

AVERY Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	A037	Bridge	SR1349	LINVILLE RIVER	36.071211	-81.875748
0002	G015	Pipe	US321	BEECH CREEK	36.261785	-81.897097
0003	H024	Bridge	SR1157	NORTH TOE RIVER	36.093120	-81.971371
0004	G032	Bridge	US19E	NORTH TOE RIVER	35.945316	-82.005018
0005	A032	Bridge	SR1121	NORTH TOE RIVER	36.065773	-82.000725
0006	A037	Culvert	NC105	LINVILLE RIVER	36.073248	-81.870346
0007	A033	Bridge	SR1193	ASHLEY BRANCH	36.066167	-81.979683
0008	D036	Bridge	NC181	BLUE RIDGE PARKWAY	36.004648	-81.890418
0009	D024	Culvert	NC194	CRANBERRY CREEK	36.162869	-81.956557
0011	F034	Federal bridge	BLUE RIDGE PKWY.	US221	35.965427	-81.949314
0012	E034	Bridge	SR1525	LINVILLE RIVER	35.988756	-81.943723
0014	C033	Culvert	SR1114	PLUMTREE CREEK	36.022714	-81.973749
0015	A032	Bridge	SR1121	SQUIRREL CREEK	36.062486	-81.999447
0016	G023	Culvert	SR1166	HORSE CREEK	36.102281	-81.986433
0019	E028	Bridge	SR1342	ELK RIVER	36.156748	-81.869771
0021	F032	Culvert	US19E	THREEMILE CREEK	35.971177	-82.011789
0023	D025	Bridge	NC194	ELK RIVER	36.173126	-81.944966
0024	A037	Bridge	US221	LINVILLE RIVER	36.070526	-81.877338
0025	C036	Culvert	US221	MILL TIMBER CREEK	36.032576	-81.913469
0026	E032	Bridge	US19E	NORTH TOE RIVER	35.981784	-82.015802
0027	C036	Bridge	US221	LINVILLE RIVER	36.028914	-81.896158
0028	D025	Bridge	SR1321	CURTIS CREEK	36.171715	-81.942705
0029	D025	Bridge	SR1324	CURTIS CREEK	36.158317	-81.935750
0030	D025	Bridge	SR1321	CURTIS CREEK	36.157984	-81.934649
0031	B037	Pipe	SR1545	GRANDMOTHER CREEK	36.053360	-81.881053
0033	D024	Pipe	SR1305	LITTLE ELK CREEK	36.168669	-81.969997
0034	E032	Bridge	SR1108	JONES CREEK	35.982007	-82.016760
0035	D024	Bridge	SR1305	ELK RIVER	36.168408	-81.965011
0036	D023	Bridge	SR1173	LITTLE ELK CREEK	36.161074	-81.982647
0037	H029	Federal bridge	BLUE RIDGE PKWY.	US221	36.085399	-81.829234
0038	C031	Culvert	US19E	HENSON CREEK	36.023749	-82.023355
0039	C032	Bridge	US19E	NORTH TOE RIVER	36.027198	-82.008648
0040	H021	Bridge	SR1132	ROARING CREEK	36.078440	-82.034942
0041	H021	Culvert	SR1132	ROARING CREEK	36.087362	-82.040574
0042	A031	Bridge	SR1130	POWDER MILL CREEK	36.058412	-82.030831
0043	C032	Culvert	US19E	PLUMTREE CREEK	36.030123	-82.006527
0044	A032	Bridge	US19E	NORTH TOE RIVER	36.058757	-82.018775
0045	A032	Culvert	US19E	ROARING CREEK	36.063424	-82.014637
0046	B033	Bridge	SR1114	ISAAE BRANCH	36.035900	-81.993774
0048	G023	Culvert	US19E	HORSE CREEK	36.101821	-81.986432
0049	E032	Bridge	SR1106	THREE MILE CREEK	35.973368	-81.997793
0050	F024	Culvert	US19E	UT TO CRANBERRY CREEK	36.124563	-81.975616
0052	H021	Bridge	SR1132	MARTIN CREEK	36.082359	-82.039229
0053	H021	Bridge	SR1132	JERRY CREEK	36.084285	-82.040992
0055	F024	Culvert	US19E	CRANBERRY CREEK	36.135693	-81.972037
0056	E025	Bridge	SR1321	CURTIS CREEK	36.156388	-81.928221
0057	E025	Bridge	SR1321	CURTIS CREEK	36.156434	-81.930209

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0058	B030	Bridge	SR1126	HENSON CREEK	36.039321	-82.047535
0059	E024	Culvert	US19E	COOPER BRANCH	36.144253	-81.966489
0060	B034	Bridge	SR1143	TRIM BRANCH	36.040320	-81.953921
0061	E035	Bridge	SR1525	CAMP CREEK	35.981193	-81.935261
0062	B036	Bridge	SR1543	TRIB OF LINVILLE RVR.	36.054507	-81.898162
0064	H024	Bridge	SR1157	NORTH TOE RIVER	36.095284	-81.951565
0065	H025	Bridge	SR1117	NORTH TOE RIVER	36.086238	-81.944906
0066	H025	Bridge	SR1157	WHITEOAK CREEK	36.094305	-81.940647
0067	A031	Bridge	SR1130	POWDER MILL CREEK	36.057812	-82.023771
0068	H026	Bridge	WATAUGA STREET	NORTH TOE RIVER	36.084699	-81.920844
0070	A038	Bridge	SR1511	GRANDMOTHER CREEK	36.062301	-81.861654
0072	G023	Bridge	SR1164	NORTH TOE RIVER	36.098887	-81.987457
0073	F031	Bridge	SR1107	NORTH TOE RIVER	35.963665	-82.030192
0078	B030	Bridge	SR1126	HENSON CREEK	36.041866	-82.050878
0079	E028	Bridge	SR1341	ELK RIVER	36.145865	-81.861487
0081	H023	Bridge	SR1137	BIRCHFIELD CREEK	36.088462	-81.997952
0086	A037	Bridge	SR1351	WEST FORK LINVILLE RIVER	36.076792	-81.875561
0088	G025	Bridge	SR1158	WHITEOAK CREEK	36.096018	-81.944922
0090	D034	Bridge	SR1114	STAMEY BRANCH	36.009650	-81.950955
0091	D026	Bridge	SR1326	ELK RIVER	36.171239	-81.917459
0092	D024	Bridge	SR1170	UT TO LITTLE ELK CREEK	36.162670	-81.975717
0093	H025	Bridge	SR1158	NORTH TOE RIVER	36.092140	-81.948655
0095	H029	Bridge	SR1514	STACK ROCK CREEK	36.087477	-81.818528
0096	H022	Culvert	SR1137	BIRCHFIELD CREEK	36.089205	-82.002316
0098	A024	Pipe	SR1310	TRIVETT BRANCH	36.232120	-81.955418
0099	A025	Bridge	SR1310	TRIVETTE BRANCH	36.230319	-81.952544
0100	F023	Bridge	SR1167	LITTLE HORSE CREEK	36.116069	-81.988426
0101	C024	Bridge	SR1305	ELK RIVER	36.191365	-81.972066
0103	A037	Bridge	SR1352	WEST FORK LINNVILLE RIVER	36.071953	-81.873274
0104	A033	Bridge	SR1140	SQUIRREL CREEK	36.063248	-81.982711
0105	H021	Bridge	SR1134	MARTIN CREEK	36.082610	-82.040226
0114	D034	Bridge	SR1115	STAMEY BRANCH	36.004847	-81.946596
0117	C031	Bridge	SR1127	HENSON CREEK	36.029415	-82.034852
0118	A033	Bridge	SR1141	ASHLEY BRANCH	36.070355	-81.979435
0125	C024	Bridge	SR1306	ELK RIVER	36.180233	-81.964056
0126	G014	Bridge	SR1316	FLAT SPRINGS BRANCH	36.262151	-81.924527
0127	G015	Bridge	SR1314	POGA CREEK	36.260993	-81.897119
0137	B030	Pipe	SR1128	HENSON CREEK	36.041768	-82.050248
0138	E010	Bridge	SR1530	WEBB CREEK	36.035150	-81.808708
0141	C033	Bridge	SR1114	FALL BRANCH	36.031794	-81.986913
0143	D035	Bridge	SR1536	LINVILLE RIVER	36.003616	-81.935761
0144	F022	Bridge	SR1166	HORSE CREEK	36.119540	-82.007756
0145	H025	Bridge	SR1185	WHITEOAK CREEK	36.095566	-81.938331
0147	A033	Bridge	SR1138	SQUIRREL CREEK	36.064227	-81.981699
0148	A033	Bridge	SR1138	SQUIRREL CREEK	36.065236	-81.979734
0149	G023	Bridge	SR1186	HORSE CREEK	36.104262	-81.993091
0150	H027	Bridge	SR1349	W.FORK LINVILLE RIVER	36.087509	-81.877104

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0152	E024	Bridge	SR1169	CRANBERRY CREEK	36.152266	-81.964576
0154	C010	Bridge	SR1514	WILSON CREEK	36.090510	-81.802547
0155	C011	Bridge	SR1514	LITTLE WILSON CREEK	36.083342	-81.791330
0158	E024	Culvert	US19E	CRANBERRY CREEK	36.152955	-81.964523
0159	E024	Culvert	SR1361	BLEVINS CREEK	36.151070	-81.959897
0160	H025	Culvert	NC181	NORTH TOE RIVER	36.084764	-81.926540
0161	H025	Culvert	NC194	NORTH TOE RIVER	36.083599	-81.928858
0162	E028	Pipe	NC184	SHAWNEEHAW CREEK	36.158360	-81.870262
0163	H025	Bridge	ASH STREET	NORTH TOE RIVER	36.083828	-81.927840
0164	B037	Culvert	US221BYP,NC181	GRANDMOTHER CREEK	36.053555	-81.881978
0165	A037	Bridge	US221BYP,NC181	LINVILLE RIVER	36.067735	-81.881126
0176	C035	Culvert	SR1524	MILL TIMBER CREEK	36.021281	-81.920162
0177	D028	Bridge	HAWNEEHAW HEIGH	SHAWNEESHAW CREEK	36.166849	-81.860343
0178	D028	Bridge	BALSAM LANE	SHAWNEEHAW CREEK	36.165993	-81.863179
0179	D028	Bridge	DOGWOOD ROAD	SHAWNEEHAW CREEK	36.165681	-81.864026
0181	E028	Bridge	MOUNTAIN VISTA LN	ELK RIVER	36.150200	-81.861894
0182	D028	Pipe	CROOKED CREEK LAN	SHAWNEEHAW CREEK	36.164802	-81.866160
0183	D028	Bridge	ELKMONT LANE	SHAWNEEHAW CREEK	36.170281	-81.847939
0184	H028	Bridge	SR1548	LINVILLE RIVER	36.079095	-81.868643

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
1032	D023	SR-1305	Corrugated Steel	Pipe Arch/Ellipse	1	36.165198	-81.979931
1051	E028	SR-1337	Corrugated Steel	Circular	2	36.153677	-81.850621
1054	C035	SR-1143	Asphalt Coated Corrugated Steel	Circular	2	36.027188	-81.936678
1085	B035	SR-1150	Corrugated Steel	Circular	2	36.039756	-81.922674
1089	D028	SR-1333	Corrugated Steel	Circular	1	36.170953	-81.856718
1124	D024	SR-1170	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.158136	-81.977440
1140	F028	SR-1354	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.134750	-81.850307
2001	B035	SR-1150	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.051390	-81.918269
2005	E029	SR-1337	Asphalt Coated Corrugated Steel	Circular	1	36.154325	-81.840587
2006	E029	SR-1337	Corrugated Steel	Circular	1	36.156574	-81.837003
2007	A031	SR-1132	Corrugated Steel	Circular	1	36.069199	-82.021515
2009	D026	SR-1326	Corrugated Steel	Circular	1	36.171023	-81.917644
2010	D026	NC-194	Corrugated Steel	Circular	1	36.172423	-81.911424
2011	D027	SR-1329	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.160696	-81.887360
2013	A035	SR-1194	Asphalt Coated Corrugated Steel	Circular	1	36.064932	-81.928129
2016	A037	NC-181	Corrugated Steel	Circular	1	36.067651	-81.886810
2018	A036	NC-181	Corrugated Steel	Circular	2	36.071259	-81.902707
2025	E024	NC-194	Corrugated Steel	Circular	1	36.149841	-81.958830
2027	D027	NC-194	Corrugated Steel	Pipe Arch/Ellipse	1	36.163051	-81.899171
2028	A035	SR-1152	Corrugated Steel	Circular	1	36.060507	-81.920567
2032	D036	SR-1538	Corrugated Steel	Circular	1	36.008669	-81.894004
2049	A036	NC-181	Corrugated Steel	Circular	1	36.071511	-81.902993
2051	H026	NC-181	Corrugated Steel	Circular	1	36.077083	-81.917677
2060	D028	NC-194	CIP Concrete	Box Culvert	2	36.170004	-81.849904
2062	F029	NC-184	Corrugated Steel	Circular	1	36.134660	-81.844383
2063	F029	NC-184	Corrugated Steel	Circular	1	36.133687	-81.844088
2064	E028	NC-184	Corrugated Steel	Circular	2	36.153050	-81.863121
2070	E028	SR-1337	Asphalt Coated Corrugated Steel	Circular	3	36.153861	-81.857394
2073	D028	NC-194	CIP Concrete	Box Culvert	1	36.169736	-81.853392
2075	D028	SR-1333	Asphalt Coated Corrugated Steel	Circular	1	36.176463	-81.861692
2076	D028	NC-194	CIP Concrete	Box Culvert	2	36.169108	-81.855579
2084	H023	US-19 East	Corrugated Steel	Pipe Arch/Ellipse	2	36.074677	-82.000149
2085	H022	US-19 East	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.080874	-82.002737
2086	H023	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	36.088371	-81.995132
2087	H023	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	36.088713	-81.995165
2088	G023	US-19 East	Corrugated Steel	Pipe Arch/Ellipse	2	36.096401	-81.990748
2090	G023	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	36.106652	-81.983887
2098	A037	US-221	CIP Concrete	Box Culvert	1	36.071208	-81.871551
2156	D023	US-19 East	Corrugated Steel	Circular	2	36.163008	-81.987461
2157	F024	US-19 East	CIP Concrete	Box Culvert	2	36.132960	-81.973437
2163	A036	NC-181	Corrugated Steel	Circular	2	36.073852	-81.911479
2164	F029	NC-105	Asphalt Coated Corrugated Steel	Circular	1	36.120778	-81.833742
2167	F034	US-221	CIP Concrete	Box Culvert	1	35.968240	-81.957160
2168	E034	US-221	CIP Concrete	Box Culvert	1	35.987199	-81.948980
2169	E034	US-221	CIP Concrete	Box Culvert	2	35.991607	-81.942954
2170	D034	US-221	CIP Concrete	Box Culvert	1	35.996383	-81.940284
2171	D035	US-221	CIP Concrete	Box Culvert	2	36.003624	-81.936783
2173	C035	US-221	CIP Concrete	Box Culvert	2	36.019326	-81.924575
2174	C035	US-221	CIP Concrete	Box Culvert	2	36.019941	-81.922361
2175	C035	US-221	CIP Concrete	Box Culvert	1	36.029745	-81.914724
2179	D026	NC-194	Corrugated Steel	Circular	1	36.174118	-81.917661
2180	C026	NC-194	CIP Concrete	Box Culvert	1	36.178959	-81.924377
2182	F015	US-321	Corrugated Steel	Circular	1	36.276076	-81.908228

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2183	D023	US-19 East	Corrugated Steel	Circular	2	36.158596	-81.981969
2184	D024	US-19 East	Corrugated Steel	Circular	1	36.156895	-81.977936
2185	E024	US-19 East	Corrugated Steel	Circular	1	36.154541	-81.966530
2186	C032	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	36.025123	-82.017567
2192	E032	US-19 East	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.983820	-82.016640
2194	D036	NC-181	CIP Concrete	Box Culvert	1	36.001217	-81.889077
2196	H029	US-221	CIP Concrete	Box Culvert	1	36.088662	-81.824011
2197	H029	US-221	Other	Circular	1	36.089646	-81.819714
2199	C010	US-221	CIP Concrete	Box Culvert	1	36.091663	-81.811110
2200	B010	US-221	CIP Concrete	Pipe Arch/Ellipse	1	36.096783	-81.807514
2201	B010	US-221	CIP Concrete	Box Culvert	1	36.096789	-81.796261
2202	B011	US-221	CIP Concrete	Box Culvert	1	36.096667	-81.790892
2205	G025	NC-194	CIP Concrete	Box Culvert	1	36.113928	-81.932395
2206	G025	NC-194	CIP Concrete	Box Culvert	1	36.108058	-81.931344
2207	G025	NC-194	Corrugated Steel	Circular	1	36.100451	-81.929970
2209	A035	NC-194	CIP Concrete	Box Culvert	1	36.069334	-81.922766
2210	A035	NC-194	Asphalt Coated Corrugated Steel	Circular	1	36.061877	-81.920247
2211	B036	NC-194	CIP Concrete	Box Culvert	2	36.045198	-81.914083
2212	C036	NC-194	CIP Concrete	Box Culvert	2	36.033732	-81.914019
2214	F032	NC-194	CIP Concrete	Box Culvert	1	35.970702	-82.008095
2215	E032	NC-194	CIP Concrete	Box Culvert	1	35.973868	-81.998866
2216	E032	NC-194	CIP Concrete	Box Culvert	1	35.977555	-81.995530
2217	E032	NC-194	CIP Concrete	Box Culvert	1	35.978682	-81.993714
2218	E033	NC-194	CIP Concrete	Box Culvert	1	35.981152	-81.989970
2219	E033	NC-194	CIP Concrete	Box Culvert	1	35.983072	-81.985644
2220	E033	NC-194	CIP Concrete	Box Culvert	1	35.984049	-81.982331
2221	E033	NC-194	CIP Concrete	Box Culvert	1	35.985235	-81.976348
2222	E033	NC-194	CIP Concrete	Box Culvert	1	35.982915	-81.968587
2223	E033	NC-194	CIP Concrete	Box Culvert	1	35.982818	-81.966344
2224	E034	NC-194	CIP Concrete	Box Culvert	1	35.984368	-81.961032
2225	H028	NC-105	Corrugated Steel	Circular	1	36.089905	-81.863468
2226	E027	SR-1342	Corrugated Steel	Circular	1	36.140925	-81.887676
2227	G021	SR-1132	Asphalt Coated Corrugated Steel	Circular	1	36.108123	-82.045848
2228	H022	SR-1136	Corrugated Steel	Circular	1	36.077939	-82.009140
2230	D023	SR-1303	CIP Concrete	Box Culvert	1	36.158981	-81.981064
2231	G025	SR-1161	Asphalt Coated Corrugated Steel	Circular	2	36.115324	-81.933331
2232	G025	SR-1159	Asphalt Coated Corrugated Steel	Circular	1	36.100792	-81.931749
2233	G025	SR-1159	Corrugated Steel	Circular	2	36.100933	-81.932070
2235	G025	SR-1159	Corrugated Steel	Circular	1	36.105139	-81.942826
2236	H025	SR-1117	Corrugated Steel	Circular	1	36.078403	-81.947392
2237	H024	SR-1117	Corrugated Steel	Circular	1	36.077277	-81.949461
2238	B034	SR-1117	Corrugated Steel	Pipe Arch/Ellipse	1	36.054225	-81.951064
2239	G025	SR-1157	Corrugated Steel	Circular	1	36.096695	-81.944801
2240	G024	SR-1162	Corrugated Steel	Circular	1	36.101975	-81.952181
2241	G023	SR-1157	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.099444	-81.978616
2242	H024	SR-1163	Corrugated Steel	Circular	1	36.084217	-81.970049
2243	A034	SR-1138	Asphalt Coated Corrugated Steel	Circular	1	36.055618	-81.959394
2244	A034	SR-1138	Corrugated Steel	Circular	1	36.057871	-81.961956
2245	A033	SR-1138	Corrugated Steel	Circular	1	36.061925	-81.968684
2246	A033	SR-1138	Corrugated Steel	Circular	1	36.065573	-81.973972
2247	A033	SR-1138	Steel Plate	Pipe Arch/Ellipse	1	36.066076	-81.987382
2248	A033	SR-1139	Corrugated Steel	Circular	1	36.068784	-81.988297
2251	H027	SR-1348	Corrugated Steel	Circular	1	36.083139	-81.895833

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2252	A036	SR-1542	Asphalt Coated Corrugated Steel	Circular	2	36.073800	-81.911297
2254	A035	SR-1179	Asphalt Coated Corrugated Steel	Circular	1	36.067598	-81.925158
2255	A036	SR-1370	Corrugated Steel	Pipe Arch/Ellipse	2	36.074091	-81.915144
2256	B036	SR-1151	CIP Concrete	Box Culvert	2	36.046938	-81.915096
2257	B035	SR-1151	CIP Concrete	Box Culvert	1	36.051028	-81.917480
2258	B035	SR-1151	Asphalt Coated Corrugated Steel	Circular	2	36.054733	-81.916331
2261	C012	SR-1516	Pre-cast Concrete	Circular	1	36.078075	-81.760414
2262	C012	SR-1516	CIP Concrete	Box Culvert	2	36.080981	-81.766953
2263	E034	SR-1525	Asphalt Coated Corrugated Steel	Circular	1	35.987910	-81.943271
2264	F034	SR-1527	Corrugated Steel	Circular	1	35.964888	-81.946262
2265	F034	SR-1526	Corrugated Steel	Circular	1	35.965919	-81.950913
2266	E033	SR-1111	Asphalt Coated Corrugated Steel	Circular	1	35.982753	-81.968667
2267	G032	SR-1101	Corrugated Steel	Circular	1	35.950196	-82.001261
2268	G032	SR-1189	Asphalt Coated Corrugated Steel	Circular	1	35.946546	-82.003991
2269	C032	SR-1123	Corrugated Steel	Circular	1	36.022122	-82.009594
2270	C032	SR-1114	Corrugated Steel	Circular	1	36.033283	-82.002465
2271	A034	SR-1119	Corrugated Steel	Circular	1	36.056892	-81.962105
2272	B034	SR-1142	Corrugated Steel	Circular	1	36.041032	-81.963017
2273	B034	SR-1154	Corrugated Steel	Circular	1	36.040332	-81.948975
2274	C033	SR-1114	Corrugated Steel	Circular	1	36.014953	-81.971484
2276	C035	SR-1148	Corrugated Steel	Circular	2	36.022231	-81.930839
2278	C035	SR-1143	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.020667	-81.922542
2279	D023	SR-1303	CIP Concrete	Box Culvert	1	36.161819	-81.982717
2280	D023	SR-1303	Asphalt Coated Corrugated Steel	Circular	1	36.163005	-81.985199
2283	C024	SR-1305	Corrugated Steel	Pipe Arch/Ellipse	1	36.180396	-81.963263
2284	C024	SR-1306	Corrugated Steel	Circular	1	36.180828	-81.964535
2285	D023	SR-1173	Asphalt Coated Corrugated Steel	Circular	2	36.158984	-81.985209
2286	D023	SR-1173	Asphalt Coated Corrugated Steel	Circular	2	36.158552	-81.987345
2287	D023	SR-1173	Asphalt Coated Corrugated Steel	Circular	2	36.158725	-81.990131
2288	E023	SR-1173	Corrugated Steel	Circular	1	36.148945	-82.001901
2290	B036	SR-1503	CIP Concrete	Box Culvert	2	36.037047	-81.908194
2291	A036	SR-1501	Corrugated Steel	Circular	1	36.060926	-81.903097
2292	C039	SR-1511	Corrugated Steel	Circular	1	36.034521	-81.814799
2292	E010	SR-1511	Corrugated Steel	Circular	1	36.034521	-81.814799
2296	C011	SR-1515	Corrugated Steel	Circular	1	36.089126	-81.773867
2297	C011	SR-1515	Corrugated Steel	Circular	1	36.089352	-81.773318
2299	C011	SR-1514	CIP Concrete	Box Culvert	1	36.081042	-81.787374
2301	A038	SR-1511	Corrugated Steel	Circular	1	36.060285	-81.857883
2302	C010	SR-1514	Pre-cast Concrete	Box Culvert	2	36.089733	-81.805611
2303	A037	SR-1511	Other	Circular	1	36.066594	-81.869698
2304	H021	SR-1135	Corrugated Steel	Circular	1	36.077468	-82.039442
2305	G023	SR-1199	CIP Concrete	Box Culvert	2	36.108258	-81.984193
2306	G023	SR-1199	CIP Concrete	Box Culvert	1	36.112670	-81.987018
2307	H020	SR-1133	Asphalt Coated Corrugated Steel	Circular	1	36.083844	-82.055522
2308	H020	SR-1133	Corrugated Steel	Circular	1	36.082421	-82.062358
2309	E027	SR-1356	Corrugated Steel	Circular	1	36.139786	-81.887929
2310	E027	SR-1343	Corrugated Steel	Circular	1	36.139641	-81.893667
2312	F025	SR-1361	CIP Concrete	Box Culvert	1	36.130857	-81.927645
2313	E025	SR-1361	CIP Concrete	Box Culvert	1	36.138197	-81.929118
2315	H015	SR-1312	Asphalt Coated Corrugated Steel	Circular	1	36.249330	-81.903935
2320	C025	SR-1308	Corrugated Steel	Pipe Arch/Ellipse	1	36.187684	-81.932852
2321	C025	SR-1308	Corrugated Steel	Pipe Arch/Ellipse	1	36.183340	-81.939451
2322	G021	SR-1132	Corrugated Steel	Circular	1	36.102413	-82.044559

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2323	G021	SR-1132	Corrugated Steel	Pipe Arch/Ellipse	1	36.099302	-82.043816
2324	B030	SR-1126	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.043945	-82.056075
2326	D029	SR-1335	Corrugated Steel	Pipe Arch/Ellipse	1	36.171275	-81.845063
2327	C025	SR-1308	Corrugated Steel	Circular	1	36.180359	-81.948744
2329	D027	SR-1358	Steel Plate	Circular	1	36.167642	-81.898168
2331	D027	SR-1328	Asphalt Coated Corrugated Steel	Circular	1	36.167896	-81.895762
2332	D029	SR-1336	Corrugated Steel	Circular	1	36.178436	-81.843133
2335	H021	SR-1133	Asphalt Coated Corrugated Steel	Circular	1	36.084276	-82.047882
2336	H024	SR-1163	Corrugated Steel	Circular	1	36.085878	-81.969464
2337	C033	SR-1119	Corrugated Steel	Circular	2	36.033488	-81.968606
2338	D028	NC-184	Corrugated Steel	Circular	1	36.177304	-81.871866
2339	F028	SR-1340	Corrugated Steel	Circular	2	36.136782	-81.849928
2340	E029	SR-1337	Corrugated Steel	Circular	2	36.154385	-81.842884
3001	A037	SR-1547	Corrugated Steel	Circular	1	36.064891	-81.887770
3002	G014	SR-1316	CIP Concrete	Box Culvert	1	36.265270	-81.918880
4001	E029	SR-1337	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.155785	-81.837418
4002	C026	SR-1325	Asphalt Coated Corrugated Steel	Circular	1	36.178769	-81.908866
4003	E023	SR-1171	Asphalt Coated Corrugated Steel	Circular	1	36.155072	-81.983973
4004	A025	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	36.219650	-81.936972
4005	G025	SR-1160	Corrugated Steel	Pipe Arch/Ellipse	1	36.108170	-81.947191
4006	G025	SR-1315	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.116557	-81.929137
4007	C011	SR-1514	Other	Circular	1	36.077821	-81.780437
4008	C010	SR-1514	Other	Circular	1	36.087679	-81.800896
4009	C010	SR-1514	Other	Circular	1	36.083506	-81.810209
4010	C010	SR-1514	Other	Circular	1	36.086099	-81.815515
4011	F021	SR-1132	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.116848	-82.048701
4012	H021	SR-1133	Corrugated Steel	Circular	1	36.085029	-82.045741
4013	A035	SR-1370	Corrugated Steel	Circular	1	36.072161	-81.916373
4014	E031	SR-1108	Asphalt Coated Corrugated Steel	Circular	1	35.974602	-82.023018
4015	C035	SR-1143	Corrugated Steel	Pipe Arch/Ellipse	1	36.030783	-81.939033
4016	B031	SR-1126	Corrugated Steel	Circular	1	36.036238	-82.036513
4017	B035	SR-1150	CIP Concrete	Box Culvert	1	36.043291	-81.923223
4018	D026	NC-194	Corrugated Steel	Pipe Arch/Ellipse	1	36.172880	-81.915290
4019	C036	NC-181	Corrugated Steel	Pipe Arch/Ellipse	1	36.025872	-81.891834
4020	G023	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	36.112466	-81.983705
4021	B037	US-221	CIP Concrete	Box Culvert	1	36.039958	-81.886750
4022	G032	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	35.942812	-82.006320
4023	G029	NC-105	CIP Concrete	Box Culvert	1	36.117687	-81.841388
4024	E034	US-221	CIP Concrete	Box Culvert	1	35.988379	-81.947089
4025	C036	US-221	CIP Concrete	Box Culvert	1	36.032479	-81.905067
4026	H028	US-221	CIP Concrete	Box Culvert	1	36.084956	-81.848826
4027	C010	US-221	CIP Concrete	Box Culvert	1	36.092848	-81.810431
4028	G032	US-19 East	CIP Concrete	Box Culvert	1	35.933613	-82.013635
4029	E032	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	35.990209	-82.017884
4030	E032	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	35.991036	-82.018478
4031	D032	US-19 East	CIP Concrete	Box Culvert	2	35.995152	-82.018802
4032	D031	US-19 East	Corrugated Steel	Circular	1	36.004619	-82.020850
4033	D031	US-19 East	Corrugated Steel	Circular	1	36.007969	-82.020725
4034	C031	US-19 East	CIP Concrete	Box Culvert	1	36.019402	-82.023716
4035	D023	US-19 East	Corrugated Steel	Circular	2	36.159783	-81.982895
4036	D036	NC-181	Corrugated Steel	Circular	3	36.006318	-81.892100
4037	F029	NC-184	Corrugated Steel	Circular	1	36.125701	-81.845023
4038	F028	NC-184	Asphalt Coated Corrugated Steel	Circular	1	36.135958	-81.846035

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4039	F028	NC-184	Corrugated Steel	Circular	1	36.136737	-81.848553
4040	D027	NC-194	CIP Concrete	Box Culvert	3	36.159160	-81.889074
4041	F031	SR-1107	Corrugated Steel	Pipe Arch/Ellipse	1	35.963693	-82.031312
4042	D034	SR-1113	Corrugated Steel	Circular	1	35.995556	-81.946603
4043	D034	SR-1113	Corrugated Steel	Circular	1	35.995717	-81.947941
4044	C032	SR-1123	Corrugated Steel	Circular	1	36.020660	-82.005004
4045	C032	SR-1124	Corrugated Steel	Circular	1	36.022769	-82.011133
4050	A025	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	36.219202	-81.936793
4051	A025	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	36.221258	-81.936319
4053	D028	SR-1333	CIP Concrete	Box Culvert	1	36.173494	-81.858125
4055	D027	SR-1358	Steel Plate	Circular	1	36.167157	-81.896507
4056	A035	SR-1534	Corrugated Steel	Circular	1	36.075722	-81.923265
4057	A037	SR-1545	CIP Concrete	Box Culvert	1	36.065558	-81.870416
4058	F034	US-221	Other	Circular	2	35.965720	-81.949923
4060	G031	SR-1196	Asphalt Coated Corrugated Steel	Circular	1	35.933477	-82.016761
4061	F031	SR-1107	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.963689	-82.031354
4062	D036	SR-1538	Steel Plate	Circular	1	36.008680	-81.893959
4063	D036	SR-1538	Steel Plate	Circular	1	36.008689	-81.893915
4064	A036	SR-1542	Asphalt Coated Corrugated Steel	Circular	1	36.073822	-81.911297
4065	C035	SR-1143	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.020679	-81.922576
4066	F029	SR-1338	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.136313	-81.835839