

Polk Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	G020	Bridge	SR1102	NORTH PACOLET RIVER	35.215557	-82.346731
0003	G021	Bridge	SR1102	COLT CREEK	35.218616	-82.333293
0004	G021	Culvert	SR1102	FORK CREEK	35.219172	-82.325497
0005	F020	Bridge	US176	SOUTHERN RAILROAD	35.236189	-82.350036
0006	D029	Culvert	NC9	WHITE OAK CREEK	35.278342	-82.114157
0007	F024	Bridge	NC108	NORTH PACOLET RIVER	35.228364	-82.233879
0008	G020	Pipe	SR1101	COLT CREEK	35.207025	-82.341192
0009	G021	Bridge	SR1102	NORTH PACOLET RIVER	35.220304	-82.322030
0011	H027	Bridge	SR1501	I-26	35.193890	-82.168051
0012	F024	Bridge	SR1125	UT TO SKYUKA CREEK	35.232155	-82.244460
0013	F024	Bridge	SR1128 (CLOSED)	NORTH PACOLET RIVER	35.225907	-82.240611
0014	E021	Bridge	SR1122	COVE CREEK	35.241125	-82.317902
0015	H027	Culvert	I-26	WOLFE CREEK	35.198662	-82.173676
0016	G025	Bridge	SR1506	NORTH PACOLET RIVER	35.218417	-82.223212
0017	G026	Bridge	SR1516	NORTH PACOLET RIVER	35.217425	-82.200018
0018	H027	Bridge	SR1501	WOLFE CREEK	35.198831	-82.174957
0019	G026	Bridge	SR1517	NORTH PACOLET RIVER	35.216041	-82.180875
0020	E027	Bridge	SR1534	UT TO WHITE OAK CREEK	35.247924	-82.178328
0021	G027	Bridge	SR1501	NORTH PACOLET RIVER	35.204756	-82.158827
0022	H027	Bridge	SR1501	UT TO WOLFE CREEK	35.197812	-82.163744
0023	H027	Bridge	I-26 WBL	SR1501	35.199747	-82.174643
0024	H028	Culvert	SR1520	HOOPER CREEK	35.199890	-82.133484
0025	H027	Bridge	I-26 EBL	SR1501	35.199574	-82.174714
0026	H029	Bridge	SR1521	HOOPER CREEK	35.200527	-82.121018
0027	F021	Bridge	US176	NORTH PACOLET RIVER	35.221725	-82.308704
0029	D029	Bridge	NC9	S.BR.LITTLE WHITE OAK CRK	35.285904	-82.121492
0030	F025	Bridge	NC108	SKYUKA CREEK	35.232577	-82.229577
0031	F022	Bridge	US176	NORTH PACOLET RIVER	35.222172	-82.307054
0032	E025	Bridge	NC108	I-26	35.245424	-82.205687
0034	D037	Bridge	SR1311	WALNUT CREEK	35.374987	-82.130919
0035	A029	Bridge	SR1311	GREEN RIVER	35.338046	-82.111339
0036	E038	Bridge	SR1315	WALNUT CREEK	35.354145	-82.103224
0037	A026	Bridge	NC9	GREEN RIVER	35.333549	-82.185113
0038	G026	Bridge	SR1501	I-26	35.208176	-82.181777
0039	E025	Bridge	US74 EBL	RAMP I-26	35.251091	-82.207876
0040	E025	Bridge	US74 WBL	RAMP I-26 WBL	35.251555	-82.208304
0041	D033	Bridge	SR1138	BRITTEN CREEK	35.372227	-82.215226
0042	E026	Bridge	US74 EBL	SR1137	35.252461	-82.202881
0043	A025	Bridge	SR1138	PANTHER CREEK	35.344014	-82.230279
0044	A024	Culvert	SR1155	BRIGHTS CREEK	35.327449	-82.242844
0045	A024	Bridge	SR1138	GREEN RIVER	35.330759	-82.235887
0046	E026	Bridge	US74 WBL	SR1137	35.252550	-82.203342
0047	D022	Bridge	SR1151	GREEN RIVER	35.274088	-82.305964
0048	G026	Bridge	I-26 WBL	N. PACOLET RIVER,SR1516	35.214758	-82.185427
0049	E027	Bridge	SR1531	WHITE OAK CREEK	35.261839	-82.164922
0050	G026	Bridge	I-26 EBL	N.PACOLET RIVER,SR1516	35.214729	-82.185714
0051	E027	Pipe	SR1533	UT TO WHITEOAK CREEK	35.254253	-82.177265
0052	F024	Bridge	US176	NORTH PACOLET RIVER	35.223556	-82.255779

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0053	A027	Pipe	NC9	BRITTEN CREEK	35.341675	-82.181770
0054	D029	Culvert	SR1525	WHITE OAK CREEK	35.277095	-82.120451
0059	C029	Bridge	SR1324	LITTLE WHITEOAK CREEK	35.288211	-82.114467
0060	A028	Bridge	SR1313	UT TO GREEN RIVER	35.329707	-82.151734
0061	A028	Bridge	SR1313	GREEN RIVER	35.332385	-82.153777
0062	F025	Bridge	SR1555	HORSE CREEK	35.235614	-82.207421
0063	F024	Bridge	SR1543	SKYUKA CREEK	35.228422	-82.232773
0064	F025	Bridge	SR1513	SKYUKA CREEK	35.232065	-82.229983
0067	D028	Bridge	SR1526	WHITE OAK CREEK	35.268950	-82.139447
0077	D036	Bridge	SR1310	WALNUT CREEK	35.378911	-82.142502
0078	F025	Culvert	I-26	HORSE CREEK	35.240327	-82.204925
0079	E025	Culvert	US74,RAMPS	HORSE CREEK	35.250921	-82.209447
0082	E025	Bridge	I-26(RAMP A)	I-26	35.250766	-82.211492
0084	H024	Culvert	US176	VAUGHN CREEK	35.198257	-82.232216
0091	D034	Culvert	NC9	WALNUT CREEK	35.378349	-82.189185
0093	E025	Overhead sign	OVERHEAD SIGN	US74 WBL	35.251437	-82.210180
0094	E025	Overhead sign	OVERHEAD SIGN	US74 EBL	35.251023	-82.213631
0095	E025	Overhead sign	OVERHEAD SIGN	I-26,US74 EBL	35.253182	-82.218191
0096	E025	Bridge	SR1135	I-26	35.253989	-82.227603
0097	E023	Bridge	SR1188	I-26	35.249201	-82.274477
0098	E021	Bridge	I-26 WBL	SR1142	35.248719	-82.327874
0099	E021	Bridge	I-26 EBL	SR1142	35.248568	-82.327914
0101	E020	Bridge	SR1183	I26	35.254320	-82.348110
0103	D027	Bridge	SR1531	US74	35.269899	-82.160785
0104	C025	Pipe	SR1142	OSTIN CREEK	35.296252	-82.231809
0105	B023	Bridge	SR1151	GREEN RIVER	35.305714	-82.275181
0112	F023	Bridge	SR1179	NORTH PACOLET RIVER	35.224081	-82.270726
0114	C028	Bridge	SR1322	LITTLE WHITE OAK CREEK	35.300060	-82.138275
0117	B025	Culvert	SR1138	OSTIN CREEK	35.313649	-82.217888
0119	E027	Bridge	SR1519	WHITE OAK CREEK	35.263382	-82.154549
0124	C024	Bridge	SR1142	OSTIN CREEK	35.291749	-82.237953
0125	C024	Pipe	SR1142	OSTIN CREEK	35.288579	-82.242768
0127	F024	Bridge	SR1128	UT TO NORTH PACOLET RIVER	35.231865	-82.242726
0128	E022	Pipe	SR1142	COVE CREEK	35.262170	-82.284253
0129	G025	Bridge	SR1502	VAUGHN CREEK	35.206818	-82.227739
0132	E024	Pipe	SR1135	SKYUKA CREEK	35.247180	-82.231924
0133	E024	Bridge	SR1135	SKYUKA CREEK	35.243461	-82.233394
0138	A024	Bridge	SR1155	BRIGHTS CREEK	35.328332	-82.252459
0139	A024	Bridge	SR1155	BRIGHTS CREEK	35.328114	-82.255687
0143	A025	Bridge	SR1138	PANTHER CREEK	35.343883	-82.231798
0144	E033	Pipe	SR1138	PANTHER CREEK	35.348168	-82.236936
0150	G027	Bridge	SR1516	UT TO PACOLET RIVER	35.215830	-82.168438
0151	E027	Bridge	SR1519	UT TO WHITE OAK CREEK	35.261601	-82.153153
0160	B024	Bridge	SR1151	UT TO GREEN RIVER	35.314816	-82.245585
0173	E032	Bridge	SR1156	PANTHER CREEK	35.351841	-82.243212
0194	C033	Bridge	SR1162	BRITTEN CREEK	35.381865	-82.223101
0195	C033	Bridge	SR1162	UT TO BRITTEN CREEK	35.381306	-82.225976
0196	C024	Bridge	SR1142	UT TO OSTIN CREEK	35.285725	-82.246277

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0197	C024	Pipe	SR1142	OSTIN CREEK	35.284650	-82.247941
0201	D034	Pipe	SR1158	BRITTEN CREEK	35.363033	-82.206343
0202	E021	Bridge	SR1151	UT TO GREEN RIVER	35.259578	-82.327481
0203	F024	Bridge	SR1124	UT TO NORTH PACOLET RIVER	35.227299	-82.254005
0205	E027	Bridge	SR1532	UT TO WHITE OAK CREEK	35.253920	-82.171907
0208	C028	Bridge	SR1547	S.BR. LITTLE WHITE OAK CR	35.292363	-82.151888
0211	C021	Bridge	SR1154	PULLIAM CREEK	35.291693	-82.327056
0212	C027	Bridge	SR1550	S.BR. LITTLE WHITE OAK CR	35.293949	-82.154641
0214	G026	Culvert	SR1516	HORSE CREEK	35.219782	-82.195769
0215	G021	Railroad	SOUTHERN RR	SR1102	35.219953	-82.325080
0216	G020	Railroad	SCL RR	SR1102	35.218651	-82.348729
0217	F024	Bridge	SR1167	UT TO NORTH PACOLET RIVER	35.237408	-82.255403
0218	D029	Bridge	NC9	US74	35.281504	-82.114440
0219	D028	Bridge	US74 EBL	SR1526	35.271639	-82.141450
0220	D028	Bridge	US74 WBL	SR1526	35.271904	-82.141593
0221	E026	Bridge	US74 EBL	NC108	35.259146	-82.182752
0222	E026	Bridge	US74 WBL	NC108	35.259374	-82.182678
0226	D029	Bridge	US74 EBL	SR1330	35.286939	-82.103026
0227	D029	Bridge	US74 WBL	SR1330	35.287034	-82.103317
0229	F025	Overhead sign	OVERHEAD SIGN	I-26 WBL	35.241674	-82.204652
0230	E025	Bridge	US74 RAMP	I26	35.248555	-82.208374
0231	E025	Culvert	I26 RAMP	HORSE CREEK	35.249909	-82.207716
0232	E025	Bridge	US74E.RAMP	I-26,US74W.RAMP	35.250164	-82.207207

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	D029	NC-9	CIP Concrete	Box Culvert	1	35.275112	-82.112709
2002	C028	NC-9	Masonry	Bottomless Box Culvert	1	35.287560	-82.131780
2003	C027	NC-9	CIP Concrete	Box Culvert	1	35.294239	-82.154716
2004	B027	NC-9	Pre-Cast Concrete	Box Culvert	2	35.306755	-82.164334
2005	B027	NC-9	Pre-Cast Concrete	Box Culvert	2	35.313870	-82.171157
2008	A026	NC-9	CIP Concrete	Box Culvert	1	35.327973	-82.184886
2009	D035	NC-9	CIP Concrete	Box Culvert	2	35.368370	-82.184412
2010	C034	NC-9	CIP Concrete	Box Culvert	1	35.386727	-82.192234
2014	B028	NC-108	Pre-Cast Concrete	Box Culvert	2	35.308778	-82.149839
2016	C027	NC-108	Pre-Cast Concrete	Box Culvert	2	35.295330	-82.164806
2019	C027	NC-108	Corrugated Steel	Circular	1	35.288518	-82.175195
2022	D026	NC-108	Pre-Cast Concrete	Box Culvert	1	35.275976	-82.181092
2023	D026	NC-108	Pre-Cast Concrete	Box Culvert	1	35.277463	-82.180490
2024	D026	NC-108	Pre-Cast Concrete	Box Culvert	1	35.279202	-82.179896
2025	D026	NC-108	Pre-Cast Concrete	Box Culvert	1	35.271397	-82.182923
2026	D026	NC-108	CIP Concrete	Box Culvert	1	35.270342	-82.182830
2027	E026	NC-108	Pre-Cast Concrete	Box Culvert	1	35.261654	-82.183038
2029	E025	NC-108	Pre-Cast Concrete	Box Culvert	2	35.246554	-82.204577
2034	G024	NC-108	CIP Concrete	Box Culvert	2	35.219081	-82.240395
2036	H025	US-176	CIP Concrete	Box Culvert	1	35.197052	-82.228460
2038	G024	US-176	CIP Concrete	Box Culvert	1	35.216968	-82.243690
2040	F023	US-176	Pre-Cast Concrete	Box Culvert	1	35.224663	-82.263645
2041	F022	US-176	Pre-Cast Concrete	Box Culvert	1	35.224026	-82.288074
2044	F021	US-176	Pre-Cast Concrete	Box Culvert	1	35.225169	-82.332572
2046	F020	US-176	Pre-Cast Concrete	Box Culvert	1	35.235970	-82.357275
2050	D028	US-74	Corrugated Steel	Circular	1	35.274393	-82.135115
2051	D027	US-74	CIP Concrete	Box Culvert	2	35.266298	-82.169824
2057	E022	I-26	Pre-Cast Concrete	Box Culvert	2	35.250992	-82.296876
2059	E023	I-26	Corrugated Steel	Circular	1	35.250415	-82.277225
2060	E024	I-26	Corrugated Steel	Circular	1	35.254142	-82.246529
2071	G029	SR-1521	Corrugated Steel	Circular	1	35.208817	-82.110492
2072	H029	SR-1521	Corrugated Steel	Circular	1	35.200369	-82.123113
2073	G028	SR-1520	Asphalt Coated Corrugated Steel	Circular	1	35.206310	-82.127880
2075	G029	SR-1520	Corrugated Steel	Circular	1	35.218836	-82.113119
2076	G029	SR-1520	Asphalt Coated Corrugated Steel	Circular	1	35.223045	-82.109976
2077	G029	SR-1520	Corrugated Steel	Circular	1	35.223215	-82.108929
2079	D028	SR-1526	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.277945	-82.152858
2083	D027	SR-1526	Asphalt Coated Steel Plate	Circular	2	35.285787	-82.160350
2084	D027	SR-1531	Corrugated Steel	Circular	1	35.275307	-82.159262
2085	E027	SR-1531	Asphalt Coated Corrugated Steel	Circular	2	35.255253	-82.172025
2098	E037	SR-1314	Corrugated Steel	Circular	1	35.353411	-82.127298
2102	C037	SR-1311	Corrugated Steel	Circular	1	35.383614	-82.129536
2104	E025	SR-1135	Corrugated Steel	Circular	2	35.255527	-82.207158
2105	E025	SR-1135	Corrugated Steel	Pipe Arch/Ellipse	1	35.259803	-82.212771
2106	E025	SR-1135	Corrugated Steel	Circular	1	35.259850	-82.218947
2107	E025	SR-1135	Corrugated Steel	Circular	1	35.258930	-82.224540
2108	E025	SR-1135	Corrugated Steel	Circular	1	35.255791	-82.226266
2109	F024	SR-1129	Asphalt Coated Corrugated Steel	Circular	1	35.234720	-82.240285
2111	H024	SR-1118	Steel Plate	Circular	1	35.198841	-82.250785
2112	F024	SR-1122	Corrugated Steel	Circular	1	35.231886	-82.239179
2113	F023	SR-1125	Corrugated Steel	Circular	1	35.240064	-82.258692
2114	G024	SR-1111	Asphalt Coated Corrugated Steel	Circular	2	35.217815	-82.247216
2115	F022	SR-1122	Corrugated Steel	Circular	1	35.240137	-82.287294
2116	E022	SR-1143	Corrugated Steel	Circular	1	35.244178	-82.285923

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2117	E021	SR-1122	Asphalt Coated Corrugated Steel	Circular	1	35.246198	-82.327013
2119	E021	SR-1006	Asphalt Coated Corrugated Steel	Circular	1	35.246002	-82.329526
2121	E021	SR-1145	Asphalt Coated Corrugated Steel	Circular	1	35.246595	-82.333115
2123	G020	SR-1102	Asphalt Coated Corrugated Steel	Circular	1	35.217825	-82.348586
2126	G021	SR-1100	Steel Plate	Pipe Arch/Ellipse	1	35.204354	-82.324200
2154	C034	SR-1164	Corrugated Steel	Circular	1	35.380598	-82.212919
3001	C029	SR-1324	Corrugated Steel	Circular	1	35.306019	-82.113535
3003	D037	SR-1311	Asphalt Coated Corrugated Steel	Circular	2	35.376955	-82.129612
3004	C022	SR-1151	CIP Concrete	Box Culvert	2	35.288615	-82.291352
4000	E021	I-26	Corrugated Steel	Circular	1	35.247002	-82.316430
4001	F026	I-26	Corrugated Steel	Circular	1	35.228463	-82.199452
4002	E025	I-26	Pre-Cast Concrete	Box Culvert	1	35.254395	-82.226039
4003	E022	I-26	CIP Concrete	Box Culvert	1	35.252659	-82.292556
4004	E022	I-26	Corrugated Steel	Circular	1	35.248867	-82.302741
4005	E025	US-74	Pre-Cast Concrete	Box Culvert	2	35.251873	-82.206729
4006	E027	US-74	Pre-Cast Concrete	Box Culvert	1	35.260771	-82.178146
4009	F021	US-176	Pre-Cast Concrete	Circular	1	35.221773	-82.323930
4010	F021	US-176	CIP Concrete	Box Culvert	2	35.222734	-82.314799
4011	H025	US-176	Asphalt Coated Corrugated Steel	Circular	2	35.197198	-82.228484
4012	C028	NC-9	Asphalt Coated Corrugated Steel	Circular	1	35.287646	-82.135176
4013	C028	NC-9	Pre-Cast Concrete	Box Culvert	1	35.291538	-82.147702
4014	B026	NC-9	Pre-Cast Concrete	Box Culvert	1	35.323787	-82.183349
4015	D027	NC-108	Pre-Cast Concrete	Box Culvert	1	35.282574	-82.178980
4016	C027	NC-108	CIP Concrete	Box Culvert	1	35.291251	-82.169616
4017	B028	NC-108	Pre-Cast Concrete	Box Culvert	2	35.309758	-82.148833
4019	H020	SR-1100	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	2	35.193308	-82.337703
4020	G021	SR-1100	Steel Plate	Pipe Arch/Ellipse	1	35.207675	-82.322522
4021	G021	SR-1100	Asphalt Coated Corrugated Steel	Circular	2	35.209992	-82.321369
4022	F021	SR-1103	Corrugated Steel	Circular	1	35.237362	-82.325727
4023	F024	SR-1125	CIP Concrete	Box Culvert	2	35.232435	-82.243407
4024	F023	SR-1125	Asphalt Coated Corrugated Steel	Circular	3	35.232124	-82.257912
4025	E025	SR-1135	Pre-Cast Concrete	Box Culvert	1	35.254221	-82.229619
4026	E025	SR-1136	Steel Plate	Circular	1	35.254905	-82.230176
4027	D025	SR-1136	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	1	35.272040	-82.214728
4028	D027	SR-1137	Corrugated Steel	Circular	1	35.283361	-82.179593
4029	D026	SR-1137	Corrugated Steel	Circular	1	35.279603	-82.186384
4030	D026	SR-1137	Asphalt Coated Corrugated Steel	Circular	1	35.274350	-82.187956
4031	D026	SR-1137	Asphalt Coated Corrugated Steel	Circular	1	35.267168	-82.194757
4032	C027	SR-1138	Steel Plate	Pipe Arch/Ellipse	1	35.301808	-82.173290
4033	B026	SR-1138	Corrugated Steel	Circular	1	35.310147	-82.202170
4034	A025	SR-1138	Asphalt Coated Corrugated Steel	Circular	1	35.336103	-82.232325
4035	D033	SR-1138	Steel Plate	Circular	1	35.359659	-82.230454
4036	D033	SR-1138	Asphalt Coated Corrugated Steel	Circular	1	35.364465	-82.223895
4037	E021	SR-1142	Asphalt Coated Corrugated Steel	Circular	1	35.246371	-82.329325
4038	D023	SR-1142	Pre-Cast Concrete	Box Culvert	2	35.271659	-82.268874
4039	D023	SR-1142	Corrugated Steel	Circular	1	35.276477	-82.260475
4040	C024	SR-1142	Corrugated Steel	Pipe Arch/Ellipse	1	35.294405	-82.233556
4041	B025	SR-1142	Corrugated Steel	Circular	1	35.308300	-82.218521
4042	B025	SR-1142	Corrugated Steel	Pipe Arch/Ellipse	2	35.313066	-82.220652
4043	C023	SR-1151	Asphalt Coated Corrugated Steel	Circular	1	35.301526	-82.280283
4044	C023	SR-1151	Asphalt Coated Corrugated Steel	Circular	1	35.301504	-82.265648
4045	C021	SR-1154	Asphalt Coated Corrugated Steel	Circular	1	35.292514	-82.320109
4046	E032	SR-1156	Corrugated Steel	Circular	1	35.350998	-82.240400
4047	E032	SR-1156	Corrugated Steel	Circular	1	35.351404	-82.245083

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4048	D035	SR-1161	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.369163	-82.175244
4049	C034	SR-1164	Asphalt Coated Corrugated Steel	Circular	1	35.395064	-82.201806
4050	C034	SR-1164	Corrugated Steel	Circular	1	35.386347	-82.206505
4051	C034	SR-1165	Corrugated Steel	Circular	1	35.393031	-82.212593
4052	F023	SR-1175	Corrugated Steel	Circular	1	35.233166	-82.258783
4053	F020	SR-1181	Asphalt Coated Corrugated Steel	Circular	1	35.239631	-82.337507
4054	E020	SR-1181	Asphalt Coated Corrugated Steel	Circular	1	35.240528	-82.335690
4056	E037	SR-1311	Asphalt Coated Corrugated Steel	Circular	2	35.360226	-82.118730
4057	B027	SR-1313	CIP Concrete	Box Culvert	1	35.317707	-82.162343
4058	E038	SR-1315	Steel Plate	Circular	1	35.356764	-82.097806
4059	C029	SR-1324	Asphalt Coated Corrugated Steel	Circular	1	35.306128	-82.113596
4060	B029	SR-1324	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.308572	-82.112725
4071	G025	SR-1504	Corrugated Steel	Circular	2	35.208302	-82.226712
4072	G024	SR-1508	CIP Concrete	Box Culvert	2	35.219507	-82.234267
4073	F025	SR-1514	Steel Plate	Circular	1	35.234734	-82.216548
4075	H028	SR-1519	Corrugated Steel	Circular	1	35.204604	-82.143221
4076	G029	SR-1520	Corrugated Steel	Circular	1	35.213085	-82.122496
4077	G029	SR-1520	Asphalt Coated Corrugated Steel	Circular	1	35.223791	-82.105650
4078	E029	SR-1526	Asphalt Coated Corrugated Steel	Circular	1	35.255698	-82.118418
4080	F025	SR-1553	Corrugated Steel	Circular	1	35.234137	-82.228342
4081	D028	SR-1562	Corrugated Steel	Circular	1	35.274460	-82.135185
4082	F028	SR-1572	Corrugated Steel	Pipe Arch/Ellipse	1	35.226197	-82.151591
4083	G021	SR-1100	Steel Plate	Circular	1	35.202869	-82.328157
4084	E029	NC-9	CIP Concrete	Box Culvert	1	35.262753	-82.106065
4085	B027	NC-9	Pre-Cast Concrete	Box Culvert	1	35.314947	-82.172161
4086	E021	SR-1122	Asphalt Coated Corrugated Steel	Circular	1	35.246200	-82.326991
4087	E021	SR-1142	Asphalt Coated Corrugated Steel	Circular	1	35.246352	-82.329332
4088	E021	SR-1006	Asphalt Coated Corrugated Steel	Circular	1	35.246006	-82.329552