

Jackson Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	E058	Bridge	SR1119	HORSEPASTURE RIVER	35.109263	-83.010435
0002	G054	Bridge	SR1107	CHATTOOGA RIVER	35.074039	-83.107017
0003	H053	Bridge	SR1107	NORTON MILL CREEK	35.059033	-83.132742
0004	F022	Culvert	US441 RAMP	CAMP CREEK	35.418988	-83.334195
0005	F022	Bridge	US441	US74	35.420648	-83.334394
0006	D034	Culvert	US23,441	SAVANNAH CREEK	35.291126	-83.280966
0007	E021	Bridge	US74 EBL	SR1531	35.430791	-83.359294
0008	C054	Bridge	SR1120	CEDAR CREEK	35.160976	-83.120343
0009	E021	Bridge	US74 WBL	SR1531	35.430965	-83.359250
0010	C054	Bridge	SR1120	GLASSY ROCK CREEK	35.156795	-83.097296
0011	E054	Bridge	SR1113	CHATTOOGA RIVER	35.104971	-83.100295
0012	D053	Bridge	SR1142	HURRICANE CREEK	35.122972	-83.126056
0013	D052	Bridge	SR1188	GRASSY CAMP CREEK	35.133823	-83.146799
0014	E052	Bridge	SR1143	GRASSY CAMP CREEK	35.118935	-83.154489
0015	D034	Culvert	US23,441	SAVANNAH CREEK	35.292337	-83.276604
0016	B051	Bridge	SR1145	MILL CREEK	35.171936	-83.175224
0017	B051	Bridge	SR1153	MILL CREEK	35.167653	-83.186291
0018	A051	Bridge	SR1145	PINE CREEK	35.186072	-83.177865
0019	H046	Bridge	SR1762	TANASEE CREEK	35.218142	-82.971511
0020	H039	Culvert	NC107	TROUT CREEK	35.222921	-83.140379
0021	D055	Culvert	US64	HORSEPASTURE RIVER	35.127275	-83.073747
0022	B035	Culvert	US23,441	SAVANNAH CREEK	35.327488	-83.261799
0023	F060	Culvert	SR1767	SCOTT CREEK	35.412244	-83.116142
0024	G060	Bridge	SR1705	SCOTT CREEK	35.404743	-83.126798
0025	C023	Bridge	IRR US19	SOCO CREEK	35.470658	-83.309331
0026	G060	Bridge	SR1468	SCOTT CREEK	35.399024	-83.134121
0027	H025	Bridge	US23 BUS.	SCOTT CR.,SOU.RR	35.370706	-83.246440
0028	E021	Bridge	SR1415	TUCKASEGEE RIVER	35.434670	-83.359568
0029	G029	Bridge	SR1456	SCOTTS CREEK	35.402011	-83.163336
0030	D023	Bridge	IRR SR1563	SOCO CREEK	35.462103	-83.318943
0031	G029	Bridge	SR1457	BUFF CREEK	35.406495	-83.161011
0032	B036	Bridge	NC116	SAVANNAH CREEK	35.337778	-83.236904
0033	F029	Bridge	SR1457	BUFF CREEK	35.422132	-83.160473
0034	G028	Bridge	SR1527	SCOTT CREEK	35.393648	-83.188145
0035	H026	Bridge	SR1382	SCOTT CREEK	35.374510	-83.229911
0036	F025	Bridge	SR1388	DICKS CREEK	35.404859	-83.260413
0037	F026	Bridge	SR1389	EAST FORK DICKS CREEK	35.411078	-83.242363
0039	E040	Bridge	NC107	TUCKASEGEE RIVER	35.268197	-83.122640
0040	D056	Culvert	US64	LOGAN CREEK	35.128609	-83.060004
0041	F022	Culvert	US74,441,SR1488	CAMP CREEK	35.420035	-83.333174
0042	D023	Culvert	IRR SR1424	SHOAL CREEK	35.452190	-83.307495
0043	F023	Bridge	SR1534	TUCKASEGEE RIVER	35.403933	-83.312974
0044	F040	Bridge	SR1133	WEST FORK TUCKASEGEE RVR.	35.264036	-83.125345
0045	D026	Bridge	IRR US19	SOCO CREEK	35.465022	-83.235305
0046	H039	Bridge	SR1131	TROUT CREEK	35.221950	-83.139726
0047	H040	Bridge	SR1131	TROUT CREEK	35.220114	-83.128484
0048	H040	Bridge	SR1131	TROUT CREEK	35.220135	-83.127558
0049	B035	Culvert	US23,441	SAVANNAH CREEK	35.329863	-83.260719

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0050	H026	Bridge	US23 BUS.	SCOTT CREEK	35.373997	-83.219487
0051	E037	Bridge	SR1326	TILLEY CREEK	35.279394	-83.192373
0052	D039	Bridge	NC107	CANEY FORK CREEK	35.297510	-83.145564
0053	D038	Bridge	SR1001	CULLOWHEE CREEK	35.288750	-83.181345
0054	C037	Bridge	PICNIC GROUNDS RD	CULLOWHEE CREEK	35.310252	-83.187477
0055	C037	Pipe	SR1552	LONG BRANCH	35.307203	-83.191519
0056	H045	Bridge	NC281	WOLF LAKE SPILLWAY	35.223025	-82.998987
0057	D038	Bridge	OLD FOREST HILL RD	CULLOWHEE CREEK	35.302598	-83.183381
0058	B036	Bridge	NC116	TUCKASEGEE RIVER	35.340837	-83.226462
0059	H023	Bridge	SR1392	EAST FORK BARKERS CREEK	35.371233	-83.301752
0060	H023	Bridge	SR1392	BARKERS CREEK	35.371134	-83.302037
0061	C026	Culvert	IRR US19	JENKINS CREEK	35.472400	-83.223669
0062	G024	Culvert	US74, 441	DICKS CREEK	35.387963	-83.272858
0063	G024	Bridge	SR1392	TUCKASEGEE RIVER	35.384702	-83.291728
0064	D039	Bridge	NC107	TUCKASEGEE RIVER	35.295690	-83.157659
0065	E034	Bridge	SR1300	SAVANNAH CREEK	35.274382	-83.289310
0066	H025	Overhead sign	OVERHEAD SIGN	US74,441 SBL	35.379043	-83.258860
0067	F034	Bridge	SR1302	SAVANNAH CREEK	35.253230	-83.287194
0068	F034	Bridge	SR1300	SAVANNAH CREEK	35.253812	-83.282183
0069	F034	Bridge	SR1300	SAVANNAH CREEK	35.252466	-83.273546
0070	D034	Bridge	SR1474	SAVANNAH CREEK	35.290822	-83.274890
0071	D034	Bridge	SR1309	SAVANNAH CREEK	35.293145	-83.269871
0073	D035	Culvert	SR1310	SAVANNAH CREEK	35.295672	-83.264304
0074	E058	Culvert	US64	LITTLE HOGBACK CREEK	35.115620	-83.013832
0075	H025	Bridge	US23,441	TUCKASEGEE RIVER	35.366951	-83.251639
0076	F045	Bridge	SR1756	CHARLEY CREEK	35.268786	-82.984381
0077	H027	Bridge	US23BUS.	SCOTT CREEK	35.375067	-83.215400
0078	D039	Bridge	SR1172	TUCKASEGEE RIVER	35.287904	-83.143722
0079	D040	Bridge	SR1737	CANEY FORK CREEK	35.298687	-83.111426
0080	D040	Bridge	SR1737	CANEY FORK CREEK	35.293992	-83.108542
0081	D041	Bridge	SR1737	JOHNS CREEK	35.291203	-83.100888
0082	D038	Bridge	SR1002	TUCKASEGEE RIVER	35.298205	-83.172214
0083	H045	Bridge	NC281	TANASEE CREEK LAKE	35.215686	-82.986675
0084	H025	Overhead sign	OVERHEAD SIGN	US74 WBL	35.378860	-83.257185
0085	H025	Bridge	US23,74 NBL	SR1383	35.375653	-83.245600
0086	D041	Bridge	SR1747	JOHNS CREEK	35.290029	-83.085478
0087	E042	Bridge	SR1747	JOHNS CREEK	35.284801	-83.073464
0088	C042	Bridge	SR1737	CANEY FORK	35.310433	-83.077023
0089	C042	Bridge	SR1737	CHASTINE CREEK	35.318321	-83.061266
0090	C043	Bridge	SR1746	CANEY FORK CREEK	35.320813	-83.050676
0091	C043	Bridge	SR1737	MULL CREEK	35.325191	-83.041107
0092	B043	Bridge	SR1737	MULL CREEK	35.339152	-83.031739
0093	B044	Bridge	SR1737	MULL CREEK	35.341078	-83.029704
0094	B036	Culvert	NC116	LITTLE SAVANNAH CREEK	35.338558	-83.233882
0096	H025	Bridge	US23,74 SBL	SR1383	35.375808	-83.245401
0097	A036	Bridge	SR1367	SAVANNAH CREEK	35.346964	-83.237650
0098	F027	Bridge	SR1446	FISHER CREEK	35.405522	-83.196572
0099	F027	Bridge	SR1447	FISHER CREEK	35.407290	-83.196738

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0100	H026	Bridge	US23,74 NBL	SR1380	35.379876	-83.229440
0101	D040	Bridge	SR1740	CANEY FORK CREEK	35.304927	-83.126131
0102	C040	Bridge	SR1740	MOSES CREEK	35.321699	-83.116235
0103	B040	Bridge	SR1740	MOSES CREEK	35.327446	-83.110969
0104	H026	Bridge	US23,74 SBL	SR1380	35.380002	-83.229580
0105	H025	Bridge	US23,441	RR,ACCESS RD.,SCOTT CRK	35.368330	-83.252066
0106	G027	Bridge	US23B	US23,74	35.391740	-83.197245
0107	C038	Bridge	SR1731	TUCKASEGEE RIVER	35.312234	-83.165513
0108	C038	Bridge	SR1002	TUCKASEGEE RIVER	35.315749	-83.177845
0109	H026	Bridge	US23,74 NBL	SR1513	35.381696	-83.222497
0110	H026	Bridge	US23,74 SBL	SR1513	35.381857	-83.222559
0111	B035	Bridge	SR1322	SAVANNAH CREEK	35.333733	-83.256935
0112	G027	Bridge	US23,74 NBL	SR1439	35.391749	-83.213696
0114	C035	Bridge	SR1318	SAVANNAH CREEK	35.318625	-83.261572
0115	C035	Culvert	SR1313	SAVANNAH CREEK	35.309008	-83.258628
0116	C035	Bridge	SR1313	EAST FORK SAVANNAH CREEK	35.309587	-83.246921
0117	C035	Bridge	SR1313	EAST FORK SAVANNAH CREEK	35.307013	-83.245680
0118	D035	Bridge	SR1313	EAST FORK SAVANNAH CREEK	35.296891	-83.243800
0119	C038	Culvert	SR1732	WAYEHUTTA CREEK	35.312394	-83.166174
0120	G027	Bridge	US23,74 SBL	SR1439	35.391917	-83.213767
0121	G027	Bridge	US23,74 NBL	SR1443	35.396285	-83.203394
0122	G027	Bridge	US23,74 SBL	SR1443	35.396446	-83.203320
0123	G027	Bridge	SR1437	SCOTT CREEK	35.389132	-83.205752
0125	G027	Bridge	US23,74 NBL	SR1432,SCOTT CREEK.,SO.RR	35.393640	-83.199308
0126	G027	Bridge	SR1431	SCOTT CREEK	35.384366	-83.213830
0127	G027	Bridge	US23,74 SBL	SR1432,SCOTT CREEK,SO.RR	35.393612	-83.199526
0128	E038	Bridge	SR1157	CULLOWHEE CREEK	35.272998	-83.182380
0129	G027	Bridge	SR1445	SCOTT CREEK	35.392477	-83.202224
0131	H025	Overhead sign	OVERHEAD SIGN	US23,441 NBL	35.376048	-83.255487
0133	H025	Bridge	US23,441	US23,74	35.378425	-83.255821
0134	C041	Bridge	SR1740	MOSES CREEK	35.326067	-83.108961
0135	C041	Bridge	SR1740	MOSES CREEK	35.325218	-83.107144
0136	A051	Bridge	SR1163	PINE CREEK	35.184099	-83.182041
0137	B038	Culvert	SR1002	CANE CREEK	35.332814	-83.177147
0138	E037	Bridge	SR1157	TILLEY CREEK	35.282345	-83.188310
0139	G028	Culvert	US23,74	BLANTON BRANCH	35.391297	-83.184992
0140	D040	Bridge	SR1741	CANEY FORK	35.301308	-83.114124
0141	B036	Culvert	SR1367	LITTLE SAVANNAH CREEK	35.325138	-83.223682
0142	G060	Culvert	US23,74	SOAPSTONE CREEK	35.396154	-83.136706
0143	G061	Bridge	SR1705	DARK RIDGE CREEK	35.405518	-83.112159
0144	F023	Culvert	SR1397	NATIONS CREEK	35.402468	-83.313881
0145	G060	Bridge	US23,74	SCOTT CRK,SR1705,SO. RR,	35.406207	-83.123968
0146	B034	Bridge	SR1370	GREEN'S CREEK	35.328437	-83.266452
0147	F025	Pipe	SR1388	DICKS CREEK	35.403503	-83.261908
0148	H027	Culvert	NC107	COPE CREEK	35.370597	-83.204394
0150	F061	Culvert	US23,74	SCOTT CREEK	35.428365	-83.099772
0151	H025	Bridge	SR1556	SCOTT CREEK	35.368454	-83.251650
0152	H026	Bridge	ALLEN STREET	SCOTT CREEK	35.374764	-83.222838

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0153	H025	Bridge	SR1558	SCOTT CREEK	35.369040	-83.248779
0154	H027	Bridge	HAROLD STREET	SCOTT CREEK	35.379534	-83.215234
0156	G025	Bridge	SR1388	DICKS CREEK	35.395780	-83.262727
0157	G025	Bridge	SR1388	DICKS CREEK	35.394573	-83.262302
0158	F028	Bridge	SR1446	FISHER CREEK	35.414639	-83.191591
0159	C038	Bridge	SR1336	CULLOWHEE CREEK	35.317238	-83.180051
0164	F061	Bridge	SR1462	WOODFIN CREEK	35.429852	-83.106360
0166	A059	Bridge	SR1140	TUCKASEGEE RIVER	35.200330	-82.992109
0167	E046	Bridge	SR1756	WOLF CREEK	35.278796	-82.967556
0175	D052	Bridge	SR1149	NORTON CREEK	35.130821	-83.156009
0176	G060	Bridge	SR1764	SCOTT CREEK	35.408319	-83.120658
0178	F061	Culvert	SR1768	SCOTT CREEK	35.415016	-83.113427
0182	E042	Bridge	SR1747	JOHNS CREEK	35.286981	-83.063799
0183	E042	Bridge	SR1747	JOHNS CREEK	35.286135	-83.065074
0185	F061	Bridge	SR1705	JONES CREEK	35.414082	-83.105240
0186	B034	Bridge	SR1371	GREENS CREEK	35.324330	-83.283992
0187	D041	Bridge	SR1748	JOHNS CREEK	35.289773	-83.094161
0188	C052	Bridge	SR1145	NORTON CREEK	35.154845	-83.152944
0189	D053	Bridge	SR1145	HURRICANE CREEK	35.136530	-83.124913
0191	G053	Bridge	SR1107	GREEN CREEK	35.066283	-83.119798
0193	A052	Bridge	SR1157	THORPE DAM SPILLWAY	35.196461	-83.152703
0195	D023	Culvert	IRR SR1422	SHOAL CREEK	35.459888	-83.313760
0196	F025	Bridge	SR1388	WEST FORK DICKS CREEK	35.417237	-83.256231
0197	H027	Bridge	SR1355	COPE CREEK	35.374011	-83.213590
0198	H027	Bridge	SR1354	COPE CREEK	35.372891	-83.211006
0200	C043	Bridge	SR1746	SUGAR CREEK	35.312370	-83.044402
0202	G060	Bridge	SR1708	SOAPSTONE CREEK	35.390394	-83.135550
0203	D039	Bridge	SR1738	CANEY FORK	35.305005	-83.137829
0205	D052	Bridge	SR1185	NORTON CREEK	35.134032	-83.149472
0207	D035	Bridge	SR1313	EAST FORK SAVANNAH CREEK	35.287606	-83.238100
0208	A051	Bridge	SR1160	LITTLE PINE CREEK	35.190662	-83.184243
0209	D024	Bridge	SR1428	SHOAL CREEK	35.444985	-83.288712
0210	C052	Bridge	SR1148	KNOB CREEK	35.151471	-83.153889
0211	F040	Bridge	SR1132	WEST FORK TUCKASEGEE RVR	35.251579	-83.130011
0213	G060	Bridge	SR1708	SOAPSTONE CREEK	35.392486	-83.136855
0215	F025	Bridge	SR1389	EAST FORK DICKS CREEK	35.405985	-83.258188
0216	G029	Bridge	SR1457	BUFF CREEK	35.405342	-83.158705
0220	D038	Bridge	SR1166	CULLOWHEE CREEK	35.286425	-83.182449
0221	B036	Bridge	SR1367	LITTLE SAVANNAH CREEK	35.332594	-83.232809
0222	D024	Bridge	IRR SR1427	SHOAL CREEK	35.446518	-83.292877
0223	F023	Bridge	SR1406	CAMP CREEK	35.420145	-83.310769
0224	F023	Pipe	SR1405	CAMP CREEK	35.420095	-83.320397
0225	E044	Bridge	SR1756	SOLS CREEK	35.276246	-83.014082
0227	F025	Bridge	SR1388	WEST FORK DICKS CREEK	35.410169	-83.259717
0231	G060	Bridge	SR1769	DARK RIDGE CREEK	35.405247	-83.123065
0234	D024	Bridge	SR1428	SHOAL CREEK	35.444983	-83.286194
0235	D024	Bridge	SR1428	SHOAL CREEK	35.444861	-83.284420
0236	E023	Bridge	SR1408	CAMP CREEK	35.426446	-83.302576

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0249	F025	Bridge	SR1388	WEST FORK DICKS CREEK	35.406660	-83.259163
0251	F025	Bridge	SR1389	EAST FORK DICKS CREEK	35.406537	-83.257066
0252	F025	Bridge	SR1389	EAST FORK DICKS CREEK	35.408053	-83.252574
0253	F026	Bridge	SR1389	EAST FORK DICKS CREEK	35.410211	-83.243067
0279	C034	Bridge	SR1371	BRUSHY FORK	35.319981	-83.285498
0280	C033	Bridge	SR1371	BRUSHY FORK CREEK	35.315371	-83.297611
0282	D034	Bridge	SR1307	BETTY BRANCH	35.288947	-83.286430
0283	D033	Bridge	SR1307	BETTY BRANCH	35.288868	-83.290436
0287	E054	Bridge	SR1141	CHATTOOGA RIVER	35.116632	-83.109989
0291	G055	Bridge	SR1178	UT TO WHITEWATER RIVER	35.077172	-83.067246
0294	E046	Bridge	SR1756	GAGE CREEK	35.274642	-82.969536
0296	C055	Culvert	SR1120	CEDAR CREEK	35.155194	-83.087999
0297	B033	Bridge	SR1370	GREENS CREEK	35.328600	-83.296684
0299	F026	Bridge	SR1389	EAST FORK DICKS CREEK	35.412204	-83.240956
0300	C034	Bridge	SR1371	BRUSHY FORK	35.317648	-83.289910
0301	C035	Bridge	SR1317	EAST FORK SAVANNAH CREEK	35.309639	-83.245674
0302	D038	Bridge	SR1545	CULLOWHEE CREEK	35.296647	-83.181244
0304	F047	Bridge	SR1756	TANASEE CREEK	35.258211	-82.942791
0305	G028	Bridge	SR1511	UT TO SCOTT CREEK	35.395251	-83.190438
0307	E023	Bridge	SR1407	CAMP CREEK	35.422700	-83.306895
0308	H046	Bridge	SR1762	COLD CREEK	35.219884	-82.957959
0309	B034	Bridge	SR1375	BROOK BRANCH	35.329514	-83.268562
0310	B038	Bridge	SR1709	CANE CREEK	35.340157	-83.172308
0314	G027	Bridge	SR1432	SCOTT CREEK	35.384884	-83.213133
0315	G027	Bridge	SR1432	FISHER CREEK	35.393843	-83.197701
0316	G028	Bridge	SR1432	SCOTT CREEK	35.396090	-83.184125
0317	G028	Bridge	SR1432	SCOTT CREEK	35.402574	-83.176494
0318	G029	Bridge	SR1432	BUFF CREEK	35.405746	-83.159903
0319	G029	Bridge	SR1432	OVER RELIEF	35.405438	-83.144941
0320	G029	Bridge	SR1432	SOUTHERN RAILWAY	35.404865	-83.142648
0321	C035	Bridge	SR1314	EAST FORK SAVANNAH CREEK	35.302091	-83.249635
0322	C035	Bridge	SR1316	EAST FORK SAVANNAH CREEK	35.308743	-83.245835
0323	A063	Bridge	SR1101	SCOTSMAN CREEK	35.033427	-83.112615
0325	C038	Bridge	UNIVERSITY WAY	CULLOWHEE CREEK	35.307529	-83.186322
0326	H025	Culvert	SR1381	SCOTT CREEK	35.372097	-83.245507
0327	C041	Bridge	SR1740	MOSES CREEK	35.325060	-83.106415
0328	C040	Bridge	SR1739	MOSES CREEK	35.314712	-83.125329
0329	D041	Bridge	SR1780	CANEY FORK CREEK	35.295674	-83.096445
0330	D039	Pipe	SR1175	MOODY BRANCH	35.289487	-83.146184
0332	B035	Bridge	SR1320	GREENS CREEK	35.328897	-83.262714
0337	G027	Bridge	SR1448	FISHER CREEK	35.400840	-83.195273
0338	G027	Bridge	SR1429	ALLENS BRANCH	35.386460	-83.212495
0339	G028	Bridge	SR1498	SCOTT CREEK	35.398487	-83.183588
0342	F026	Bridge	SR1389	UT TO EAST FORK DICKS CRK	35.413081	-83.240110
0343	F041	Bridge	SR1752	CEDAR VALLEY CREEK	35.254423	-83.084833
0345	F034	Bridge	SR1300	SAVANNAH CREEK	35.253999	-83.285134
0346	F034	Bridge	SR1300	SAVANNAH CREEK	35.253935	-83.283793
0348	G029	Railroad	SOUTHERN RR	SR1457	35.403922	-83.158568

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0349	G061	Railroad	SOUTHERN RR	SR1705	35.405446	-83.111982
0350	G029	Railroad	SOUTHERN RR	SR1432	35.405429	-83.144945
0352	F024	Pedestrian walkway	PEDESTRIAN WLKY.	TUCKASEGEE RIVER	35.404288	-83.293413
0356	H027	Bridge	SR1720	COPE CREEK	35.370671	-83.203550
0357	G028	Bridge	SR1788	BLANTON BRANCH	35.390871	-83.182698
0358	E037	Culvert	SR1001	TILLEY CREEK	35.265975	-83.203000
0359	E037	Culvert	SR1001	TILLEY CREEK	35.282126	-83.189331
0360	G060	Bridge	SR1432	SCOTT CREEK	35.397510	-83.128378
0363	H026	Bridge	SR1513	SCOTT CREEK	35.374723	-83.225851
0364	C037	Culvert	SR1325	CULLOWHEE CREEK	35.309345	-83.187410
0366	D038	Culvert	SR1330	CULLOWHEE CREEK	35.301895	-83.183010
0367	D038	Culvert	NC107	CULLOWHEE CREEK	35.297496	-83.180576
0368	C037	Pedestrian walkway	PEDESTRIAN WLKWY	NC107	35.307185	-83.187861
0369	B037	Bridge	NC107	TUCKASEGEE RIVER	35.337129	-83.199829
0370	B037	Bridge	NC107	TUCKASEGEE RIVER	35.337057	-83.199559
0371	C037	Pedestrian underpass	NC107	PEDESTRIAN UNDERPASS	35.312460	-83.188721
0373	C035	Bridge	SR1559	SAVANNAH CREEK	35.316241	-83.261169
0374	B035	Culvert	SR1560	SAVANNAH CREEK	35.323218	-83.260919
0375	D023	Culvert	IRR US441	SOCO CREEK	35.460766	-83.315003
0376	C023	Bridge	IRR US441B	SOCO CREEK	35.465538	-83.308701
0377	C023	Bridge	SR1421	SOCO CREEK	35.465848	-83.321980
0378	E057	Pipe	US64	LONG BRANCH	35.118287	-83.037777
0379	H039	Private structure	PENSTOCK	SR1131	35.220603	-83.134776
0383	C037	Culvert	NC107	LONG BRANCH	35.308191	-83.187886
0385	E043	Pipe	NC281	GLADIE CREEK	35.267920	-83.041748
0386	F029	Pipe	SR1457	BUFF CREEK	35.424262	-83.159763
0387	A065	Bridge	SR1100	E. FORK CHATTOOGA RIVER	35.034553	-83.066108
0388	A065	Bridge	SR1100	UT TO NICHOLSON LICKLOGCR	35.026492	-83.080980
0389	A037	Culvert	SR1529	MILL CREEK	35.349391	-83.206718
0390	A037	Culvert	SR1530	MILL CREEK	35.347750	-83.208819
0391	A037	Bridge	SR1774	NC107	35.347959	-83.199222

Jackson Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	E022	US-74	Corrugated Steel	Circular	1	35.424580	-83.349025
2002	E022	US-74	CIP Concrete	Box Culvert	2	35.422153	-83.337822
2004	C025	US-19	CIP Concrete	Box Culvert	1	35.468635	-83.258263
2005	C026	US-19	CIP Concrete	Box Culvert	2	35.465514	-83.240318
2006	C028	US-19	CIP Concrete	Box Culvert	1	35.486655	-83.195569
2009	B029	US-19	CIP Concrete	Box Culvert	2	35.495791	-83.168933
2010	B029	US-19	CIP Concrete	Box Culvert	1	35.494365	-83.166792
2011	E022	SR-1405	Corrugated Steel	Circular	1	35.427098	-83.326258
2012	E022	SR-1405	Corrugated Steel	Circular	2	35.425333	-83.323649
2015	F022	US-74	CIP Concrete	Box Culvert	1	35.410828	-83.326567
2020	G023	SR-1397	Steel Plate	Pipe Arch/Ellipse	1	35.383279	-83.295928
2021	G024	SR-1391	Corrugated Steel	Circular	1	35.398331	-83.290718
2023	G024	US-74	CIP Concrete	Box Culvert	1	35.386353	-83.291749
2028	E033	US-23	Asphalt Coated Corrugated Steel	Circular	1	35.267071	-83.301471
2034	B035	NC-116	CIP Concrete	Box Culvert	1	35.339492	-83.249319
2035	B035	NC-116	CIP Concrete	Box Culvert	1	35.340642	-83.248315
2036	A036	NC-116	Corrugated Steel	Circular	1	35.345194	-83.214806
2037	A037	NC-116	Corrugated Steel	Circular	1	35.351899	-83.202030
2038	A037	NC-107	CIP Concrete	Box Culvert	1	35.351889	-83.200441
2040	H026	US-23	Corrugated Steel	Circular	1	35.373959	-83.241692
2045	G027	US-23	Corrugated Steel	Circular	1	35.396486	-83.205692
2047	G029	US-23	CIP Concrete	Box Culvert	1	35.393850	-83.150373
2048	G029	US-23	CIP Concrete	Box Culvert	1	35.392925	-83.149060
2050	G060	US-23	Pre-Cast Concrete	Box Culvert	2	35.397012	-83.127656
2052	F061	US-23	Corrugated Steel	Circular	1	35.416300	-83.113303
2054	F061	US-23	CIP Concrete	Box Culvert	2	35.426880	-83.103904
2055	E061	US-23	Corrugated Steel	Circular	1	35.432219	-83.096126
2056	E061	US-23	Corrugated Steel	Circular	1	35.433433	-83.091196
2057	E062	US-23	CIP Concrete	Box Culvert	1	35.432433	-83.085775
2058	E062	US-23	CIP Concrete	Box Culvert	1	35.431853	-83.083015
2060	B065	NC-107	CIP Concrete	Box Culvert	1	35.018189	-83.059801
2061	A065	NC-107	CIP Concrete	Box Culvert	2	35.025361	-83.061209
2062	A065	NC-107	CIP Concrete	Box Culvert	1	35.028528	-83.062245
2064	H055	NC-107	CIP Concrete	Box Culvert	1	35.047712	-83.066302
2066	H055	NC-107	CIP Concrete	Box Culvert	1	35.056687	-83.067247
2067	H055	NC-107	CIP Concrete	Box Culvert	2	35.061435	-83.069029
2068	G055	NC-107	CIP Concrete	Box Culvert	1	35.077386	-83.066535
2070	F055	NC-107	CIP Concrete	Box Culvert	1	35.083090	-83.068743
2071	F055	NC-107	CIP Concrete	Box Culvert	1	35.087979	-83.075594
2072	F055	NC-107	CIP Concrete	Box Culvert	2	35.089855	-83.078656
2073	F055	NC-107	CIP Concrete	Box Culvert	2	35.095042	-83.082531
2074	F055	NC-107	CIP Concrete	Box Culvert	1	35.099066	-83.087089
2075	E054	US-64	Corrugated Steel	Circular	2	35.113522	-83.106085
2080	D053	NC-107	CIP Concrete	Box Culvert	1	35.130275	-83.119509
2081	D053	NC-107	CIP Concrete	Box Culvert	1	35.133330	-83.119503
2082	C054	NC-107	CIP Concrete	Box Culvert	1	35.148046	-83.119849
2084	C053	NC-107	Other	Box Culvert	1	35.154972	-83.122365
2087	B053	NC-107	CIP Concrete	Box Culvert	1	35.170711	-83.128149
2088	B053	NC-107	CIP Concrete	Box Culvert	2	35.181568	-83.131747
2089	A053	NC-107	CIP Concrete	Box Culvert	2	35.187685	-83.134654
2091	H039	NC-107	CIP Concrete	Box Culvert	2	35.204540	-83.143296
2092	H039	NC-107	CIP Concrete	Box Culvert	1	35.205604	-83.143398
2094	G039	NC-107	CIP Concrete	Box Culvert	1	35.226976	-83.136548
2095	G039	NC-107	CIP Concrete	Box Culvert	1	35.233431	-83.134735

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2099	G040	NC-107	CIP Concrete	Box Culvert	1	35.235305	-83.121915
2102	G040	NC-107	CIP Concrete	Box Culvert	1	35.242160	-83.120039
2104	G040	NC-107	CIP Concrete	Box Culvert	1	35.244093	-83.121387
2105	F040	NC-107	CIP Concrete	Box Culvert	1	35.246300	-83.123888
2107	F040	NC-107	CIP Concrete	Box Culvert	1	35.253378	-83.128538
2108	F040	NC-107	CIP Concrete	Box Culvert	1	35.257920	-83.126387
2109	F040	NC-107	CIP Concrete	Box Culvert	1	35.261373	-83.124556
2110	E040	NC-107	CIP Concrete	Box Culvert	1	35.265480	-83.123167
2111	A059	NC-281	Corrugated Steel	Circular	1	35.193502	-82.972816
2112	G044	NC-281	Corrugated Steel	Circular	1	35.247753	-83.009725
2113	F044	NC-281	Asphalt Coated Corrugated Steel	Circular	2	35.258813	-83.021729
2116	E043	NC-281	Corrugated Steel	Circular	1	35.269902	-83.031228
2117	E043	NC-281	Corrugated Steel	Circular	1	35.271030	-83.033163
2118	E043	NC-281	Corrugated Steel	Circular	1	35.269457	-83.035013
2119	E043	NC-281	Corrugated Steel	Circular	1	35.268016	-83.037507
2120	F043	NC-281	Corrugated Steel	Pipe Arch/Ellipse	1	35.261448	-83.051410
2121	F042	NC-281	Corrugated Steel	Circular	1	35.255822	-83.054249
2124	F041	NC-281	Corrugated Steel	Circular	2	35.254757	-83.090011
2125	F041	NC-281	Corrugated Steel	Circular	1	35.257653	-83.105416
2126	F040	NC-281	Corrugated Steel	Circular	1	35.265299	-83.111456
2128	E040	NC-107	CIP Concrete	Box Culvert	1	35.281435	-83.125337
2129	E040	NC-107	Pre-Cast Concrete	Circular	1	35.282336	-83.125932
2131	E040	NC-107	Corrugated Steel	Circular	1	35.284524	-83.130015
2132	E040	NC-107	CIP Concrete	Box Culvert	1	35.284562	-83.132465
2137	D038	NC-107	Corrugated Steel	Circular	1	35.292746	-83.169063
2138	D038	NC-107	Corrugated Steel	Circular	2	35.299323	-83.181795
2139	C037	NC-107	Corrugated Steel	Circular	1	35.313333	-83.189650
2140	B037	NC-107	CIP Concrete	Box Culvert	1	35.332221	-83.197334
2142	D024	SR-1427	Corrugated Steel	Circular	1	35.448441	-83.289587
2143	D023	SR-1406	Other	Circular	1	35.442951	-83.301590
2144	D023	SR-1427	Other	Pipe Arch/Ellipse	1	35.443190	-83.301451
2146	E023	SR-1408	Other	Circular	1	35.425417	-83.299613
2148	E023	SR-1425	Asphalt Coated Corrugated Steel	Circular	1	35.441374	-83.320020
2149	E023	SR-1426	CIP Concrete	Box Culvert	2	35.439834	-83.321920
2151	E022	SR-1416	Other	Circular	1	35.439274	-83.331309
2152	E022	SR-1411	Other	Circular	1	35.439954	-83.326670
2153	E021	SR-1411	Corrugated Steel	Circular	1	35.439379	-83.353295
2154	F022	SR-1397	Corrugated Steel	Circular	1	35.406028	-83.327794
2155	E022	SR-1532	CIP Concrete	Box Culvert	1	35.424379	-83.346794
2156	E022	SR-1532	CIP Concrete	Box Culvert	1	35.425038	-83.348314
2157	E021	SR-1566	Other	Circular	1	35.425615	-83.356108
2159	G023	SR-1395	Other	Circular	1	35.384662	-83.314817
2160	G023	SR-1395	Corrugated Steel	Circular	1	35.383725	-83.316513
2161	G023	SR-1395	Corrugated Steel	Circular	1	35.380833	-83.318547
2162	H023	SR-1395	Corrugated Steel	Circular	1	35.380251	-83.319904
2163	F023	SR-1404	CIP Concrete	Box Culvert	1	35.404398	-83.308635
2164	H023	SR-1392	Asphalt Coated Corrugated Steel	Circular	1	35.368150	-83.316147
2165	H023	SR-1394	Asphalt Coated Corrugated Steel	Circular	1	35.368250	-83.307366
2166	H023	SR-1394	Asphalt Coated Corrugated Steel	Circular	1	35.362467	-83.310654
2167	H023	SR-1394	Asphalt Coated Corrugated Steel	Circular	1	35.361311	-83.311193
2168	A033	SR-1394	Other	Circular	1	35.353252	-83.314739
2169	A033	SR-1394	Other	Circular	1	35.351058	-83.318730
2170	H023	SR-1393	Other	Circular	2	35.370703	-83.301007
2172	H023	SR-1393	Asphalt Coated Corrugated Steel	Circular	1	35.363631	-83.300125

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2173	H023	SR-1393	Other	Circular	1	35.361487	-83.301242
2175	F025	SR-1388	Other	Circular	1	35.413271	-83.259373
2176	H025	SR-1377	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.366810	-83.261680
2177	H025	SR-1473	Corrugated Steel	Circular	1	35.364111	-83.265760
2178	A035	SR-1365	Corrugated Steel	Circular	1	35.342722	-83.257238
2179	B034	SR-1370	Asphalt Coated Corrugated Steel	Circular	1	35.328403	-83.268085
2180	B033	SR-1370	Asphalt Coated Corrugated Steel	Circular	1	35.328474	-83.294051
2181	B033	SR-1370	Asphalt Coated Corrugated Steel	Circular	1	35.326520	-83.303228
2182	B033	SR-1370	Steel Plate	Pipe Arch/Ellipse	1	35.326021	-83.304377
2183	B033	SR-1370	Steel Plate	Pipe Arch/Ellipse	1	35.324966	-83.306305
2184	B033	SR-1373	Steel Plate	Pipe Arch/Ellipse	1	35.331720	-83.294440
2185	D034	SR-1308	CIP Concrete	Box Culvert	2	35.291457	-83.281984
2186	D034	SR-1308	CIP Concrete	Box Culvert	1	35.292930	-83.280398
2187	C035	SR-1318	Asphalt Coated Corrugated Steel	Circular	1	35.317786	-83.256346
2188	D035	SR-1313	Asphalt Coated Corrugated Steel	Circular	2	35.297565	-83.244738
2189	E034	SR-1300	Corrugated Steel	Circular	1	35.270068	-83.284725
2190	F034	SR-1300	Corrugated Steel	Circular	1	35.253138	-83.280917
2191	F034	SR-1300	Asphalt Coated Corrugated Steel	Circular	1	35.248639	-83.270131
2192	F033	SR-1302	Corrugated Steel	Pipe Arch/Ellipse	1	35.251834	-83.288805
2193	F033	SR-1302	Corrugated Steel	Pipe Arch/Ellipse	1	35.250620	-83.290321
2194	F033	SR-1302	Corrugated Steel	Pipe Arch/Ellipse	1	35.249656	-83.290423
2196	A036	SR-1359	Corrugated Steel	Circular	1	35.345529	-83.224929
2197	A035	SR-1360	CIP Concrete	Box Culvert	1	35.360891	-83.247584
2198	H025	SR-1514	Corrugated Steel	Circular	1	35.379961	-83.264370
2200	H025	SR-1514	Corrugated Steel	Circular	1	35.368069	-83.258002
2201	A035	SR-1360	CIP Concrete	Box Culvert	1	35.355952	-83.249579
2209	H026	SR-1517	Corrugated Steel	Circular	1	35.376985	-83.240385
2211	G027	SR-1429	CIP Concrete	Box Culvert	1	35.384668	-83.214407
2213	G027	SR-1439	Corrugated Steel	Circular	1	35.394394	-83.215841
2214	G027	SR-1520	Corrugated Steel	Circular	1	35.392842	-83.215075
2215	G027	SR-1432	CIP Concrete	Box Culvert	1	35.392613	-83.202236
2217	G027	SR-1431	Corrugated Steel	Circular	1	35.388243	-83.206426
2218	H028	SR-1710	Corrugated Steel	Circular	1	35.370314	-83.166627
2221	H027	SR-1352	Corrugated Steel	Circular	1	35.370634	-83.205420
2224	G029	SR-1432	CIP Concrete	Box Culvert	1	35.405329	-83.141957
2226	F029	SR-1369	Corrugated Steel	Pipe Arch/Ellipse	1	35.410436	-83.153839
2228	F029	SR-1457	Corrugated Steel	Circular	1	35.412593	-83.165652
2229	G029	US-23	Other	Circular	1	35.394366	-83.151994
2230	G029	SR-1456	Asphalt Coated Corrugated Steel	Circular	1	35.394986	-83.152395
2231	G029	SR-1456	Asphalt Coated Corrugated Steel	Circular	1	35.395421	-83.152706
2233	G027	SR-1442	Corrugated Steel	Circular	1	35.400710	-83.209127
2234	G027	SR-1443	Corrugated Steel	Circular	1	35.404037	-83.204615
2235	G028	SR-1511	Corrugated Steel	Circular	1	35.399427	-83.191001
2237	G061	SR-1706	Corrugated Steel	Circular	1	35.396679	-83.112409
2238	G061	SR-1705	Corrugated Steel	Circular	1	35.404142	-83.111444
2239	F061	SR-1705	Corrugated Steel	Circular	1	35.415615	-83.100568
2240	F061	SR-1705	Corrugated Steel	Circular	1	35.421289	-83.098049
2241	F061	SR-1472	CIP Concrete	Box Culvert	1	35.428711	-83.095130
2242	F062	SR-1701	Corrugated Steel	Circular	1	35.421389	-83.074713
2243	F062	SR-1703	Corrugated Steel	Circular	1	35.422138	-83.081881
2244	F062	SR-1701	Masonry	Box Culvert	1	35.431079	-83.081468
2245	E062	SR-1701	Masonry	Box Culvert	1	35.431842	-83.080627
2246	F061	SR-1462	Corrugated Steel	Circular	1	35.429916	-83.108198
2248	F060	SR-1461	Corrugated Steel	Circular	1	35.420854	-83.116853

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2249	G060	SR-1708	Corrugated Steel	Circular	1	35.389151	-83.136139
2250	G029	SR-1770	Corrugated Steel	Circular	1	35.392481	-83.148074
2251	H029	SR-1709	Corrugated Steel	Circular	1	35.380848	-83.151881
2254	A037	SR-1724	Corrugated Steel	Circular	1	35.356321	-83.191101
2255	A038	SR-1727	Corrugated Steel	Circular	1	35.351183	-83.187324
2256	B037	SR-1002	CIP Concrete	Box Culvert	1	35.334745	-83.196574
2257	B038	SR-1002	CIP Concrete	Box Culvert	1	35.326598	-83.172737
2258	C038	SR-1002	CIP Concrete	Box Culvert	1	35.323746	-83.172265
2259	C038	SR-1002	CIP Concrete	Box Culvert	1	35.313178	-83.175630
2260	B037	SR-1728	Corrugated Steel	Circular	1	35.340462	-83.188975
2261	A038	SR-1728	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.348609	-83.179399
2262	A038	SR-1728	Corrugated Steel	Circular	1	35.349207	-83.178854
2263	B037	SR-1787	Corrugated Steel	Circular	1	35.338128	-83.192843
2264	B038	SR-1729	Corrugated Steel	Circular	1	35.326491	-83.165620
2265	C039	SR-1731	Corrugated Steel	Circular	1	35.323711	-83.155559
2267	C037	SR-1367	Corrugated Steel	Circular	1	35.304196	-83.202710
2268	D038	SR-1507	Asphalt Coated Corrugated Steel	Circular	2	35.300740	-83.183736
2269	B036	SR-1367	Pre-Cast Concrete	Circular	1	35.332194	-83.233671
2270	B036	SR-1367	Corrugated Steel	Circular	1	35.329641	-83.232632
2271	E037	SR-1001	Corrugated Steel	Circular	2	35.267464	-83.198000
2272	F036	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	35.261489	-83.213607
2273	F036	SR-1001	Asphalt Coated Corrugated Steel	Circular	2	35.255496	-83.223845
2275	E037	SR-1327	Corrugated Steel	Circular	1	35.282778	-83.195400
2278	C042	SR-1745	Corrugated Steel	Circular	1	35.317700	-83.063166
2279	B042	SR-1745	Corrugated Steel	Circular	2	35.328576	-83.058318
2280	B043	SR-1745	Corrugated Steel	Circular	2	35.331689	-83.056411
2281	C042	SR-1744	Asphalt Coated Corrugated Steel	Circular	1	35.315649	-83.073942
2282	B042	SR-1744	Corrugated Steel	Circular	1	35.328556	-83.076902
2283	D042	SR-1747	Corrugated Steel	Circular	1	35.288683	-83.061030
2284	D042	SR-1747	Corrugated Steel	Circular	1	35.294142	-83.057444
2286	D039	SR-1172	Corrugated Steel	Bottomless Arch	1	35.285183	-83.147767
2289	E044	SR-1756	Corrugated Steel	Circular	2	35.268723	-83.018178
2294	G046	SR-1760	Corrugated Steel	Circular	1	35.236364	-82.969858
2295	D055	SR-1120	Corrugated Steel	Circular	1	35.133684	-83.080370
2296	C054	SR-1120	Other	Circular	1	35.160635	-83.116585
2297	B054	SR-1124	Asphalt Coated Corrugated Steel	Circular	1	35.166480	-83.111880
2299	G041	SR-1135	Corrugated Steel	Circular	1	35.245008	-83.089848
2300	G041	SR-1135	Corrugated Steel	Circular	1	35.244969	-83.089456
2301	H039	SR-1158	CIP Concrete	Box Culvert	1	35.207433	-83.145962
2302	B051	SR-1145	Corrugated Steel	Circular	1	35.166578	-83.174799
2303	B052	SR-1145	Corrugated Steel	Circular	1	35.163793	-83.167219
2305	A051	SR-1160	Asphalt Coated Corrugated Steel	Circular	1	35.191572	-83.181838
2306	A051	SR-1160	Corrugated Steel	Pipe Arch/Ellipse	1	35.193766	-83.193242
2307	A050	SR-1163	Corrugated Steel	Circular	1	35.180906	-83.208042
2308	C051	SR-1149	Corrugated Steel	Circular	1	35.149207	-83.177534
2309	D052	SR-1150	Corrugated Steel	Pipe Arch/Ellipse	1	35.129781	-83.157669
2310	D051	SR-1150	Corrugated Steel	Pipe Arch/Ellipse	1	35.122802	-83.174006
2311	B052	SR-1154	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.170181	-83.157312
2313	A055	SR-1128	Corrugated Steel	Pipe Arch/Ellipse	1	35.196087	-83.075190
2314	A054	SR-1126	Asphalt Coated Corrugated Steel	Circular	1	35.185417	-83.105991
2316	E054	SR-1176	Corrugated Steel	Circular	1	35.110625	-83.101228
2317	F055	SR-1118	Corrugated Steel	Pipe Arch/Ellipse	1	35.102806	-83.084999
2319	G055	SR-1178	Corrugated Steel	Circular	1	35.070943	-83.081796
2321	A065	SR-1100	Corrugated Steel	Circular	1	35.031598	-83.063187

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2322	A064	SR-1102	Corrugated Steel	Circular	1	35.027450	-83.088570
2323	B064	SR-1100	Steel Plate	Pipe Arch/Ellipse	1	35.023136	-83.095428
2325	F061	US-23	CIP Concrete	Box Culvert	1	35.426559	-83.104453
2326	F045	SR-1757	Corrugated Steel	Circular	1	35.266456	-82.994955
2327	F044	SR-1757	Corrugated Steel	Circular	1	35.254251	-83.009166
2328	D042	SR-1747	Corrugated Steel	Circular	1	35.290732	-83.059141
2329	F041	SR-1135	Corrugated Steel	Circular	1	35.249937	-83.105346
2330	F038	SR-1157	Corrugated Steel	Circular	1	35.255930	-83.180977
2331	C051	SR-1152	Corrugated Steel	Circular	1	35.147415	-83.186225
2357	E055	US-64	Corrugated Steel	Pipe Arch/Ellipse	2	35.122776	-83.081968
2358	G055	NC-107	CIP Concrete	Box Culvert	1	35.079855	-83.067103
3000	H055	SR-1104	Corrugated Steel	Circular	1	35.047771	-83.066741
3001	G027	SR-1432	CIP Concrete	Box Culvert	1	35.390249	-83.205454
3002	G027	SR-1432	Corrugated Steel	Circular	2	35.393744	-83.198981
3003	A036	SR-1348	Corrugated Steel	Circular	1	35.349230	-83.219640
3005	E036	SR-1326	Corrugated Steel	Circular	1	35.271061	-83.213306
3006	H045	SR-1760	Asphalt Coated Corrugated Steel	Circular	1	35.220491	-82.973910
3007	H028	SR-1713	Corrugated Steel	Circular	1	35.376554	-83.185207
3008	H045	SR-1760	Corrugated Steel	Circular	1	35.225602	-82.979820
3009	A037	SR-1724	Corrugated Steel	Circular	1	35.352091	-83.196813
3010	B038	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	35.331590	-83.173863
3011	D038	NC-107	Corrugated Steel	Circular	1	35.293617	-83.161146
3012	B037	SR-1340	Corrugated Steel	Circular	2	35.327455	-83.201091
3013	C037	SR-1339	Corrugated Steel	Circular	1	35.320710	-83.203101
3014	G027	SR-1432	Corrugated Steel	Circular	2	35.386205	-83.212393
3015	G027	SR-1430	Corrugated Steel	Circular	1	35.386399	-83.216155
3016	G027	SR-1442	Corrugated Steel	Circular	1	35.396438	-83.206299
3017	G027	US-23	Corrugated Steel	Circular	1	35.395536	-83.208843
3018	F027	SR-1444	Corrugated Steel	Pipe Arch/Ellipse	1	35.405393	-83.205440
3019	H026	SR-1380	CIP Concrete	Box Culvert	2	35.377637	-83.227438
3020	H026	SR-1519	Corrugated Steel	Circular	1	35.381466	-83.230277
3021	G026	SR-1380	Corrugated Steel	Circular	1	35.387330	-83.232725
3022	G026	SR-1380	Corrugated Steel	Circular	1	35.391824	-83.232374
3023	H026	SR-1382	Corrugated Steel	Circular	1	35.374682	-83.230036
3024	H025	SR-1380	Asphalt Coated Corrugated Steel	Circular	1	35.374031	-83.246437
3025	H025	SR-1380	CIP Concrete	Box Culvert	1	35.373041	-83.247359
3026	H025	SR-1516	Corrugated Steel	Circular	1	35.375441	-83.249535
3027	H025	SR-1384	Asphalt Coated Corrugated Steel	Circular	1	35.374867	-83.246800
3028	H025	US-23	Corrugated Steel	Circular	1	35.377782	-83.250875
3029	H025	RMP-6182	Corrugated Steel	Circular	1	35.378366	-83.258725
3030	H025	SR-1514	Corrugated Steel	Circular	1	35.375464	-83.266069
3031	B036	SR-1345	Corrugated Steel	Circular	1	35.340357	-83.220880
3032	B037	SR-1345	Corrugated Steel	Pipe Arch/Ellipse	1	35.341221	-83.201773
3035	D038	SR-1001	Corrugated Steel	Circular	2	35.291467	-83.178854
3036	C038	SR-1550	Corrugated Steel	Circular	1	35.306517	-83.184248
3037	B040	SR-1731	Corrugated Steel	Pipe Arch/Ellipse	1	35.342737	-83.134421
3038	G028	SR-1775	Plastic	Circular	1	35.392571	-83.166523
3039	A039	SR-1709	Corrugated Steel	Pipe Arch/Ellipse	1	35.361544	-83.148794
3040	A039	SR-1709	Corrugated Steel	Pipe Arch/Ellipse	1	35.358154	-83.149496
3041	G060	SR-1708	CIP Concrete	Box Culvert	1	35.394381	-83.136958
3042	G060	SR-1705	Corrugated Steel	Circular	1	35.400302	-83.116693
3043	F029	SR-1432	CIP Concrete	Box Culvert	1	35.408227	-83.148763
3044	F060	SR-1369	Corrugated Steel	Circular	1	35.419139	-83.137259
3045	G024	US-74	CIP Concrete	Box Culvert	1	35.399473	-83.292499

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3046	G024	US-74	Asphalt Coated Corrugated Steel	Circular	1	35.386649	-83.275556
3047	G024	US-74	CIP Concrete	Box Culvert	1	35.389735	-83.294350
3048	G023	US-74	CIP Concrete	Box Culvert	1	35.397685	-83.296471
3049	F024	US-74	CIP Concrete	Box Culvert	2	35.402131	-83.291341
3050	F024	US-74	Corrugated Steel	Circular	1	35.405890	-83.294129
3051	H025	US-74	Corrugated Steel	Circular	1	35.379892	-83.264215
3052	F029	SR-1432	CIP Concrete	Box Culvert	1	35.409629	-83.153404
3053	D038	NC-107	CIP Concrete	Box Culvert	1	35.301061	-83.183150
3055	A059	NC-281	Corrugated Steel	Pipe Arch/Ellipse	1	35.197493	-82.982120
4001	B043	SR-1745	Asphalt Coated Corrugated Steel	Circular	3	35.334486	-83.055218
4002	F023	SR-1401	Other	Circular	1	35.401697	-83.321550
4003	F023	SR-1397	Corrugated Steel	Circular	2	35.402692	-83.321393
4004	E021	SR-1397	Corrugated Steel	Circular	1	35.426682	-83.360272
4005	H023	SR-1393	Other	Circular	1	35.364399	-83.299574
4006	A033	SR-1393	Asphalt Coated Corrugated Steel	Circular	1	35.359948	-83.302067
4007	F023	SR-1406	Corrugated Steel	Circular	1	35.418060	-83.314471
4008	F023	SR-1404	Corrugated Steel	Circular	1	35.405791	-83.305586
4009	E022	SR-1416	Other	Circular	1	35.440858	-83.338193
4010	D024	SR-1424	Other	Circular	1	35.454434	-83.296821
4011	E043	SR-1754	Other	Circular	1	35.273354	-83.046167
4012	F043	SR-1138	Other	Circular	1	35.258726	-83.030028
4013	E044	SR-1755	Corrugated Steel	Circular	1	35.281590	-83.028122
4014	A058	SR-1140	Other	Circular	1	35.196502	-83.005867
4016	B053	SR-1155	Asphalt Coated Corrugated Steel	Circular	1	35.171270	-83.132095
4017	B028	US-19	CIP Concrete	Box Culvert	1	35.492533	-83.173692
4018	B028	US-19	CIP Concrete	Box Culvert	1	35.492031	-83.180076
4019	A054	SR-1129	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.188782	-83.106540
4020	C024	US-19	Pre-Cast Concrete	Circular	1	35.469294	-83.287613
4021	C024	US-19	Pre-Cast Concrete	Circular	1	35.469297	-83.287589
4022	C023	US-441 BUS	CIP Concrete	Box Culvert	1	35.468799	-83.305815
4023	D023	US-441	Pre-Cast Concrete	Circular	1	35.451691	-83.307901
4024	D023	US-441	Pre-Cast Concrete	Circular	1	35.443977	-83.318354
4025	E023	US-441	CIP Concrete	Box Culvert	1	35.438995	-83.324394
4026	F040	SR-1181	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.252953	-83.118478
4027	E022	US-441	Corrugated Steel	Circular	1	35.431094	-83.325393
4028	F047	SR-1756	Asphalt Coated Corrugated Steel	Circular	1	35.265222	-82.929001
4030	E021	SR-1531	CIP Concrete	Box Culvert	2	35.438035	-83.356866
4031	C054	NC-107	CIP Concrete	Box Culvert	1	35.142692	-83.117894
4032	B053	NC-107	CIP Concrete	Box Culvert	1	35.165575	-83.126475
4033	F022	US-74	Corrugated Steel	Circular	1	35.406221	-83.323014
4035	B053	SR-1129	Asphalt Coated Corrugated Steel	Circular	1	35.180717	-83.131270
4037	F023	US-74	CIP Concrete	Box Culvert	1	35.403931	-83.308915
4039	H055	SR-1104	Corrugated Steel	Circular	1	35.047767	-83.066705
4041	D034	SR-1309	Asphalt Coated Corrugated Steel	Circular	2	35.288837	-83.266723
4042	A035	SR-1360	CIP Concrete	Box Culvert	1	35.354730	-83.245856
4043	E058	US-64	CIP Concrete	Box Culvert	1	35.118171	-83.002027
4044	E058	US-64	CIP Concrete	Box Culvert	2	35.119722	-83.006434
4045	E057	US-64	Corrugated Steel	Circular	1	35.112521	-83.026337
4046	E057	US-64	Steel Plate	Pipe Arch/Ellipse	1	35.116672	-83.032339
4047	A065	NC-107	CIP Concrete	Box Culvert	1	35.034010	-83.060057
4048	A065	SR-1100	Corrugated Steel	Pipe Arch/Ellipse	1	35.028880	-83.076200
4049	B052	SR-1149	Corrugated Steel	Circular	1	35.163740	-83.172359
4050	C053	SR-1188	Corrugated Steel	Circular	1	35.143672	-83.140718
4051	D053	SR-1145	Corrugated Steel	Circular	1	35.138190	-83.126197

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4053	F044	NC-281	Corrugated Steel	Circular	1	35.258827	-83.021467
4054	F021	SR-1413	Other	Circular	1	35.419114	-83.353210
4055	H028	SR-1712	Corrugated Steel	Pipe Arch/Ellipse	1	35.373136	-83.177056
4057	F023	SR-1404	Corrugated Steel	Circular	1	35.406135	-83.305082
4058	A037	SR-1723	Corrugated Steel	Bottomless Arch	1	35.357118	-83.198510
4059	A053	NC-107	CIP Concrete	Box Culvert	1	35.192440	-83.137722
4060	G039	NC-107	CIP Concrete	Box Culvert	1	35.232602	-83.135384
4061	H055	NC-107	CIP Concrete	Box Culvert	1	35.048100	-83.066742
4062	H027	SR-1717	Asphalt Coated Corrugated Steel	Circular	1	35.377245	-83.210721
4063	E054	SR-1176	Corrugated Steel	Circular	1	35.110631	-83.101198
4064	B054	SR-1124	Asphalt Coated Corrugated Steel	Circular	1	35.166481	-83.111852
4065	H025	SR-1514	Corrugated Steel	Circular	1	35.379983	-83.264378