

Macon Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H039	Bridge	SR1524	ELLIJAY CREEK	35.166203	-83.307328
0002	H039	Bridge	SR1001	ELLIJAY CREEK	35.169465	-83.302877
0003	H039	Bridge	SR1526	ELLIJAY CREEK	35.172217	-83.298589
0004	G039	Bridge	SR1001	ELLIJAY CREEK	35.177666	-83.295640
0005	D046	Culvert	US23,441	COWEETA CREEK	35.083567	-83.384184
0010	B046	Culvert	US23,441	SKEENAH CREEK	35.111281	-83.388862
0011	H036	Bridge	US441 BUS	US23,441SB,64	35.166362	-83.390914
0012	G036	Bridge	SR1667	LITTLE TENNESSEE RIVER	35.174282	-83.371018
0013	B046	Bridge	SR1649	LITTLE TENNESSEE RIVER	35.122526	-83.373763
0014	H034	Bridge	SR1148	CARTOOGECHAYE CREEK	35.157720	-83.424393
0015	H033	Bridge	SR1439	CARTOOGECHAYE CREEK	35.156228	-83.456521
0016	H032	Bridge	SR1470	CARTOOGECHAYE CREEK	35.152270	-83.477443
0017	H032	Bridge	SR 1309	WAYAH CREEK	35.154309	-83.489357
0018	A042	Bridge	SR1307	CARTOOGECHAYE CREEK	35.140799	-83.487127
0019	A042	Bridge	SR1303	JONES CREEK	35.132534	-83.485064
0020	A042	Bridge	SR1303	LOWERY CREEK	35.126952	-83.488059
0021	A025	Culvert	US19,74	ROLLING CREEK	35.270162	-83.685219
0022	G036	Bridge	US441 BUS.	LITTLE TENNESSEE RIVER	35.186174	-83.372000
0023	C022	Bridge	US64	NANTAHALA RIVER	35.094263	-83.560534
0024	D025	Bridge	SR1401	NANTAHALA RIVER	35.222071	-83.659978
0025	H036	Bridge	US23,441	CARTOOGECHAYE CREEK	35.158457	-83.391688
0026	H048	Bridge	NC106	MIDDLE CREEK	35.008377	-83.324635
0027	D036	Bridge	NC28	LITTLE TENNESSEE RIVER	35.235062	-83.395825
0028	B027	Bridge	SR1409	PARTRIDGE CREEK	35.261382	-83.620370
0029	D027	Bridge	SR1475	WHITEOAK CREEK	35.221606	-83.614670
0030	D027	Bridge	SR1475	COLD SPRINGS CREEK	35.223119	-83.612205
0031	D028	Bridge	SR1397	COLD SPRING CREEK	35.226263	-83.599902
0032	H036	Overhead sign	OVERHEAD SIGN	US23,64,441 WBL	35.165898	-83.386297
0033	E057	Bridge	SR1608	BIG CREEK	35.008974	-83.159881
0034	E055	Bridge	SR1613	CLEAR CREEK	35.012043	-83.207361
0035	E055	Bridge	SR1618	CLEAR CREEK	35.004581	-83.211030
0036	B053	Bridge	SR1620	TURTLE POND CREEK	35.055287	-83.254325
0037	B053	Bridge	SR1620	TURTLE POND CREEK	35.062948	-83.261075
0038	H036	Bridge	US23,64,441 NBL	LITTLE TENNESSEE RIVER	35.163974	-83.375392
0039	H036	Bridge	US23,64,44 SBL	LITTLE TENNESSEE RIVER	35.164142	-83.375471
0040	H037	Bridge	US23,64,441 NBL	SR1667&CULLASAJA RIVER	35.170033	-83.365459
0041	G046	Bridge	SR1683	LITTLE TENNESSEE RIVER	35.016707	-83.381467
0042	F046	Bridge	SR1629	LITTLE TENNESSEE RIVER	35.030863	-83.381842
0043	E046	Bridge	SR1635	MIDDLE CREEK	35.052013	-83.363532
0044	E046	Bridge	SR1635	MIDDLE CREEK	35.052754	-83.374144
0045	E046	Bridge	SR1636	LITTLE TENN RIVER	35.057514	-83.385791
0046	C046	Bridge	SR1644	LITTLE TENNESSEE RIVER	35.090671	-83.380690
0047	H037	Bridge	US23,64,441 SBL	SR1667,CULLASAJA RIVER	35.170229	-83.365515
0048	G037	Bridge	US23 NBL	US64,NC28	35.174865	-83.357906
0049	E046	Bridge	SR1636	TESSENETEE CREEK	35.065558	-83.377848
0050	F046	Bridge	SR1632	LITTLE TENNESSEE RIVER	35.044170	-83.376579
0051	E045	Bridge	SR1115	COWEETA CREEK	35.060178	-83.406718
0052	E045	Bridge	SR1114	COWEETA CREEK	35.064436	-83.400690

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0053	D046	Bridge	SR1119	COWETTA CREEK	35.083029	-83.388493
0054	A049	Bridge	SR1674	CULLASAJA RIVER	35.144394	-83.309789
0057	A054	Bridge	SR1620	CULLASAJA RIVER	35.076229	-83.248979
0058	B055	Bridge	SR1551	CUVASAJA RIVER	35.064567	-83.208030
0062	G037	Bridge	US23,441 SBL	US64,NC28	35.174931	-83.358130
0064	E037	Culvert	SR1328	WATAUGA CREEK	35.225018	-83.365789
0065	F037	Pipe	SR1513	RABBIT CREEK	35.208420	-83.351962
0066	F037	Bridge	SR1513	RABBIT CREEK	35.208261	-83.349078
0067	F038	Bridge	SR1513	RABBIT CREEK	35.209292	-83.341598
0068	F038	Bridge	SR1513	RABBIT CREEK	35.211681	-83.339968
0069	F038	Bridge	SR1513	RABBIT CREEK	35.212516	-83.327817
0070	E035	Bridge	SR1372	IOTLA BRANCH	35.227856	-83.409027
0071	D033	Bridge	SR1390	BURNINGTOWN CREEK	35.237869	-83.473402
0072	D033	Bridge	SR1390	YOUNCE CREEK	35.237901	-83.473850
0073	E033	Bridge	SR1392	BURNINGTOWN CREEK	35.228245	-83.471591
0074	E032	Bridge	SR1392	BURNINGTOWN CREEK	35.226776	-83.476638
0075	B033	Bridge	SR1455	LITTLE TENNESSEE RIVER	35.287173	-83.477130
0076	B032	Bridge	SR1370	BURNINGTOWN CREEK	35.282574	-83.482604
0077	B032	Bridge	SR1372	BURNINGTOWN CREEK	35.277588	-83.480250
0078	B032	Bridge	SR1364	TELLICO CREEK	35.288652	-83.491543
0079	B031	Bridge	SR1369	TELLICO CREEK	35.275269	-83.508774
0080	B031	Bridge	SR1368	TELLICO CREEK	35.272359	-83.511946
0081	C036	Bridge	SR1341	COWEE CREEK	35.268425	-83.391342
0082	C036	Bridge	SR1343	CALER FORK CREEK	35.268633	-83.381309
0083	B036	Bridge	SR1349	COWEE CREEK	35.278494	-83.384707
0084	B036	Bridge	SR1349	COWEE CREEK	35.281571	-83.380732
0085	C035	Bridge	NC28	COWEE CREEK	35.261999	-83.410084
0086	B037	Bridge	SR1346	BEASLEY CREEK	35.286998	-83.371628
0087	F037	Culvert	US23,441	RABBIT CREEK	35.206252	-83.359450
0088	C035	Bridge	SR1472	COWEE CREEK	35.262549	-83.409112
0089	E037	Culvert	US23,441	WATAUGA CREEK	35.228197	-83.351528
0090	B034	Pipe	NC28	LAKEY CREEK	35.278870	-83.443711
0091	A042	Bridge	US64	CARTOOGECHAYE CREEK	35.137938	-83.488667
0092	E045	Bridge	SR1112	DRYMAN FORK CREEK	35.050581	-83.407602
0093	H033	Bridge	US64 EBL	CARTOOGECHAYE CREEK	35.151989	-83.465464
0094	H033	Bridge	US64 WBL	CARTOOGECHAYE CREEK	35.152076	-83.465676
0095	H034	Vehicular underpass	US64	SR1440	35.164266	-83.436618
0096	H035	Bridge	US64 EBL	SR1154	35.166454	-83.403495
0097	H035	Bridge	US64 WBL	SR1154	35.166652	-83.403582
0098	C043	Bridge	SR1131	JAMES CREEK	35.101451	-83.455333
0099	C043	Bridge	SR1128	JAMES CREEK	35.103646	-83.454406
0100	C043	Bridge	SR1130	JONES CREEK	35.094957	-83.458312
0101	H035	Bridge	SR1153	CARTOOGEHAYE CREEK	35.153701	-83.413225
0102	H036	Overhead sign	OVERHEAD SIGN	US64 EBL	35.166393	-83.391285
0103	E047	Culvert	SR1639	TESSENTEE CREEK	35.067917	-83.351990
0104	H038	Bridge	US64	CULLASAJA RIVER	35.166063	-83.323359
0105	H039	Bridge	US64,NC28	CULLASAJA RIVER	35.161276	-83.314109
0107	B034	Bridge	SR1356	BRADLEY CREEK	35.280183	-83.433510

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0108	H035	Bridge	SR1153	WALLACE BRANCH	35.161717	-83.412056
0111	B055	Culvert	US64,NC28	BIG CREEK	35.065055	-83.220492
0113	B055	Pipe	US64,NC28	CULLASAJA RIVER	35.062684	-83.214916
0114	G045	Bridge	SR1104	MULBERRY CREEK	35.023638	-83.408496
0115	H044	Bridge	SR1104	BARKERS CREEK	34.999453	-83.433846
0119	B031	Bridge	SR1369	TELLICO CREEK	35.275315	-83.523970
0120	E036	Bridge	SR1337	ROCKY BRANCH	35.224830	-83.387894
0121	E057	Bridge	SR1608	BIG CREEK	35.003966	-83.164576
0122	E045	Bridge	SR1114	NORTH FORK COWEETA CREEK	35.064314	-83.401558
0123	A037	Bridge	SR1347	BEASLEY CREEK	35.297854	-83.362703
0125	E038	Bridge	SR1500	WATAUGA CREEK	35.232855	-83.330571
0126	E032	Bridge	SR1387	BURNINGTOWN CREEK	35.212792	-83.498268
0127	E031	Bridge	SR1387	LEFT PRONG BURNINGTOWN CK	35.211548	-83.512742
0128	D038	Bridge	SR1501	COON CREEK	35.237456	-83.341457
0131	C042	Bridge	SR1133	ALLISON CREEK	35.104231	-83.487954
0132	C041	Bridge	SR1131	ALLISON CREEK	35.103269	-83.497845
0133	A053	Bridge	SR1620	TURTLE POND CREEK	35.075382	-83.260431
0134	B034	Bridge	SR1358	LAKEY CREEK	35.280276	-83.443441
0136	D039	Bridge	SR1500	WATAUGA CREEK	35.241735	-83.317204
0145	E045	Bridge	SR1115	NORTH FORK COWEETA CREEK	35.066317	-83.406111
0152	C027	Pipe	SR1365	OTTER CREEK	35.246260	-83.625180
0153	C027	Bridge	SR1365	OTTER CREEK	35.249335	-83.620150
0154	C027	Bridge	SR1365	OTTER CREEK	35.250078	-83.617208
0159	H037	Bridge	SR1653	CULLASAJA RIVER	35.164431	-83.360365
0161	D028	Bridge	SR1397	COLD SPRING CREEK	35.228723	-83.596830
0165	B045	Bridge	SR1134	N.FORK SHEENAH CREEK	35.114513	-83.413797
0166	D039	Bridge	SR1500	WATAUGA CREEK	35.238209	-83.319702
0172	B034	Pedestrian walkway	PEDESTRIAN WALKWAY	LITTLE TENNESSEE RIVER	35.272114	-83.440554
0176	E033	Bridge	SR1387	IOTLA CREEK	35.213397	-83.456764
0178	E032	Bridge	SR1393	BURNINGTOWN CREEK	35.214837	-83.498190
0179	C033	Bridge	SR1371	BURNINGTOWN CREEK	35.266534	-83.473626
0180	B030	Bridge	SR1369	SUGAR COVE CREEK	35.274508	-83.533044
0181	B030	Bridge	SR1369	TELLICO CREEK	35.276125	-83.537808
0189	A037	Bridge	SR1347	BEASLEY CREEK	35.295842	-83.365096
0193	A049	Bridge	SR1677	CULLASAJA RIVER	35.141868	-83.294332
0194	H048	Bridge	SR1626	UT TO WATKINS CREEK	35.006107	-83.308682
0196	B049	Bridge	SR1679	PEEKS CREEK	35.123359	-83.288052
0197	D036	Bridge	SR1378	IOTLA CREEK	35.234457	-83.396231
0198	F038	Bridge	SR1513	CAT CREEK	35.196090	-83.331220
0199	E037	Bridge	SR1500	WATAUGA CREEK	35.229270	-83.345718
0201	A026	Bridge	SR1414	QUEENS CREEK	35.281862	-83.645153
0202	B049	Bridge	SR1679	PEEKS CREEK	35.118934	-83.294645
0205	E035	Bridge	SR1434	IOTLA CREEK	35.219598	-83.422076
0207	E034	Bridge	SR1386	IOTLA CREEK	35.216608	-83.440518
0213	G048	Bridge	SR1627	MIDDLE CREEK	35.010222	-83.316115
0214	D038	Bridge	SR1500	WATAUGA CREEK	35.235728	-83.328105
0216	B042	Bridge	SR1301	JONES CREEK	35.122172	-83.474285
0217	G034	Culvert	SR1471	WALLACE BRANCH	35.174508	-83.420979

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0218	B030	Bridge	SR1369	INDIAN BRANCH	35.278334	-83.553144
0220	A036	Bridge	SR1351	MATLOCK CREEK	35.296332	-83.391439
0221	B027	Pipe	SR1365	OTTER CREEK	35.255216	-83.610621
0222	B037	Pipe	SR1346	MICA CITY CREEK	35.287965	-83.361432
0223	B045	Bridge	SR1134	SOUTH FORK SKENNAH CREEK	35.109175	-83.414882
0224	F038	Pipe	SR1507	CAT CREEK	35.197981	-83.341192
0225	B055	Culvert	CULLASAJA DRIVE	MILL CREEK	35.061640	-83.206194
0226	A025	Bridge	SR1310	NANTAHALA RIVER	35.271160	-83.675281
0227	B025	Bridge	SR1310	NANTAHALA RIVER	35.269128	-83.674710
0228	B025	Bridge	SR1310	NANTAHALA RIVER	35.267705	-83.669006
0229	B026	Bridge	SR1310	NANTAHALA RIVER	35.257176	-83.655334
0230	C026	Bridge	SR1310	NANTAHALA RIVER	35.246950	-83.653515
0234	D033	Bridge	SR1390	YOUNCE CREEK	35.237364	-83.476327
0235	D032	Bridge	SR1389	YOUNCE CREEK	35.237523	-83.476885
0236	E031	Bridge	SR1396	LEFT PRONG BURNINGTOWN CR	35.209725	-83.519074
0238	B046	Bridge	SR1649	LITTLE TENNESSEE RIVER	35.122101	-83.378018
0240	C037	Bridge	SR1343	CALER FORK CREEK	35.271518	-83.360518
0241	E046	Bridge	SR1636	LITTLE TENN.RVR.OVERFLOW	35.057843	-83.384705
0242	B027	Culvert	SR1410	PARTRIDGE CREEK	35.267998	-83.617577
0243	A041	Bridge	SR1306	POPLAR COVE CREEK	35.132378	-83.501695
0244	D044	Bridge	SR1114	N. FORK COWEETA CREEK	35.072872	-83.417248
0246	B041	Bridge	SR1302	CLOER BRANCH	35.118633	-83.507015
0248	G045	Bridge	SR1105	MULBERRY CREEK	35.018478	-83.398025
0259	C037	Bridge	SR1344	CALER FORK CREEK	35.269535	-83.362995
0267	E035	Bridge	SR1382	JACOB BRANCH	35.211155	-83.407985
0273	B031	Bridge	SR1367	TELLICO CREEK	35.282087	-83.507253
0276	G034	Bridge	SR1314	WALLACE BRANCH	35.171389	-83.420896
0278	A042	Culvert	SR1308	POPLAR COVE CREEK	35.133738	-83.495840
0279	C042	Bridge	SR1131	ASH FLAT BRANCH	35.103309	-83.494426
0295	G048	Bridge	SR1623	UT TO MIDDLE CREEK	35.027539	-83.313110
0302	G039	Pipe	SR1001	BATTLE BRANCH	35.177686	-83.299484
0308	D039	Pipe	SR1500	WATAUGA CREEK	35.242608	-83.315800
0310	F047	Bridge	SR1635	SMART BRANCH	35.040412	-83.357182
0311	H046	Bridge	SR1102	COMMISSIONER CREEK	34.999818	-83.383630
0312	C046	Bridge	SR1122	BATES BRANCH	35.098681	-83.387374
0313	B045	Bridge	SR1122	SKEENAH CREEK	35.111778	-83.397753
0314	H035	Bridge	SR1152	CARTOOGECAYE CREEK	35.158741	-83.394136
0315	C054	Bridge	SR1618	EAST FORK OVERFLOW CREEK	35.035364	-83.234381
0318	A036	Bridge	SR1351	MATLOCK CREEK	35.293434	-83.391640
0319	E046	Bridge	SR1684	TESSENTEE CREEK	35.067119	-83.368115
0320	D027	Bridge	SR1423	WHITEOAK CREEK	35.227438	-83.621341
0321	A034	Bridge	SR1424	LAKEY CREEK	35.298303	-83.440558
0322	A025	Bridge	SR1310	NANTAHALA RIVER	35.272808	-83.677646
0323	D055	Bridge	SR1611	CLEAR CREEK	35.015121	-83.202239
0324	B031	Bridge	SR1368	RHINEHART CREEK	35.270728	-83.512068
0325	C046	Bridge	SR1713	HICKORY KNOLL CREEK	35.099831	-83.365246
0326	E035	Bridge	RUNWAY ROAD	IOTLA CREEK	35.220123	-83.418407
0327	A041	Bridge	SR1304	POPLAR COVE CREEK	35.126636	-83.517213

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0331	B034	Pedestrian walkway	PED.WALKWAY	LITTLE TENN. RIVER	35.278454	-83.448714
0332	D025	Private structure	PENSTOCK	SR1401	35.221837	-83.658713
0333	B043	Culvert	SR1128	JAMES CREEK	35.115091	-83.465575
0334	B043	Culvert	SR1128	JAMES CREEK	35.113367	-83.463696
0335	B043	Culvert	SR1128	JAMES CREEK	35.108236	-83.458828
0336	D027	Culvert	SR1310	WHITEOAK CREEK	35.227016	-83.627884
0337	E037	Culvert	SR1335	WATAUGA CREEK	35.226891	-83.355868
0338	E037	Culvert	SR1325	RABBIT CREEK	35.214375	-83.364883
0339	H033	Culvert	SR1451	CARTOOGECAYE CREEK	35.152777	-83.466583
0340	E030	Bridge	SR1396	DE WEESE BRANCH	35.206628	-83.530575
0341	E045	Bridge	SR1110	HOWARD BRANCH	35.053906	-83.406387
0342	H033	Bridge	SR1146	CARTOOGECAYE CREEK	35.156752	-83.455855
0343	B042	Bridge	SR1448	ALLISON CREEK	35.117079	-83.473281
0344	B042	Bridge	SR1448	JONES CREEK	35.121728	-83.473130
0345	C046	Pipe	SR1653	HICKORY KNOLL CREEK	35.091453	-83.375221
0346	H034	Culvert	SR1168	CARTOOGECAYE CREEK	35.164100	-83.434898
0347	F024	Bridge	SR1457	CHOGA CREEK	35.177451	-83.697240
0348	C033	Bridge	SR1459	BURNINGTONTOWN CREEK	35.255917	-83.473614
0349	G036	Bridge	US441B SBL	LITTLE TENNESSEE RIVER	35.186390	-83.372184
0350	A025	Pipe	SR1310	ROWLIN CREEK	35.273511	-83.682089
0351	H036	Cantilever sign	CANTILEVER SIGN	US23,64.441 WBL	35.166519	-83.390589
0352	B028	Pipe	SR1365	OTTER CREEK	35.261224	-83.593700
0354	C055	Pipe	NC106	MONGER CREEK	35.051027	-83.220217
0355	H038	Culvert	US64,NC28	SCOTT BRANCH CREEK	35.172046	-83.339856
0356	G036	Culvert	US441BUS.S	CRAWFORD BRANCH	35.184513	-83.375272
0357	B034	Pipe	NC28	BRADLEY CREEK	35.272706	-83.436501
0358	H046	Culvert	US23,441	COMMISSIONER CR.	34.999725	-83.382601
0359	E044	Pipe	SR1110	COWEETA CREEK	35.062642	-83.419456
0360	C046	Culvert	US23,441	BATES BRANCH	35.098181	-83.384670
0361	E034	Bridge	SR1485	IOTLA CREEK	35.216723	-83.435873
0362	E036	Bridge	SR1327	WATAUGA CREEK	35.221094	-83.371145
0363	B029	Bridge	SR1369	UT TO TELLICO CREEK	35.271709	-83.567332
0364	E038	Pipe	SR1504	RABBIT CREEK	35.218756	-83.319196
0365	B028	Pipe	SR1365	OTTER CREEK	35.261559	-83.593033
0367	E048	Pipe	SR1636	TESSENTEE CREEK	35.070461	-83.320587
0368	H036	Bridge	SR1660	LITTLE TENNESSEE RIVER	35.161509	-83.375632
0369	B034	Bridge	SR1456	LITTLE TENNESSEE RVR	35.272238	-83.440632
0370	H037	Pedestrian walkway	WELLS GROVE ROAD	PEDESTRIAN WALKWAY	35.162214	-83.358281
0371	B032	Bridge	SR1473	TELLICO CREEK	35.285103	-83.500870
0372	C055	Culvert	NC 106	GOLF CART PATH	35.050776	-83.217771

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	G046	US-23	CIP Concrete	Box Culvert	1	35.007421	-83.384276
2002	G045	US-23	CIP Concrete	Box Culvert	2	35.014494	-83.387483
2005	F046	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.037044	-83.384644
2006	F046	US-23	Corrugated Steel	Circular	1	35.042834	-83.385140
2008	E046	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.050133	-83.385443
2010	E046	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.057173	-83.386430
2011	A045	US-23	CIP Concrete	Box Culvert	1	35.129303	-83.396159
2012	A045	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.144251	-83.396022
2013	H036	US-23	CIP Concrete	Box Culvert	1	35.152152	-83.392599
2014	G037	US-23	Corrugated Steel	Circular	1	35.188865	-83.359605
2015	F037	US-23	CIP Concrete	Box Culvert	1	35.200875	-83.360351
2016	F037	US-23	CIP Concrete	Box Culvert	1	35.211437	-83.360704
2017	E037	US-23	CIP Concrete	Box Culvert	1	35.217473	-83.359216
2021	E037	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.230478	-83.349811
2022	E037	US-23	CIP Concrete	Box Culvert	1	35.232669	-83.347760
2025	G037	NC-28	CIP Concrete	Box Culvert	1	35.174916	-83.359613
2028	G048	NC-106	CIP Concrete	Box Culvert	1	35.013450	-83.314786
2029	D052	NC-106	Other	Circular	1	35.029876	-83.275808
2031	C055	NC-106	Other	Circular	1	35.050858	-83.221552
2034	C055	NC-106	Corrugated Steel	Circular	1	35.050260	-83.212881
2036	E035	NC-28	CIP Concrete	Box Culvert	1	35.211671	-83.400307
2037	D036	NC-28	CIP Concrete	Box Culvert	1	35.240024	-83.394321
2043	C035	NC-28	CIP Concrete	Box Culvert	1	35.265489	-83.415372
2044	C035	NC-28	CIP Concrete	Box Culvert	1	35.266755	-83.421251
2048	B033	NC-28	CIP Concrete	Box Culvert	1	35.283929	-83.458404
2051	B033	NC-28	CIP Concrete	Box Culvert	1	35.283943	-83.468435
2056	C022	US-64	CIP Concrete	Box Culvert	2	35.094014	-83.565116
2059	A041	US-64	Corrugated Steel	Circular	1	35.135405	-83.513881
2060	A042	US-64	Corrugated Steel	Circular	1	35.140355	-83.480239
2064	H034	US-64	CIP Concrete	Box Culvert	1	35.165664	-83.429999
2065	H035	US-64	CIP Concrete	Box Culvert	1	35.164835	-83.413807
2066	H035	SR-1170	Asphalt Coated Corrugated Steel	Circular	1	35.166873	-83.403208
2068	H038	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.167661	-83.335581
2069	H038	US-64	Corrugated Steel	Circular	1	35.166139	-83.326224
2070	A049	US-64	CIP Concrete	Box Culvert	1	35.144727	-83.305475
2071	A049	US-64	CIP Concrete	Box Culvert	1	35.142391	-83.293360
2076	B054	US-64	CIP Concrete	Box Culvert	2	35.073685	-83.239175
2077	B054	US-64	Corrugated Steel	Circular	1	35.071845	-83.229019
2078	C055	US-64	CIP Concrete	Box Culvert	2	35.054932	-83.196535
2079	B056	US-64	CIP Concrete	Box Culvert	2	35.068714	-83.188387
2080	B024	US-19	Pre-Cast Concrete	Box Culvert	1	35.252378	-83.697574
2081	B024	US-19	CIP Concrete	Box Culvert	1	35.256316	-83.693912
2083	B024	US-19	CIP Concrete	Box Culvert	1	35.262072	-83.691411
2084	B024	US-19	CIP Concrete	Box Culvert	1	35.266383	-83.688102
2085	A025	US-19	Pre-Cast Concrete	Box Culvert	1	35.279013	-83.679370
2089	D055	NC-28	CIP Concrete	Box Culvert	1	35.033705	-83.200005
2090	H045	SR-1100	Corrugated Steel	Circular	1	34.999445	-83.396024
2091	H046	SR-1101	CIP Concrete	Box Culvert	1	34.998381	-83.382664
2092	G045	SR-1102	CIP Concrete	Box Culvert	1	35.008151	-83.387029
2093	H044	SR-1104	Corrugated Steel	Circular	1	35.002395	-83.420936
2094	F046	SR-1106	Corrugated Steel	Circular	1	35.031089	-83.386415
2095	F045	SR-1107	Corrugated Steel	Circular	1	35.034056	-83.392970
2096	E045	SR-1112	Corrugated Steel	Circular	1	35.049512	-83.406677
2097	E045	SR-1111	Corrugated Steel	Circular	1	35.047654	-83.407866

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2098	D045	SR-1115	Corrugated Steel	Circular	1	35.077641	-83.401047
2099	D045	SR-1115	Asphalt Coated Corrugated Steel	Circular	1	35.082193	-83.392164
2100	C045	SR-1124	Corrugated Steel	Circular	1	35.098939	-83.403541
2101	C046	SR-1122	CIP Concrete	Box Culvert	1	35.092580	-83.386256
2102	C045	SR-1122	CIP Concrete	Box Culvert	1	35.106851	-83.396134
2103	B045	SR-1122	CIP Concrete	Box Culvert	1	35.122132	-83.395090
2104	B045	SR-1126	Corrugated Steel	Circular	1	35.120696	-83.393914
2105	B045	SR-1135	Asphalt Coated Corrugated Steel	Circular	1	35.115452	-83.409119
2106	B045	SR-1136	Other	Circular	1	35.116182	-83.409208
2107	B044	SR-1139	Corrugated Steel	Circular	1	35.119935	-83.435234
2109	B045	SR-1135	Corrugated Steel	Circular	1	35.123641	-83.412163
2110	C044	SR-1128	Corrugated Steel	Circular	1	35.104880	-83.422939
2111	B044	SR-1128	Asphalt Coated Corrugated Steel	Circular	1	35.107981	-83.432961
2112	B043	SR-1128	Asphalt Coated Corrugated Steel	Circular	1	35.121002	-83.468786
2113	B043	SR-1128	Asphalt Coated Corrugated Steel	Circular	1	35.122258	-83.469313
2114	H035	SR-1154	Corrugated Steel	Circular	1	35.167424	-83.403990
2115	H035	SR-1148	Asphalt Coated Corrugated Steel	Circular	1	35.154421	-83.404934
2116	H035	SR-1148	Asphalt Coated Corrugated Steel	Circular	1	35.149751	-83.411217
2117	H034	SR-1148	Corrugated Steel	Circular	1	35.149816	-83.420463
2118	H034	SR-1168	Asphalt Coated Corrugated Steel	Circular	2	35.153841	-83.437449
2119	H034	SR-1146	Corrugated Steel	Circular	1	35.151526	-83.438516
2120	A044	SR-1159	Corrugated Steel	Circular	1	35.146102	-83.439718
2121	A044	SR-1144	Corrugated Steel	Circular	1	35.144232	-83.444004
2122	C042	SR-1131	Corrugated Steel	Circular	1	35.102954	-83.479218
2123	C042	SR-1131	Asphalt Coated Corrugated Steel	Circular	1	35.101144	-83.483984
2125	A042	SR-1469	Steel Plate	Pipe Arch/Ellipse	1	35.141136	-83.495402
2126	A042	SR-1477	CIP Concrete	Box Culvert	1	35.141388	-83.483420
2127	A042	SR-1477	CIP Concrete	Box Culvert	1	35.141923	-83.482746
2128	H031	SR-1310	Corrugated Steel	Circular	1	35.165956	-83.510732
2129	H031	SR-1310	Corrugated Steel	Circular	1	35.161706	-83.520147
2130	H030	SR-1310	Other	Circular	1	35.162491	-83.539482
2131	G029	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.159441	-83.565645
2132	H033	SR-1442	CIP Concrete	Box Culvert	1	35.161797	-83.456226
2134	H034	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.163241	-83.441230
2139	G034	SR-1316	Asphalt Coated Corrugated Steel	Circular	1	35.176628	-83.425461
2141	G036	SR-1442	CIP Concrete	Box Culvert	2	35.178528	-83.391268
2143	E034	SR-1434	Pre-Cast Concrete	Circular	2	35.219685	-83.424886
2144	E034	SR-1387	Corrugated Steel	Pipe Arch/Ellipse	1	35.224467	-83.429292
2145	E034	SR-1387	Corrugated Steel	Circular	1	35.217049	-83.438704
2146	E033	SR-1431	Corrugated Steel	Circular	1	35.213967	-83.450495
2148	E031	SR-1396	Asphalt Coated Corrugated Steel	Circular	1	35.210983	-83.515521
2149	E031	SR-1396	Asphalt Coated Corrugated Steel	Circular	1	35.210715	-83.516541
2151	E032	SR-1392	Asphalt Coated Corrugated Steel	Circular	1	35.217434	-83.489079
2152	E034	SR-1466	Asphalt Coated Corrugated Steel	Circular	1	35.226930	-83.440220
2153	E033	SR-1392	Corrugated Steel	Pipe Arch/Ellipse	1	35.228753	-83.471146
2156	D033	SR-1372	Corrugated Steel	Circular	1	35.248495	-83.468547
2157	B033	SR-1370	Corrugated Steel	Circular	1	35.274497	-83.468561
2158	C034	SR-1456	Corrugated Steel	Circular	1	35.253009	-83.439083
2159	C034	SR-1374	Corrugated Steel	Circular	1	35.255662	-83.437580
2161	B032	SR-1369	Corrugated Steel	Circular	1	35.282506	-83.504470
2162	D036	SR-1335	Asphalt Coated Corrugated Steel	Circular	1	35.234044	-83.391536
2164	E037	SR-1328	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.215843	-83.362531
2165	D037	SR-1429	Asphalt Coated Corrugated Steel	Circular	1	35.237904	-83.358808
2166	D037	SR-1335	Corrugated Steel	Pipe Arch/Ellipse	1	35.236043	-83.359076

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2168	B036	SR-1341	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.282524	-83.380636
2170	B036	SR-1348	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.288687	-83.379663
2171	B037	SR-1346	Corrugated Steel	Pipe Arch/Ellipse	1	35.286814	-83.370552
2177	B035	SR-1472	Steel Plate	Pipe Arch/Ellipse	1	35.273263	-83.401187
2178	A034	SR-1357	Corrugated Steel	Pipe Arch/Ellipse	1	35.293215	-83.431271
2179	A034	SR-1357	Corrugated Steel	Circular	1	35.296478	-83.429272
2180	A034	SR-1359	Asphalt Coated Corrugated Steel	Circular	1	35.304697	-83.440177
2181	D038	SR-1331	CIP Concrete	Box Culvert	1	35.238922	-83.341548
2182	D038	SR-1331	CIP Concrete	Box Culvert	1	35.241632	-83.338253
2183	D038	SR-1331	CIP Concrete	Box Culvert	2	35.241524	-83.335177
2184	D038	SR-1501	Corrugated Steel	Circular	1	35.234494	-83.339019
2185	F037	SR-1502	CIP Concrete	Box Culvert	1	35.212317	-83.359987
2186	E038	SR-1513	Corrugated Steel	Circular	1	35.214550	-83.333514
2188	F038	SR-1520	Corrugated Steel	Circular	1	35.195478	-83.329212
2190	G038	SR-1519	Asphalt Coated Corrugated Steel	Circular	1	35.190873	-83.325761
2191	G038	SR-1517	CIP Concrete	Box Culvert	1	35.174304	-83.340771
2192	G038	SR-1519	Corrugated Steel	Circular	1	35.190939	-83.325826
2193	H038	SR-1524	Corrugated Steel	Circular	1	35.172065	-83.317976
2197	H039	SR-1526	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.170278	-83.296596
2202	A049	SR-1672	Corrugated Steel	Circular	1	35.143614	-83.309613
2203	A049	SR-1674	Asphalt Coated Corrugated Steel	Circular	1	35.141202	-83.312947
2204	A048	SR-1674	Corrugated Steel	Circular	1	35.139003	-83.314595
2205	A048	SR-1674	Corrugated Steel	Circular	1	35.135379	-83.317865
2206	B048	SR-1674	Corrugated Steel	Circular	2	35.128172	-83.321670
2207	H037	SR-1668	Corrugated Steel	Circular	1	35.168519	-83.342673
2208	H038	SR-1667	Corrugated Steel	Circular	1	35.155226	-83.339134
2209	H037	SR-1667	Corrugated Steel	Circular	1	35.162960	-83.351823
2210	H037	SR-1667	Asphalt Coated Corrugated Steel	Circular	1	35.163918	-83.360654
2211	H037	SR-1667	Corrugated Steel	Circular	1	35.169145	-83.365062
2212	A047	SR-1657	Corrugated Steel	Circular	1	35.134336	-83.356495
2213	A047	SR-1657	Corrugated Steel	Circular	1	35.133239	-83.351835
2214	A046	SR-1653	Corrugated Steel	Circular	2	35.134759	-83.366699
2216	B047	SR-1717	Corrugated Steel	Circular	2	35.126826	-83.365455
2217	B046	SR-1649	Corrugated Steel	Circular	1	35.122086	-83.375969
2218	A045	SR-1682	CIP Concrete	Box Culvert	1	35.133257	-83.396315
2220	C047	SR-1645	Steel Plate	Pipe Arch/Ellipse	1	35.101755	-83.360726
2221	B047	SR-1655	Corrugated Steel	Circular	1	35.124044	-83.359617
2222	D048	SR-1636	Corrugated Steel	Circular	1	35.074095	-83.331988
2223	E048	SR-1636	Corrugated Steel	Circular	1	35.063953	-83.311723
2224	E049	SR-1636	Corrugated Steel	Circular	1	35.063237	-83.309536
2225	E048	SR-1637	Asphalt Coated Corrugated Steel	Circular	1	35.058902	-83.314420
2226	G046	SR-1726	Corrugated Steel	Circular	1	35.025937	-83.372896
2227	G046	SR-1726	Corrugated Steel	Circular	1	35.021219	-83.378607
2228	G046	SR-1630	CIP Concrete	Box Culvert	1	35.016040	-83.384200
2230	G048	SR-1622	Corrugated Steel	Circular	1	35.022994	-83.310914
2231	D055	SR-1613	Asphalt Coated Corrugated Steel	Circular	1	35.014511	-83.207977
2232	C057	SR-1608	Corrugated Steel	Pipe Arch/Ellipse	1	35.039135	-83.157652
2233	C057	SR-1603	CIP Concrete	Box Culvert	1	35.041709	-83.156386
2234	C057	SR-1603	Corrugated Steel	Pipe Arch/Ellipse	1	35.043921	-83.166378
2238	C058	SR-1606	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.037330	-83.142617
2239	C056	SR-1603	Steel Plate	Pipe Arch/Ellipse	1	35.052019	-83.192206
2242	G036	SR-1719	Asphalt Coated Corrugated Steel	Circular	1	35.180699	-83.377589
2243	G037	SR-1512	Corrugated Steel	Pipe Arch/Ellipse	1	35.189441	-83.361338
2244	F036	SR-1323	Asphalt Coated Corrugated Steel	Circular	1	35.197710	-83.387963



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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2249	G026	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.167858	-83.643737
2250	E026	SR-1310	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.192034	-83.639154
2251	E026	SR-1401	Corrugated Steel	Circular	1	35.208606	-83.639054
2253	D024	SR-1401	Pre-Cast Concrete	Box Culvert	2	35.208939	-83.693059
2254	D027	SR-1475	Corrugated Steel	Pipe Arch/Ellipse	1	35.221195	-83.615239
2255	D028	SR-1476	Corrugated Steel	Circular	1	35.227271	-83.591455
2256	C027	SR-1310	Pre-Cast Concrete	Box Culvert	1	35.236722	-83.626042
2257	C027	SR-1310	CIP Concrete	Box Culvert	2	35.247159	-83.629159
2258	B028	SR-1406	Corrugated Steel	Circular	1	35.255522	-83.607344
2260	B028	SR-1365	Asphalt Coated Corrugated Steel	Circular	1	35.262603	-83.588353
2261	B028	SR-1365	Asphalt Coated Corrugated Steel	Circular	1	35.261749	-83.592400
2262	C027	SR-1365	Corrugated Steel	Circular	1	35.252240	-83.614029
2263	D027	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.226451	-83.620215
2264	E026	SR-1400	Corrugated Steel	Circular	1	35.208708	-83.638800
2265	D024	SR-1401	Asphalt Coated Corrugated Steel	Circular	1	35.213082	-83.685253
2266	D024	SR-1401	Asphalt Coated Corrugated Steel	Circular	1	35.212454	-83.687044
2267	A027	SR-1412	Corrugated Steel	Circular	1	35.277471	-83.628238
2268	B027	SR-1412	Corrugated Steel	Circular	1	35.261526	-83.626504
2269	B026	SR-1412	Corrugated Steel	Circular	1	35.253840	-83.634932
2270	B026	SR-1414	Asphalt Coated Corrugated Steel	Circular	1	35.254584	-83.635545
2271	C026	SR-1310	CIP Concrete	Box Culvert	2	35.250957	-83.635479
2274	C038	SR-1343	Corrugated Steel	Circular	1	35.272288	-83.345299
2275	D036	SR-1338	Corrugated Steel	Pipe Arch/Ellipse	1	35.244812	-83.391496
2276	D036	SR-1335	Corrugated Steel	Circular	1	35.233778	-83.381355
2277	D037	SR-1334	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.240625	-83.369280
2279	C046	SR-1644	CIP Concrete	Box Culvert	1	35.089873	-83.382610
2281	H038	SR-1524	Asphalt Coated Corrugated Steel	Circular	1	35.171916	-83.321531
2285	C054	SR-1618	Corrugated Steel	Circular	1	35.044772	-83.230065
2286	C052	SR-1621	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.049001	-83.277908
2287	C049	SR-1679	Corrugated Steel	Circular	1	35.104490	-83.289837
2288	G036	SR-1323	CIP Concrete	Box Culvert	1	35.189471	-83.381730
2289	C044	SR-1128	Corrugated Steel	Circular	2	35.105110	-83.423257
3000	G028	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.154652	-83.585860
4290	B046	SR-1653	Corrugated Steel	Circular	2	35.124300	-83.371917
4291	E037	SR-1328	Corrugated Steel	Circular	1	35.228927	-83.367285
4292	D054		Corrugated Steel	Pipe Arch/Ellipse	1	35.017978	-83.245044
4293	F048	SR-1622	Corrugated Steel	Pipe Arch/Ellipse	1	35.033526	-83.310952
4294	D044	SR-1114	Other	Circular	1	35.076277	-83.427698
4295	B045	SR-1122	CIP Concrete	Box Culvert	1	35.113289	-83.398008
4296	B042	SR-1448	CIP Concrete	Box Culvert	1	35.107217	-83.483454
4297	H033	SR-1442	CIP Concrete	Box Culvert	1	35.164745	-83.450083
4298	A042	SR-1309	Corrugated Steel	Circular	1	35.144890	-83.490730
4299	A046	SR-1728	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.134334	-83.371166
4302	A027	SR-1412	Corrugated Steel	Circular	1	35.281356	-83.632575
4303	H038	SR-1706	CIP Concrete	Box Culvert	1	35.163784	-83.317443
4305	G046	US-23	Corrugated Steel	Circular	1	35.017192	-83.385293
4306	F046	US-23	CIP Concrete	Box Culvert	2	35.028776	-83.383315
4307	F046	US-23	CIP Concrete	Box Culvert	1	35.046178	-83.385210
4308	B045	US-23	CIP Concrete	Box Culvert	1	35.120711	-83.392869
4309	D038	US-23	CIP Concrete	Box Culvert	2	35.235558	-83.341764
4310	D021	US-64	Corrugated Steel	Circular	1	35.086508	-83.573880
4311	A040	US-64	Corrugated Steel	Circular	1	35.125957	-83.540322
4312	A040	US-64	Corrugated Steel	Circular	1	35.130238	-83.534135
4313	H033	US-64	CIP Concrete	Box Culvert	2	35.158877	-83.454762

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4314	H033	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.160497	-83.449589
4315	G036	US-441 BUS	CIP Concrete	Box Culvert	2	35.183317	-83.375666
4316	D055	NC-28	CIP Concrete	Box Culvert	1	35.030513	-83.197942
4317	G036	NC-28	CIP Concrete	Box Culvert	1	35.184981	-83.369369
4318	F036	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.198670	-83.390460
4319	D036	NC-28	CIP Concrete	Box Culvert	1	35.243345	-83.394895
4320	B034	NC-28	CIP Concrete	Box Culvert	1	35.279463	-83.449710
4321	H047	NC-106	CIP Concrete	Box Culvert	1	35.000162	-83.335392
4322	F046	SR-1110	Asphalt Coated Corrugated Steel	Circular	1	35.046868	-83.387184
4323	F044	SR-1111	Corrugated Steel	Circular	1	35.045430	-83.413866
4324	H035	SR-1148	Corrugated Steel	Circular	1	35.166066	-83.415998
4325	A045	SR-1150	Corrugated Steel	Circular	1	35.146747	-83.395301
4326	G028	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.153752	-83.591833
4327	G027	SR-1310	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.155418	-83.604396
4328	G027	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.156468	-83.623161
4329	F026	SR-1310	Corrugated Steel	Circular	1	35.171684	-83.646431
4330	D027	SR-1310	Corrugated Steel	Circular	1	35.214056	-83.622674
4331	C026	SR-1310	Corrugated Steel	Circular	1	35.250123	-83.641989
4332	D037	SR-1335	Corrugated Steel	Circular	1	35.232486	-83.370829
4333	C036	SR-1343	Corrugated Steel	Circular	1	35.267319	-83.385474
4334	C038	SR-1343	Corrugated Steel	Circular	1	35.273582	-83.344318
4335	C037	SR-1344	Corrugated Steel	Circular	1	35.266857	-83.362429
4336	A037	SR-1347	Asphalt Coated Corrugated Steel	Circular	1	35.296384	-83.366589
4337	A037	SR-1347	Asphalt Coated Corrugated Steel	Circular	1	35.300695	-83.356931
4338	B036	SR-1348	Corrugated Steel	Circular	1	35.292978	-83.381366
4339	B036	SR-1351	Asphalt Coated Corrugated Steel	Circular	1	35.286578	-83.398773
4340	B035	SR-1353	Corrugated Steel	Circular	1	35.275336	-83.402673
4341	B035	SR-1353	Asphalt Coated Corrugated Steel	Circular	1	35.280942	-83.407758
4342	B028	SR-1365	Asphalt Coated Corrugated Steel	Circular	1	35.262524	-83.586478
4343	B029	SR-1365	Corrugated Steel	Circular	1	35.265237	-83.582240
4344	E034	SR-1372	Corrugated Steel	Circular	1	35.226476	-83.446529
4345	B026	SR-1375	Corrugated Steel	Circular	1	35.261946	-83.647412
4346	F035	SR-1381	Pre-Cast Concrete	Circular	1	35.206777	-83.400525
4347	E033	SR-1387	Corrugated Steel	Circular	1	35.210701	-83.462496
4348	D032	SR-1389	Asphalt Coated Corrugated Steel	Circular	1	35.239859	-83.479120
4349	D027	SR-1399	Corrugated Steel	Circular	1	35.218372	-83.615238
4350	D025	SR-1401	Corrugated Steel	Circular	1	35.217060	-83.679716
4351	C027	SR-1404	Corrugated Steel	Circular	1	35.239111	-83.616927
4352	C027	SR-1404	Asphalt Coated Corrugated Steel	Circular	1	35.238363	-83.617880
4353	C027	SR-1404	Corrugated Steel	Circular	1	35.236363	-83.621360
4354	C027	SR-1405	Corrugated Steel	Circular	1	35.251873	-83.612142
4355	B028	SR-1408	Corrugated Steel	Circular	1	35.263318	-83.593219
4356	A027	SR-1410	Corrugated Steel	Pipe Arch/Ellipse	1	35.275582	-83.613382
4357	A026	SR-1412	Corrugated Steel	Circular	1	35.281103	-83.638545
4358	A026	SR-1414	Corrugated Steel	Circular	1	35.273219	-83.646394
4359	A027	SR-1415	Asphalt Coated Corrugated Steel	Circular	1	35.283784	-83.630816
4360	A027	SR-1415	Asphalt Coated Corrugated Steel	Circular	1	35.285464	-83.630715
4361	A027	SR-1415	Asphalt Coated Corrugated Steel	Circular	1	35.285662	-83.629401
4362	H035	SR-1442	CIP Concrete	Box Culvert	2	35.167158	-83.420061
4363	G036	SR-1442	CIP Concrete	Box Culvert	2	35.179244	-83.387709
4364	C022	SR-1448	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.099409	-83.547832
4365	F036	SR-1468	Pre-Cast Concrete	Circular	1	35.200858	-83.392771
4366	E039	SR-1504	Asphalt Coated Corrugated Steel	Circular	1	35.220313	-83.316584
4367	G037	SR-1516	Asphalt Coated Corrugated Steel	Circular	1	35.177580	-83.342960

Macon Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4368	F038	SR-1520	Corrugated Steel	Circular	1	35.201606	-83.317909
4371	G037	SR-1571	CIP Concrete	Box Culvert	1	35.185170	-83.368868
4372	D048	SR-1636	Corrugated Steel	Pipe Arch/Ellipse	1	35.075812	-83.332740
4373	C047	SR-1643	Asphalt Coated Corrugated Steel	Circular	2	35.102619	-83.355802
4374	B046	SR-1652	Corrugated Steel	Circular	1	35.128546	-83.381839
4375	H036	SR-1660	Asphalt Coated Corrugated Steel	Circular	1	35.163366	-83.370004
4376	H037	SR-1664	Corrugated Steel	Circular	1	35.156946	-83.357687
4377	A053	SR-1680	Corrugated Steel	Circular	1	35.073669	-83.269720
4378	G046	SR-1683	Corrugated Steel	Circular	1	35.014089	-83.374607
4379	B056	SR-1686	Corrugated Steel	Circular	1	35.073918	-83.188844