	SR2404	GRASSY BRANCH	35.593104	-82.474999
0538	D048	Bridge	SR2405	GRASSY BRANCH	35.589735	-82.474933
0539	C065	Bridge	SR3493	UT TO AVERY CREEK	35.447789	-82.595419
0540	H043	Bridge	SR3484	WESLEY CREEK	35.501551	-82.606612
0541	F056	Culvert	SR2788	GLADE CREEK	35.568337	-82.268063
0542	E050	Pipe	SR2748	CHRISTIAN CREEK	35.578623	-82.427662
0546	G067	Bridge	SR2799	UT TO GRASSY CREEK	35.470206	-82.259230
0547	C064	Bridge	SR3491	AVERY CREEK	35.453741	-82.608481
0548	D053	Bridge	SR2718	UT TO SWANNANOA RIVER	35.599116	-82.331642
0549	C089	Bridge	SR1100	STONEY FORK CREEK	35.454372	-82.740359
0550	B037	Bridge	SR1383	SOUTH TURKEY CREEK	35.634182	-82.752706
0552	E047	Bridge	GASHES CREEK ROAD	SWANNANOA RIVER	35.581923	-82.493290
0553	E046	Bridge	CEDAR STREET	NORFOLK SOUTHERN RR	35.567971	-82.513592
0554	E046	Bridge	GLENDALE AVENUE	SWANNANOA RIVER	35.573974	-82.526786
0555	B088	Bridge	SR 1103	UT TO SOUTH HOMINY CREEK	35.460143	-82.766502
0556	C036	Pipe	SR1384	SOUTH TURKEY CREEK	35.612311	-82.775300
0557	E045	Bridge	FAIRVIEW ROAD	SWEETEN CREEK	35.566441	-82.538135
0558	E045	Culvert	THOMPSON STREET	SWEETEN CREEK	35.569178	-82.541585
0561	F046	Culvert	ROBERTS ROAD	SWEETEN CREEK	35.554460	-82.519457
0562	C046	Bridge	CHUNNS COVE RD.	ROSS CREEK	35.603420	-82.530259
0563	B044	Bridge	GLENN FALLS ROAD	BEAVERDAM CREEK	35.635623	-82.569465
0565	C045	Bridge	CHESTNUT STREET	UT TO REED CREEK	35.603042	-82.558075
0566	E044	Pipe	OLD LYMAN STREET	UT TO FRENCH BROAD RIVER	35.580093	-82.566526
0567	E078	Bridge	SR2135	FLAT CREEK	35.729734	-82.552277
0568	B039	Pipe	SR1382	ROUND HILL BRANCH	35.637529	-82.715780
0569	G078	Bridge	SR2098	HERRON COVE BRANCH	35.682948	-82.559630
0570	D043	Bridge	HAZEL MILL ROAD	NORFOLK SOUTHERN RR	35.593230	-82.599898
0575	D043	Bridge	DEAVERVIEW RD.	NORFOLK SOUTHERN RR	35.580898	-82.611259
0576	E042	Bridge	SCHOOL ROAD	CANIS CREEK	35.567927	-82.616180
0579	F038	Culvert	SR1130	GEORGE BRANCH	35.535875	-82.738740
0581	E063	Culvert	US74A	ASHWORTH CREEK	35.502856	-82.371871
0582	C069	Culvert	SR3136	ROBINSON CREEK	35.451274	-82.478957
0582	D083	Culvert	SR3136	ROBINSON CREEK	35.451274	-82.478957
0584	F061	Culvert	SR3136	GAP CREEK	35.497249	-82.424892
0585	F038	Bridge	SR1138	HOMINY CREEK	35.536636	-82.720194
0591	G053	Bridge	SR2806	UT TO FLAT CREEK	35.527950	-82.326289
0592	G052	Pipe	SR2785	CANE CREEK	35.543081	-82.354611

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0596	D051	Bridge	SR2728	UT TO SWANNANOA RIVER	35.599153	-82.392550
0596	G081	Bridge	SR2728	UT TO SWANNANOA RIVER	35.599153	-82.392550
0599	B053	Bridge	SR2474	TOMMAHAWK BRANCH	35.632025	-82.334337
0601	A053	Bridge	SR2576	LAUREL BRANCH	35.653149	-82.351512
0628	F073	Bridge	SR1631	UT TO TURKEY CREEK	35.706202	-82.681014
0633	F074	Bridge	SR1636	WHITTIER BRANCH CREEK	35.703515	-82.646272
0640	D023	Bridge	SR2176	HAW BRANCH	35.752217	-82.432913
0644	H079	Bridge	SR2104	UT TO REEMS CREEK	35.678854	-82.530035
0646	A044	Bridge	SR1712	UT TO BEAVERDAM CREEK	35.649187	-82.581300
0648	B042	Bridge	SR1002	UT TO DIX CREEK	35.636958	-82.640537
0649	B043	Bridge	SR1002	FRENCH BROAD RVR,SO.RR	35.628541	-82.602085
0651	A089	Bridge	SR1109	STONEY FORK CREEK	35.483401	-82.742086
0653	H055	Bridge	SR2804	BROAD RIVER	35.510758	-82.274546
0654	H055	Pipe	SR2786	SAND BRANCH	35.514585	-82.271076
0655	H056	Bridge	SR2797	BROAD RIVER	35.510787	-82.255358
0657	H056	Bridge	SR2797	BROAD RIVER	35.517805	-82.254024
0659	G046	Bridge	SR3081	SOUTHERN RAILROAD	35.533953	-82.526980
0661	A049	Bridge	SR2426	SHOPE CREEK	35.647246	-82.445785
0664	A034	Bridge	SR1395	WILLOW CREEK	35.638987	-82.829792
0667	C055	Bridge	SR2702	SWANNANOA RIVER	35.618722	-82.295196
0667	F087	Bridge	SR2702	SWANNANOA RIVER	35.618722	-82.295196
0669	F047	Bridge	SR3071	GASHES CREEK	35.560557	-82.490101
0671	E079	Bridge	SR2140	FLAT CREEK	35.742579	-82.532260
0672	E045	Bridge	SR3556	SOUTHERN RAILROAD	35.564476	-82.557109
0674	D049	Bridge	SR2748	SOUTHERN RAILROAD	35.593384	-82.430227
0678	C048	Bridge	SR2406	GRASSY BRANCH	35.606866	-82.479839
0679	A040	Bridge	SR1617	SLUDER BRANCH	35.657642	-82.680346
0680	D053	Bridge	SR2720	WOLFPIT BRANCH	35.597377	-82.341229
0681	D053	Bridge	SR2720	BRIAR BRANCH	35.597441	-82.343412
0685	B054	Bridge	SR2520	FLAT CREEK	35.637670	-82.312013
0686	C048	Pipe	SR2407	GRASSY BRANCH	35.616980	-82.477677
0689	B088	Bridge	SR1105	SOUTH HOMINY CREEK	35.459264	-82.767819
0691	H038	Bridge	SR3459	SOUTH HOMINY CREEK	35.504612	-82.724466
0692	C078	Bridge	SR1768	ADKINS BRANCH	35.784137	-82.545274
0699	B041	Bridge	SR1002	DIX CREEK	35.638381	-82.651599
0700	B042	Pipe	SR1002	LEE CREEK	35.633131	-82.620681
0701	A040	Bridge	SR1002	GOUGES BRANCH	35.644342	-82.675324
0702	B046	Bridge	FAIRCREST RD.	BEAVERDAM CREEK	35.642676	-82.531792
0703	F041	Pipe	BROOKSIDE CIRCLE	MOORE CREEK	35.549549	-82.652339
0704	H043	Bridge	SR3481	BORING MILL BRANCH	35.511286	-82.599120
0704	C085	Bridge	SR3481	BORING MILL BRANCH	35.511286	-82.599120
0705	D044	Bridge	SR3548	CTY ST.,N&S RR,FR.BR.RVR	35.586330	-82.567529
0706	F040	Bridge	SR3448	POLE CREEK	35.543105	-82.678791
0715	B042	Bridge	SR1790	LEE CREEK	35.634914	-82.622408
0716	G052	Pipe	SR2832	GARREN CREEK	35.526375	-82.372059
0717	D023	Bridge	SR2203	DILLINGHAM CREEK	35.756943	-82.420179
0725	B060	Bridge	SR3465	GLADY FORK CREEK	35.476118	-82.715267
0726	D044	Bridge	SR1338	SMITH MILL CREEK	35.595593	-82.575630
0727	D044	Railroad	SOUTHERN RR	SR1338	35.595575	-82.575581

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0728	B068	Railroad	SOUTHERN RR	SR3162	35.474444	-82.519901
0728	B080	Railroad	SOUTHERN RR	SR3162	35.474444	-82.519901
0729	B068	Railroad	SOUTHERN RR	SR3171	35.471336	-82.518554
0729	B080	Railroad	SOUTHERN RR	SR3171	35.471336	-82.518554
0730	D047	Federal bridge	BLUE RIDGE PKWY.	SR2002	35.594132	-82.484118
0731	C044	Culvert	SR1683	REEDS CREEK	35.613919	-82.570771
0732	D050	Bridge	SR2740	SOUTHERN RAILROAD	35.596303	-82.402959
0732	G081	Bridge	SR2740	SOUTHERN RAILROAD	35.596303	-82.402959
0733	E078	Bridge	SR1819	FLAT CREEK	35.727653	-82.556987
0734	B079	Bridge	SR2288	IVY CREEK	35.791405	-82.538881
0735	D051	Culvert	SR2868	UT TO SWANNANOA RIVER	35.597610	-82.391523
0735	G082	Culvert	SR2868	UT TO SWANNANOA RIVER	35.597610	-82.391523
0736	D054	Culvert	SR2500	CAMP BRANCH	35.604518	-82.322468
0737	E048	Culvert	SR2838	CHRISTIAN CR.	35.582083	-82.463313
0738	E048	Bridge	SR2838	SOUTHERN RAILROAD	35.582456	-82.463244
0740	D043	Culvert	SR1319	UT TO SMITH MILL CREEK	35.584992	-82.610431
0742	D043	Culvert	SR1332	SMITH MILL CREEK	35.585975	-82.592041
0743	D044	Bridge	SR3408	FRENCH BROAD RIVER	35.589557	-82.571576
0744	E046	Bridge	SR3238	SOUTHERN RAILROAD	35.566333	-82.509427
0745	F074	Culvert	SR1634	WHITTIER BRANCH	35.704236	-82.646421
0746	D046	Culvert	SR2032	HAW CREEK	35.586996	-82.513783
0748	C054	Bridge	LACK MOUNTAIN AV	SWANNANOA RIVER	35.612782	-82.320060
0749	B045	Bridge	SR2230	BEAVERDAM CREEK	35.636871	-82.547637
0750	F021	Culvert	SR1003	REEMS CREEK	35.710568	-82.478315
0751	C055	Bridge	SR2531	SOUTHERN RR	35.618131	-82.287050
0751	F088	Bridge	SR2531	SOUTHERN RR	35.618131	-82.287050
0752	G078	Bridge	SR2229	REEMS CREEK	35.686928	-82.539488
0755	F038	Culvert	SR1130	WEBB BRANCH	35.538597	-82.717440
0758	F076	Culvert	US25,70	GARRISON BRANCH	35.719415	-82.598259
0760	E076	Culvert	US25,70	FLAT CREEK	35.721754	-82.602665
0762	C054	Pipe	HEMPHILL ROAD	SWANNANOA RIVER	35.619377	-82.311915
0763	C054	Bridge	AST COTTON AVENU	FLAT CREEK	35.627983	-82.316452
0766	G045	Culvert	SOUTHWOOD ROAD	BROWN BRANCH	35.526977	-82.541749
0767	G045	Pipe	STUYVESANT ROAD	BROWN BRANCH	35.529650	-82.536794
0768	F077	Overhead sign	OVERHEAD SIGN	US19,23 NBL	35.702609	-82.574253
0769	D044	Culvert	US19,23	SMITH MILL CREEK	35.588759	-82.581515
0771	F041	Culvert	US19,23	RAGSDALE CREEK	35.558052	-82.639462
0772	D043	Culvert	US19,23	SMITH MILL CREEK	35.586750	-82.597225
0773	C044	Culvert	US19,23 RAMP	REEDS CREEK	35.614500	-82.572429
0774	C044	Culvert	NC251	REED CREEK	35.615032	-82.574203
0776	E047	Overhead sign	OVERHEAD SIGN	US74A EBL	35.566131	-82.502812
0777	E047	Overhead sign	OVERHEAD SIGN	US74A	35.563819	-82.497054
0778	D046	Pipe	US70	ROSS CREEK	35.589002	-82.529767
0782	C054	Culvert	US70	FLAT CREEK	35.620005	-82.314870
0783	F041	Bridge	SR3446	BILL MOORE CREEK	35.538421	-82.659137
0785	D053	Bridge	SR2713	SWANNANOA RIVER	35.603775	-82.327759
0794	F047	Culvert	SR3121	GASHES CREEK	35.554803	-82.482361
0795	B045	Culvert	KILLIAN RD.	BEAVERDAM CREEK	35.639494	-82.542895
0796	E044	Culvert	DEPOT ST.	UT TO FRENCH BROAD RIVER	35.580264	-82.564314

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0797	D042	Culvert	BAKER DR.	SOUTH MILL CREEK	35.591566	-82.612671
0800	C044	Culvert	SR1781	UT TO REED CREEK	35.611432	-82.566250
0801	D043	Cantilever sign	CANTILEVER SIGN	US19,23BYP NBL	35.587078	-82.588257
0802	F045	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.558759	-82.539182
0803	E047	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.564322	-82.499219
0804	E047	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.565025	-82.499034
0805	D045	Cantilever sign	CANTILEVER SIGN	I-240 EBL	35.599851	-82.549556
0806	D045	Cantilever sign	CANTILEVER SIGN	I-240 WBL	35.600396	-82.543012
0807	D046	Cantilever sign	CANTILEVER SIGN	I-240 WBL	35.587887	-82.524790
0808	C042	Pipe	SR1368	LEE CREEK	35.616236	-82.624425
0809	C038	Culvert	SR1004	NEWFOUND CREEK	35.601292	-82.737526
0810	D037	Culvert	SR1004	NEW FOUND CREEK	35.594062	-82.745213
0811	D037	Pipe	SR1292	NEW FOUND CREEK	35.582009	-82.762867
0812	H073	Culvert	SR1620	SLUDER BRANCH	35.665212	-82.691232
0825	A045	Pipe	CARTER COVE RD.	BEAVERDAM CREEK	35.644642	-82.536327
0826	B054	Culvert	HENANDOAH TERRAC	FLAT CREEK	35.641184	-82.308696
0827	C079	Bridge	I-26, US19/23	SR2148	35.783517	-82.540206
0832	F043	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.557717	-82.596848
0833	E044	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.563874	-82.582131
0834	E043	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.562201	-82.590206
0835	F043	Overhead sign	OVERHEAD SIGN	I-40 WBL	35.557126	-82.608277
0837	H043	Bridge	NON SYSTEM RD.	BENT CREEK	35.500644	-82.601845
0838	A064	Pipe	BENT CREEK ROAD	BENT CREEK	35.493548	-82.610762
0839	A064	Pipe	BENT CREEK ROAD	BENT CREEK	35.494833	-82.610502
0840	H043	Bridge	HARD TIMES ROAD	BENT CREEK	35.500593	-82.599379
0841	H043	Pipe	FREDERICK LAW OLM	WESLEY CREEK	35.499994	-82.604511
0842	F046	Bridge	WILSON CREEK DR.	UT TO SWEETEN CREEK	35.552857	-82.524885
0843	D045	Pedestrian walkway	EDESTRAIN WALKWA	SR3284	35.594553	-82.547518
0844	G039	Bridge	NC151	SR3449,S.HOMINY CREEK	35.533716	-82.691400
0845	E043	Bridge	NC191	HOMINY CRK.,SR3620	35.562156	-82.596685
0846	E055	Pipe	SR2776	BROAD RIVER	35.569296	-82.295472
0848	F075	Pipe	SR1638	WHITTIER BRANCH	35.709075	-82.644302
0849	F047	Culvert	9901	GASHES CREEK	35.558045	-82.486893
0851	D051	Overhead sign	OVERHEAD SIGN (VM	I-40 WBL	35.598755	-82.386620
0851	G082	Overhead sign	OVERHEAD SIGN (VM	I-40 WBL	35.598755	-82.386620
0852	E044	Overhead sign	OVERHEAD SIGN (VM	I-40 WBL	35.562536	-82.572814
0853	F039	Overhead sign	OVERHEAD SIGN (VM	I-40 EBL	35.554759	-82.701622
0855	D044	Cantilever sign	CANTILEVER SIGN	I-240 WBL (FUTURE I-26)	35.591404	-82.569572
0856	D044	Cantilever sign	CANTILEVER SIGN	I-240 EBL	35.589259	-82.579350
0857	C065	Private structure	PRIVATE	SR 3486	35.459332	-82.588931
0858	C064	Private structure	PRIVATE BRIDGE	SR3486	35.454466	-82.601957
0859	C049	Pedestrian walkway	EDESTRIAN WALKWA	SR2416	35.612144	-82.442764
0861	F039	Overhead sign	OVERHEAD SIGN (VM	I-40 WBL	35.555857	-82.705783
0862	D044	T-pole sign	TEE SIGN (VM)	I-26 EBL COLLECTOR	35.586067	-82.581539
0863	A046	Bridge	BEAVER VALLEY ROAD	BEAVERDAM CREEK	35.643711	-82.523826
0864	A046	Bridge	MEADOWVIEW ROAD	BEAVERDAM CREEK	35.643879	-82.522740
0865	D044	Bridge	PARK AVENUE NORTH	PRIVATE DRIVE	35.586538	-82.565093
0866	E048	Bridge	HARDESTY LANE	SWANNANOVA RIVER	35.576351	-82.478750
0867	F042	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.556652	-82.620763

Buncombe Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0868	F042	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.558541	-82.630956
0869	E041	Cantilever sign	CANTILEVER SIGN	I-40 WBL	35.559450	-82.638807
0870	E041	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.559515	-82.643893
0871	F042	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.558544	-82.632506
0872	F042	Overhead sign	OVERHEAD SIGN	I-40 EBL	35.557048	-82.623959
0873	E046	Bridge	BLEACHERY BLVD.	NORFOLK SOUTHERN RR	35.567656	-82.511277
0874	E046	Bridge	BLEACHERY BLVD.	SWANNANOVA RIVER	35.577256	-82.512631
0876	A066	Cantilever sign	CANTILEVER SIGN	I-26 EAST BOUND RAMP	35.482942	-82.557965
0877	B066	Overhead sign	OVERHEAD SIGN	NC146 EB	35.481869	-82.557258
0878	B066	Cantilever sign	CANTILEVER SIGN	I-26 WEST BOUND RAMP	35.480755	-82.554865
0879	B066	Overhead sign	OVERHEAD SIGN	NC146 WB	35.482141	-82.554665
0880	C054	Bridge	VILLAGE WAY	FLAT CREEK	35.621239	-82.316134
0881	D054	Bridge	DOGWOOD LANE	CAMP CREEK	35.602630	-82.321032
0883	F038	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.554971	-82.716963
0884	E039	Cantilever sign	CANTILEVER SIGN	I-40 EBL	35.556500	-82.709711
0885	A040	Bridge	NC63 EBL	NEWFOUND CREEK	35.651027	-82.681495
0888	G043	Bridge	NC 191	I 26	35.533978	-82.602664
0890	E047	Bridge	AZALEA RD.	SWANNANOVA RIVER	35.580525	-82.491352
0891	F041	Bridge	ACCESS RD(CLOSED)	RAILROAD/WATER	35.549154	-82.647784
0892	F043	Cantilever sign	CANTILEVER SIGN	I-26 EBL	35.540667	-82.604067
0893	G043	Cantilever sign	CANTILEVER SIGN	I-26 EBL	35.534266	-82.602814
0894	G043	Cantilever sign	CANTILEVER SIGN	I-26 WBL	35.536255	-82.603660
0895	F043	Overhead sign	OVERHEAD SIGN	I-26 WBL	35.541341	-82.603765
0897	H043	Bridge	I-26	FRENCH BROAD RIVER	35.512807	-82.584696
0903	C045	Pipe	ELIZABETH STREET	REED CREEK	35.602127	-82.557139
0904	E044	Pipe	LYMAN ST.	FRENCH BROAD BRANCH	35.580014	-82.567460
0924	H043	Bridge	SR3685	FRENCH BROAD RIVER	35.502784	-82.592360
0937	A066	Bridge	I-26	(FUTURE) BILTMORE FARMS R	35.490147	-82.562927

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2078	F038	US-19	CIP Concrete	Box Culvert	1	35.543642	-82.737960
2081	F039	US-19	CIP Concrete	Box Culvert	1	35.544582	-82.705250
2082	F038	US-19	CIP Concrete	Box Culvert	2	35.544139	-82.721299
2086	F040	US-19	CIP Concrete	Box Culvert	1	35.545187	-82.665573
2088	F037	US-19	CIP Concrete	Box Culvert	1	35.539614	-82.760000
2093	G049	US-74 ALT	CIP Concrete	Box Culvert	1	35.535717	-82.433569
2095	C053	US-70	CIP Concrete	Box Culvert	2	35.612811	-82.328697
2096	D052	US-70	CIP Concrete	Box Culvert	1	35.601476	-82.368671
2097	D052	US-70	CIP Concrete	Box Culvert	1	35.600379	-82.373112
2100	D051	US-70	CIP Concrete	Box Culvert	2	35.601985	-82.397276
2100	G081	US-70	CIP Concrete	Box Culvert	2	35.601985	-82.397276
2102	D050	US-70	CIP Concrete	Box Culvert	1	35.599569	-82.405045
2102	G081	US-70	CIP Concrete	Box Culvert	1	35.599569	-82.405045
2103	D050	US-70	CIP Concrete	Box Culvert	1	35.599309	-82.407069
2106	D048	US-70	CIP Concrete	Box Culvert	1	35.585056	-82.473080
2107	D048	US-70	CIP Concrete	Box Culvert	1	35.586664	-82.480865
2108	D047	US-70	CIP Concrete	Box Culvert	1	35.587511	-82.494466
2109	E076	US-25	CIP Concrete	Box Culvert	2	35.732760	-82.608472
2110	F076	US-25	CIP Concrete	Box Culvert	2	35.718702	-82.593375
2111	F071	NC-63	Corrugated Steel	Circular	2	35.702863	-82.748649
2112	H071	NC-63	Asphalt Coated Corrugated Steel	Circular	1	35.670782	-82.737602
2113	H071	NC-63	Asphalt Coated Corrugated Steel	Circular	1	35.669963	-82.737523
2114	H071	NC-63	Asphalt Coated Corrugated Steel	Circular	1	35.659258	-82.729048
2116	H071	NC-63	CIP Concrete	Box Culvert	1	35.658354	-82.726758
2118	A040	SR-1802	Pre-Cast Concrete	Box Culvert	1	35.652036	-82.687405
2120	C041	NC-63	Pre-Cast Concrete	Circular	1	35.618385	-82.652285
2122	C042	NC-63	CIP Concrete	Box Culvert	1	35.613649	-82.635158
2128	B089	NC-151	CIP Concrete	Box Culvert	1	35.474303	-82.740636
2129	H038	NC-151	Pre-Cast Concrete	Circular	1	35.507885	-82.724921
2130	H038	NC-151	Pre-Cast Concrete	Circular	1	35.510169	-82.718306
2135	H038	NC-151	CIP Concrete	Box Culvert	1	35.500184	-82.732692
2136	F046	US-25 ALT	CIP Concrete	Box Culvert	1	35.547656	-82.520940
2137	B068	US-25 ALT	CIP Concrete	Box Culvert	1	35.469357	-82.514050
2137	B080	US-25 ALT	CIP Concrete	Box Culvert	1	35.469357	-82.514050
2139	D065	NC-191	CIP Concrete	Box Culvert	1	35.431954	-82.574145
2140	D065	NC-191	CIP Concrete	Box Culvert	1	35.437135	-82.573929
2142	B065	NC-191	CIP Concrete	Box Culvert	1	35.473518	-82.579868
2144	B065	NC-191	CIP Concrete	Box Culvert	1	35.481063	-82.581359
2148	A065	NC-191	CIP Concrete	Box Culvert	1	35.497457	-82.593019
2150	G042	NC-112	CIP Concrete	Box Culvert	2	35.531091	-82.620138
2151	G042	NC-112	Corrugated Steel	Circular	1	35.538419	-82.628587
2153	B065	NC-146	CIP Concrete	Box Culvert	1	35.471830	-82.573114
2155	A067	NC-146	CIP Concrete	Box Culvert	1	35.484104	-82.531667
2156	B067	US-25	Asphalt Coated Corrugated Steel	Circular	1	35.478606	-82.524091
2157	A067	US-25	CIP Concrete	Box Culvert	1	35.486188	-82.525093
2158	A068	US-25	CIP Concrete	Box Culvert	1	35.498622	-82.521146
2160	H046	US-25	CIP Concrete	Box Culvert	1	35.506258	-82.524959
2162	F063	US-74 ALT	CIP Concrete	Box Culvert	1	35.494325	-82.364857
2163	H051	US-74 ALT	CIP Concrete	Box Culvert	1	35.509164	-82.382360
2164	H050	US-74 ALT	CIP Concrete	Box Culvert	1	35.523325	-82.416626
2169	G049	US-74 ALT	CIP Concrete	Box Culvert	1	35.543890	-82.442433
2171	F048	US-74 ALT	CIP Concrete	Box Culvert	1	35.550324	-82.468999
2172	F048	US-74 ALT	CIP Concrete	Box Culvert	2	35.551436	-82.473279
2174	F067	NC-9	Asphalt Coated Corrugated Steel	Circular	2	35.493267	-82.273555

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2177	H056	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.511793	-82.265706
2178	H056	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.528289	-82.251067
2179	H056	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.517315	-82.257604
2180	G056	NC-9	CIP Concrete	Box Culvert	1	35.545434	-82.259177
2181	B044	US-25	Pre-Cast Concrete	Box Culvert	1	35.640225	-82.578604
2185	H077	RMP-4971	Corrugated Steel	Circular	1	35.672335	-82.581986
2185	F085	RMP-4971	Corrugated Steel	Circular	1	35.672335	-82.581986
2188	G077	US-19 BUS	CIP Concrete	Box Culvert	1	35.690016	-82.567649
2189	G078	US-19 BUS	CIP Concrete	Box Culvert	1	35.691415	-82.564062
2190	G078	US-19 BUS	CIP Concrete	Box Culvert	1	35.692672	-82.563388
2196	C045	US-25	CIP Concrete	Box Culvert	1	35.615218	-82.554796
2198	F075	SR-1620	Other	Circular	1	35.707885	-82.623000
2201	B044	NC-251	CIP Concrete	Box Culvert	1	35.623894	-82.578061
2203	H076	SR-1839	Asphalt Coated Corrugated Steel	Circular	1	35.667854	-82.603627
2209	G076	NC-251	CIP Concrete	Box Culvert	1	35.680849	-82.613463
2210	G076	NC-251	CIP Concrete	Box Culvert	1	35.694068	-82.613902
2214	F075	NC-251	CIP Concrete	Box Culvert	1	35.708025	-82.618900
2215	F075	NC-251	CIP Concrete	Box Culvert	1	35.711738	-82.622322
2217	F075	NC-251	CIP Concrete	Box Culvert	1	35.718510	-82.632280
2218	F075	NC-251	CIP Concrete	Box Culvert	1	35.719627	-82.635788
2220	E074	NC-251	CIP Concrete	Box Culvert	1	35.723440	-82.648712
2222	E074	NC-251	CIP Concrete	Box Culvert	1	35.727205	-82.646966
2223	E074	NC-251	CIP Concrete	Box Culvert	1	35.730418	-82.649879
2225	E074	NC-251	CIP Concrete	Box Culvert	1	35.733288	-82.655945
2226	E074	NC-251	Pre-Cast Concrete	Box Culvert	1	35.734875	-82.659707
2227	E074	NC-251	CIP Concrete	Box Culvert	1	35.735778	-82.661568
2228	F060	SR-3324	Corrugated Steel	Circular	1	35.482935	-82.452968
2230	D079	NC-197	CIP Concrete	Box Culvert	1	35.763224	-82.529299
2232	C020	NC-197	CIP Concrete	Box Culvert	2	35.770135	-82.508077
2234	C021	NC-197	Asphalt Coated Corrugated Steel	Circular	1	35.784032	-82.486564
2235	C021	NC-197	Corrugated Steel	Pipe Arch/Ellipse	1	35.782841	-82.483748
2237	C022	NC-197	CIP Concrete	Box Culvert	1	35.783685	-82.464266
2238	B024	NC-197	Corrugated Steel	Circular	1	35.790404	-82.390274
2242	B044	US-25	CIP Concrete	Box Culvert	1	35.636865	-82.570666
2245	C055	SR-2537	Corrugated Steel	Circular	1	35.621297	-82.277316
2245	F088	SR-2537	Corrugated Steel	Circular	1	35.621297	-82.277316
2246	C055	SR-2702	Asphalt Coated Corrugated Steel	Circular	1	35.618592	-82.276992
2246	F088	SR-2702	Asphalt Coated Corrugated Steel	Circular	1	35.618592	-82.276992
2247	C054	I-40	CIP Concrete	Box Culvert	1	35.618601	-82.299721
2247	F087	I-40	CIP Concrete	Box Culvert	1	35.618601	-82.299721
2252	E054	SR-2776	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.568468	-82.299920
2253	F054	SR-2776	Asphalt Coated Corrugated Steel	Circular	1	35.560054	-82.316003
2254	D053	I-40	CIP Concrete	Box Culvert	1	35.605488	-82.341074
2256	D052	SR-2725	CIP Concrete	Box Culvert	1	35.599524	-82.365390
2257	D051	SR-2732	CIP Concrete	Box Culvert	1	35.595852	-82.390385
2257	G082	SR-2732	CIP Concrete	Box Culvert	1	35.595852	-82.390385
2258	D051	SR-2732	Corrugated Steel	Pipe Arch/Ellipse	1	35.596675	-82.390222
2258	G082	SR-2732	Corrugated Steel	Pipe Arch/Ellipse	1	35.596675	-82.390222
2259	D049	SR-2842	Corrugated Steel	Circular	1	35.589563	-82.447213
2261	D049	SR-2750	Asphalt Coated Corrugated Steel	Circular	1	35.585575	-82.445361
2262	E049	SR-2750	Asphalt Coated Corrugated Steel	Circular	1	35.580133	-82.443371
2263	G057	SR-2791	Corrugated Steel	Pipe Arch/Ellipse	1	35.532657	-82.237214
2264	G057	SR-2791	Other	Circular	1	35.536911	-82.234433
2266	G057	SR-2791	Asphalt Coated Corrugated Steel	Circular	1	35.531322	-82.220623

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2267	G058	SR-2791	Asphalt Coated Corrugated Steel	Circular	1	35.539347	-82.205573
2268	F069	SR-2796	Corrugated Steel	Circular	1	35.501765	-82.231211
2271	F054	SR-2786	Asphalt Coated Corrugated Steel	Circular	1	35.556437	-82.315330
2273	F054	SR-2776	Corrugated Steel	Circular	1	35.558315	-82.317171
2275	G053	SR-2808	Corrugated Steel	Circular	1	35.531817	-82.327762
2277	G053	SR-2806	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.529851	-82.324544
2278	G053	SR-2806	Steel Plate	Circular	1	35.527091	-82.327387
2279	H052	SR-2810	Asphalt Coated Corrugated Steel	Circular	1	35.512588	-82.367027
2280	E064	SR-2813	Asphalt Coated Corrugated Steel	Circular	1	35.499154	-82.364099
2281	E064	SR-2811	Corrugated Steel	Pipe Arch/Ellipse	1	35.499248	-82.362838
2282	H051	SR-2887	CIP Concrete	Box Culvert	1	35.508006	-82.381281
2284	H051	SR-3138	Asphalt Coated Corrugated Steel	Circular	1	35.510345	-82.392476
2285	F062	SR-3138	Corrugated Steel	Pipe Arch/Ellipse	1	35.495432	-82.407176
2288	F062	SR-3228	Asphalt Coated Corrugated Steel	Circular	1	35.494181	-82.395866
2289	E062	SR-3137	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.501310	-82.406033
2290	H050	SR-3136	Asphalt Coated Corrugated Steel	Circular	2	35.514479	-82.410158
2292	H050	SR-3136	Corrugated Steel	Circular	1	35.507451	-82.414015
2294	G050	SR-2776	Corrugated Steel	Circular	1	35.540529	-82.409583
2295	G060	SR-3136	Corrugated Steel	Circular	2	35.473717	-82.453515
2296	F047	SR-2835	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.559885	-82.486819
2297	F048	SR-2771	Asphalt Coated Corrugated Steel	Circular	1	35.551434	-82.471042
2298	F048	SR-2772	CIP Concrete	Box Culvert	1	35.550205	-82.468577
2299	F049	SR-2773	CIP Concrete	Box Culvert	1	35.546366	-82.448744
2302	A068	SR-3118	Corrugated Steel	Circular	1	35.500607	-82.501663
2303	A068	SR-3273	Corrugated Steel	Circular	1	35.498138	-82.496677
2304	A069	SR-3153	Corrugated Steel	Circular	1	35.485433	-82.481687
2305	A069	SR-3119	Pre-Cast Concrete	Box Culvert	1	35.494499	-82.475280
2306	H048	SR-3119	Corrugated Steel	Pipe Arch/Ellipse	1	35.503946	-82.466344
2307	H047	SR-3121	Corrugated Steel	Pipe Arch/Ellipse	1	35.520339	-82.495274
2308	F060	SR-3150	CIP Concrete	Box Culvert	1	35.486364	-82.462324
2309	F060	SR-3150	CIP Concrete	Box Culvert	1	35.488112	-82.459026
2310	E074	NC-251	CIP Concrete	Box Culvert	1	35.737413	-82.664383
2312	F060	SR-3150	Asphalt Coated Corrugated Steel	Circular	1	35.485536	-82.454697
2313	F061	SR-3136	CIP Concrete	Box Culvert	1	35.481918	-82.441046
2314	F060	SR-3148	Asphalt Coated Corrugated Steel	Circular	1	35.493897	-82.445468
2316	F060	SR-3128	Corrugated Steel	Circular	1	35.495964	-82.451508
2319	H046	SR-3503	Corrugated Steel	Circular	2	35.502615	-82.528200
2320	C067	I-26	CIP Concrete	Box Culvert	1	35.450259	-82.541833
2322	C066	SR-3498	Corrugated Steel	Circular	1	35.457157	-82.569216
2323	A065	SR-3501	Steel Plate	Pipe Arch/Ellipse	1	35.489114	-82.582050
2324	A065	SR-3501	Corrugated Steel	Pipe Arch/Ellipse	1	35.489878	-82.576594
2325	B065	SR-3616	Asphalt Coated Corrugated Steel	Circular	1	35.463508	-82.577465
2330	H043	SR-3479	CIP Concrete	Box Culvert	1	35.514742	-82.603256
2330	B085	SR-3479	CIP Concrete	Box Culvert	1	35.514742	-82.603256
2331	H043	SR-3479	Asphalt Coated Corrugated Steel	Circular	1	35.514106	-82.604809
2331	B085	SR-3479	Asphalt Coated Corrugated Steel	Circular	1	35.514106	-82.604809
2332	H041	SR-3440	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.513605	-82.651995
2333	H041	SR-3441	Corrugated Steel	Circular	2	35.510304	-82.652769
2335	C053	SR-2495	Asphalt Coated Corrugated Steel	Circular	2	35.626015	-82.332885
2336	B053	SR-2479	Corrugated Steel	Circular	2	35.633980	-82.333784
2338	C055	SR-2533	Corrugated Steel	Circular	1	35.620753	-82.282186
2338	F088	SR-2533	Corrugated Steel	Circular	1	35.620753	-82.282186
2339	A053	SR-2476	Asphalt Coated Corrugated Steel	Circular	1	35.650089	-82.336871
2340	A053	SR-2477	Corrugated Steel	Pipe Arch/Ellipse	1	35.653183	-82.340045

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2344	D051	SR-2444	CIP Concrete	Box Culvert	1	35.606642	-82.388348
2344	F082	SR-2444	CIP Concrete	Box Culvert	1	35.606642	-82.388348
2345	C051	SR-2456	CIP Concrete	Box Culvert	1	35.607935	-82.388341
2345	F082	SR-2456	CIP Concrete	Box Culvert	1	35.607935	-82.388341
2346	D051	SR-2416	Corrugated Steel	Circular	1	35.602730	-82.402398
2346	G081	SR-2416	Corrugated Steel	Circular	1	35.602730	-82.402398
2347	B051	SR-2427	Corrugated Steel	Circular	1	35.637535	-82.394000
2348	C049	SR-2420	Asphalt Coated Corrugated Steel	Circular	1	35.621879	-82.452620
2350	B049	SR-2420	Corrugated Steel	Circular	1	35.628222	-82.446255
2351	C048	SR-2407	Asphalt Coated Corrugated Steel	Circular	1	35.612617	-82.482065
2352	C047	SR-2400	Corrugated Steel	Circular	1	35.608943	-82.484836
2356	C021	SR-2164	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.778522	-82.478651
2357	C022	SR-2167	Corrugated Steel	Pipe Arch/Ellipse	1	35.787554	-82.462750
2359	E023	SR-2175	Asphalt Coated Corrugated Steel	Circular	1	35.742704	-82.435450
2362	E024	SR-2178	Corrugated Steel	Circular	1	35.734770	-82.407391
2363	C072	SR-1398	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.672721	-82.846506
2369	C073	SR-1394	Corrugated Steel	Circular	1	35.672887	-82.810901
2371	C073	SR-1393	Asphalt Coated Corrugated Steel	Circular	1	35.673396	-82.799783
2375	B042	SR-1865	Corrugated Steel	Circular	2	35.622945	-82.624749
2377	A042	SR-1647	Asphalt Coated Corrugated Steel	Circular	1	35.651113	-82.622512
2379	B041	SR-1002	Pre-Cast Concrete	Box Culvert	1	35.638753	-82.652518
2383	B040	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.622778	-82.672650
2384	C040	SR-1309	Corrugated Steel	Circular	1	35.605378	-82.670936
2389	B037	SR-1384	Asphalt Coated Corrugated Steel	Circular	1	35.616825	-82.766370
2390	C036	SR-1384	Corrugated Steel	Circular	1	35.611672	-82.775936
2394	B037	SR-1220	Asphalt Coated Corrugated Steel	Circular	1	35.619926	-82.756055
2399	B038	SR-1383	Asphalt Coated Corrugated Steel	Circular	1	35.635954	-82.723620
2400	B038	SR-1383	Corrugated Steel	Circular	1	35.634036	-82.726262
2401	B038	SR-1383	Corrugated Steel	Circular	1	35.632247	-82.729675
2402	A039	SR-1381	Corrugated Steel	Circular	1	35.638395	-82.717757
2403	B039	SR-1378	Other	Circular	1	35.637989	-82.694362
2404	B039	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.634039	-82.694489
2405	B040	SR-1299	Asphalt Coated Corrugated Steel	Circular	1	35.620503	-82.690356
2406	D042	SR-1484	Asphalt Coated Corrugated Steel	Circular	2	35.593936	-82.618840
2407	H076	SR-1716	Asphalt Coated Corrugated Steel	Circular	1	35.668421	-82.605970
2408	H077	SR-1828	Asphalt Coated Corrugated Steel	Circular	1	35.675607	-82.590306
2408	F084	SR-1828	Asphalt Coated Corrugated Steel	Circular	1	35.675607	-82.590306
2409	H077	SR-1883	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.680275	-82.590604
2409	F084	SR-1883	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.680275	-82.590604
2411	H074	SR-1622	Corrugated Steel	Circular	1	35.678348	-82.658086
2413	H074	SR-1622	Corrugated Steel	Circular	1	35.674439	-82.657180
2415	E076	SR-1751	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.738184	-82.617275
2417	E076	SR-1742	Steel Plate	Circular	1	35.737540	-82.616553
2419	E076	SR-1741	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.727938	-82.618409
2420	E077	SR-1738	Corrugated Steel	Pipe Arch/Ellipse	1	35.735124	-82.591360
2421	D078	SR-1763	Corrugated Steel	Pipe Arch/Ellipse	1	35.752233	-82.565224
2423	C078	SR-1768	Corrugated Steel	Circular	1	35.764553	-82.552923
2424	D041	SR-1443	Corrugated Steel	Pipe Arch/Ellipse	1	35.583361	-82.657866
2426	E043	SR-3412	CIP Concrete	Box Culvert	1	35.565052	-82.609172
2440	D041	SR-1255	Corrugated Steel	Pipe Arch/Ellipse	1	35.578969	-82.656585
2441	F078	SR-2133	Asphalt Coated Corrugated Steel	Circular	1	35.719866	-82.548172
2442	H021	SR-2109	Corrugated Steel	Circular	2	35.681427	-82.480382
2443	H020	SR-2108	Asphalt Coated Corrugated Steel	Circular	1	35.684262	-82.502862
2444	H079	SR-2104	Corrugated Steel	Circular	1	35.677268	-82.531055

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2445	H079	SR-2103	Corrugated Steel	Circular	1	35.673218	-82.521418
2446	H079	SR-2103	CIP Concrete	Box Culvert	1	35.673770	-82.522226
2447	G041	SR-3437	Corrugated Steel	Circular	1	35.528235	-82.654699
2448	E078	SR-2137	CIP Concrete	Box Culvert	1	35.737874	-82.542626
2449	D078	SR-2207	CIP Concrete	Box Culvert	1	35.762958	-82.545664
2450	D075	SR-1750	Corrugated Steel	Pipe Arch/Ellipse	1	35.745004	-82.624776
2451	E076	SR-1755	CIP Concrete	Box Culvert	2	35.736312	-82.605294
2452	E076	SR-1741	CIP Concrete	Box Culvert	2	35.735306	-82.605491
2453	F075	SR-1634	CIP Concrete	Box Culvert	1	35.702367	-82.644359
2454	F074	SR-1634	CIP Concrete	Box Culvert	1	35.705812	-82.650504
2455	F077	SR-1836	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.718310	-82.588335
2456	H077	SR-1883	Corrugated Steel	Circular	1	35.680283	-82.590132
2456	F084	SR-1883	Corrugated Steel	Circular	1	35.680283	-82.590132
2458	F077	SR-1730	Corrugated Steel	Circular	1	35.714739	-82.573974
2459	D039	SR-1220	Corrugated Steel	Pipe Arch/Ellipse	1	35.587108	-82.706749
2460	D039	SR-1220	Corrugated Steel	Pipe Arch/Ellipse	1	35.580924	-82.710707
2461	E038	SR-1215	Asphalt Coated Corrugated Steel	Circular	1	35.575412	-82.719423
2462	D038	SR-1290	Corrugated Steel	Circular	1	35.578439	-82.724544
2463	E039	SR-1215	Asphalt Coated Corrugated Steel	Circular	1	35.562241	-82.714896
2464	E038	SR-1207	Corrugated Steel	Circular	1	35.556848	-82.738565
2466	F037	SR-1203	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.549375	-82.752014
2467	F037	SR-1101	Corrugated Steel	Pipe Arch/Ellipse	1	35.536971	-82.741619
2468	H037	SR-1110	Corrugated Steel	Circular	1	35.493880	-82.757885
2469	A088	SR-1110	Corrugated Steel	Circular	1	35.490208	-82.770499
2470	B088	SR-1103	Corrugated Steel	Circular	1	35.468359	-82.755211
2471	A061	SR-3449	Corrugated Steel	Pipe Arch/Ellipse	1	35.486144	-82.691608
2472	E039	SR-1220	Corrugated Steel	Pipe Arch/Ellipse	1	35.571278	-82.709845
2473	E040	SR-1224	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.563228	-82.688969
2474	E039	SR-1222	Corrugated Steel	Circular	1	35.569016	-82.692622
2475	F038	SR-1130	CIP Concrete	Box Culvert	1	35.537260	-82.724847
2476	G038	SR-1141	Corrugated Steel	Circular	1	35.532428	-82.737446
2477	G037	SR-1141	Corrugated Steel	Circular	1	35.526903	-82.744009
2478	F039	SR-1132	Corrugated Steel	Circular	1	35.542650	-82.700845
2479	C067	SR-3525	CIP Concrete	Box Culvert	1	35.450242	-82.541963
2483	A069	SR-3150	Corrugated Steel	Circular	1	35.487114	-82.475216
2484	H049	SR-3128	Corrugated Steel	Circular	1	35.505319	-82.442198
2485	F062	SR-3140	Corrugated Steel	Circular	1	35.493620	-82.397242
2487	H056	SR-2797	Other	Circular	1	35.513420	-82.255491
2488	B040	SR-1302	Corrugated Steel	Pipe Arch/Ellipse	1	35.629648	-82.674966
2489	B040	SR-1304	Asphalt Coated Corrugated Steel	Circular	1	35.623399	-82.672211
2490	C040	SR-1306	Corrugated Steel	Circular	1	35.602814	-82.683127
2491	C038	SR-1004	CIP Concrete	Box Culvert	1	35.604450	-82.731998
2492	B041	SR-1456	Corrugated Steel	Circular	1	35.620274	-82.643762
2493	B041	SR-1374	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.624283	-82.641668
2494	A041	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	35.642846	-82.661602
2496	A041	SR-1622	Corrugated Steel	Circular	1	35.653730	-82.643734
2497	B042	SR-1368	Asphalt Coated Corrugated Steel	Circular	2	35.620633	-82.624181
2498	B042	SR-1368	Corrugated Steel	Pipe Arch/Ellipse	1	35.622108	-82.625048
2499	C042	SR-1368	Corrugated Steel	Pipe Arch/Ellipse	1	35.614443	-82.628088
2501	C042	SR-1373	Corrugated Steel	Pipe Arch/Ellipse	1	35.614818	-82.629623
2502	C042	SR-1822	Asphalt Coated Corrugated Steel	Circular	1	35.615147	-82.632975
2503	E041	SR-1255	CIP Concrete	Box Culvert	1	35.569578	-82.649130
2504	D024	SR-2165	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.767195	-82.401417
2505	C020	SR-2182	CIP Concrete	Box Culvert	1	35.768069	-82.507394

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2506	C072	SR-1392	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.670570	-82.831859
2507	G071	SR-1602	Asphalt Coated Corrugated Steel	Circular	1	35.694311	-82.723596
2508	G072	SR-1608	Corrugated Steel	Circular	1	35.697091	-82.704842
2509	E073	SR-1629	Corrugated Steel	Circular	1	35.725206	-82.696282
2510	G073	SR-1611	Corrugated Steel	Pipe Arch/Ellipse	1	35.680188	-82.692903
2511	B079	SR-2150	Corrugated Steel	Circular	1	35.787022	-82.530486
2512	C077	SR-1762	Corrugated Steel	Pipe Arch/Ellipse	1	35.776993	-82.571516
2513	C077	SR-1757	Asphalt Coated Corrugated Steel	Circular	1	35.769323	-82.586371
2514	B022	SR-2167	Corrugated Steel	Circular	1	35.793020	-82.459919
2515	B022	SR-2167	Corrugated Steel	Circular	1	35.791625	-82.461166
2516	G074	SR-1629	Corrugated Steel	Pipe Arch/Ellipse	1	35.698614	-82.652998
2518	B089	SR-1102	Corrugated Steel	Circular	2	35.472922	-82.740933
2520	F079	SR-2130	Corrugated Steel	Circular	1	35.711379	-82.532312
2522	H049	SR-3123	Asphalt Coated Corrugated Steel	Circular	2	35.519814	-82.446455
2524	E040	SR-1223	Corrugated Steel	Circular	1	35.569863	-82.684813
2526	E040	SR-1236	Asphalt Coated Corrugated Steel	Circular	1	35.569891	-82.672684
2528	E044	SR-3556	CIP Concrete	Box Culvert	1	35.566722	-82.573788
2532	G070	SR-1389	CIP Concrete	Box Culvert	1	35.676520	-82.754874
2533	B065	NC-191	Corrugated Steel	Circular	1	35.469540	-82.578177
2535	H072	SR-1610	CIP Concrete	Box Culvert	1	35.659972	-82.699944
3001	E079	SR-2137	Corrugated Steel	Circular	1	35.739220	-82.539041
3002	E079	SR-2137	Corrugated Steel	Circular	1	35.742991	-82.532296
3003	E020	SR-2142	Steel Plate	Pipe Arch/Ellipse	2	35.743907	-82.510773
3004	G076	SR-1882	Corrugated Steel	Circular	1	35.685721	-82.592275
3005	C074	SR-1394	Corrugated Steel	Circular	1	35.684970	-82.779890
3008	C074	SR-1394	Corrugated Steel	Circular	1	35.677474	-82.793336
3009	A034	SR-1394	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.636054	-82.828381
3010	C072	SR-1399	Corrugated Steel	Circular	1	35.682970	-82.837530
3012	H070	SR-1389	Asphalt Coated Corrugated Steel	Circular	1	35.673631	-82.759099
3013	H070	SR-1389	Corrugated Steel	Pipe Arch/Ellipse	1	35.666346	-82.766985
3014	A037	SR-1389	Corrugated Steel	Pipe Arch/Ellipse	1	35.653183	-82.770713
3015	G072	SR-1602	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.696322	-82.718523
3016	F074	SR-1629	Corrugated Steel	Circular	1	35.705032	-82.667120
3017	F074	SR-1632	Corrugated Steel	Circular	1	35.711431	-82.660725
3018	F074	SR-1636	Corrugated Steel	Pipe Arch/Ellipse	1	35.702388	-82.647453
3019	G075	SR-1620	CIP Concrete	Box Culvert	1	35.700082	-82.631896
3020	F075	SR-1620	CIP Concrete	Box Culvert	1	35.702591	-82.626300
3021	F075	SR-1823	CIP Concrete	Box Culvert	1	35.702773	-82.618478
3022	F075	SR-1620	CIP Concrete	Box Culvert	1	35.706573	-82.623728
3023	G074	SR-1629	Corrugated Steel	Circular	1	35.691661	-82.654427
3024	G074	SR-1629	Corrugated Steel	Pipe Arch/Ellipse	1	35.689923	-82.655362
3025	H071	SR-1800	CIP Concrete	Box Culvert	1	35.660206	-82.731303
3026	H072	SR-1608	Corrugated Steel	Circular	1	35.665164	-82.716373
3027	H072	SR-1615	Corrugated Steel	Circular	1	35.666812	-82.718754
3028	H074	SR-1624	Corrugated Steel	Circular	1	35.675342	-82.653059
3029	H075	SR-1623	Corrugated Steel	Circular	1	35.664800	-82.639436
3030	A040	SR-1002	Corrugated Steel	Pipe Arch/Ellipse	1	35.644951	-82.671835
3031	B041	SR-1002	CIP Concrete	Box Culvert	1	35.638683	-82.649331
3032	A043	SR-1650	Corrugated Steel	Pipe Arch/Ellipse	1	35.647061	-82.605915
3033	B043	SR-1653	Corrugated Steel	Pipe Arch/Ellipse	1	35.631300	-82.602965
3034	B043	SR-1364	Corrugated Steel	Pipe Arch/Ellipse	1	35.623142	-82.609213
3035	C043	SR-1353	Corrugated Steel	Circular	1	35.615886	-82.597605
3036	D043	SR-1338	Corrugated Steel	Circular	1	35.596664	-82.587592
3037	D043	SR-1338	CIP Concrete	Box Culvert	1	35.595999	-82.594758

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3038	C042	SR-1320	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.599935	-82.629446
3039	C040	SR-1306	Corrugated Steel	Circular	1	35.600691	-82.684430
3040	B039	SR-1004	Corrugated Steel	Circular	1	35.627701	-82.696404
3041	C038	SR-1004	Corrugated Steel	Circular	1	35.613521	-82.719044
3042	C038	SR-1004	Corrugated Steel	Pipe Arch/Ellipse	1	35.599608	-82.739928
3043	D037	SR-1004	Corrugated Steel	Circular	1	35.575689	-82.765849
3044	D037	SR-1004	Corrugated Steel	Circular	1	35.583198	-82.762415
3045	D037	SR-1004	Corrugated Steel	Circular	1	35.584171	-82.759844
3046	C038	SR-1004	Corrugated Steel	Circular	1	35.596956	-82.742519
3047	F047	US-74 ALT	CIP Concrete	Box Culvert	1	35.559722	-82.487255
3048	G074	SR-1629	Corrugated Steel	Pipe Arch/Ellipse	1	35.698468	-82.652484
3049	C079	SR-2148	CIP Concrete	Box Culvert	1	35.784129	-82.541193
3050	B040	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.637785	-82.676113
3051	B040	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.637801	-82.676090
3052	B040	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.637819	-82.676066
3053	A038	SR-1220	Corrugated Steel	Circular	1	35.653857	-82.738548
3054	B037	SR-1220	CIP Concrete	Box Culvert	1	35.629529	-82.756862
3055	C037	SR-1220	Corrugated Steel	Circular	1	35.610913	-82.745932
3056	C038	SR-1220	Corrugated Steel	Pipe Arch/Ellipse	1	35.603305	-82.731438
3057	C038	SR-1220	Corrugated Steel	Circular	1	35.600009	-82.724439
3058	D038	SR-1220	Corrugated Steel	Circular	1	35.595117	-82.717869
3059	D039	SR-1220	Corrugated Steel	Circular	1	35.592467	-82.711676
3060	E040	SR-1222	Corrugated Steel	Pipe Arch/Ellipse	2	35.565853	-82.689770
3061	E041	SR-1224	Corrugated Steel	Pipe Arch/Ellipse	1	35.559812	-82.656712
3062	E041	SR-1255	Corrugated Steel	Pipe Arch/Ellipse	1	35.575670	-82.655975
3063	E042	SR-1403	Corrugated Steel	Circular	1	35.578533	-82.633881
3064	E041	SR-1270	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.571150	-82.648465
3065	C068	SR-3532	CIP Concrete	Pipe Arch/Ellipse	1	35.445654	-82.510627
3065	D080	SR-3532	CIP Concrete	Pipe Arch/Ellipse	1	35.445654	-82.510627
3066	G046	SR-3081	Corrugated Steel	Circular	1	35.535261	-82.520121
3067	B068	SR-3157	Corrugated Steel	Circular	1	35.480600	-82.495932
3067	A082	SR-3157	Corrugated Steel	Circular	1	35.480600	-82.495932
3068	F060	SR-3149	Corrugated Steel	Circular	1	35.484309	-82.454468
3069	G061	SR-3138	Corrugated Steel	Pipe Arch/Ellipse	1	35.470473	-82.441223
3070	F062	SR-3138	Corrugated Steel	Circular	1	35.496851	-82.405786
3071	F048	SR-3279	CIP Concrete	Box Culvert	2	35.551748	-82.475737
3072	G048	SR-3123	Corrugated Steel	Circular	1	35.527829	-82.452439
3073	G049	SR-3129	Corrugated Steel	Circular	1	35.523990	-82.438535
3074	G050	SR-2776	Corrugated Steel	Pipe Arch/Ellipse	1	35.539517	-82.416108
3075	C079	SR-2207	CIP Concrete	Box Culvert	1	35.781046	-82.540899
3076	A039	SR-1380	CIP Concrete	Box Culvert	2	35.657061	-82.704928
3077	C079	SR-2148	Corrugated Steel	Circular	1	35.771306	-82.519140
3078	D079	SR-2146	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.762707	-82.526085
3079	C020	SR-2155	Corrugated Steel	Pipe Arch/Ellipse	1	35.786040	-82.509119
3080	C020	SR-2155	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.786009	-82.509111
3081	D020	SR-2159	Corrugated Steel	Circular	1	35.761195	-82.498490
3082	D021	SR-2160	Asphalt Coated Corrugated Steel	Circular	1	35.758460	-82.479623
3083	B020	SR-2162	Asphalt Coated Corrugated Steel	Circular	1	35.792362	-82.491634
3084	B022	SR-2171	Corrugated Steel	Circular	1	35.790903	-82.442931
3085	B022	SR-2171	Corrugated Steel	Circular	1	35.794724	-82.439735
3086	B024	SR-2132	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.791331	-82.404355
3087	B024	SR-2079	Corrugated Steel	Circular	1	35.791725	-82.404357
3088	D024	SR-2165	Corrugated Steel	Pipe Arch/Ellipse	1	35.757335	-82.404169
3089	D024	SR-2165	Corrugated Steel	Pipe Arch/Ellipse	1	35.757295	-82.404040

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3090	D022	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	2	35.754972	-82.458954
3091	E022	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	1	35.744784	-82.462454
3092	F021	SR-1003	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.720177	-82.467947
3093	F021	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	1	35.713360	-82.469803
3094	F021	SR-2114	Corrugated Steel	Circular	1	35.708092	-82.470242
3095	F021	SR-2118	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.720660	-82.476033
3096	F021	SR-2118	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.723595	-82.475126
3097	G020	SR-1003	CIP Concrete	Box Culvert	1	35.705841	-82.490684
3098	G020	SR-1003	CIP Concrete	Box Culvert	1	35.699412	-82.498440
3099	G020	SR-2199	CIP Concrete	Box Culvert	1	35.694530	-82.505982
3100	G020	SR-2120	Asphalt Coated Corrugated Steel	Circular	1	35.695798	-82.505509
3101	H020	SR-2108	Asphalt Coated Corrugated Steel	Circular	1	35.682138	-82.502455
3102	H020	SR-2108	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.680951	-82.503010
3103	H020	SR-2108	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.678531	-82.496845
3104	G021	SR-2111	Corrugated Steel	Pipe Arch/Ellipse	1	35.689732	-82.478990
3105	H079	SR-2098	Asphalt Coated Corrugated Steel	Circular	1	35.667384	-82.531977
3107	C079	SR-2149	Corrugated Steel	Circular	1	35.779803	-82.534914
3108	C079	SR-2149	Corrugated Steel	Circular	1	35.774338	-82.523296
3109	C079	SR-2149	Corrugated Steel	Circular	1	35.774355	-82.523264
3112	G020	SR-1003	CIP Concrete	Box Culvert	1	35.693958	-82.509502
3113	G079	SR-1003	CIP Concrete	Box Culvert	1	35.694217	-82.516789
3114	G079	SR-2121	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.702007	-82.519352
3115	F079	SR-2121	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.703749	-82.518534
3116	F079	SR-2121	Corrugated Steel	Pipe Arch/Ellipse	1	35.706838	-82.515631
3117	G079	SR-2106	Corrugated Steel	Pipe Arch/Ellipse	1	35.687918	-82.519786
3118	G079	SR-2106	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.684870	-82.518939
3119	G079	SR-1003	CIP Concrete	Box Culvert	1	35.690245	-82.525362
3120	G078	SR-1003	CIP Concrete	Box Culvert	1	35.687179	-82.551736
3121	G078	SR-1003	CIP Concrete	Box Culvert	1	35.688934	-82.553447
3122	G078	SR-2198	CIP Concrete	Box Culvert	1	35.690803	-82.556706
3123	G078	SR-2126	Corrugated Steel	Circular	1	35.691739	-82.556840
3124	G078	SR-2123	Pre-Cast Concrete	Circular	1	35.700589	-82.557253
3125	G078	SR-1003	CIP Concrete	Box Culvert	1	35.690287	-82.556422
3126	H077	SR-2094	Corrugated Steel	Circular	1	35.676478	-82.567387
3127	A044	SR-2088	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.657609	-82.579686
3128	A044	US-19	CIP Concrete	Box Culvert	1	35.648310	-82.582097
3129	A046	SR-2053	CIP Concrete	Box Culvert	1	35.645112	-82.518531
3130	B046	SR-2053	CIP Concrete	Box Culvert	1	35.643076	-82.522990
3131	B046	SR-2053	CIP Concrete	Box Culvert	1	35.641737	-82.531440
3132	B045	SR-2053	CIP Concrete	Box Culvert	1	35.639147	-82.541449
3133	B045	SR-2230	CIP Concrete	Box Culvert	1	35.635174	-82.549046
3134	C045	SR-1781	Pre-Cast Concrete	Circular	1	35.604247	-82.559943
3135	E043	SR-3556	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.566947	-82.585248
3136	D046	SR-2032	CIP Concrete	Box Culvert	1	35.591918	-82.507584
3137	D047	SR-2032	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.594926	-82.503158
3138	C047	SR-2289	Corrugated Steel	Circular	1	35.615844	-82.505177
3139	D047	SR-2032	Corrugated Steel	Circular	1	35.598150	-82.503110
3140	C048	SR-2002	Asphalt Coated Corrugated Steel	Circular	1	35.606847	-82.480442
3141	B049	SR-2420	Corrugated Steel	Circular	1	35.626544	-82.447141
3142	C049	SR-2002	Asphalt Coated Corrugated Steel	Circular	1	35.614246	-82.451993
3143	D048	SR-2403	Corrugated Steel	Circular	1	35.593058	-82.475499
3144	D049	SR-2416	CIP Concrete	Box Culvert	1	35.600716	-82.442357
3145	D049	SR-2412	Corrugated Steel	Circular	1	35.604324	-82.430389
3146	E049	SR-2749	Asphalt Coated Corrugated Steel	Circular	1	35.584367	-82.429828

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3147	E050	SR-2748	Corrugated Steel	Circular	1	35.582375	-82.425915
3148	D050	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.593526	-82.403710
3148	G081	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.593526	-82.403710
3149	D050	SR-2435	CIP Concrete	Box Culvert	1	35.602180	-82.404607
3149	G081	SR-2435	CIP Concrete	Box Culvert	1	35.602180	-82.404607
3150	D051	SR-2435	Corrugated Steel	Circular	1	35.604411	-82.392347
3150	G082	SR-2435	Corrugated Steel	Circular	1	35.604411	-82.392347
3151	C051	SR-2451	CIP Concrete	Box Culvert	1	35.612847	-82.388799
3151	F082	SR-2451	CIP Concrete	Box Culvert	1	35.612847	-82.388799
3152	D053	SR-2500	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.603349	-82.332021
3153	D053	SR-2500	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.603247	-82.329519
3154	C054	SR-2542	CIP Concrete	Box Culvert	1	35.620036	-82.312333
3155	C054	SR-2542	CIP Concrete	Box Culvert	1	35.619819	-82.305557
3156	C055	I-40	Corrugated Steel	Circular	1	35.619579	-82.292135
3156	F087	I-40	Corrugated Steel	Circular	1	35.619579	-82.292135
3157	C055	SR-2542	Corrugated Steel	Circular	1	35.620405	-82.286667
3157	F088	SR-2542	Corrugated Steel	Circular	1	35.620405	-82.286667
3158	C055	I-40	Corrugated Steel	Circular	1	35.619639	-82.283258
3158	F088	I-40	Corrugated Steel	Circular	1	35.619639	-82.283258
3159	C055	I-40	Corrugated Steel	Circular	1	35.619644	-82.283229
3159	F088	I-40	Corrugated Steel	Circular	1	35.619644	-82.283229
3160	C055	SR-2702	Asphalt Coated Corrugated Steel	Circular	1	35.618538	-82.290536
3160	F087	SR-2702	Asphalt Coated Corrugated Steel	Circular	1	35.618538	-82.290536
3161	C055	SR-2702	Asphalt Coated Corrugated Steel	Circular	1	35.618542	-82.290562
3161	F087	SR-2702	Asphalt Coated Corrugated Steel	Circular	1	35.618542	-82.290562
3162	C055	SR-2702	CIP Concrete	Box Culvert	1	35.618756	-82.292797
3162	F087	SR-2702	CIP Concrete	Box Culvert	1	35.618756	-82.292797
3163	D038	SR-1215	Corrugated Steel	Pipe Arch/Ellipse	1	35.582546	-82.727123
3164	E039	SR-1215	Corrugated Steel	Circular	1	35.559756	-82.714634
3165	E039	SR-1208	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.557894	-82.712824
3166	E038	SR-1208	Corrugated Steel	Circular	1	35.558057	-82.719630
3167	F037	SR-1131	Corrugated Steel	Circular	1	35.547104	-82.751658
3168	F037	SR-1200	Corrugated Steel	Circular	1	35.545175	-82.755942
3169	F040	SR-1233	CIP Concrete	Box Culvert	1	35.545910	-82.668579
3170	F042	SR-3412	CIP Concrete	Box Culvert	2	35.557166	-82.616966
3171	G041	SR-3437	Corrugated Steel	Pipe Arch/Ellipse	1	35.533024	-82.652029
3172	F040	SR-1156	Asphalt Coated Corrugated Steel	Circular	1	35.537983	-82.686510
3173	F041	SR-3446	Corrugated Steel	Circular	1	35.538025	-82.659327
3174	G040	SR-3447	Corrugated Steel	Circular	1	35.534955	-82.686332
3175	H040	SR-3449	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.497585	-82.686268
3176	A062	SR-3470	Corrugated Steel	Pipe Arch/Ellipse	1	35.494448	-82.674958
3177	A061	SR-3468	Corrugated Steel	Pipe Arch/Ellipse	1	35.486445	-82.687809
3178	F039	SR-1130	CIP Concrete	Box Culvert	1	35.542083	-82.696736
3179	F038	SR-1130	CIP Concrete	Box Culvert	1	35.535823	-82.734503
3180	F038	SR-1130	CIP Concrete	Box Culvert	1	35.535948	-82.736941
3181	G038	SR-1141	Corrugated Steel	Circular	1	35.531176	-82.739289
3182	F039	SR-1128	Corrugated Steel	Circular	1	35.538820	-82.688974
3183	G039	SR-1119	Corrugated Aluminum	Box Culvert	1	35.522351	-82.713240
3184	G039	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	35.521004	-82.711290
3185	G039	SR-3652	CIP Concrete	Box Culvert	1	35.520223	-82.706151
3186	G039	SR-3652	Pre-Cast Concrete	Circular	1	35.529601	-82.699476
3187	B060	SR-3464	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.475267	-82.720480
3188	H036	SR-1113	Corrugated Steel	Pipe Arch/Ellipse	1	35.509690	-82.769522
3189	B088	SR-1108	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.475044	-82.757757

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3191	B065	SR-3485	Corrugated Steel	Circular	1	35.478302	-82.582048
3192	C065	SR-3486	Corrugated Steel	Circular	1	35.459027	-82.589419
3193	C064	SR-3492	Corrugated Steel	Pipe Arch/Ellipse	1	35.448698	-82.599638
3194	C064	SR-3492	Corrugated Steel	Pipe Arch/Ellipse	1	35.444165	-82.600248
3195	C064	SR-3486	Corrugated Steel	Pipe Arch/Ellipse	2	35.455831	-82.614990
3196	C067	SR-3568	Other	Circular	1	35.450043	-82.540631
3197	C067	SR-3568	Corrugated Steel	Circular	1	35.456948	-82.540651
3198	C066	SR-3495	Corrugated Steel	Circular	2	35.454620	-82.545749
3199	B068	SR-3495	Corrugated Steel	Pipe Arch/Ellipse	2	35.465822	-82.517359
3199	B080	SR-3495	Corrugated Steel	Pipe Arch/Ellipse	2	35.465822	-82.517359
3200	D052	SR-2472	Steel Plate	Pipe Arch/Ellipse	1	35.604552	-82.362274
3201	H041	SR-3442	Corrugated Steel	Pipe Arch/Ellipse	2	35.507697	-82.659881
3202	D052	I-40	CIP Concrete	Box Culvert	1	35.599557	-82.365317
3203	B079	SR-2150	Corrugated Steel	Circular	1	35.787184	-82.531123
3204	B022	SR-2167	Corrugated Steel	Circular	1	35.791583	-82.461226
4000	F037	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.541522	-82.752020
4001	F037	I-40	CIP Concrete	Box Culvert	2	35.542907	-82.751113
4002	F038	I-40	CIP Concrete	Box Culvert	2	35.552798	-82.727864
4003	F040	I-40	Corrugated Steel	Circular	1	35.554563	-82.686921
4004	F040	I-40	Corrugated Steel	Circular	1	35.554570	-82.678018
4005	E040	I-40	CIP Concrete	Box Culvert	1	35.558292	-82.665424
4006	F041	I-40	Corrugated Steel	Circular	1	35.556952	-82.658700
4007	F042	I-40	CIP Concrete	Box Culvert	1	35.554345	-82.614646
4008	E044	I-40	Corrugated Steel	Circular	1	35.563552	-82.579006
4009	E044	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.563021	-82.574766
4010	E048	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.575745	-82.476225
4011	E048	I-40	CIP Concrete	Box Culvert	1	35.579719	-82.464252
4012	D050	I-40	Asphalt Coated Corrugated Steel	Circular	1	35.591708	-82.426112
4013	D050	I-40	CIP Concrete	Box Culvert	1	35.594372	-82.406665
4014	D051	I-40	Corrugated Steel	Circular	1	35.595848	-82.397777
4014	G081	I-40	Corrugated Steel	Circular	1	35.595848	-82.397777
4015	D051	I-40	CIP Concrete	Box Culvert	2	35.597572	-82.392143
4015	G082	I-40	CIP Concrete	Box Culvert	2	35.597572	-82.392143
4016	D052	I-40	CIP Concrete	Box Culvert	2	35.599444	-82.369483
4019	F046	I-40	Corrugated Steel	Circular	1	35.557079	-82.512406
4020	F046	I-40	CIP Concrete	Box Culvert	1	35.557471	-82.526022
4021	F042	I-40	CIP Concrete	Box Culvert	1	35.556342	-82.613713
4022	F037	US-19	CIP Concrete	Box Culvert	1	35.541359	-82.751852
4023	F041	US-19	CIP Concrete	Box Culvert	2	35.548424	-82.651635
4025	B068	US-25	CIP Concrete	Box Culvert	2	35.468429	-82.517947
4025	B080	US-25	CIP Concrete	Box Culvert	2	35.468429	-82.517947
4026	H046	US-25	Pre-Cast Concrete	Circular	1	35.516012	-82.527682
4027	E045	US-25	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.564284	-82.542470
4028	B044	US-25	CIP Concrete	Box Culvert	1	35.638739	-82.576424
4029	A044	US-25	CIP Concrete	Box Culvert	2	35.644763	-82.580277
4030	F077	US-25	CIP Concrete	Box Culvert	1	35.718214	-82.588990
4031	E076	US-25	Asphalt Coated Corrugated Steel	Circular	1	35.740744	-82.617885
4032	D078	US-19	Asphalt Coated Corrugated Steel	Circular	1	35.758079	-82.542504
4033	F077	US-19	CIP Concrete	Box Culvert	1	35.703945	-82.572779
4034	E046	US-25 ALT	CIP Concrete	Box Culvert	1	35.562941	-82.529266
4035	E047	US-74 ALT	CIP Concrete	Box Culvert	1	35.566138	-82.503858
4037	G049	US-74 ALT	CIP Concrete	Box Culvert	1	35.529535	-82.426670
4038	C041	NC-63	Pre-Cast Concrete	Circular	1	35.617511	-82.651078
4039	E045	NC-81	Asphalt Coated Steel Plate	Circular	1	35.572261	-82.533077

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4040	D047	NC-81	Pre-Cast Concrete	Box Culvert	1	35.584783	-82.494608
4041	F042	NC-112	CIP Concrete	Box Culvert	1	35.541764	-82.635127
4042	H038	NC-151	Pre-Cast Concrete	Circular	1	35.508954	-82.721462
4043	G039	NC-151	CIP Concrete	Box Culvert	2	35.519510	-82.708892
4044	G039	NC-151	Pre-Cast Concrete	Circular	1	35.528874	-82.700812
4045	C065	NC-191	CIP Concrete	Box Culvert	1	35.456411	-82.572754
4046	A065	NC-191	CIP Concrete	Box Culvert	1	35.489435	-82.583874
4047	H043	NC-191	CIP Concrete	Box Culvert	1	35.511922	-82.600881
4047	B085	NC-191	CIP Concrete	Box Culvert	1	35.511922	-82.600881
4048	C079	NC-197	Asphalt Coated Corrugated Steel	Circular	1	35.769303	-82.520022
4049	C020	NC-197	Asphalt Coated Corrugated Steel	Circular	1	35.778493	-82.501521
4050	C021	NC-197	CIP Concrete	Box Culvert	1	35.782838	-82.490870
4051	C021	NC-197	Corrugated Steel	Circular	1	35.782911	-82.473315
4052	C023	NC-197	Pre-Cast Concrete	Circular	1	35.786461	-82.426342
4053	B025	NC-197	Corrugated Steel	Pipe Arch/Ellipse	1	35.793955	-82.379580
4054	B044	NC-251	Masonry	Box Culvert	1	35.627025	-82.584352
4055	H076	NC-251	CIP Concrete	Box Culvert	1	35.674878	-82.609026
4056	G076	NC-251	CIP Concrete	Box Culvert	1	35.684149	-82.616765
4058	G076	NC-251	CIP Concrete	Box Culvert	1	35.699895	-82.614648
4059	F076	NC-251	CIP Concrete	Box Culvert	1	35.703292	-82.616293
4060	F075	NC-251	CIP Concrete	Box Culvert	1	35.717785	-82.630271
4061	F075	NC-251	CIP Concrete	Box Culvert	1	35.719636	-82.637997
4062	F075	NC-251	CIP Concrete	Box Culvert	1	35.719580	-82.639540
4063	E074	NC-251	CIP Concrete	Box Culvert	1	35.731633	-82.652819
4064	F071	SR-1001	Corrugated Steel	Circular	1	35.711288	-82.734639
4065	F071	SR-1001	Corrugated Steel	Circular	1	35.705957	-82.733715
4066	B042	SR-1002	CIP Concrete	Box Culvert	1	35.635194	-82.625747
4067	G078	SR-1003	CIP Concrete	Box Culvert	1	35.686946	-82.540331
4068	G079	SR-1003	CIP Concrete	Box Culvert	1	35.689956	-82.531179
4069	G079	SR-1003	CIP Concrete	Box Culvert	1	35.693896	-82.518792
4070	F020	SR-1003	CIP Concrete	Box Culvert	1	35.707870	-82.488618
4071	F020	SR-1003	CIP Concrete	Box Culvert	1	35.708034	-82.488095
4072	F021	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	1	35.713916	-82.469294
4073	B041	SR-1004	CIP Concrete	Box Culvert	3	35.622246	-82.664432
4074	B040	SR-1004	CIP Concrete	Box Culvert	1	35.622395	-82.672064
4075	B040	SR-1004	CIP Concrete	Box Culvert	1	35.625305	-82.683222
4076	B039	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.627496	-82.699524
4077	B039	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.619449	-82.710882
4078	B039	SR-1004	Corrugated Steel	Circular	1	35.617880	-82.713417
4079	C038	SR-1004	CIP Concrete	Box Culvert	1	35.606262	-82.729823
4082	D037	SR-1004	CIP Concrete	Box Culvert	2	35.586667	-82.755616
4083	D037	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.579728	-82.767205
4084	D037	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.577385	-82.765598
4085	B088	SR-1104	Corrugated Steel	Pipe Arch/Ellipse	1	35.466548	-82.763020
4086	A088	SR-1110	Asphalt Coated Corrugated Steel	Circular	1	35.492668	-82.754038
4087	G039	SR-1117	Corrugated Steel	Circular	2	35.516594	-82.711615
4088	G039	SR-1118	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.519291	-82.709566
4089	G039	SR-1122	Corrugated Steel	Circular	1	35.528421	-82.701566
4090	F037	SR-1130	CIP Concrete	Box Culvert	1	35.539318	-82.759702
4091	F039	SR-1130	CIP Concrete	Box Culvert	1	35.542006	-82.699911
4092	F038	SR-1140	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.542680	-82.729663
4093	F038	SR-1140	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.538049	-82.725211
4094	E038	SR-1207	Corrugated Steel	Circular	1	35.561200	-82.731824
4095	E039	SR-1210	CIP Concrete	Box Culvert	1	35.556808	-82.708755

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4096	F039	SR-1210	Corrugated Steel	Circular	1	35.551053	-82.714339
4097	A038	SR-1220	CIP Concrete	Box Culvert	1	35.652048	-82.742689
4098	A037	SR-1220	Pre-Cast Concrete	Box Culvert	2	35.647560	-82.749172
4099	A037	SR-1220	CIP Concrete	Box Culvert	1	35.644153	-82.752353
4100	B037	SR-1220	CIP Concrete	Box Culvert	1	35.630987	-82.755706
4101	C038	SR-1220	Asphalt Coated Corrugated Steel	Circular	1	35.599723	-82.731307
4102	C038	SR-1220	Corrugated Steel	Circular	1	35.598895	-82.730385
4103	E039	SR-1220	Corrugated Steel	Circular	1	35.573274	-82.710513
4104	F040	SR-1220	Asphalt Coated Corrugated Steel	Circular	2	35.550950	-82.687952
4105	D040	SR-1222	Asphalt Coated Corrugated Steel	Circular	1	35.579078	-82.688928
4106	E040	SR-1224	Asphalt Coated Corrugated Steel	Circular	2	35.564880	-82.671378
4107	F039	SR-1225	Asphalt Coated Corrugated Steel	Circular	1	35.556546	-82.697856
4108	E040	SR-1236	Asphalt Coated Corrugated Steel	Circular	1	35.568101	-82.671074
4109	E041	SR-1247	Corrugated Steel	Circular	1	35.565727	-82.648447
4110	D037	SR-1292	Asphalt Coated Corrugated Steel	Circular	1	35.583362	-82.761043
4111	D037	SR-1293	Asphalt Coated Corrugated Steel	Circular	1	35.579415	-82.768028
4112	C040	SR-1307	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.606195	-82.690286
4113	C040	SR-1307	Asphalt Coated Corrugated Steel	Circular	1	35.605445	-82.691587
4114	C041	SR-1309	Asphalt Coated Corrugated Steel	Circular	1	35.613236	-82.665006
4115	C043	SR-1318	Asphalt Coated Corrugated Steel	Circular	1	35.601949	-82.606477
4116	D043	SR-1332	Corrugated Steel	Pipe Arch/Ellipse	1	35.594892	-82.592084
4117	D043	SR-1333	Steel Plate	Pipe Arch/Ellipse	1	35.595402	-82.601067
4118	D044	SR-1338	Corrugated Steel	Circular	1	35.597977	-82.582806
4119	C042	SR-1338	Corrugated Steel	Circular	1	35.612940	-82.625333
4120	B043	SR-1357	Corrugated Steel	Pipe Arch/Ellipse	1	35.624159	-82.606777
4121	B043	SR-1363	CIP Concrete	Box Culvert	1	35.628589	-82.604097
4122	C036	SR-1384	Other	Circular	1	35.607219	-82.775768
4123	H071	SR-1389	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.671125	-82.738483
4124	A037	SR-1389	Asphalt Coated Corrugated Steel	Circular	1	35.646655	-82.771819
4126	C073	SR-1394	Corrugated Steel	Circular	1	35.674297	-82.809509
4129	C071	SR-1398	Asphalt Coated Corrugated Steel	Circular	1	35.677188	-82.850575
4130	C071	SR-1398	Corrugated Steel	Circular	1	35.678560	-82.851344
4131	C072	SR-1399	Asphalt Coated Corrugated Steel	Circular	1	35.680659	-82.835296
4132	G073	SR-1607	Steel Plate	Pipe Arch/Ellipse	1	35.691524	-82.692138
4133	F072	SR-1607	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.709197	-82.697791
4134	H071	SR-1608	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.660947	-82.721828
4135	H072	SR-1608	CIP Concrete	Box Culvert	1	35.673000	-82.714102
4136	G073	SR-1610	Corrugated Steel	Circular	1	35.678879	-82.695213
4137	G071	SR-1613	Asphalt Coated Corrugated Steel	Circular	1	35.681266	-82.730953
4138	H073	SR-1620	Asphalt Coated Corrugated Steel	Circular	1	35.666179	-82.690865
4139	C044	SR-1683	Pre-Cast Concrete	Circular	1	35.617558	-82.571271
4140	G077	SR-1720	Asphalt Coated Corrugated Steel	Circular	1	35.684914	-82.575696
4141	E075	SR-1745	Corrugated Steel	Circular	1	35.733250	-82.637839
4142	E074	SR-1747	Corrugated Steel	Circular	1	35.733715	-82.655720
4143	D075	SR-1751	Asphalt Coated Corrugated Steel	Circular	1	35.750113	-82.627607
4144	D078	SR-1763	CIP Concrete	Box Culvert	1	35.747922	-82.558541
4145	E077	SR-1764	Asphalt Coated Corrugated Steel	Circular	1	35.739752	-82.589164
4146	C078	SR-1768	Asphalt Coated Corrugated Steel	Circular	1	35.766438	-82.553347
4147	E078	SR-1819	CIP Concrete	Box Culvert	1	35.726025	-82.557027
4148	D075	SR-1827	Corrugated Steel	Circular	1	35.756277	-82.620517
4149	F077	SR-1837	CIP Concrete	Box Culvert	2	35.718754	-82.591302
4150	G077	SR-1849	Corrugated Steel	Circular	1	35.685902	-82.576228
4151	H073	SR-1887	Corrugated Steel	Pipe Arch/Ellipse	2	35.664218	-82.693013
4152	F077	SR-1895	Corrugated Steel	Circular	1	35.714521	-82.586737

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4153	A046	SR-2053	CIP Concrete	Box Culvert	1	35.645607	-82.511729
4154	A046	SR-2070	CIP Concrete	Box Culvert	1	35.647764	-82.516657
4155	A044	SR-2088	Asphalt Coated Corrugated Steel	Circular	1	35.657025	-82.567047
4156	H079	SR-2103	Asphalt Coated Corrugated Steel	Circular	1	35.677453	-82.525386
4157	G021	SR-2109	Corrugated Steel	Circular	1	35.688093	-82.483091
4158	G021	SR-2111	Corrugated Steel	Circular	1	35.688655	-82.482430
4159	F021	SR-2113	Asphalt Coated Corrugated Steel	Circular	1	35.708022	-82.476597
4160	F021	SR-2114	Asphalt Coated Corrugated Steel	Circular	1	35.708231	-82.470433
4161	F021	SR-2118	Corrugated Steel	Circular	1	35.719127	-82.476937
4162	G079	SR-2121	Asphalt Coated Corrugated Steel	Circular	1	35.696258	-82.519459
4163	D079	SR-2137	Corrugated Steel	Circular	1	35.745208	-82.528153
4164	E079	SR-2138	Asphalt Coated Corrugated Steel	Circular	1	35.732917	-82.534268
4165	C079	SR-2147	Corrugated Steel	Circular	1	35.768053	-82.537488
4166	C079	SR-2149	Asphalt Coated Corrugated Steel	Circular	1	35.779787	-82.535054
4167	C079	SR-2149	Asphalt Coated Corrugated Steel	Circular	2	35.774235	-82.523174
4168	B079	SR-2150	Corrugated Steel	Circular	1	35.786025	-82.526277
4169	B020	SR-2162	Corrugated Steel	Circular	1	35.789458	-82.492570
4170	B020	SR-2162	Corrugated Steel	Circular	1	35.790473	-82.491817
4171	C020	SR-2182	CIP Concrete	Box Culvert	1	35.767865	-82.508021
4172	A046	SR-2190	Corrugated Steel	Circular	1	35.645352	-82.512757
4173	E078	SR-2207	CIP Concrete	Box Culvert	2	35.727581	-82.556460
4174	E078	SR-2207	CIP Concrete	Box Culvert	1	35.735278	-82.554006
4175	D078	SR-2207	CIP Concrete	Box Culvert	1	35.746068	-82.548688
4176	C079	SR-2207	CIP Concrete	Box Culvert	1	35.780971	-82.540815
4177	C079	SR-2215	CIP Concrete	Box Culvert	1	35.771146	-82.518742
4178	D046	SR-2236	CIP Concrete	Box Culvert	1	35.587134	-82.516185
4179	D046	SR-2236	CIP Concrete	Box Culvert	1	35.587329	-82.516912
4180	D046	SR-2236	CIP Concrete	Box Culvert	1	35.587189	-82.518757
4181	G078	SR-2259	Corrugated Steel	Circular	1	35.695595	-82.547828
4182	C049	SR-2408	Corrugated Steel	Circular	1	35.610915	-82.453162
4183	C050	SR-2416	CIP Concrete	Box Culvert	1	35.612666	-82.421761
4184	C050	SR-2416	CIP Concrete	Box Culvert	1	35.606213	-82.409984
4185	A048	SR-2424	Corrugated Steel	Circular	2	35.650524	-82.475836
4186	A048	SR-2424	Asphalt Coated Corrugated Steel	Circular	1	35.652845	-82.475437
4187	D051	SR-2435	Corrugated Steel	Circular	1	35.602486	-82.402388
4187	G081	SR-2435	Corrugated Steel	Circular	1	35.602486	-82.402388
4188	D051	SR-2435	Corrugated Steel	Circular	1	35.604365	-82.389298
4188	G082	SR-2435	Corrugated Steel	Circular	1	35.604365	-82.389298
4189	D051	SR-2435	Corrugated Steel	Circular	2	35.604488	-82.383928
4189	G082	SR-2435	Corrugated Steel	Circular	2	35.604488	-82.383928
4190	C052	SR-2435	Corrugated Steel	Circular	1	35.609756	-82.355648
4191	C053	SR-2435	CIP Concrete	Box Culvert	1	35.610775	-82.339235
4192	D051	SR-2440	Asphalt Coated Corrugated Steel	Circular	1	35.603374	-82.402235
4192	G081	SR-2440	Asphalt Coated Corrugated Steel	Circular	1	35.603374	-82.402235
4193	C051	SR-2451	CIP Concrete	Box Culvert	1	35.611136	-82.387634
4193	F082	SR-2451	CIP Concrete	Box Culvert	1	35.611136	-82.387634
4194	C051	SR-2453	CIP Concrete	Box Culvert	1	35.610148	-82.388445
4194	F082	SR-2453	CIP Concrete	Box Culvert	1	35.610148	-82.388445
4195	D051	SR-2458	CIP Concrete	Box Culvert	1	35.606265	-82.382631
4195	F082	SR-2458	CIP Concrete	Box Culvert	1	35.606265	-82.382631
4196	C051	SR-2461	CIP Concrete	Box Culvert	1	35.609807	-82.380997
4196	F082	SR-2461	CIP Concrete	Box Culvert	1	35.609807	-82.380997
4197	C053	SR-2471	Corrugated Steel	Circular	1	35.611360	-82.349843
4198	B053	SR-2576	Asphalt Coated Corrugated Steel	Circular	1	35.642107	-82.349871

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4199	B052	SR-2577	Corrugated Steel	Circular	1	35.632495	-82.357247
4200	G050	SR-2703	Asphalt Coated Corrugated Steel	Circular	1	35.524439	-82.417430
4201	D051	SR-2739	CIP Concrete	Box Culvert	1	35.601121	-82.395347
4201	G081	SR-2739	CIP Concrete	Box Culvert	1	35.601121	-82.395347
4202	D050	SR-2742	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.597371	-82.412635
4203	D049	SR-2750	CIP Concrete	Box Culvert	1	35.587493	-82.447200
4204	G049	SR-2776	Asphalt Coated Corrugated Steel	Circular	1	35.541100	-82.432467
4205	F053	SR-2776	Asphalt Coated Corrugated Steel	Circular	1	35.554143	-82.324042
4206	F055	SR-2776	Asphalt Coated Corrugated Steel	Circular	1	35.567952	-82.288568
4207	G058	SR-2793	Corrugated Steel	Circular	1	35.533942	-82.195328
4208	H051	SR-2814	Corrugated Steel	Circular	1	35.511579	-82.381692
4209	H051	SR-2814	Asphalt Coated Corrugated Steel	Circular	1	35.515765	-82.380501
4210	G054	SR-2850	Corrugated Steel	Circular	1	35.530361	-82.317849
4211	F047	SR-3070	Asphalt Coated Corrugated Steel	Circular	1	35.558041	-82.498143
4212	F046	SR-3075	Asphalt Coated Corrugated Steel	Circular	2	35.543989	-82.511570
4213	H047	SR-3121	Corrugated Steel	Pipe Arch/Ellipse	1	35.515269	-82.496012
4214	G049	SR-3126	Corrugated Steel	Pipe Arch/Ellipse	1	35.539949	-82.440503
4215	G049	SR-3129	Asphalt Coated Corrugated Steel	Circular	1	35.527017	-82.445442
4216	F061	SR-3136	Corrugated Steel	Circular	1	35.485340	-82.436056
4217	H050	SR-3136	CIP Concrete	Box Culvert	1	35.504687	-82.420035
4218	F062	SR-3142	Asphalt Coated Corrugated Steel	Circular	1	35.480333	-82.390791
4219	F060	SR-3148	Corrugated Steel	Pipe Arch/Ellipse	1	35.490176	-82.446745
4220	B068	SR-3159	Corrugated Steel	Circular	1	35.472178	-82.508989
4220	B081	SR-3159	Corrugated Steel	Circular	1	35.472178	-82.508989
4221	C069	SR-3197	Corrugated Steel	Pipe Arch/Ellipse	1	35.457486	-82.482444
4221	C083	SR-3197	Corrugated Steel	Pipe Arch/Ellipse	1	35.457486	-82.482444
4222	F047	SR-3226	Asphalt Coated Corrugated Steel	Circular	1	35.559849	-82.498619
4223	G049	SR-3344	Corrugated Steel	Circular	1	35.538459	-82.438775
4224	E043	SR-3412	CIP Concrete	Box Culvert	1	35.568165	-82.605803
4225	G040	SR-3443	Asphalt Coated Corrugated Steel	Circular	1	35.522093	-82.669283
4226	H039	SR-3452	Corrugated Steel	Circular	1	35.496212	-82.709727
4227	G039	SR-3454	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.516606	-82.699767
4228	H043	SR-3479	Asphalt Coated Corrugated Steel	Circular	1	35.514113	-82.604813
4228	B085	SR-3479	Asphalt Coated Corrugated Steel	Circular	1	35.514113	-82.604813
4229	G043	SR-3482	Corrugated Steel	Circular	1	35.519637	-82.591378
4230	A064	SR-3484	Corrugated Steel	Circular	1	35.494202	-82.616454
4231	C067	SR-3495	Pre-Cast Concrete	Circular	1	35.457351	-82.542020
4232	H042	SR-3562	Corrugated Steel	Circular	2	35.505702	-82.612409
4232	C084	SR-3562	Corrugated Steel	Circular	2	35.505702	-82.612409
4233	F047	RMP-4852	CIP Concrete	Box Culvert	1	35.561820	-82.500311
4234	H077	RMP-4974	Corrugated Steel	Circular	1	35.675497	-82.583223
4234	F085	RMP-4974	Corrugated Steel	Circular	1	35.675497	-82.583223
4235	F077	RMP-4976	CIP Concrete	Box Culvert	1	35.704009	-82.572155
4236	C079	SR-2207	CIP Concrete	Box Culvert	1	35.777701	-82.540846
4237	E078	SR-1764	Corrugated Steel	Circular	1	35.742815	-82.564998
4238	D078	SR-1900	Asphalt Coated Corrugated Steel	Circular	1	35.759048	-82.554690
4239	E078	SR-2207	CIP Concrete	Box Culvert	1	35.736552	-82.552264
4240	D077	SR-1737	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.743895	-82.569466
4241	E076	SR-1740	Asphalt Coated Corrugated Steel	Circular	1	35.733791	-82.594557
4242	F076	SR-1740	CIP Concrete	Box Culvert	2	35.720231	-82.598585
4243	D075	SR-1753	Asphalt Coated Corrugated Steel	Circular	1	35.753397	-82.622182
4244	D075	SR-1751	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.750196	-82.627805
4245	H076	SR-1839	CIP Concrete	Box Culvert	1	35.668306	-82.600821
4246	G077	SR-1849	Asphalt Coated Corrugated Steel	Circular	1	35.685817	-82.576108

Buncombe Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4247	C079	SR-2148	CIP Concrete	Box Culvert	1	35.784129	-82.541193
4249	D054	NC-9	CIP Concrete	Box Culvert	1	35.602698	-82.318061
4250	D054	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.600191	-82.313857
4251	H056	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.518882	-82.254250
4252	F067	NC-9	Asphalt Coated Corrugated Steel	Circular	3	35.495207	-82.272054
4253	H059	SR-2793	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.528822	-82.184648
4254	E068	SR-2796	Corrugated Steel	Circular	1	35.506173	-82.255387
4255	F068	SR-2796	Asphalt Coated Corrugated Steel	Circular	1	35.500498	-82.233963
4256	F069	SR-2796	Asphalt Coated Corrugated Steel	Circular	1	35.501041	-82.233145
4257	G067	SR-2798	Asphalt Coated Corrugated Steel	Circular	1	35.472508	-82.262157
4258	H051	SR-2816	Corrugated Steel	Circular	1	35.516484	-82.397918
4259	H051	SR-2806	Pre-Cast Concrete	Circular	1	35.516225	-82.397403
4260	G054	SR-2786	Corrugated Steel	Circular	1	35.541235	-82.308909
4261	G054	SR-2786	Corrugated Steel	Pipe Arch/Ellipse	1	35.534697	-82.307835
4262	G053	SR-2806	CIP Concrete	Box Culvert	1	35.528762	-82.325188
4263	F067	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.492175	-82.273981
4264	H071	NC-63	Asphalt Coated Corrugated Steel	Circular	1	35.659566	-82.730789
4265	A044	US-19 BUS	CIP Concrete	Box Culvert	1	35.652881	-82.580531
4266	D051	US-70	CIP Concrete	Box Culvert	1	35.601862	-82.386880
4266	G082	US-70	CIP Concrete	Box Culvert	1	35.601862	-82.386880
4267	D051	US-70	CIP Concrete	Box Culvert	1	35.600700	-82.401455
4267	G081	US-70	CIP Concrete	Box Culvert	1	35.600700	-82.401455
4268	C053	US-70	CIP Concrete	Box Culvert	1	35.609857	-82.339099
4269	D050	US-70	Other	Circular	1	35.594904	-82.425077
4270	D049	US-70	CIP Concrete	Box Culvert	1	35.591275	-82.442135
4271	B044	US-19	Asphalt Coated Corrugated Steel	Circular	1	35.621564	-82.574529
4272	D050	US-70	CIP Concrete	Box Culvert	1	35.598181	-82.411887
4274	G043	I-26	Pre-Cast Concrete	Circular	1	35.529115	-82.600120
4274	A085	I-26	Pre-Cast Concrete	Circular	1	35.529115	-82.600120
4275	F043	RMP-4880	Corrugated Steel	Circular	1	35.550554	-82.609141
4276	F070	SR-1600	Pre-Cast Concrete	Circular	1	35.705847	-82.749802
4277	A066	I-26	Corrugated Steel	Circular	1	35.489200	-82.563181
4278	H044	I-26	Corrugated Steel	Circular	1	35.507852	-82.571903
4279	H044	I-26	Corrugated Steel	Circular	1	35.508837	-82.575283
4280	B066	I-26	Pre-Cast Concrete	Circular	1	35.463055	-82.545801
4281	C067	I-26	Pre-Cast Concrete	Circular	1	35.461475	-82.545627
4282	B066	I-26	Corrugated Steel	Circular	1	35.466224	-82.549364
4283	C067	I-26	Corrugated Steel	Circular	2	35.457150	-82.543209
4284	E043	I-240	Corrugated Steel	Circular	1	35.565234	-82.591547
4285	B044	US-19	Corrugated Steel	Circular	1	35.625263	-82.577138
4286	H071	SR-1389	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.671032	-82.737995
4287	F048	SR-3279	Corrugated Steel	Circular	1	35.551139	-82.476185
4288	E074	NC-251	Pre-Cast Concrete	Box Culvert	1	35.738296	-82.665980
4289	H046	US-25	Pre-Cast Concrete	Circular	1	35.516035	-82.527683
4290	C051	SR-2450	Pre-Cast Concrete	Box Culvert	1	35.612907	-82.387354
4290	F082	SR-2450	Pre-Cast Concrete	Box Culvert	1	35.612907	-82.387354
4291	F076	NC-251	CIP Concrete	Box Culvert	1	35.705394	-82.617005
4292	B043	NC-251	Masonry	Bottomless Box Culvert	1	35.633515	-82.599251
4293	C044	NC-251	Masonry	Box Culvert	1	35.616957	-82.575335
4294	B043	NC-251	CIP Concrete	Box Culvert	1	35.624242	-82.594819
4295	F038	SR-1140	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.542662	-82.729825
4296	A065	NC-191	CIP Concrete	Box Culvert	1	35.492324	-82.588464
4297	B067	US-25	Asphalt Coated Corrugated Steel	Circular	1	35.478636	-82.524107
4299	F075	NC-251	CIP Concrete	Box Culvert	1	35.711139	-82.622089