

ASHE Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H048	Bridge	SR1100	SOUTH FORK NEW RIVER	36.276459	-81.552335
0002	G049	Bridge	SR1106	OLD FIELDS CREEK	36.306123	-81.508392
0004	G050	Bridge	US221	SOUTH FORK NEW RIVER	36.291541	-81.498431
0005	A043	Culvert	NC88	BRUSH FORK CREEK	36.408213	-81.685059
0006	H052	Bridge	SR1166	EAST FORK PINE SWAMP CRK.	36.289730	-81.437723
0007	F053	Bridge	NC163	SOUTH FORK NEW RIVER	36.317340	-81.405015
0008	G029	Bridge	NC194	NORTH FORK NEW RIVER	36.466327	-81.511126
0009	C053	Bridge	NC16	BEAR CREEK	36.390750	-81.404486
0010	G050	Bridge	US221 SBL	SOUTH FORK NEW RIVER	36.293817	-81.498202
0011	B053	Bridge	NC16,88	SOUTH FORK NEW RVR,SR1588	36.395048	-81.407307
0012	F052	Bridge	SR1181	SOUTH FORK NEW RIVER	36.315730	-81.439983
0013	E051	Bridge	SR1147	SOUTH BEAVER CREEK	36.349563	-81.462288
0014	E051	Bridge	SR1147	SOUTH BEAVER CREEK	36.350425	-81.464258
0015	D051	Bridge	SR1147	SOUTH BEAVER CREEK	36.354417	-81.467867
0016	C050	Bridge	SR1195	BEAVER CREEK	36.377289	-81.491360
0017	G047	Pipe	SR1109	MILL CREEK	36.306533	-81.564872
0018	A044	Pipe	NC88	ROCK CREEK	36.420869	-81.665762
0019	F030	Bridge	NC194	BIG HORSE CREEK	36.485458	-81.498724
0022	A044	Bridge	NC88	NORTH FORK NEW RIVER	36.425584	-81.658364
0023	E029	Culvert	NC194	OLD FIELD BRANCH	36.499051	-81.511029
0024	A051	Bridge	NC88	NAKED CREEK	36.421531	-81.460670
0025	E029	Pipe	NC194	OLD FIELD BRANCH	36.500493	-81.507614
0026	B052	Culvert	NC16,88	NAKED CREEK	36.409225	-81.428801
0027	D055	Pipe	SR1623	ROAN CREEK	36.369519	-81.357464
0028	H024	Bridge	NC88	NORTH FORK NEW RIVER	36.438477	-81.653914
0029	H033	Bridge	US221	DOG CREEK	36.438936	-81.404958
0030	F033	Bridge	NC16	SR1573	36.487363	-81.406272
0031	H025	Bridge	NC88	BIG LAUREL CREEK	36.443592	-81.614459
0032	B030	Bridge	NC194	HELTON CREEK	36.555584	-81.496649
0033	G034	Culvert	US221	NATHANS CREEK	36.463403	-81.378643
0034	G026	Culvert	NC88	RICH HILL CREEK	36.453021	-81.604195
0036	D033	Bridge	NC16	SR1539,N.FORK NEW RIVER	36.518894	-81.410180
0037	A056	Bridge	SR1599	PEAK CREEK	36.431679	-81.331383
0038	H037	Bridge	SR1603	CRANBERRY CREEK	36.440673	-81.298214
0039	G036	Bridge	US221	SOUTH FORK NEW RIVER	36.473739	-81.336561
0040	B031	Pipe	NC194	LITTLE HELTON CREEK	36.561829	-81.456641
0042	D033	Bridge	NC16	SR1536,HELTON CREEK	36.532757	-81.418381
0043	F033	Pipe	SR1574	LONG SHOALS CREEK	36.487672	-81.425186
0044	F032	Bridge	SR1513	N.FORK NEW RIVER	36.478656	-81.440159
0045	H027	Bridge	NC88	NORTH FORK NEW RIVER	36.449144	-81.575789
0046	B031	Bridge	NC194	LITTLE HELTON CREEK	36.566240	-81.458730
0047	C031	Bridge	SR1523	HELTON CREEK	36.547901	-81.468437
0048	C032	Bridge	SR1527	HELTON CREEK	36.545703	-81.441983
0049	G029	Bridge	NC88	BUFFALO CREEK	36.454857	-81.516492
0050	B031	Culvert	NC194	LITTLE HELTON CREEK	36.568667	-81.458736
0051	A049	Bridge	SR1133	BUFFALO CREEK	36.414316	-81.534011
0052	A049	Bridge	SR1133	BUFFALO CREEK	36.411433	-81.534856

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0053	G028	Bridge	SR1342	NORTH FORK NEW RIVER	36.461997	-81.539103
0054	A031	Pipe	NC194	JONES BRANCH	36.576811	-81.458703
0055	H029	Bridge	NC88,194	BUFFALO CREEK	36.436408	-81.514750
0056	G027	Bridge	SR1340	NORTH FORK NEW RIVER	36.457935	-81.561078
0057	H029	Bridge	NC88,194	BUFFALO CREEK	36.433184	-81.511003
0058	G025	Pipe	SR1317	RICH HILL CREEK	36.466810	-81.618143
0059	H025	Bridge	SR1100	NORTH FORK NEW RIVER	36.429762	-81.620959
0060	E029	Bridge	SR1324	BIG HORSE CREEK	36.506695	-81.518541
0061	E029	Bridge	SR1352	LITTLE HORSE CREEK	36.507187	-81.521055
0062	D028	Bridge	SR1334	LITTLE HORSE CREEK	36.512732	-81.543345
0063	B058	Bridge	NC88	CRANBERRY CREEK	36.414989	-81.283555
0064	A050	Culvert	NC88	LITTLE BUFFALO CREEK	36.421845	-81.495243
0065	A027	Bridge	SR1361	BIG HORSE CREEK	36.575163	-81.573926
0066	B028	Bridge	SR1362	BIG HORSE CREEK	36.571924	-81.560193
0067	B028	Bridge	SR1362	BIG HORSE CREEK	36.568752	-81.550270
0069	A031	Culvert	SR1376	LITTLE HELTON CREEK	36.576740	-81.464975
0070	D029	Bridge	SR1366	BIG HORSE CREEK	36.532013	-81.530097
0071	C028	Bridge	SR1362	BIG HORSE CREEK	36.547894	-81.539859
0079	B043	Bridge	SR1118	HOSKIN FORK CREEK	36.394298	-81.691572
0080	B043	Bridge	SR1119	NORTH FORK NEW RIVER	36.407144	-81.681097
0085	G048	Bridge	SR1106	MILL CREEK	36.292285	-81.551637
0092	G037	Bridge	SR1603	CRANBERRY CREEK	36.456671	-81.314769
0093	F030	Bridge	SR1644	NORTH FORK NEW RIVER	36.485441	-81.493739
0097	D055	Bridge	SR1628	ROAN CREEK	36.372847	-81.364847
0098	D055	Bridge	SR1628	ROAN CREEK	36.369483	-81.359741
0113	F051	Bridge	SR1179	SOUTH FORK NEW RIVER	36.313139	-81.465357
0114	B059	Bridge	SR1613	CRANBERRY CREEK	36.409158	-81.263597
0115	A056	Bridge	SR1595	PEAK CREEK	36.428559	-81.342937
0116	F047	Pipe	SR1110	MILL CREEK	36.308751	-81.564923
0117	C043	Bridge	SR1118	NORTH FORK NEW RIVER	36.386628	-81.684242
0118	C043	Bridge	SR1118	NORTH FORK NEW RIVER	36.373005	-81.669609
0121	C035	Bridge	SR1552	NORTH FORK NEW RIVER	36.549173	-81.373148
0122	C035	Bridge	SR1549	NORTH FORK NEW RIVER	36.542614	-81.352029
0123	C035	Culvert	SR1549	GRASSY CREEK	36.552229	-81.355657
0125	H052	Culvert	SR1168	EAST FORK PINE SWAMP CRK.	36.290102	-81.446439
0129	G034	Culvert	SR1595	NATHANS CREEK	36.461931	-81.374075
0130	H024	Culvert	SR1308	CABBAGE CREEK	36.440526	-81.657012
0137	H024	Bridge	SR1308	CABBAGE CREEK	36.441378	-81.659688
0139	F025	Bridge	SR1317	RICH HILL CREEK	36.484128	-81.612944
0140	G036	Bridge	SR1600	CRANBERRY CREEK	36.469663	-81.326689
0141	A054	Pipe	SR1589	DOG CREEK	36.423243	-81.395929
0152	A054	Bridge	SR1592	DOG CREEK	36.429357	-81.398400
0153	A054	Bridge	SR1592	DOG CREEK	36.427035	-81.397828
0156	H051	Bridge	SR1169	W. FORK PINE SWAMP CREEK	36.284774	-81.459344
0157	A056	Bridge	SR1599	PEAK CREEK	36.426719	-81.327013
0160	C052	Bridge	SR1155	LITTLE NAKED CREEK	36.391570	-81.429578
0165	C029	Bridge	SR1362	BIG HORSE CREEK	36.535359	-81.529886

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0166	C029	Bridge	SR1362	BIG HORSE CREEK	36.548324	-81.533339
0168	D027	Bridge	SR1332	GREER CREEK	36.517686	-81.568526
0169	A056	Bridge	SR1599	PEAK CREEK	36.424465	-81.325327
0171	F012	Bridge	SR1100	GAP CREEK	36.260920	-81.500061
0172	D029	Bridge	SR1353	BIG HORSE CREEK	36.514434	-81.522841
0173	D029	Bridge	SR1353	BIG HORSE CREEK	36.521880	-81.525444
0174	D029	Bridge	SR1353	BIG HORSE CREEK	36.527220	-81.531411
0175	C027	Bridge	SR1324	LITTLE HORSE CREEK	36.532417	-81.578200
0176	D027	Pipe	SR1334	MIDDLE FORK HORSE CREEK	36.528296	-81.584605
0177	E052	Bridge	SR1181	SOUTH BEAVER CREEK	36.331978	-81.428650
0183	A058	Bridge	SR1609	CRANBERRY CREEK	36.419435	-81.289603
0186	G052	Pipe	SR1003	EAST FORK PINE SWAMP CRK.	36.290319	-81.439450
0187	A045	Bridge	SR1100	THREE TOP CREEK	36.428026	-81.623628
0195	H035	Bridge	SR1595	SOUTH FORK NEW RIVER	36.434831	-81.361799
0202	B049	Bridge	SR1138	BUFFALO CREEK	36.395987	-81.531289
0204	G034	Pipe	SR1570	NATHANS CREEK	36.468684	-81.386461
0206	D033	Bridge	SR1536	HELTON CREEK	36.534929	-81.421347
0210	B035	Bridge	SR1547	GRASSY CREEK	36.560239	-81.372442
0213	A026	Bridge	SR1361	RIPSHIN BRANCH	36.573671	-81.609167
0214	A026	Bridge	SR1361	RIPSHIN BRANCH	36.572346	-81.606976
0215	A026	Bridge	SR1361	RIPSHIN BRANCH	36.572224	-81.606330
0219	C055	Pipe	SR1625	ROAN CREEK	36.380603	-81.366222
0220	C055	Bridge	SR1625	ROAN CREEK	36.376899	-81.367153
0222	E046	Pipe	SR1100	ELK CREEK	36.334419	-81.597313
0225	B053	Bridge	SR1588	ROAN CREEK	36.408084	-81.401745
0226	H048	Bridge	SR1105	SOUTH FORK NEW RIVER	36.287603	-81.537637
0229	F014	Bridge	SR1169	WEST FORK PINE SWAMP CRK	36.268862	-81.458825
0230	C032	Pipe	SR1529	LONG BRANCH	36.552931	-81.442606
0236	C032	Bridge	SR1527	LITTLE HELTON CREEK	36.548550	-81.439949
0237	C059	Bridge	SR1613	LAUREL FORK	36.386459	-81.260512
0240	D052	Bridge	SR1147	BEAVER CREEK	36.352963	-81.439691
0241	C032	Bridge	SR1527	HELTON CREEK	36.546999	-81.445866
0245	B045	Bridge	SR1100	LONG HOPE CREEK	36.404952	-81.622183
0246	B045	Bridge	SR1100	THREE TOP CREEK	36.404071	-81.620793
0247	G035	Bridge	SR1602	NATHANS CREEK	36.461890	-81.354559
0248	H038	Bridge	SR1608	PINEY BRANCH	36.441087	-81.283991
0250	C034	Bridge	SR1553	UT TO N. FORK NEW RIVER	36.544047	-81.379278
0253	C046	Pipe	SR1100	THREE TOP CREEK	36.380447	-81.608535
0255	C046	Bridge	SR1100	UT TO THREE TOP CREEK	36.374011	-81.612957
0256	C046	Bridge	SR1100	THREE TOP CREEK	36.370074	-81.603836
0258	D026	Bridge	SR1319	MIDDLE FORK HORSE CREEK	36.527801	-81.596182
0261	G047	Bridge	SR1108	MILL CREEK	36.303441	-81.561652
0262	F025	Bridge	SR1317	RICH HILL CREEK	36.484630	-81.613394
0263	F025	Pipe	SR1317	RICH HILL CREEK	36.471647	-81.618129
0264	F026	Pipe	SR1317	RICH HILL CREEK	36.483099	-81.612382
0268	G025	Bridge	SR1310	BIG LAUREL CREEK	36.458873	-81.626181
0269	A056	Bridge	SR1599	PEAK CREEK	36.431270	-81.337484

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0270	G025	Bridge	SR1310	LITTLE LAUREL CREEK	36.451839	-81.629740
0271	C032	Bridge	SR1527	HELTON CREEK	36.547963	-81.448308
0272	E049	Bridge	SR1145	OLD FIELDS CREEK	36.330758	-81.522850
0273	E029	Bridge	SR1347	BIG HORSE CREEK	36.496504	-81.509132
0280	D023	Bridge	SR1389	KILBY CREEK	36.529286	-81.683480
0281	B028	Bridge	SR1358	BIG HORSE CREEK	36.562452	-81.540329
0285	G024	Culvert	SR1310	LITTLE LAUREL CREEK	36.462802	-81.655767
0286	A056	Bridge	SR1595	PEAK CREEK	36.431991	-81.347028
0287	C058	Bridge	SR1616	PEAK CREEK	36.375204	-81.284162
0288	C032	Bridge	SR1527	HELTON CREEK	36.546569	-81.447194
0289	C032	Bridge	SR1536	HELTON CREEK	36.546505	-81.437436
0290	E032	Bridge	SR1544	SILAS CREEK	36.501617	-81.442779
0294	A042	Pipe	SR1302	BRUSH FORK CREEK	36.411201	-81.700537
0295	C055	Pipe	SR1625	ROAN CREEK	36.390679	-81.365299
0296	G029	Bridge	SR1351	NORTH FORK NEW RIVER	36.471828	-81.514288
0304	C032	Bridge	SR1528	HELTON CREEK	36.548041	-81.437698
0308	D033	Bridge	SR1539	HELTON CREEK	36.519757	-81.409769
0309	E032	Bridge	SR1523	SILAS CREEK	36.510854	-81.450194
0310	G029	Bridge	SR1507	BUFFALO CREEK	36.456449	-81.514056
0311	C057	Culvert	SR1616	PEAK CREEK	36.385930	-81.299439
0320	G028	Culvert	SR1342	STAGG CREEK	36.463343	-81.540199
0321	C031	Bridge	SR1526	HELTON CREEK	36.549733	-81.479643
0322	D027	Bridge	SR1333	GREER BRANCH	36.514440	-81.572544
0326	F026	Pipe	SR1340	MILL CREEK	36.483334	-81.590024
0328	D048	Bridge	SR1138	OLD FIELDS CREEK	36.369114	-81.533994
0329	D048	Bridge	SR1138	OLD FIELD CREEK	36.363924	-81.534249
0331	H038	Bridge	SR1608	PINEY BRANCH CREEK	36.445298	-81.279836
0332	H026	Bridge	SR1191	NORTH FORK NEW RIVER	36.445637	-81.586640
0333	A027	Bridge	SR1363	MUD CREEK	36.578223	-81.562868
0334	G051	Bridge	SR1169	SOUTH FORK NEW RIVER	36.298670	-81.468280
0335	A045	Bridge	SR1123	THREE TOP CREEK	36.420915	-81.621599
0337	G029	Bridge	SR1503	N.FORK NEW RIVER	36.467636	-81.507708
0338	F024	Bridge	SR1320	EAST FORK ROARING FORK CR	36.484085	-81.655475
0339	F024	Culvert	SR1320	ROARING FORK CREEK	36.487427	-81.652336
0340	C024	Bridge	SR1322	BIG LAUREL CREEK	36.540762	-81.667001
0341	B031	Bridge	SR1379	LITTLE HELTON CREEK	36.565292	-81.459108
0342	G028	Bridge	SR1343	NORTH FORK NEW RIVER	36.461560	-81.548756
0343	H037	Bridge	SR1606	CRANBERRY CREEK	36.452976	-81.300496
0345	E051	Bridge	SR1147	SOUTH BEAVER CREEK	36.351051	-81.460098
0346	F030	Bridge	SR1350	BIG HORSE CREEK	36.487546	-81.500281
0350	C057	Bridge	SR1617	PEAK CREEK	36.380726	-81.299635
0351	H035	Bridge	SR1602	SOUTH FORK NEW RIVER	36.455101	-81.352863
0352	G029	Bridge	SR1506	UT TO BUFFALO CREEK	36.460607	-81.516335
0354	F023	Bridge	SR1313	BIG LAUREL CREEK	36.481627	-81.667401
0355	F053	Bridge	SR1181	SOUTH FORK NEW RIVER	36.316989	-81.423061
0358	H030	Bridge	SR1509	CLAYBANK CREEK	36.440169	-81.491566
0359	H030	Bridge	SR1509	CLAYBANK CREEK	36.442838	-81.493198

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0363	C046	Bridge	SR1124	THREE TOP CREEK	36.386907	-81.606976
0364	F025	Bridge	SR1318	RICH HILL CREEK	36.472026	-81.617755
0365	A053	Bridge	SR1586	POTTER BRANCH	36.418301	-81.420671
0371	D046	Bridge	SR 1100	UT TO THREE TOP CREEK	36.361425	-81.591053
0372	B046	Bridge	SR1100	BEN BOLEN CREEK	36.395636	-81.609586
0373	B046	Bridge	SR1125	BEN BOLEN CREEK	36.395416	-81.606443
0380	A042	Bridge	SR1302	BRUSH FORK CREEK	36.409718	-81.706115
0383	E034	Bridge	SR1542	UT TO NORTH FORK NEW RVR.	36.501088	-81.397678
0386	E023	Bridge	SR1322	BIG LAUREL CREEK	36.504901	-81.681731
0387	E023	Bridge	SR1322	CUT LAUREL CREEK	36.498291	-81.688907
0388	C023	Bridge	SR1322	BIG LAUREL CREEK	36.531783	-81.671249
0399	D026	Bridge	SR1390	UT TO MID. FORK HORSE CRK	36.518717	-81.608997
0417	F051	Bridge	SR1176	UT TO SOUTH FORK NEW RVR.	36.311026	-81.476346
0421	C024	Bridge	SR1326	BIG LAUREL CREEK	36.545647	-81.665706
0422	B023	Bridge	SR1326	UT TO BIG LAUREL CREEK	36.552962	-81.667858
0425	C035	Bridge	SR1548	GRASSY CREEK	36.556529	-81.366510
0426	C035	Bridge	SR1548	GRASSY CREEK	36.555443	-81.365687
0428	B032	Bridge	SR1528	LONG BRANCH	36.566988	-81.447798
0429	H029	Pipe	SR1508	LITTLE BUFFALO CREEK	36.433054	-81.510568
0439	A044	Bridge	SR1120	NORTH FORK NEW RIVER	36.412734	-81.667131
0442	A049	Bridge	SR1132	BUFFALO CREEK	36.422448	-81.532996
0447	D054	Pipe	SR1158	UT TO SOUTH FORK NEW RVR.	36.366344	-81.391048
0449	H029	Bridge	SR1291	BUFFALO CREEK	36.443856	-81.519248
0450	A050	Bridge	SR1637	LITTLE BUFFALO CREEK	36.430262	-81.503607
0452	D024	Bridge	SR1322	ROARING FORK CREEK	36.520266	-81.650576
0454	B034	Bridge	SR1573	GRASSY CREEK	36.572884	-81.389723
0455	E034	Bridge	SR1573	NORTH FORK NEW RIVER	36.504024	-81.390040
0456	G032	Culvert	SR1573	LITTLE PHOENIX CREEK	36.470184	-81.438998
0457	G032	Pipe	SR1573	UT TO LITTLE PHOENIX CRK.	36.463898	-81.444808
0460	F048	Bridge	SR1112	CALL CREEK	36.327931	-81.546297
0463	E034	Bridge	SR1563	N.FORK NEW RIVER	36.509275	-81.386295
0464	D034	Bridge	SR1557	UT TO NORTH FORK NEW RVR.	36.516165	-81.381260
0465	B033	Bridge	SR1534	UT TO GRASSY CREEK	36.574799	-81.405152
0466	E053	Bridge	SR1159	SOUTH FORK NEW RIVER	36.347143	-81.404384
0468	B034	Bridge	SR1535	UT TO GRASSY CREEK	36.573767	-81.389085
0469	D036	Bridge	SR1308	SOUTH FORK NEW RIVER	36.527171	-81.337639
0470	F028	Bridge	SR1394	UT TO STAGGS CREEK	36.473328	-81.553397
0473	H033	Bridge	SR1584	DOG CREEK	36.439074	-81.411107
0474	A049	Bridge	SR1193	BUFFALO CREEK	36.425823	-81.527358
0475	E053	Bridge	SR1192	OBIDS CREEK	36.345635	-81.404311
0476	F046	Bridge	SR1117	ELK CREEK	36.315011	-81.601996
0477	H048	Bridge	SR1104	S.FORK NEW RIVER	36.285232	-81.550687
0478	F031	Bridge	SR1514	NORTH FORK NEW RIVER	36.480418	-81.477020
0479	D052	Bridge	SR1199	BEAVER CREEK	36.366405	-81.448096
0480	H026	Bridge	SR1126	NORTH FORK NEW RIVER	36.447609	-81.602818
0481	E054	Bridge	SR1159	SOUTH FORK NEW RIVER	36.338975	-81.395779
0482	F049	Bridge	SR1210	OLD FIELDS CREEK	36.326021	-81.518540

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0483	C031	Bridge	SR1525	HELTON CREEK	36.548510	-81.470576
0492	H024	Bridge	SR1307	CABBAGE CREEK	36.440226	-81.660912
0499	H033	Bridge	SR1584	UT TO DOG CREEK	36.442710	-81.421088
0503	G029	Bridge	SR1674	BUFFALO CREEK	36.463282	-81.512875
0506	B029	Bridge	SR1372	HELTON CREEK	36.569127	-81.509284
0507	F030	Bridge	SR1644	NORTH FORK NEW RIVER	36.477640	-81.504851
0509	D052	Bridge	SR1222	SOUTH FORK NEW RIVER	36.366616	-81.431593
0511	C050	Culvert	US221	BEAVER CREEK	36.379281	-81.486458
0513	A051	Culvert	US221	NAKED CREEK	36.420563	-81.464262
0515	H051	Culvert	SR1003	WEST FORK PINE SWAMP CR.	36.289853	-81.458524
0516	B057	Bridge	SR1686	UT TO PEAK CREEK	36.394889	-81.320833
0521	F033	Culvert	SR1573	LONG SHOALS CREEK	36.491995	-81.422277
0522	E023	Culvert	SR1315	BIG LAUREL CREEK	36.493070	-81.688287
0523	F024	Culvert	SR1315	BIG LAUREL CREEK	36.480175	-81.659944
0524	B057	Culvert	NC88	PEAK CREEK	36.399859	-81.307469
0525	C056	Culvert	NC88	UT TO PEAK CREEK	36.393669	-81.322301
0526	B055	Culvert	NC88	ROAN CREEK	36.398371	-81.370007
0527	B055	Culvert	NC88	ROAN CREEK	36.399398	-81.371442
0528	B054	Culvert	NC88	ROAN CREEK	36.403069	-81.384125
0529	B054	Culvert	NC88	ROAN CREEK	36.401766	-81.387070
0530	B054	Culvert	NC88	ROAN CREEK	36.401652	-81.391243
0531	F049	Culvert	US221	OLD FIELDS CREEK	36.323684	-81.517343
0533	E033	Pipe	SR1667	LONG SHOALS CREEK	36.497234	-81.423789
0534	G054	Culvert	NC163	OBIDS CREEK	36.310115	-81.393998
0535	A052	Culvert	US221,NC88	NAKED CREEK	36.419134	-81.452268
0537	F031	Bridge	SR 1500	PINEY CREEK	36.491420	-81.471350
0538	H049	Bridge	US221	GAP CREEK	36.283973	-81.505497
0539	H049	Bridge	US221	GAP CREEK	36.283952	-81.505332
0540	G050	Bridge	US221 NB	S. FK. NEW RIVER OVERFLOW	36.291393	-81.498281
0541	G050	Bridge	US221 NB	SOUTH FORK NEW RIVER	36.293764	-81.498050
0542	H049	Culvert	US221	TRIBUTARY TO GAP CREEK	36.281414	-81.505151

ASHE Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
48	E051	SR 1180	Asphalt Coated Corrugated Steel	Circular	1	36.333757	-81.462212
1021	H024	NC-88	CIP Concrete	Box Culvert	1	36.429254	-81.655282
1041	A025	SR-1360	Steel Plate	Pipe Arch/Ellipse	1	36.586613	-81.624684
1182	E024	SR-1321	Corrugated Steel	Circular	2	36.493995	-81.657786
2300	A059	NC-88	CIP Concrete	Box Culvert	1	36.418401	-81.269433
2301	A058	NC-88	CIP Concrete	Box Culvert	1	36.416791	-81.274203
2302	B058	NC-88	CIP Concrete	Box Culvert	1	36.411581	-81.287515
2303	B058	NC-88	CIP Concrete	Box Culvert	1	36.407911	-81.288487
2304	B058	NC-88	CIP Concrete	Box Culvert	1	36.407307	-81.289602
2305	B058	NC-88	CIP Concrete	Box Culvert	1	36.406833	-81.294299
2306	B057	NC-88	CIP Concrete	Box Culvert	2	36.399366	-81.309145
2308	C056	NC-88	CIP Concrete	Box Culvert	1	36.393241	-81.325798
2309	C056	NC-88	CIP Concrete	Box Culvert	1	36.392308	-81.332774
2310	C056	NC-88	CIP Concrete	Box Culvert	1	36.392598	-81.334837
2311	C055	NC-88	CIP Concrete	Box Culvert	1	36.389378	-81.356667
2312	C055	NC-88	CIP Concrete	Box Culvert	1	36.389890	-81.358702
2313	C055	NC-88	CIP Concrete	Box Culvert	1	36.392098	-81.365466
2314	B055	NC-88	CIP Concrete	Box Culvert	1	36.394949	-81.368773
2315	B054	NC-88	CIP Concrete	Box Culvert	1	36.402395	-81.377851
2316	A052	NC-16			1	36.417243	-81.443783
2317	A052	US-221	CIP Concrete	Box Culvert	2	36.419101	-81.448176
2320	A050	NC-88	Corrugated Steel	Circular	2	36.421540	-81.498809
2325	G028	NC-88	CIP Concrete	Box Culvert	1	36.458674	-81.542786
2326	G028	NC-88	CIP Concrete	Box Culvert	1	36.459285	-81.546212
2327	G027	NC-88	Asphalt Coated Corrugated Steel	Circular	1	36.452363	-81.558813
2328	G027	NC-88	CIP Concrete	Box Culvert	1	36.451296	-81.560253
2329	G027	NC-88	CIP Concrete	Box Culvert	1	36.451242	-81.563725
2330	H027	NC-88	CIP Concrete	Box Culvert	1	36.447631	-81.569603
2331	H027	NC-88	CIP Concrete	Box Culvert	2	36.446944	-81.571148
2332	H027	NC-88	CIP Concrete	Box Culvert	1	36.448925	-81.579005
2333	G026	NC-88	Asphalt Coated Corrugated Steel	Circular	1	36.454688	-81.600514
2335	H024	NC-88	CIP Concrete	Box Culvert	1	36.429254	-81.655282
2336	A044	NC-88	Asphalt Coated Corrugated Steel	Circular	1	36.423064	-81.665618
2337	B042	NC-88	Corrugated Steel	Circular	1	36.389903	-81.705115
2338	C042	NC-88	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.384488	-81.705281
2340	B033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.570544	-81.404675
2341	B033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.566430	-81.410092
2342	B033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.564707	-81.413222
2343	B033	NC-16	CIP Concrete	Box Culvert	2	36.563526	-81.415980
2344	C033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.549986	-81.423283
2345	C033	NC-16	CIP Concrete	Box Culvert	1	36.542858	-81.423473
2346	C033	NC-16	CIP Concrete	Box Culvert	1	36.539790	-81.422832
2347	C033	NC-16	CIP Concrete	Box Culvert	2	36.537112	-81.421607
2348	D033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.530786	-81.417484
2350	D033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.526697	-81.415981
2351	E033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.513360	-81.407127
2352	E033	NC-16	Corrugated Steel	Circular	1	36.511117	-81.406591
2353	G034	NC-16	Corrugated Steel	Circular	1	36.469499	-81.396662
2355	G033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.459703	-81.400839
2356	H033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.450668	-81.407336
2357	H033	NC-16	Corrugated Steel	Circular	1	36.450377	-81.411865

ASHE Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2358	H033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.449761	-81.416683
2359	H033	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.448497	-81.422430
2360	H032	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.446033	-81.426302
2361	H032	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.444949	-81.428909
2362	A052	US-221	CIP Concrete	Box Culvert	1	36.421250	-81.441963
2363	C054	NC-16	Corrugated Steel	Circular	1	36.380020	-81.399800
2364	C054	NC-16	Pre-cast Concrete	Circular	1	36.379033	-81.399127
2365	D054	NC-16	Corrugated Steel	Circular	1	36.371892	-81.396855
2367	D054	NC-16	Pre-cast Concrete	Circular	1	36.366715	-81.390746
2368	D054	NC-16	Corrugated Steel	Pipe Arch/Ellipse	1	36.364543	-81.389945
2370	D054	NC-16	Pre-cast Concrete	Box Culvert	1	36.353423	-81.386372
2371	E054	NC-16	CIP Concrete	Box Culvert	1	36.334245	-81.386288
2372	E054	NC-16	CIP Concrete	Box Culvert	1	36.332815	-81.386072
2373	G054	NC-163	CIP Concrete	Box Culvert	1	36.310377	-81.379915
2376	F053	NC-163	Corrugated Steel	Circular	1	36.322261	-81.411881
2377	D052	NC-163	Corrugated Steel	Circular	1	36.360719	-81.444633
2378	D052	NC-163	CIP Concrete	Box Culvert	1	36.371464	-81.453368
2379	C051	NC-163	Corrugated Steel	Circular	1	36.374465	-81.455761
2380	C051	NC-163	Corrugated Steel	Circular	1	36.375230	-81.457759
2382	C051	NC-163	CIP Concrete	Box Culvert	2	36.376357	-81.476940
2383	C051	NC-163	Corrugated Steel	Circular	1	36.375887	-81.479885
2384	F037	US-221	CIP Concrete	Box Culvert	1	36.476773	-81.316920
2385	G036	US-221	CIP Concrete	Box Culvert	1	36.475476	-81.321830
2386	G036	US-221	CIP Concrete	Box Culvert	1	36.473943	-81.324309
2387	G036	US-221	CIP Concrete	Box Culvert	1	36.473167	-81.326847
2388	G036	US-221	CIP Concrete	Box Culvert	1	36.474121	-81.330893
2390	G036	US-221	CIP Concrete	Box Culvert	1	36.471126	-81.340787
2391	G035	US-221	CIP Concrete	Box Culvert	2	36.462493	-81.354313
2392	G035	US-221	CIP Concrete	Box Culvert	1	36.464322	-81.364923
2393	G035	US-221	CIP Concrete	Box Culvert	1	36.464412	-81.366818
2394	G035	US-221	CIP Concrete	Box Culvert	1	36.464401	-81.367775
2395	G035	US-221	CIP Concrete	Box Culvert	1	36.462874	-81.370788
2396	G034	US-221	CIP Concrete	Box Culvert	1	36.463028	-81.375609
2397	G034	US-221	CIP Concrete	Box Culvert	1	36.461300	-81.383053
2398	G034	US-221	CIP Concrete	Box Culvert	1	36.458188	-81.385616
2399	H034	US-221	CIP Concrete	Box Culvert	1	36.443316	-81.396483
2400	H033	US-221	CIP Concrete	Box Culvert	2	36.443243	-81.420926
2401	H032	US-221	CIP Concrete	Box Culvert	1	36.439728	-81.429843
2402	H032	US-221	CIP Concrete	Box Culvert	1	36.438973	-81.435108
2403	A051	US-221	CIP Concrete	Box Culvert	2	36.418912	-81.471237
2405	B051	US-221	Corrugated Steel	Pipe Arch/Ellipse	1	36.404045	-81.481056
2407	E049	US-221	Pre-cast Concrete	Circular	1	36.349393	-81.531472
2408	E049	US-221	Asphalt Coated Corrugated Steel	Circular	1	36.347112	-81.532566
2409	F049	US-221	Corrugated Steel	Circular	1	36.318304	-81.514046
2410	G049	US-221	Corrugated Steel	Circular	1	36.306702	-81.505733
2413	G012	US-221	Pre-cast Concrete	Circular	1	36.260035	-81.498331
2415	F046	NC-194	CIP Concrete	Box Culvert	1	36.313547	-81.593332
2416	F046	NC-194	CIP Concrete	Box Culvert	1	36.316866	-81.588302
2417	F046	NC-194	CIP Concrete	Box Culvert	1	36.324263	-81.586359
2418	E047	NC-194	CIP Concrete	Box Culvert	1	36.336591	-81.574023
2419	E047	NC-194	Other	Circular	1	36.337191	-81.572063



ASHE Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2420	E047	NC-194	CIP Concrete	Box Culvert	1	36.336903	-81.568855
2421	E048	NC-194	CIP Concrete	Box Culvert	1	36.337447	-81.551523
2422	E048	NC-194	CIP Concrete	Box Culvert	1	36.337555	-81.547699
2423	E048	NC-194	CIP Concrete	Box Culvert	2	36.347018	-81.533316
2426	B050	US-221 BUS	CIP Concrete	Box Culvert	1	36.409941	-81.483790
2427	A051	US-221 BUS	CIP Concrete	Box Culvert	1	36.419569	-81.473968
2428	F029	NC-194	CIP Concrete	Box Culvert	2	36.480363	-81.507115
2431	C030	NC-194	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.552226	-81.483997
2432	D049	US-221	Other	Circular	2	36.354837	-81.528039
2451	C050	US-221	Corrugated Steel	Circular	1	36.379426	-81.485737
2452	H032	NC-16	Asphalt Coated Corrugated Steel	Circular	1	36.442524	-81.433437
2501	G034	SR-1571	Asphalt Coated Corrugated Steel	Circular	1	36.469572	-81.389160
2502	G027	SR-1341	Corrugated Steel	Pipe Arch/Ellipse	1	36.467037	-81.564706
2503	F027	SR-1341	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.470966	-81.567807
2504	H037	SR-1603	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.440603	-81.298725
2505	F014	SR-1169	Corrugated Steel	Pipe Arch/Ellipse	1	36.268402	-81.454509
2506	C046	SR-1100	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.376649	-81.612618
2507	G027	SR-1342	Asphalt Coated Corrugated Steel	Circular	1	36.465559	-81.562556
2509	C023	SR-1325	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.530639	-81.675292
2510	D024	SR-1322	Corrugated Steel	Pipe Arch/Ellipse	1	36.523415	-81.649264
2511	A051	SR-1573	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.429398	-81.466979
2513	A054	SR-1589	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.420957	-81.396472
2514	A053	SR-1589	Corrugated Steel	Circular	1	36.423182	-81.409521
2515	E028	SR-1335	Asphalt Coated Corrugated Steel	Circular	2	36.509499	-81.546341
2516	H031	SR-1573	Corrugated Steel	Circular	1	36.434667	-81.463798
2517	A048	SR-1194	Corrugated Steel	Pipe Arch/Ellipse	1	36.418104	-81.554521
2518	A049	SR-1133	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.416464	-81.529526
2519	C050	SR-1189	Corrugated Steel	Circular	2	36.386310	-81.502931
2520	F048	SR-1111	Corrugated Steel	Pipe Arch/Ellipse	1	36.314644	-81.534235
2521	A049	SR-1132	Corrugated Steel	Pipe Arch/Ellipse	2	36.422748	-81.533671
2522	C050	SR-1227	Corrugated Steel	Pipe Arch/Ellipse	1	36.383302	-81.501517
2523	E048	SR-1208	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.340128	-81.554894
2524	E048	SR-1208	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.340890	-81.557462
2525	C025	SR-1328	Corrugated Steel	Circular	1	36.534113	-81.628782
2526	E027	SR-1332	Corrugated Steel	Pipe Arch/Ellipse	1	36.509364	-81.579486
2527	D027	SR-1332	Corrugated Steel	Pipe Arch/Ellipse	1	36.518583	-81.568664
2529	D026	SR-1319	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.519180	-81.607356
2531	G023	SR-1310	CIP Concrete	Pipe Arch/Ellipse	1	36.468293	-81.666353
2532	G023	SR-1310	Corrugated Steel	Pipe Arch/Ellipse	2	36.467214	-81.672149
2533	D023	SR-1325	Corrugated Steel	Pipe Arch/Ellipse	1	36.527189	-81.682722
2535	C058	SR-1640	Corrugated Steel	Pipe Arch/Ellipse	1	36.386644	-81.293977
2536	C034	SR-1551	Asphalt Coated Corrugated Steel	Circular	1	36.550120	-81.385397
2537	F034	SR-1567	CIP Concrete	Box Culvert	1	36.492463	-81.379288
2538	A055	SR-1595	Asphalt Coated Corrugated Steel	Circular	1	36.431403	-81.354210
2539	C034	SR-1551	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.549243	-81.381873
2540	B056	SR-1597	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.410362	-81.337596
2541	E030	SR-1517	Asphalt Coated Corrugated Steel	Circular	1	36.498564	-81.484551
2542	E030	SR-1517	Asphalt Coated Corrugated Steel	Circular	1	36.497895	-81.480366
2544	E031	SR-1516	Asphalt Coated Corrugated Steel	Circular	1	36.494690	-81.470193
2545	H051	SR-1169	Corrugated Steel	Circular	1	36.289499	-81.459029
2546	C033	SR-1536	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.535559	-81.421919

ASHE Co.  
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2547	B032	SR-1528	Corrugated Steel	Pipe Arch/Ellipse	1	36.556927	-81.443587
2548	C032	SR-1528	Corrugated Steel	Pipe Arch/Ellipse	1	36.555117	-81.442982
2549	B033	SR-1531	Corrugated Steel	Circular	1	36.562225	-81.418875
2550	B032	SR-1528	Asphalt Coated Corrugated Steel	Circular	1	36.559849	-81.443468
2552	D033	SR-1539	Asphalt Coated Corrugated Steel	Circular	1	36.519796	-81.424813
2553	E030	SR-1517	Corrugated Steel	Circular	1	36.498856	-81.486432
2554	C035	SR-1553	Asphalt Coated Corrugated Steel	Circular	1	36.549115	-81.373891
2555	F035	SR-1567	Asphalt Coated Corrugated Steel	Circular	1	36.485676	-81.349466
2556	F035	SR-1567	Asphalt Coated Corrugated Steel	Circular	2	36.487582	-81.351986
2558	F034	SR-1647	Corrugated Steel	Circular	1	36.484563	-81.394768
2559	F034	SR-1647			1	36.486791	-81.395850
2561	E034	SR-1542	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.500767	-81.398152
2562	E034	SR-1542	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.501745	-81.396381
2563	E034	SR-1542	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.502416	-81.395871
2564	E034	SR-1542	Corrugated Steel	Pipe Arch/Ellipse	1	36.502945	-81.395342
2565	E034	SR-1542	Corrugated Steel	Circular	1	36.503448	-81.390802
2566	E034	SR-1539	Corrugated Steel	Pipe Arch/Ellipse	1	36.515075	-81.395093
2567	E050	SR-1177	Corrugated Steel	Circular	1	36.330199	-81.488818
2569	D050	SR-1145	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.361849	-81.495954
2570	D049	SR-1297	Asphalt Coated Corrugated Steel	Circular	1	36.356163	-81.525130
2571	G013	SR-1169	Corrugated Steel	Circular	1	36.260635	-81.481666
2573	C056	SR-1595	Asphalt Coated Corrugated Steel	Circular	1	36.393190	-81.327355
2575	A056	SR-1595	Corrugated Steel	Pipe Arch/Ellipse	1	36.424875	-81.344933
2576	G036	SR-1603	Asphalt Coated Corrugated Steel	Circular	2	36.472035	-81.326117
2579	G037	SR-1605	Asphalt Coated Corrugated Steel	Circular	1	36.461078	-81.296738
2580	C054	SR-1628	Corrugated Steel	Pipe Arch/Ellipse	1	36.384273	-81.392247
2581	H034	SR-1591	Corrugated Steel	Circular	1	36.444261	-81.378371
2582	H033	SR-1592	Asphalt Coated Corrugated Steel	Circular	1	36.434382	-81.401580
2584	H035	SR-1593			1	36.445760	-81.368097
2585	H035	SR-1595	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.440106	-81.361742
2587	H035	SR-1595	Corrugated Steel	Circular	2	36.438875	-81.362186
2589	A057	SR-1609	Asphalt Coated Corrugated Steel	Circular	1	36.432974	-81.299029
2590	A056	SR-1595	Asphalt Coated Corrugated Steel	Circular	2	36.426789	-81.344354
2591	F051	SR-1179	Asphalt Coated Corrugated Steel	Circular	1	36.316940	-81.469604
2592	D051	SR-1147	Corrugated Steel	Circular	1	36.352224	-81.456343
2593	E051	SR-1177	Asphalt Coated Corrugated Steel	Circular	1	36.335451	-81.461940
2594	A053	SR-1587	Asphalt Coated Corrugated Steel	Circular	1	36.416146	-81.417125
2595	G035	SR-1570	Corrugated Steel	Circular	1	36.474012	-81.356771
2598	H033	SR-1579	Asphalt Coated Corrugated Steel	Circular	2	36.439532	-81.405494
2599	A048	SR-1125	Asphalt Coated Corrugated Steel	Circular	1	36.416190	-81.554238
2601	F032	SR-1573	CIP Concrete	Box Culvert	1	36.478054	-81.427742
2602	F032	SR-1573	CIP Concrete	Box Culvert	1	36.486189	-81.428315
2603	F034	SR-1573	CIP Concrete	Box Culvert	1	36.492463	-81.393284
2604	F034	SR-1573	Corrugated Steel	Circular	1	36.492716	-81.392035
2605	F034	SR-1573	CIP Concrete	Box Culvert	1	36.494775	-81.390822
2606	E034	SR-1573	CIP Concrete	Box Culvert	1	36.512915	-81.392618
2607	D034	SR-1573	CIP Concrete	Box Culvert	1	36.521240	-81.394792
2609	B034	SR-1573	CIP Concrete	Box Culvert	1	36.560287	-81.398364
2610	B034	SR-1573	CIP Concrete	Box Culvert	2	36.568032	-81.396628
2611	B056	SR-1597	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.411241	-81.339481
2614	B055	SR-1597	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.397254	-81.363638

ASHE Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2616	F035	SR-1673	Asphalt Coated Corrugated Steel	Circular	1	36.486119	-81.346830
2618	H031	SR-1512	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.445244	-81.462750
2621	H035	SR-1596	Corrugated Steel	Circular	2	36.435057	-81.362339
2624	C052	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	1	36.388825	-81.437464
2625	C052	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	1	36.385527	-81.440042
2626	C052	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	1	36.388469	-81.438101
2630	F047	SR-1112	Corrugated Steel	Pipe Arch/Ellipse	1	36.318949	-81.565389
2641	D050	SR-1145	Asphalt Coated Corrugated Steel	Circular	1	36.361984	-81.496001
2642	H048	SR-1103	Corrugated Steel	Circular	1	36.286651	-81.540086
2648	C051	SR-1149	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.381366	-81.477411
2649	C051	SR-1149	Corrugated Steel	Pipe Arch/Ellipse	1	36.380585	-81.476695
2652	C048	SR-1138	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.385361	-81.539605
2653	C048	SR-1139	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.386242	-81.545045
2656	C050	SR-1248	CIP Concrete	Box Culvert	1	36.378012	-81.492659
2657	C050	SR-1248	CIP Concrete	Box Culvert	3	36.376773	-81.502767
2658	D049	SR-1144	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.369781	-81.518210
2660	D049	SR-1248	CIP Concrete	Box Culvert	1	36.350274	-81.531770
2662	C050	SR-1137	Corrugated Steel	Circular	1	36.377391	-81.502346
2665	C050	SR-1136	Asphalt Coated Corrugated Steel	Circular	1	36.379144	-81.501380
2667	A053	SR-1582	Asphalt Coated Corrugated Steel	Circular	1	36.424822	-81.425387
2671	B030	SR-1373	Corrugated Steel	Pipe Arch/Ellipse	1	36.564016	-81.487556
2675	D031	SR-1521	Asphalt Coated Corrugated Steel	Circular	1	36.523364	-81.468355
2677	D030	SR-1521	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.530998	-81.481787
2688	B028	SR-1358	Corrugated Steel	Circular	1	36.564518	-81.539259
2689	B028	SR-1358	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.565929	-81.539381
2690	B028	SR-1358	Corrugated Steel	Circular	1	36.568917	-81.538675
2691	B028	SR-1358	Corrugated Steel	Circular	1	36.569942	-81.538041
2692	B028	SR-1358	Corrugated Steel	Pipe Arch/Ellipse	1	36.572422	-81.536714
2693	B028	SR-1358	Corrugated Steel	Pipe Arch/Ellipse	1	36.572837	-81.536612
2694	B028	SR-1362	Asphalt Coated Corrugated Steel	Circular	1	36.558008	-81.536021
2695	B028	SR-1362	Corrugated Steel	Circular	1	36.558653	-81.537100
2696	A027	SR-1362	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.574442	-81.564882
2698	A026	SR-1361	Asphalt Coated Corrugated Steel	Circular	1	36.574838	-81.611777
2702	A042	SR-1305	Corrugated Steel	Pipe Arch/Ellipse	1	36.416322	-81.694306
2706	A042	SR-1395	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.418134	-81.695492
2708	C026	SR-1356	Corrugated Steel	Pipe Arch/Ellipse	1	36.551189	-81.614244
2709	D023	SR-1389	Corrugated Steel	Pipe Arch/Ellipse	1	36.527964	-81.683379
2710	C023	SR-1389	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.542511	-81.679951
2712	E024	SR-1320	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.503973	-81.647093
2713	F024	SR-1320	Corrugated Steel	Pipe Arch/Ellipse	1	36.489621	-81.650529
2714	E024	SR-1320	Corrugated Steel	Pipe Arch/Ellipse	1	36.490289	-81.650205
2715	E024	SR-1320	Corrugated Steel	Pipe Arch/Ellipse	1	36.490968	-81.649371
2717	E024	SR-1320	Corrugated Steel	Pipe Arch/Ellipse	1	36.501513	-81.648753
2719	E024	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.505054	-81.661721
2720	E024	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.499545	-81.661241
2721	E024	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.495852	-81.660228
2722	E024	SR-1321	Corrugated Steel	Pipe Arch/Ellipse	2	36.493995	-81.657786
2723	E024	SR-1321	Corrugated Steel	Pipe Arch/Ellipse	2	36.493657	-81.657140
2724	D027	SR-1333	Corrugated Steel	Pipe Arch/Ellipse	1	36.515097	-81.577257
2734	E029	SR-1352	Corrugated Steel	Pipe Arch/Ellipse	1	36.497752	-81.530235
2736	F028	SR-1352	Corrugated Steel	Circular	1	36.487237	-81.554432

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2740	A042	SR-1302	Asphalt Coated Corrugated Steel	Circular	1	36.417521	-81.700704
2746	B026	SR-1356	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.552602	-81.608904
2750	A052	SR-1675	Asphalt Coated Corrugated Steel	Circular	1	36.432049	-81.440444
2752	D049	SR-1248	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.358442	-81.528756
2753	F034	SR-1647	Corrugated Steel	Pipe Arch/Ellipse	1	36.489853	-81.396417
2754	C052	SR-1155			1	36.389464	-81.435571
2755	C052	SR-1155	Corrugated Steel	Circular	1	36.390591	-81.433205
2757	C052	SR-1155	Asphalt Coated Corrugated Steel	Circular	1	36.389031	-81.436963
2758	D053	SR-1159	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.360465	-81.421987
2759	D052	SR-1159	Corrugated Steel	Circular	1	36.364215	-81.428070
2760	D052	SR-1159	Corrugated Steel	Circular	1	36.367618	-81.432337
2761	D053	SR-1159	Corrugated Steel	Circular	1	36.357379	-81.417990
2763	C053	SR-1156	Corrugated Steel	Circular	1	36.391347	-81.415051
2764	H033	SR-1584	Corrugated Steel	Pipe Arch/Ellipse	1	36.438157	-81.413476
2765	H048	SR-1103	Corrugated Steel	Pipe Arch/Ellipse	1	36.270265	-81.535090
2766	F011	SR-1100	Corrugated Steel	Circular	1	36.262683	-81.518158
2767	F012	SR-1100	Corrugated Steel	Circular	1	36.263377	-81.507963
2768	B042	SR-1386	Corrugated Steel	Pipe Arch/Ellipse	1	36.406752	-81.713464
2770	A044	SR-1120	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.412471	-81.667288
2771	A043	SR-1120	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.411739	-81.668073
2772	A042	SR-1305	Corrugated Steel	Circular	1	36.416274	-81.698963
2773	A042	SR-1395	Asphalt Coated Corrugated Steel	Circular	1	36.417000	-81.699535
2774	H048	SR-1103	Corrugated Steel	Circular	1	36.284807	-81.540587
2776	E051	SR-1147	Asphalt Coated Corrugated Steel	Circular	1	36.350352	-81.464799
2777	F052	SR-1181	Corrugated Steel	Circular	1	36.318624	-81.440621
2778	H050	SR-1003	CIP Concrete	Box Culvert	2	36.273479	-81.501766
2779	H050	SR-1003	Corrugated Steel	Circular	1	36.276022	-81.497254
2780	H050	SR-1003	Corrugated Steel	Circular	1	36.283075	-81.480520
2782	G054	SR-1003	Corrugated Steel	Circular	1	36.304737	-81.389317
2783	G054	SR-1003	Corrugated Steel	Circular	1	36.304333	-81.389520
2784	G054	SR-1164	Asphalt Coated Corrugated Steel	Circular	1	36.307233	-81.375441
2785	G055	SR-1164	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.307875	-81.369585
2786	H054	SR-1165	Corrugated Steel	Pipe Arch/Ellipse	1	36.289453	-81.380138
2787	H054	SR-1165	Asphalt Coated Corrugated Steel	Circular	2	36.289166	-81.380186
2789	A045	SR-1121	Corrugated Steel	Circular	1	36.422367	-81.630328
2790	A045	SR-1121	Corrugated Steel	Pipe Arch/Ellipse	1	36.424241	-81.628230
2791	G023	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	36.467235	-81.685253
2792	G054	SR-1268	Corrugated Steel	Circular	1	36.300686	-81.386246
2793	H053	SR-1166	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.282607	-81.420222
2794	F025	SR-1319	Corrugated Steel	Pipe Arch/Ellipse	1	36.488912	-81.617590
2795	E025	SR-1319	Corrugated Steel	Pipe Arch/Ellipse	1	36.491858	-81.621303
2796	F025	SR-1317	Corrugated Steel	Pipe Arch/Ellipse	1	36.486919	-81.616043
2797	C024	SR-1326	Asphalt Coated Corrugated Steel	Circular	1	36.544587	-81.663888
2798	E023	SR-1315	CIP Concrete	Box Culvert	2	36.492974	-81.675072
2799	G024	SR-1315	Corrugated Steel	Circular	2	36.467248	-81.642514
2800	D026	SR-1330	Asphalt Coated Corrugated Steel	Circular	1	36.519792	-81.613606
2801	C025	SR-1324	Corrugated Steel	Circular	1	36.550008	-81.634832
2802	F028	SR-1341	Asphalt Coated Corrugated Steel	Circular	1	36.475603	-81.558605
2803	G027	SR-1340	Corrugated Steel	Circular	2	36.460288	-81.565210
2804	E026	SR-1340	Corrugated Steel	Circular	1	36.495647	-81.591792
2805	G027	SR-1341	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.467575	-81.564750

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2806	E029	SR-1352	Corrugated Steel	Circular	1	36.500051	-81.524197
2807	A025	SR-1360	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.586601	-81.618281
2808	A047	SR-1125	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.411960	-81.571143
2809	A048	SR-1194	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.419300	-81.554942
2811	A049	SR-1131	Asphalt Coated Corrugated Steel	Circular	1	36.417879	-81.530985
2813	F031	SR-1642	Corrugated Steel	Circular	2	36.480380	-81.476354
2814	F031	SR-1642	Corrugated Steel	Circular	1	36.479681	-81.476957
2815	D032	SR-1541	Asphalt Coated Corrugated Steel	Circular	1	36.522634	-81.434452
2816	D030	SR-1519	Asphalt Coated Corrugated Steel	Circular	1	36.516131	-81.506029
2817	D030	SR-1519	Asphalt Coated Corrugated Steel	Circular	1	36.515350	-81.505009
2818	E032	SR-1541	Corrugated Steel	Pipe Arch/Ellipse	1	36.510306	-81.447848
2819	E032	SR-1544	Corrugated Steel	Circular	1	36.503501	-81.431531
2820	F031	SR-1513	Corrugated Steel	Circular	1	36.492245	-81.456016
2822	F031	SR-1513	Corrugated Steel	Circular	1	36.489844	-81.457348
2825	B049	SR-1138	Asphalt Coated Corrugated Steel	Circular	1	36.405755	-81.530121
2826	A047	SR-1125	Corrugated Steel	Circular	1	36.412735	-81.565788
2827	A048	SR-1125	Asphalt Coated Corrugated Steel	Circular	1	36.414518	-81.561352
2828	A051	SR-1511	Asphalt Coated Corrugated Steel	Circular	1	36.429442	-81.467182
2829	G032	SR-1649	Corrugated Steel	Circular	1	36.461087	-81.448143
2830	G032	SR-1649	Asphalt Coated Corrugated Steel	Circular	1	36.462938	-81.446624
2831	G032	SR-1577	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.469144	-81.439906
2833	H031	SR-1511	Corrugated Steel	Pipe Arch/Ellipse	1	36.438108	-81.468803
2834	F033	SR-1543			1	36.491465	-81.418381
2835	F033	SR-1667	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.492233	-81.420973
2837	C051	SR-1151	Corrugated Steel	Pipe Arch/Ellipse	1	36.383720	-81.478362
2838	H027	SR-1126	Corrugated Steel	Circular	1	36.446161	-81.579079
2839	F030	SR-1514	Corrugated Steel	Circular	1	36.483338	-81.485207
2840	C029	SR-1362	Corrugated Steel	Circular	1	36.550814	-81.532276
2841	C029	SR-1362	Corrugated Steel	Circular	1	36.550148	-81.531761
2842	B028	SR-1362	Asphalt Coated Corrugated Steel	Circular	1	36.562648	-81.539660
2843	B028	SR-1362	Corrugated Steel	Circular	2	36.569013	-81.547274
2845	F028	SR-1347	Corrugated Steel	Circular	1	36.478896	-81.534961
2846	F029	SR-1347	Asphalt Coated Corrugated Steel	Circular	1	36.484213	-81.525123
2847	G028	SR-1347	Corrugated Steel	Circular	1	36.469818	-81.534299
2848	G028	SR-1384	Asphalt Coated Corrugated Steel	Circular	1	36.471602	-81.536271
2850	B030	SR-1373	Corrugated Steel	Pipe Arch/Ellipse	1	36.559746	-81.487345
2851	A031	SR-1376	Corrugated Steel	Circular	1	36.577309	-81.462561
2853	B031	SR-1375	Asphalt Coated Corrugated Steel	Circular	1	36.555668	-81.466237
2856	F030	SR-1514	Asphalt Coated Corrugated Steel	Circular	1	36.488047	-81.492125
2857	F030	SR-1514	Asphalt Coated Corrugated Steel	Circular	1	36.486200	-81.487912
2858	F031	SR-1501	Asphalt Coated Corrugated Steel	Circular	1	36.476819	-81.457197
2859	F032	SR-1501	Corrugated Steel	Circular	1	36.474803	-81.450848
2860	G032	SR-1501	Corrugated Steel	Circular	1	36.472568	-81.441209
2861	G047	SR-1109	Corrugated Steel	Circular	1	36.302939	-81.558270
2862	H048	SR-1106	Corrugated Steel	Circular	1	36.285040	-81.553932
2863	H048	SR-1106	Corrugated Steel	Circular	1	36.284467	-81.555632
2864	G046	SR-1100	Corrugated Steel	Pipe Arch/Ellipse	1	36.296092	-81.584327
2865	G046	SR-1100	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.302638	-81.587715
2866	F046	SR-1115	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.309353	-81.595588
2877	F046	SR-1115	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.309578	-81.595440
2878	G048	SR-1106	Corrugated Steel	Circular	1	36.299590	-81.539449

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2879	G049	SR-1106	Corrugated Steel	Pipe Arch/Ellipse	2	36.305644	-81.513989
2880	D035	SR-1559	Asphalt Coated Corrugated Steel	Circular	1	36.531008	-81.349261
2881	C034	SR-1551			1	36.549862	-81.380874
2882	C034	SR-1551	Asphalt Coated Corrugated Steel	Circular	1	36.551705	-81.378905
2883	B035	SR-1546	Corrugated Steel	Circular	1	36.561583	-81.357106
2884	D036	SR-1549	Asphalt Coated Corrugated Steel	Circular	1	36.533920	-81.343423
2885	D036	SR-1560	Corrugated Steel	Circular	2	36.524284	-81.337650
2886	D036	SR-1549	Corrugated Aluminum	Circular	1	36.525265	-81.336902
2887	D036	SR-1559	Corrugated Steel	Pipe Arch/Ellipse	1	36.532719	-81.347184
2888	D035	SR-1559	Corrugated Steel	Pipe Arch/Ellipse	1	36.532223	-81.348388
2889	B057	SR-1616	Corrugated Steel	Circular	1	36.397488	-81.306706
2890	C057	SR-1619	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.378745	-81.298472
2891	B058	SR-1614	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.403394	-81.278533
2892	E048	SR-1114	Asphalt Coated Corrugated Steel	Circular	1	36.332655	-81.538669
2893	E048	SR-1112	Asphalt Coated Corrugated Steel	Circular	1	36.329174	-81.542901
2894	F049	SR-1213	Corrugated Steel	Circular	1	36.312372	-81.526902
2895	C055	SR-1625	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.378890	-81.365587
2898	D055	SR-1624	Corrugated Steel	Circular	1	36.372103	-81.350885
2899	D054	SR-1630	Corrugated Steel	Pipe Arch/Ellipse	1	36.356614	-81.374390
2900	F052	SR-1181	Corrugated Steel	Pipe Arch/Ellipse	1	36.311834	-81.425588
2901	D036	SR-1559	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.532924	-81.346306
2902	D036	SR-1559	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.533293	-81.345460
2905	E035	SR-1560	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.507409	-81.349725
2911	H026	SR-1126	Corrugated Steel	Pipe Arch/Ellipse	1	36.445461	-81.585096
2912	A045	SR-1264	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.420747	-81.621397
2916	H052	SR-1003	CIP Concrete	Box Culvert	2	36.289467	-81.446839
2920	E054	SR-1187	Asphalt Coated Corrugated Steel	Circular	1	36.344558	-81.386100
2922	E055	SR-1648	CIP Concrete	Box Culvert	1	36.342408	-81.369994
2923	F033	SR-1573	Corrugated Steel	Circular	1	36.487113	-81.413585
2924	G036	SR-1603	Corrugated Steel	Circular	1	36.462662	-81.324423
2930	C025	SR-1328	Corrugated Steel	Pipe Arch/Ellipse	1	36.534372	-81.626950
2931	F033	SR-1543	Corrugated Steel	Circular	1	36.492837	-81.414780
3006	E051	SR-1177	Asphalt Coated Corrugated Steel	Circular	1	36.334856	-81.473488
4001	B050	SR-1149	Asphalt Coated Corrugated Steel	Circular	1	36.406006	-81.481237
4002	D029	SR-1353	Corrugated Steel	Circular	1	36.529718	-81.534307
4003	B028	SR-1362	Corrugated Steel	Circular	2	36.562363	-81.539831
4004	C028	SR-1362	Corrugated Steel	Circular	1	36.549368	-81.540319
4006	E023	SR-1323	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.499554	-81.689852
4007	B024	SR-1324	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.559874	-81.665911
4008	G012	US-221	Pre-cast Concrete	Circular	1	36.257993	-81.498456
4009	H050	US-221	CIP Concrete	Box Culvert	2	36.274158	-81.502570
4010	E024	SR-1320	Corrugated Steel	Pipe Arch/Ellipse	1	36.502662	-81.648143
4011	E024	SR-1320	Corrugated Steel	Pipe Arch/Ellipse	1	36.493532	-81.648670
4012	H050	US-221	Pre-cast Concrete	Circular	1	36.288031	-81.501459
4013	F030	SR-1644	Asphalt Coated Corrugated Steel	Circular	1	36.477316	-81.500698
4014	F023	SR-1315	Corrugated Steel	Pipe Arch/Ellipse	2	36.485883	-81.668784
4015	H025	SR-1382	Corrugated Steel	Circular	1	36.434557	-81.634543
4016	F030	SR-1514	Corrugated Steel	Circular	1	36.486789	-81.495061
4018	A041	SR-1302	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.406619	-81.725230
4019	A044	SR-1120	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.412329	-81.667541
4022	D054	NC-16	CIP Concrete	Box Culvert	1	36.361061	-81.387945

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4023	C053	NC-16	Pre-cast Concrete	Circular	1	36.385941	-81.401537
4024	B053	NC-16	Pre-cast Concrete	Circular	1	36.401211	-81.421825
4026	A051	NC-88	CIP Concrete	Box Culvert	1	36.420603	-81.474603
4027	C057	NC-88	CIP Concrete	Box Culvert	1	36.394573	-81.319367
4029	H051	SR-1003	Corrugated Steel	Circular	1	36.286338	-81.471149
4030	E048	SR-1114	Corrugated Steel	Circular	1	36.330690	-81.539335
4031	D049	SR-1143	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.356515	-81.528206
4033	B050	SR-1153	Corrugated Steel	Circular	1	36.411402	-81.488917
4034	E051	SR-1177	Corrugated Steel	Circular	1	36.334857	-81.473496
4035	E051	SR-1180	Corrugated Steel	Circular	1	36.334286	-81.461449
4037	C050	SR-1195	Asphalt Coated Corrugated Steel	Circular	1	36.377598	-81.491828
4038	C051	SR-1219	Corrugated Steel	Circular	1	36.374799	-81.455696
4039	A050	SR-1240	Asphalt Coated Corrugated Steel	Circular	1	36.415847	-81.499603
4040	D049	SR-1246	Corrugated Steel	Circular	1	36.355142	-81.526299
4041	A051	SR-1254	CIP Concrete	Box Culvert	1	36.418658	-81.473402
4042	E049	SR-1272	CIP Concrete	Box Culvert	2	36.347722	-81.531653
4043	A047	SR-1294	Corrugated Steel	Circular	1	36.413725	-81.573310
4044	G024	SR-1310	Steel Plate	Pipe Arch/Ellipse	1	36.463802	-81.657381
4045	G027	SR-1345	Asphalt Coated Corrugated Steel	Circular	1	36.454334	-81.576640
4047	A050	SR-1509	CIP Concrete	Box Culvert	2	36.426703	-81.501602
4048	D031	SR-1523	Corrugated Steel	Circular	1	36.530734	-81.468250
4049	A032	SR-1528	Asphalt Coated Corrugated Steel	Circular	1	36.575657	-81.446601
4050	C034	SR-1554	Corrugated Steel	Pipe Arch/Ellipse	1	36.542691	-81.381966
4051	E036	SR-1560	Asphalt Coated Corrugated Steel	Circular	1	36.511359	-81.346500
4052	E035	SR-1560	Corrugated Steel	Circular	1	36.506442	-81.349637
4053	H031	SR-1573	CIP Concrete	Box Culvert	2	36.446788	-81.455372
4054	G032	SR-1577	Corrugated Steel	Circular	1	36.469111	-81.439884
4055	B056	SR-1597	Asphalt Coated Corrugated Steel	Circular	1	36.411252	-81.339506
4056	B057	SR-1662	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.400200	-81.305227
4057	A044	SR-1393	Corrugated Steel	Circular	1	36.424687	-81.667289
4058	C050	SR-1195	Asphalt Coated Corrugated Steel	Circular	1	36.372231	-81.495811
4059	A054	SR-1591	Corrugated Steel	Pipe Arch/Ellipse	1	36.414592	-81.376563
4061	F047	SR-1113	Corrugated Steel	Pipe Arch/Ellipse	1	36.319141	-81.567062
4062	E046	SR-1100	Corrugated Aluminum	Box Culvert	1	36.338536	-81.595678
4063	H033	SR-1578	Corrugated Steel	Circular	1	36.443852	-81.421674
4064	H033	SR-1578	Corrugated Steel	Circular	1	36.443876	-81.421645
4065	D059	SR-1620	Corrugated Steel	Pipe Arch/Ellipse	1	36.374160	-81.246562
4066	E046	SR-1100	Asphalt Coated Corrugated Steel	Circular	1	36.341723	-81.596884