

Swain Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	B038	Bridge	SR1192	US74	35.436030	-83.383255
0003	D042	Bridge	US19,74	NANTAHALA RIVER	35.301760	-83.653680
0004	G033	Pipe	NC28	BRUSH CREEK	35.314884	-83.502544
0005	C044	Culvert	US19,74	SILVERMINE CREEK	35.331382	-83.591298
0006	F030	Culvert	US19,74	WESSER CREEK	35.332998	-83.587161
0008	D032	Bridge	US19,74,NC28	LITTLE TENNESSEE RIVER	35.374191	-83.520136
0009	D031	Bridge	NC28 SBL	NANTAHALA R. & GSMR	35.372598	-83.565138
0010	D034	Bridge	SR1140	US19,74	35.393600	-83.475617
0011	C035	Bridge	US74 EBL	SR1155	35.413940	-83.447754
0012	C035	Bridge	US74 WBL	SR1155	35.414052	-83.447943
0013	D034	Bridge	US19,74	ALARKA CREEK	35.391612	-83.479181
0014	B035	Bridge	US74 EBL	SR1159	35.421112	-83.438568
0015	B035	Bridge	US74 WBL	SR1159	35.421124	-83.438819
0016	D034	Bridge	US19,74	ALARKA CREEK	35.391438	-83.478934
0017	F047	Bridge	NC28	TWENTYMILE CREEK	35.466944	-83.879081
0018	B036	Bridge	US74 EBL	SR1166	35.424889	-83.419652
0019	B036	Bridge	US74 WBL	SR1166	35.425059	-83.419813
0020	B036	Bridge	US19	TUCKASEGEE RIVER	35.431621	-83.414121
0021	B038	Culvert	US74,SR1193	CONNELLY CREEK	35.431748	-83.363621
0022	B038	Bridge	US74 WBL	SR1173,RR,TUCKASEGEE RVR	35.431302	-83.361032
0023	B038	Bridge	US74 EBL	SR1173,SO.RR,TUCKASEGEE	35.431109	-83.361009
0024	H025	Bridge	US19	OCONALUFTEE RIVER	35.476771	-83.319646
0029	B038	Bridge	SR1173	CONNELLY CREEK	35.431950	-83.361611
0030	B038	Culvert	SR1177	CONNELLY CREEK	35.429227	-83.366414
0031	C038	Bridge	SR1178	CONNELLY CREEK	35.409033	-83.363702
0032	A037	Bridge	SR1168	TUCKASEGEE RIVER	35.452178	-83.392797
0040	B037	Bridge	SR1190	US74	35.432073	-83.398566
0042	B035	Bridge	SR1152	JENKINS BRANCH	35.418296	-83.456681
0044	E035	Bridge	SR1144	ALARKA CREEK	35.359006	-83.456580
0045	E035	Bridge	SR1140	ALARKA CREEK	35.357446	-83.453178
0046	F035	Bridge	SR1140	BOWERS CREEK	35.352830	-83.446415
0047	F035	Bridge	SR1140	ALARKA CREEK	35.353588	-83.443187
0048	E035	Bridge	SR1140	ALARKA CREEK	35.356442	-83.442354
0049	F035	Bridge	SR1140	ALARKA CREEK	35.356385	-83.436304
0052	F036	Bridge	SR1140	ALARKA CREEK	35.356757	-83.414395
0055	F032	Bridge	SR1113	WIGGINS CREEK	35.339500	-83.532121
0058	D033	Bridge	SR1307	ALARKA CREEK	35.388135	-83.497696
0060	G033	Bridge	SR1133	BRUSH CREEK	35.315455	-83.492219
0061	B036	Bridge	SR1162	KIRKLAND CREEK	35.422762	-83.424546
0063	C044	Bridge	SR1103	SILVERMINE CREEK	35.330841	-83.591743
0064	C044	Bridge	SR1103	SILVERMINE CREEK	35.328574	-83.593576
0065	C044	Bridge	SR1103	SILVERMINE CREEK	35.327315	-83.593757
0066	C044	Bridge	SR1103	SILVERMINE CREEK	35.325985	-83.594648
0067	C044	Bridge	SR1103	SILVERMINE CREEK	35.325360	-83.594832
0068	C044	Bridge	SR1103	SILVERMINE CREEK	35.323616	-83.595678
0069	C044	Bridge	SR1103	SILVERMINE CREEK	35.322839	-83.596257
0070	C044	Bridge	SR1103	SILVERMINE CREEK	35.322221	-83.598002
0071	C044	Bridge	SR1103	SILVERMINE CREEK	35.321672	-83.599051

Swain Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0072	C044	Bridge	SR1103	SILVERMINE CREEK	35.321745	-83.600726
0073	C044	Bridge	SR1103	SILVERMINE CREEK	35.321324	-83.601739
0074	C044	Bridge	SR1180	NANTAHALA RIVER	35.332557	-83.591010
0075	C044	Bridge	SR1103	SILVERMINE CREEK	35.321520	-83.602546
0076	C044	Bridge	SR1105	SILVERMINE CREEK	35.321218	-83.601147
0089	F037	Bridge	SR1140	ALARKA CREEK	35.342792	-83.406362
0090	F035	Bridge	SR1137	BOWERS CREEK	35.350018	-83.444524
0092	B035	Bridge	SR1336	DEEP CREEK	35.434016	-83.439186
0101	C044	Bridge	SR1103	SILVERMINE CREEK	35.320684	-83.603721
0102	C032	Bridge	SR1309	GRASSY BRANCH	35.402546	-83.531488
0104	C032	Bridge	SR1309	ALARKA CREEK	35.394611	-83.518517
0105	D032	Bridge	SR1309	ALARKA CREEK	35.390965	-83.518778
0106	D033	Bridge	SR1309	ALARKA CREEK	35.389670	-83.507954
0110	E035	Bridge	SR1141	ALARKA CREEK	35.358798	-83.441974
0111	F037	Bridge	SR1138	ALARKA CREEK	35.355242	-83.408036
0114	D043	Bridge	SR1103	SILVERMINE CREEK	35.314688	-83.609576
0115	H023	Bridge	IRR SR1362	COOPER CREEK	35.461162	-83.389499
0116	D043	Bridge	SR1103	SILVERMINE CREEK	35.313781	-83.616719
0117	D043	Bridge	SR1104	SILVERMINE CREEK	35.312507	-83.617405
0118	H034	Bridge	SR1133	BRUSH CREEK	35.308517	-83.474067
0119	E037	Bridge	SR1138	UNA CREEK	35.358752	-83.401318
0121	D044	Bridge	SR1103	SILVERMINE CREEK	35.315179	-83.608543
0123	D043	Bridge	SR1103	SILVERMINE CREEK	35.309602	-83.620203
0124	C038	Bridge	SR1178	WESSER CREEK	35.399873	-83.372337
0127	E030	Bridge	SR1121	WATIA CREEK	35.357179	-83.583460
0128	C044	Pipe	SR1103	SILVERMINE CREEK	35.319833	-83.604701
0129	B035	Bridge	SR1364	TUCKASEGEE RIVER	35.428354	-83.445853
0130	D039	Bridge	SR1122	CONNELLY CREEK	35.386891	-83.352372
0131	D039	Bridge	SR1122	CHESTNUT COVE CREEK	35.384973	-83.352156
0132	E039	Bridge	SR1122	CHESTNUT COVE CREEK	35.376697	-83.356779
0133	H034	Bridge	SR1132	BRUSH CREEK	35.310968	-83.480849
0134	A035	Bridge	SR1340	DEEP CREEK	35.442572	-83.439633
0136	B036	Bridge	SR1160	KIRKLAND CREEK	35.425862	-83.423257
0137	D032	Bridge	SR1308	ALARKA CREEK	35.394256	-83.517106
0138	F037	Bridge	SR1140	ALARKA CREEK	35.340530	-83.394636
0139	D042	Bridge	SR1101	MUDCUT BRANCH	35.303902	-83.654072
0140	E030	Bridge	SR1121	WATIA CREEK	35.357864	-83.585267
0144	A036	Bridge	SR1344	BETTS BRANCH	35.439129	-83.437829
0145	B035	Bridge	SR1152	JENKINS BRANCH	35.419515	-83.456655
0146	E034	Bridge	SR1145	ALARKA CREEK	35.366956	-83.468192
0148	D034	Bridge	SR1309	ALARKA CREEK	35.391681	-83.487031
0149	D043	Bridge	SR1103	SILVERMINE CREEK	35.314239	-83.615906
0150	D043	Bridge	SR1103	SILVERMINE CREEK	35.308438	-83.620788
0151	B038	Bridge	SR1182	CONNELLY CREEK	35.420240	-83.370298
0152	D034	Bridge	SR1185	ALARKA CREEK	35.378717	-83.472052
0153	B035	Bridge	SR1323	TUCKASEGEE RIVER	35.427292	-83.449413
0154	B038	Bridge	SR1183	CONNELLY CREEK	35.424052	-83.369441
0155	D032	Railroad	SOUTHERN RR	SR1309	35.390207	-83.518359

Swain Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0156	A036	Pedestrian walkway	EDESTRIAN WALKWA	DEEP CREEK	35.457364	-83.438264
0157	E033	Pedestrian walkway	PED.WALK (CLOSED)	LITTLE TENNESSEE RIVER	35.355078	-83.505442
0158	G032	Pedestrian walkway	PED WKWY	LITTLE TENNESSEE RIVER	35.325489	-83.523319
0159	C044	Pedestrian walkway	EDESTRIAN WALKWA	NANTAHALA RIVER	35.331486	-83.592113
0160	G026	Bridge	IRR SR1378	OCONALUFTEE RIVER	35.499720	-83.306038
0161	A038	Bridge	SR1195	OCONALUFTEE RIVER	35.446497	-83.380203
0162	G026	Bridge	IRR SR1361	OCONALUFTEE RIVER	35.484526	-83.315073
0163	H025	Bridge	US441	OCONALUFTEE RIVER,GOV.RD	35.469035	-83.324825
0164	D034	Pipe	SR1140	ALARKA CREEK	35.376711	-83.468569
0165	G049	Culvert	NC28	LEWELLYN BRANCH	35.451061	-83.817968
0186	D031	Bridge	NC28 NBL	NANTAHALA RIVER .&GSMR	35.372741	-83.565222
0187	C044	Pedestrian walkway	PEDESTRIAN	SILVERMINE CREEK	35.331453	-83.591335
0189	G026	Pedestrian walkway	EDESTRIAN WALKWA	LAMBERT BRANCH	35.492297	-83.314108

Swain Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	E041	US-19	CIP Concrete	Box Culvert	2	35.282199	-83.674202
2003	D042	US-19	CIP Concrete	Box Culvert	1	35.308920	-83.644210
2004	D042	US-19	CIP Concrete	Box Culvert	1	35.311984	-83.640628
2005	D042	US-19	CIP Concrete	Box Culvert	1	35.312359	-83.640189
2009	C044	US-19	CIP Concrete	Box Culvert	1	35.332280	-83.609496
2011	F030	US-19	CIP Concrete	Box Culvert	1	35.337088	-83.565746
2012	F031	US-19	CIP Concrete	Box Culvert	1	35.347340	-83.557582
2016	E031	US-19	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.364799	-83.550797
2017	E031	US-19	CIP Concrete	Box Culvert	1	35.367793	-83.545257
2018	E031	US-19	Asphalt Coated Corrugated Steel	Circular	1	35.368659	-83.544317
2020	F045	US-129	Corrugated Steel	Circular	1	35.466533	-83.919925
2022	F046	NC-28	Corrugated Steel	Circular	1	35.467711	-83.906897
2023	F046	NC-28	CIP Concrete	Box Culvert	1	35.466467	-83.901104
2024	F046	NC-28	Corrugated Steel	Circular	1	35.465709	-83.899978
2025	F046	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.463054	-83.895907
2026	F047	NC-28	CIP Concrete	Box Culvert	1	35.464507	-83.887330
2027	G047	NC-28	Corrugated Steel	Circular	1	35.456581	-83.867757
2028	G047	NC-28	Corrugated Steel	Circular	1	35.455016	-83.866609
2029	G047	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.449423	-83.864369
2031	G048	NC-28	Corrugated Steel	Circular	1	35.454304	-83.844969
2032	G048	NC-28	CIP Concrete	Box Culvert	1	35.453467	-83.840395
2033	G049	NC-28	Corrugated Steel	Circular	1	35.452014	-83.831249
2034	G049	NC-28	CIP Concrete	Box Culvert	1	35.451590	-83.823651
2035	E033	NC-28	CIP Concrete	Box Culvert	1	35.371441	-83.503931
2037	E033	NC-28	CIP Concrete	Box Culvert	1	35.370119	-83.504009
2039	F033	NC-28	CIP Concrete	Box Culvert	1	35.336894	-83.503245
2040	G033	NC-28	CIP Concrete	Box Culvert	1	35.316118	-83.502427
2041	H033	NC-28	CIP Concrete	Box Culvert	1	35.312751	-83.504159
2042	D033	US-19	Asphalt Coated Corrugated Steel	Circular	1	35.385534	-83.489939
2043	C035	US-74	Asphalt Coated Corrugated Steel	Circular	1	35.411113	-83.454744
2045	B036	US-74	CIP Concrete	Box Culvert	1	35.424067	-83.423018
2046	B036	US-74	CIP Concrete	Box Culvert	1	35.423918	-83.419734
2047	B037	US-74	Asphalt Coated Corrugated Steel	Circular	1	35.426556	-83.405859
2048	B038	US-74	Steel Plate	Circular	1	35.435926	-83.378673
2049	C035	US-19	CIP Concrete	Box Culvert	1	35.413456	-83.463574
2050	B035	US-19	Pre-Cast Concrete	Circular	1	35.420232	-83.456341
2051	B035	SR-1152	Corrugated Steel	Circular	1	35.420493	-83.455124
2055	B036	US-19	CIP Concrete	Box Culvert	1	35.430045	-83.421614
2056	B037	US-19	CIP Concrete	Box Culvert	1	35.436365	-83.411629
2057	A037	US-19	CIP Concrete	Box Culvert	1	35.447095	-83.400520
2058	A037	US-19	CIP Concrete	Box Culvert	1	35.450999	-83.400068
2059	A037	US-19	CIP Concrete	Box Culvert	1	35.453018	-83.396908
2060	A037	US-19	CIP Concrete	Box Culvert	1	35.453257	-83.392136
2061	A037	US-19	CIP Concrete	Box Culvert	1	35.452634	-83.389927
2062	A037	US-19	CIP Concrete	Box Culvert	1	35.451360	-83.388171
2063	A039	US-19	CIP Concrete	Box Culvert	2	35.457875	-83.361621
2064	H024	US-19	CIP Concrete	Box Culvert	1	35.467578	-83.353938
2065	H024	US-19	CIP Concrete	Box Culvert	2	35.468458	-83.352004
2067	G026	US-441	Corrugated Steel	Pipe Arch/Ellipse	1	35.492483	-83.314314
2068	G026	US-441	CIP Concrete	Box Culvert	1	35.500366	-83.308437
2069	D043	SR-1103	Asphalt Coated Corrugated Steel	Circular	1	35.307595	-83.621130
2070	D044	SR-1105	Corrugated Steel	Circular	1	35.314986	-83.601612
2072	G030	SR-1107	Corrugated Steel	Circular	1	35.322087	-83.578369
2073	E030	SR-1121	Corrugated Steel	Circular	1	35.358517	-83.589283

Swain Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2074	E030	SR-1121	Corrugated Steel	Circular	1	35.363707	-83.571800
2075	G032	SR-1112	Corrugated Steel	Pipe Arch/Ellipse	1	35.318900	-83.528854
2076	F032	SR-1110	Corrugated Steel	Circular	1	35.338222	-83.532722
2077	G032	SR-1113	Corrugated Steel	Circular	1	35.323531	-83.523103
2078	F032	SR-1113	CIP Concrete	Box Culvert	1	35.345546	-83.529269
2080	E033	SR-1128	CIP Concrete	Box Culvert	1	35.362851	-83.496762
2081	E033	SR-1127	Corrugated Steel	Circular	1	35.365789	-83.494927
2082	E033	SR-1127	Asphalt Coated Corrugated Steel	Circular	1	35.365938	-83.492806
2083	D033	SR-1126	Asphalt Coated Corrugated Steel	Circular	1	35.375165	-83.500673
2086	F036	SR-1135	Corrugated Steel	Circular	1	35.346434	-83.431691
2087	F036	SR-1137	CIP Concrete	Box Culvert	1	35.346259	-83.427387
2088	F036	SR-1135	Corrugated Steel	Circular	1	35.341168	-83.429418
2089	F035	SR-1143	Corrugated Steel	Circular	1	35.345721	-83.448836
2091	E037	SR-1138	CIP Concrete	Box Culvert	1	35.359142	-83.399060
2093	F037	SR-1138	CIP Concrete	Box Culvert	1	35.357313	-83.395510
2094	F037	SR-1138	Corrugated Steel	Circular	1	35.356112	-83.393201
2095	F037	SR-1138	CIP Concrete	Box Culvert	1	35.355097	-83.390337
2096	D035	SR-1147	Corrugated Steel	Circular	1	35.380271	-83.452091
2097	D034	SR-1140	CIP Concrete	Box Culvert	1	35.391554	-83.473212
2098	D033	SR-1304	CIP Concrete	Box Culvert	1	35.388207	-83.491940
2099	D034	SR-1309	Other	Circular	1	35.392338	-83.483206
2100	D033	SR-1307	Corrugated Steel	Circular	1	35.393217	-83.496984
2101	C033	SR-1307	Corrugated Steel	Circular	1	35.395964	-83.496636
2102	D033	SR-1309	CIP Concrete	Box Culvert	1	35.388050	-83.499055
2103	D032	SR-1309	CIP Concrete	Box Culvert	1	35.392691	-83.517974
2104	C034	SR-1311	CIP Concrete	Box Culvert	1	35.416645	-83.465487
2105	B034	SR-1311	CIP Concrete	Box Culvert	2	35.417457	-83.475569
2106	B034	SR-1311	CIP Concrete	Box Culvert	1	35.419621	-83.476955
2107	B034	SR-1311	Pre-Cast Concrete	Circular	1	35.430660	-83.489438
2108	A033	SR-1311	CIP Concrete	Box Culvert	1	35.438324	-83.491752
2110	C032	SR-1309	CIP Concrete	Box Culvert	1	35.397530	-83.525280
2111	B035	SR-1152	Corrugated Steel	Pipe Arch/Ellipse	1	35.417343	-83.451491
2113	C035	SR-1152	Corrugated Steel	Circular	1	35.413185	-83.455007
2114	B035	SR-1321	CIP Concrete	Box Culvert	1	35.430558	-83.447998
2115	B035	SR-1321	Corrugated Steel	Circular	1	35.429050	-83.451672
2116	H020	SR-1329	Corrugated Steel	Circular	2	35.459168	-83.465970
2117	B035	SR-1366	Asphalt Coated Corrugated Steel	Circular	1	35.434297	-83.448347
2118	A035	SR-1328	Asphalt Coated Corrugated Steel	Circular	1	35.442730	-83.458516
2119	A035	SR-1327	Corrugated Steel	Circular	1	35.438342	-83.458107
2120	B035	SR-1364	CIP Concrete	Box Culvert	1	35.431382	-83.447571
2121	A035	SR-1329	Asphalt Coated Corrugated Steel	Circular	2	35.455362	-83.466107
2122	A035	SR-1329	Corrugated Steel	Circular	2	35.456564	-83.466096
2124	A034	SR-1330	Asphalt Coated Corrugated Steel	Circular	2	35.455448	-83.467640
2126	B035	SR-1339	Corrugated Steel	Circular	1	35.437638	-83.439437
2127	C036	SR-1164	Corrugated Steel	Circular	1	35.410588	-83.422259
2128	C036	SR-1164	Corrugated Steel	Circular	1	35.409486	-83.421366
2129	C036	SR-1164	Corrugated Steel	Circular	1	35.405664	-83.421285
2131	C036	SR-1161	Corrugated Steel	Circular	1	35.416707	-83.429154
2133	A037	SR-1354	Corrugated Steel	Circular	1	35.453932	-83.405515
2135	A037	SR-1168	Asphalt Coated Corrugated Steel	Circular	1	35.439812	-83.396954
2136	B037	SR-1168	Asphalt Coated Corrugated Steel	Circular	1	35.434292	-83.398289
2138	E039	SR-1177	Corrugated Steel	Circular	1	35.377103	-83.345288
2139	E039	SR-1177	Corrugated Steel	Pipe Arch/Ellipse	1	35.375343	-83.345962
2141	C038	SR-1178	Corrugated Steel	Pipe Arch/Ellipse	1	35.401678	-83.369230

Swain Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2142	D038	SR-1179	Corrugated Steel	Circular	1	35.399530	-83.369369
2144	D043	SR-1103	Asphalt Coated Corrugated Steel	Circular	1	35.306612	-83.621482
2145	B044	SR-1121	Corrugated Steel	Circular	1	35.354421	-83.597259
2146	D035	SR-1148	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.382125	-83.451206
2147	D035	SR-1147	Corrugated Steel	Circular	1	35.381460	-83.451435
4001	B037	US-74	Asphalt Coated Corrugated Steel	Circular	1	35.430708	-83.398725
4002	A036	SR-1344	CIP Concrete	Box Culvert	1	35.438576	-83.438253
4003	H020	SR-1329	Asphalt Coated Corrugated Steel	Circular	1	35.458517	-83.466594
4004	H020	SR-1329	Corrugated Steel	Circular	1	35.458451	-83.466654
4005	B035	SR-1323	Corrugated Steel	Pipe Arch/Ellipse	1	35.435502	-83.457641
4006	B035	SR-1323	Corrugated Steel	Pipe Arch/Ellipse	1	35.435484	-83.457572
4007	G034		Corrugated Steel	Circular	1	35.320160	-83.459111
4008	D042	US-19	CIP Concrete	Box Culvert	1	35.295541	-83.660273
4009	C043	US-19	CIP Concrete	Box Culvert	1	35.329608	-83.627732
4010	C043	US-19	CIP Concrete	Box Culvert	1	35.333049	-83.611742
4011	G030	US-19	Corrugated Steel	Circular	1	35.328813	-83.579585
4012	F030	US-19	CIP Concrete	Box Culvert	1	35.331627	-83.575570
4013	E031	US-19	CIP Concrete	Box Culvert	1	35.357805	-83.552059
4014	E031	RMP-6220	CIP Concrete	Box Culvert	1	35.364707	-83.551147
4015	B036	US-19	CIP Concrete	Box Culvert	1	35.432343	-83.431915
4016	C035	US-74	Asphalt Coated Corrugated Steel	Circular	1	35.412010	-83.451719
4017	G045	US-129	Corrugated Steel	Circular	1	35.460236	-83.923049
4018	E033	NC-28	CIP Concrete	Box Culvert	2	35.364324	-83.498498
4019	D030	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.377961	-83.576939
4020	D030	NC-28	Steel Plate	Circular	1	35.382046	-83.580070
4021	D030	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.385432	-83.580795
4022	G048	NC-28	Corrugated Steel	Circular	1	35.452098	-83.855209
4023	G048	NC-28	Corrugated Steel	Circular	1	35.450797	-83.859516
4024	F046	NC-28	Asphalt Coated Corrugated Steel	Circular	2	35.468496	-83.911092
4025	D031	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.372567	-83.561885
4026	G030	SR-1107	Corrugated Steel	Circular	1	35.320711	-83.579412
4027	G030	SR-1108	Corrugated Steel	Circular	1	35.322114	-83.577093
4028	H032	SR-1114	Corrugated Steel	Circular	2	35.306528	-83.522919
4029	E033	SR-1125	Corrugated Steel	Circular	2	35.363346	-83.500875
4030	G038	SR-1140	CIP Concrete	Box Culvert	1	35.336442	-83.378340
4031	D034	SR-1147	Corrugated Steel	Circular	2	35.376297	-83.463173
4032	C035	SR-1152	Asphalt Coated Corrugated Steel	Circular	1	35.415616	-83.448663
4033	C035	SR-1152	Corrugated Steel	Circular	1	35.412875	-83.453436
4034	B036	SR-1161	Corrugated Steel	Circular	1	35.421744	-83.425864
4035	B036	SR-1166	CIP Concrete	Box Culvert	1	35.429665	-83.421728
4036	E039	SR-1197	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.372795	-83.344737
4037	B033	SR-1311	Corrugated Steel	Circular	1	35.429229	-83.504236
4038	C032	SR-1312	Corrugated Steel	Circular	1	35.412962	-83.521615
4039	A032	SR-1312	Pre-Cast Concrete	Circular	1	35.437057	-83.519118
4040	B034	SR-1322	Corrugated Steel	Circular	1	35.432035	-83.472229
4041	A037	SR-1351	Corrugated Steel	Circular	1	35.451885	-83.406895
4042	A034	SR-1364	Corrugated Steel	Circular	2	35.446626	-83.475034
4043	G048	NC-28	Corrugated Steel	Circular	1	35.454313	-83.844902