

Union Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G064	Pipe	US601	MILL CREEK	34.842397	-80.432288
0002	H021	Bridge	SR1601	CROOKED CREEK	35.138070	-80.505398
0003	F020	Bridge	SR1547	DUCK CREEK	35.175836	-80.511198
0005	F020	Bridge	SR1600	CLEAR CREEK	35.186116	-80.510954
0006	G020	Bridge	SR1600	DUCK CREEK	35.174489	-80.516060
0007	A058	Culvert	NC200	BEAVERDAM CREEK	34.951713	-80.584656
0008	H022	Bridge	SR1606	CROOKED CREEK	35.144892	-80.479978
0009	G022	Bridge	SR1606	ROCKY RIVER	35.169876	-80.472726
0010	H039	Bridge	NC207	CSX RR RR	34.985173	-80.549582
0011	C041	Pipe	SR1001	CHINKAPIN CREEK.	35.080165	-80.502916
0013	B042	Culvert	SR1001	GRASSY CREEK	35.111528	-80.469164
0014	A042	Pipe	SR1656	GRASSY CREEK	35.122954	-80.457130
0015	A061	Bridge	US601	RICHARDSON CREEK, GW.PATH	34.967528	-80.509780
0016	G032	Culvert	NC84	W FORK TWELVEMILE CREEK	35.001146	-80.715641
0017	F040	Bridge	SR1504	STUMPLICK BRANCH	35.030683	-80.528641
0018	G045	Pipe	NC205	SALEM CREEK	35.012661	-80.377169
0019	F028	Bridge	NC742	ROCKY RIVER	35.181250	-80.307980
0020	E041	Bridge	SR1627	CHINKAPIN CREEK	35.046334	-80.491059
0021	E042	Bridge	SR1681	STEWART'S CREEK	35.037186	-80.476115
0022	D042	Bridge	SR1627	MILL CREEK	35.056126	-80.464028
0023	E043	Bridge	SR1631	RICHARDSON CREEK	35.051222	-80.441466
0024	G040	Bridge	NC200	BEARSKIN CREEK	34.996127	-80.522976
0025	E043	Pipe	SR1632	BULL BRANCH	35.048045	-80.440340
0026	E042	Bridge	SR1630	RICHARDSON CREEK	35.045979	-80.456084
0027	D042	Pipe	SR1635	MILL CREEK	35.067472	-80.467719
0028	D043	Bridge	SR1643	WATSON CREEK	35.075484	-80.430330
0029	D028	Bridge	NC218	GOOSE CREEK	35.146099	-80.551873
0030	C043	Bridge	SR1642	WATSON CREEK	35.086305	-80.446703
0031	D044	Bridge	SR1627	WATSON CREEK	35.075035	-80.428484
0032	D044	Bridge	SR1649	RICHARDSON CREEK	35.071069	-80.406658
0033	A052	Bridge	NC16	TWELVE MILE CREEK	34.952234	-80.755882
0034	G039	Bridge	CONCORD AVE	US74, NC200	35.001798	-80.552400
0035	B045	Bridge	SR1627	GOLD BRANCH	35.107155	-80.400674
0036	B044	Culvert	SR1649	BRANDON CREEK	35.109610	-80.415270
0037	B045	Bridge	SR1658	GOLD BRANCH	35.105027	-80.400068
0038	G039	Bridge	US601 & NC207	US74, NC200,US601	34.998514	-80.548213
0039	G034	Culvert	NC84	PRICE MILL CREEK	35.005470	-80.684480
0040	G039	Culvert	US601	STEWARTS CREEK	35.012858	-80.543148
0041	E039	Culvert	US601	STUMPLICK CREEK	35.037220	-80.533809
0042	G039	Bridge	US74E,601S,NC200N	BEARSKIN CREEK	34.993679	-80.539822
0043	G039	Bridge	US74W,601N,NC200S	BEARSKIN CREEK	34.993862	-80.539752
0044	H029	Pipe	SR1706	UT TO RICHARDSON CRK.	35.141937	-80.296005
0045	A047	Bridge	SR1710	RICHARDSON CREEK	35.118848	-80.330076
0046	B047	Bridge	SR1716	GOURDVINE CREEK	35.107992	-80.337189
0047	B049	Bridge	SR1713	WATER BRANCH	35.117416	-80.292228
0048	B049	Bridge	SR1714	WATER BRANCH	35.103418	-80.292452
0049	A039	Bridge	US601	CROOKED CREEK	35.128888	-80.536885
0050	D048	Pipe	SR1719	SMITH CREEK	35.075409	-80.320599

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0051	D048	Pipe	SR1719	GOLD BRANCH CREEK	35.061553	-80.321036
0052	F048	Bridge	SR1725	MANESS BRANCH	35.031643	-80.302343
0053	F040	Bridge	NC200	STEWARTS CREEK	35.023402	-80.512011
0054	D047	Bridge	SR1002	GOURDVINE CREEK	35.061255	-80.329591
0055	F046	Pipe	SR1741	BECKY BRANCH	35.028461	-80.357749
0056	E045	Bridge	NC205	JACK'S BRANCH	35.051735	-80.382629
0057	A060	Bridge	NC207	RICHARDSON CREEK	34.954414	-80.544910
0058	A041	Bridge	NC218	CROOKED CREEK	35.133093	-80.489646
0059	D046	Bridge	SR1006	SALEM CREEK	35.075242	-80.367857
0060	D029	Culvert	US601	GOOSE CREEK	35.153823	-80.535475
0061	E046	Bridge	SR1745	SALEM CREEK	35.050313	-80.366570
0062	E046	Bridge	SR1002	SALEM CREEK	35.044559	-80.363228
0063	A043	Culvert	NC218	GRASSY CREEK	35.131240	-80.441815
0064	B029	Culvert	US601	DUCK CREEK	35.180143	-80.540760
0065	H040	Bridge	US74 EBL,US601 SBL	SEABOARD COASTLINE RR	34.982516	-80.527309
0066	H043	Bridge	SR1002	BRANCH OF MEADOW CREEK	34.988872	-80.437040
0067	G045	Pipe	SR1751	SALEM CREEK	34.995667	-80.391110
0068	H040	Bridge	US74 WBL	SEABOARD COASTLINE RR	34.982558	-80.527086
0069	E045	Pipe	SR1632	JACK'S BRANCH	35.036388	-80.399338
0070	E045	Bridge	SR1747	JACKS BRANCH	35.044479	-80.393910
0071	F020	Bridge	US601	CLEAR CREEK	35.194550	-80.529032
0072	E041	Bridge	NC200	CHINKAPIN CREEK	35.051974	-80.496146
0073	B047	Bridge	NC218	RICHARDSON CREEK	35.114729	-80.337810
0074	G043	Bridge	SR1751	MEADOW BRANCH	35.005579	-80.446942
0075	F043	Bridge	SR1006	MEADOW BRANCH	35.030479	-80.450972
0076	F042	Bridge	SR1006	RICHARDSON CREEK	35.032149	-80.471605
0077	G042	Bridge	SR1751	RAYS FORK CREEK	34.998678	-80.475830
0078	H040	Bridge	SR1751	RICHARDSON CREEK	34.989744	-80.509953
0079	B045	Bridge	NC205	RICHARDSON CREEK	35.097971	-80.383515
0080	A062	Bridge	SR1003	FLAG BRANCH	34.954387	-80.480637
0082	A063	Bridge	SR1758	RAYS FORK	34.972178	-80.450155
0083	A063	Pipe	SR1962	MIDDLE FORK RAYS FORK	34.965050	-80.470559
0084	A062	Culvert	SR1962	FLAG BRANCH	34.961031	-80.482813
0085	H040	Bridge	US74 EBL	RICHARDSON CREEK	34.974107	-80.509910
0086	H040	Bridge	US74 WBL	RICHARDSON CREEK	34.974267	-80.510019
0087	A064	Bridge	SR1957	RAYS FORK CREEK	34.955028	-80.440771
0088	B065	Culvert	SR1934	REEDY BRANCH	34.938125	-80.412026
0089	G025	Bridge	NC200	ROCKY RIVER	35.165493	-80.396296
0090	B066	Bridge	SR1947	MAPLE SPRINGS BRANCH	34.948001	-80.393871
0091	B065	Pipe	SR1947	REEDY BRANCH	34.936600	-80.409043
0092	B065	Bridge	SR1903	BEAVERDAM CREEK	34.942081	-80.399784
0093	B066	Bridge	SR1937	HANEY BRANCH	34.943463	-80.383897
0094	B066	Culvert	SR1937	BEAVERDAM CREEK	34.945814	-80.384163
0095	C065	Culvert	SR1948	BEAVERDAM CREEK	34.928758	-80.417014
0096	D066	Bridge	SR1003	LANES CREEK	34.898181	-80.383708
0097	D067	Bridge	SR1929	LANES CREEK	34.911979	-80.363150
0098	C067	Bridge	SR1929	BARKER'S BRANCH	34.932800	-80.358111
0099	B067	Culvert	SR1902	BEAVER DAM CREEK	34.952243	-80.359958

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0100	G027	Bridge	NC 205	ROCKY RIVER	35.169591	-80.345277
0101	A067	Bridge	SR1005	BEAVERDAM CREEK	34.954578	-80.351349
0102	B068	Bridge	SR1903	LANES CREEK	34.945482	-80.321591
0103	C068	Bridge	SR1005	BARKERS BRANCH	34.931993	-80.343614
0104	C068	Bridge	SR1005	LANES CREEK	34.923221	-80.341968
0105	H042	Pipe	US74	RAYS FORK BRANCH	34.981252	-80.471473
0106	D068	Culvert	SR1003	COOL SPRING BRANCH	34.901320	-80.342292
0107	H039	Culvert	MILLER STREET	BEARSKIN CREEK	34.989496	-80.546642
0108	D067	Bridge	SR1911	NORKETT BRANCH	34.895562	-80.364058
0109	G068	Bridge	SR1915	BROWN CREEK	34.842240	-80.332592
0110	H067	Bridge	SR1919	BROWN CREEK	34.825092	-80.353172
0111	G067	Bridge	SR1920	LITTLE BROWN CREEK	34.841075	-80.353921
0112	G067	Bridge	SR1919	WALLACE BRANCH	34.845450	-80.364546
0113	G066	Pipe	SR1929	WALLACE BRANCH CREEK	34.835868	-80.372291
0115	F065	Bridge	SR1937	CAROLINA CREEK	34.853510	-80.410046
0116	H039	Culvert	STAFFORD STREET	BEARSKIN CREEK	34.991104	-80.543520
0118	E065	Bridge	SR1937	LANES CREEK	34.872660	-80.403426
0119	E065	Bridge	SR1937	LANES CREEK	34.886198	-80.403737
0121	E066	Bridge	SR1932	LANES CREEK	34.884702	-80.389000
0122	E064	Bridge	SR1940	WICKER CREEK	34.881924	-80.440006
0123	D065	Bridge	SR1940	UT TO LANES CREEK	34.903783	-80.414022
0124	B062	Bridge	SR1941	FLAG BRANCH	34.945059	-80.482435
0127	F063	Bridge	SR2125	GUM LOG BRANCH	34.868474	-80.473808
0128	G063	Bridge	SR2102	LANES CREEK	34.849510	-80.452654
0129	G063	Bridge	SR2111	LANES CREEK	34.849316	-80.449845
0130	G064	Pipe	SR1005	MILL CREEK	34.838215	-80.437596
0131	H064	Pipe	SR2114	MILL CREEK	34.830442	-80.441566
0135	H061	Pipe	SR2254	UT TO DEAD PINE CREEK	34.820390	-80.513203
0136	G062	Culvert	SR2118	LANES CREEK	34.843848	-80.480652
0139	F060	Bridge	SR2125	BUFFALO CREEK	34.856687	-80.528719
0141	F060	Bridge	SR2153	RACON BRANCH	34.851341	-80.531506
0144	C061	Bridge	SR2115	LITTLE RICHARDSON CREEK	34.915013	-80.520367
0145	C061	Bridge	SR2106	LITTLE RICHARDSON CREEK	34.925173	-80.519252
0146	B061	Bridge	SR2102	BUCK BRANCH	34.940337	-80.514857
0147	A061	Bridge	SR2102	RICHARDSON CREEK	34.960729	-80.522619
0149	C060	Pipe	SR2115	UT TO LAKE MONROE	34.926512	-80.528882
0150	B059	Bridge	SR2139	UT TO RICHARDSON CREEK	34.944986	-80.559720
0151	C059	Bridge	SR2139	RICHARDSON CREEK	34.925815	-80.558492
0152	D059	Culvert	SR2156	ADAMS BRANCH	34.893367	-80.560622
0155	C059	Bridge	SR2146	RICHARDSON CREEK	34.921245	-80.576654
0156	C058	Bridge	SR2139	RICHARDSON CREEK	34.911099	-80.593861
0157	F058	Bridge	SR2170	POLECAT CREEK	34.859788	-80.603643
0159	F058	Bridge	SR2169	POLECAT CREEK	34.854239	-80.601246
0160	H058	Bridge	SR2146	POLECAT CREEK	34.828675	-80.591771
0163	G058	Bridge	SR2166	POLECAT CREEK	34.835322	-80.595205
0165	H056	Pipe	SR1130	STEWART BRANCH	34.823548	-80.641761
0166	G055	Bridge	SR1137	CANE CREEK	34.834325	-80.657593
0167	F056	Pipe	SR1131	CANE CREEK	34.859541	-80.638128

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0168	F056	Bridge	SR1128	CANE CREEK	34.851861	-80.652180
0170	G055	Bridge	SR1137	CANE CREEK	34.840456	-80.658006
0173	G054	Culvert	SR1117	CANE CREEK	34.833566	-80.699015
0175	G054	Pipe	SR1117	UT TO CANE CREEK	34.839494	-80.700379
0177	G051	Pipe	SR1102	UT TO WAXHAW CREEK	34.832837	-80.784303
0178	F051	Bridge	SR1104	WAXHAW CREEK	34.850705	-80.774069
0179	F051	Bridge	SR1106	WAXHAW CREEK	34.854954	-80.762681
0181	C052	Culvert	SR1107	RONE BRANCH	34.913981	-80.754964
0184	F052	Bridge	SR1113	WAXHAW CREEK	34.857231	-80.746103
0185	E053	Bridge	SR1117	WAXHAW CREEK	34.879030	-80.711654
0186	E054	Bridge	SR1126	WAXHAW CREEK	34.878872	-80.697138
0188	E054	Bridge	SR1137	WAXHAW CREEK	34.880938	-80.683768
0189	E055	Pipe	SR1128	WAXHAW CREEK	34.878821	-80.671633
0194	D055	Bridge	SR1137	UT TO WAXHAW CREEK	34.889795	-80.680896
0195	E054	Pipe	SR1128	UT TO WAXHAW CREEK	34.885704	-80.683100
0197	D055	Pipe	SR1140	BRANCH OF WAXHAW CREEK	34.901779	-80.680410
0198	B055	Bridge	SR1147	TWELVE MILE CREEK	34.931373	-80.659840
0199	C057	Pipe	SR1007	UT TO BEAVERDAM CREEK	34.923260	-80.623075
0201	B055	Culvert	SR1149	TWELVE MILE CREEK	34.939490	-80.659273
0203	B057	Pipe	SR1149	UT TO RICHARDSON CREEK	34.939887	-80.613966
0204	A057	Culvert	SR1158	BEAVER DAM CREEK	34.952374	-80.607231
0205	A058	Bridge	SR1157	BEAVERDAM CREEK	34.951584	-80.595115
0206	A056	Bridge	SR1315	UNDERWOOD CREEK	34.969321	-80.646495
0208	A055	Culvert	SR1162	TWELVE MILE CREEK	34.957945	-80.665334
0209	A055	Bridge	SR1332	BRANCH TWELVEMILE CREEK	34.955166	-80.665277
0210	H035	Pipe	SR1162	MOLLY BRANCH CREEK	34.981386	-80.661562
0211	G034	Culvert	SR1162	E.FORK TWELVE MILE CREEK	34.995994	-80.666038
0212	H034	Bridge	SR1336	PRICE MILL CREEK	34.985610	-80.682579
0213	H034	Bridge	SR1315	EAST FORK TWELVE MILE CK.	34.982494	-80.680477
0215	H034	Bridge	SR1329	EAST FORK TWELVE MILE CK.	34.976175	-80.685052
0216	A055	Pipe	SR1329	E.FORK TWELVE MILE CREEK	34.964556	-80.680627
0217	A054	Pipe	SR1327	BATES BRANCH	34.955901	-80.700929
0219	B053	Bridge	SR1008	BLYTHE CREEK	34.932932	-80.729695
0220	A053	Bridge	SR1008	E.FORK TWELVE MILE CREEK	34.963745	-80.710494
0221	H032	Bridge	SR1315	W. FORK TWELVE MILE CREEK	34.984219	-80.736140
0222	H031	Bridge	SR1315	MUNDY'S RUN	34.985823	-80.741911
0223	A052	Bridge	SR1321	W.FORK TWELVE MI. CREEK	34.957551	-80.751947
0224	B051	Bridge	SR1301	TWELVEMILE CREEK	34.944805	-80.772094
0226	A050	Pipe	SR1307	TAR KILN BRANCH CREEK	34.968994	-80.795685
0228	H030	Bridge	SR1315	TAR KILN BRANCH CREEK	34.988148	-80.782653
0231	G033	Pipe	SR1338	W.FORK TWELVE MILE CREEK	35.009267	-80.708714
0233	F033	Culvert	SR1346	W. FORK TWELVEMILE CREEK	35.020367	-80.705716
0234	E033	Bridge	SR1358	W.FORK TWELVE MILE CREEK	35.042148	-80.707410
0238	F034	Bridge	SR1346	PRICE MILL CREEK	35.014527	-80.681510
0240	F035	Culvert	SR1162	E.FORK TWELVE MILE CREEK	35.016913	-80.655615
0244	G038	Culvert	SR1162	DRY FORK CREEK	34.996076	-80.575614
0245	F038	Bridge	SR1501	LICK BRANCH	35.021545	-80.559711
0247	E039	Pipe	SR1503	EAST FORK STEWARTS CRK	35.033940	-80.558367

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0248	D037	Bridge	SR1501	SOUTH FORK CROOKED CREEK	35.064475	-80.602669
0250	C011	Culvert	SR1515	SOUTH FORK CROOKED CREEK	35.066222	-80.629676
0251	C038	Bridge	SR1508	SOUTH FORK CROOKED CREEK	35.081148	-80.578060
0252	E038	Pipe	SR1508	UT TO E FRK STEWARTS CRK.	35.048250	-80.568644
0254	C037	Bridge	SR1367	SOUTH FORK CROOKED CREEK	35.074444	-80.586317
0258	D034	Culvert	SR1008	SOUTH FORK CROOKED CREEK	35.071022	-80.675370
0259	B036	Culvert	SR1501	NORTH FORK CROOKED CREEK	35.103944	-80.631929
0260	B034	Pipe	SR1365	N. FORK CROOKED CREEK	35.104045	-80.667172
0261	B034	Culvert	SR 1524	N. FORK CROOKED CREEK	35.106711	-80.673239
0262	A035	Bridge	SR1524	NORTH FORK CROOKED CK.TRI	35.115014	-80.650234
0263	A036	Bridge	SR1524	GOOSE CREEK	35.130756	-80.631093
0265	A037	Bridge	SR1525	GOOSE CREEK	35.124869	-80.602739
0267	B036	Culvert	SR1520	N.FORK CROOKED CREEK	35.107856	-80.615411
0268	B038	Bridge	SR1004	NORTH FORK CROOKED CREEK	35.109016	-80.562021
0269	B039	Bridge	SR1004	SOUTH FORK CROOKED CREEK	35.106234	-80.548470
0270	C038	Bridge	SR1504	SOUTH FORK CROOKED CREEK	35.088883	-80.566886
0271	B038	Bridge	SR1504	NORTH FORK CROOKED CREEK	35.102719	-80.573014
0273	A038	Bridge	SR1533	GOOSE CREEK	35.124053	-80.577290
0275	A037	Pipe	SR1525	PADDLE BRANCH	35.131492	-80.593550
0276	C027	Bridge	SR1525	DUCK CREEK	35.170622	-80.577623
0283	F032	Bridge	SR1347	UT W FRK TWELVEMI. CR	35.028274	-80.716597
0285	G059	Bridge	SR2153	LYNCHES CREEK	34.838490	-80.570396
0287	H048	Culvert	SR1901	LICK BRANCH	34.977255	-80.318911
0288	H048	Bridge	SR1901	LANES CREEK	34.975506	-80.303375
0292	G048	Pipe	SR1728	LACEY BRANCH	35.008325	-80.304855
0309	A067	Bridge	SR1902	UT TO BEAVERDAM CRK.	34.959096	-80.363144
0312	A054	Bridge	SR1328	E.FORK TWELVEMILE CREEK	34.969795	-80.702328
0313	A054	Bridge	SR1328	EAST FORK TWELVE MILE CRK	34.967573	-80.699126
0319	B061	Culvert	SR2106	BUCK BRANCH	34.933647	-80.506813
0323	F035	Pipe	SR1353	E. FORK TWELVE MILE CREEK	35.029124	-80.639158
0326	E039	Bridge	SR1505	STUMPLICK BRANCH	35.052520	-80.536731
0327	B051	Pipe	SR1305	UT TO TWELVE MILE CREEK	34.944760	-80.781339
0329	H033	Bridge	SR1315	UT TO E FORK TWELVE MI CR	34.983469	-80.709639
0330	D061	Bridge	SR2133	LITTLE RICHARDSON CR.	34.908008	-80.522636
0333	B041	Bridge	SR1615	UT TO GRASSY BRANCH	35.105683	-80.498682
0337	G025	Bridge	SR1661	REASON BRANCH	35.159454	-80.395103
0342	B047	Bridge	SR1715	GOURDVINE CREEK	35.100578	-80.336070
0347	G058	Pipe	SR2168	UT TO POLECAT CREEK	34.841637	-80.600923
0348	C061	Bridge	SR2134	BRANCH OF RICHARDSON CRK.	34.914209	-80.512075
0354	F040	Pipe	SR1622	STUMPLICK BRANCH	35.024609	-80.524711
0355	D065	Pipe	SR1943	LANES CREEK	34.910434	-80.418855
0356	D061	Culvert	SR2133	LITTLE RICHARDSON CREEK	34.905901	-80.522519
0357	H026	Bridge	SR1662	CRISCO BRANCH	35.147362	-80.371453
0358	C059	Bridge	SR2149	ADAMS BRANCH	34.919026	-80.555175
0359	B051	Bridge	SR1304	TWELVE MILE CREEK TRIB.4	34.946057	-80.762870
0360	E038	Bridge	SR1507	EAST FORK STEWARTS CREEK	35.045620	-80.562998
0361	H042	Culvert	SR1963	RAY'S FORK CREEK	34.979342	-80.470662
0362	H039	Bridge	SR1009	BEARSKIN CREEK	34.987626	-80.553402

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0366	C057	Culvert	SR1153	BRANCH	34.930090	-80.618544
0367	C062	Culvert	SR2107	BUCK BRANCH	34.925335	-80.500048
0370	C043	Bridge	SR1643	WATSON CREEK	35.090843	-80.446704
0376	D053	Bridge	SR1126	UT TO WAXHAW CREEK	34.896989	-80.708622
0377	G050	Bridge	SR1103	WAXHAW CREEK	34.836788	-80.791710
0379	B035	Bridge	SR1523	NORTH FORK CROOKED CREEK	35.100871	-80.657541
0380	D033	Bridge	SR1362	W.FORK TWELVE MILE CREEK	35.067404	-80.710169
0402	D061	Pipe	SR2131	BRANCH OF RICHARDSON CRK	34.902028	-80.504270
0403	G061	Bridge	SR2122	LANES CREEK	34.846312	-80.504228
0409	A041	Pipe	SR1610	GRASSY BRANCH CREEK	35.128483	-80.493672
0410	A041	Culvert	SR1611	GRASSY BRANCH	35.121157	-80.495927
0417	H046	Bridge	SR1751	BUCK BRANCH CREEK	34.991101	-80.373046
0420	C065	Pipe	SR1934	UT TO BEAVERDAM CK	34.932262	-80.411301
0421	C066	Bridge	SR1934	CATTLE PASS	34.920245	-80.381962
0429	G043	Culvert	SR1631	MEADOW BRANCH	34.999231	-80.443996
0431	B042	Pipe	SR1653	GRASSY CREEK	35.116377	-80.463710
0436	H038	Culvert	SR1162	BEARSKIN CREEK	34.987282	-80.558412
0439	A051	Bridge	SR1306	BRANCH TWELVEMILE CREEK	34.962432	-80.772712
0441	H022	Bridge	SR1547	CROOKED CREEK	35.144767	-80.471540
0444	E039	Culvert	SR1506	EAST FORK STEWARTS CREEK	35.043444	-80.557897
0445	H048	Pipe	SR1733	WIDE MOUTH BRANCH	34.989275	-80.318687
0446	E038	Pipe	FOWLER SECREST RD	STEWARTS CREEK	35.036425	-80.579366
0448	G060	Culvert	SR2154	BUFFALO CREEK	34.844645	-80.532787
0450	F029	Bridge	SR1770	ROCKY RIVER	35.195075	-80.282460
0451	F052	Bridge	SR1194	DAVIS BRANCH	34.858234	-80.756813
0453	D067	Culvert	SR1003	NORKETT BRANCH	34.901989	-80.356391
0455	H039	Railroad	SEABOARD CL. RR	SR1009	34.986488	-80.552872
0456	H039	Railroad	SEABOARD CL. RR	SR1009	34.985563	-80.552532
0458	D037	Culvert	SR1514	S. FORK CROOKED CREEK	35.068365	-80.593375
0459	A038	Pipe	SR1533	UT TO GOOSE CREEK	35.127281	-80.581541
0461	G062	Culvert	SR2115	LANES CREEK	34.844404	-80.478497
0462	B038	Culvert	SR1514	NORTH FORK CROOKED CREEK	35.102402	-80.584266
0463	A037	Culvert	SR1004	GOOSE CREEK	35.116165	-80.586828
0464	C047	Culvert	SR1006	GOURDVINE CREEK	35.089918	-80.334281
0465	H048	Culvert	SR1731	WIDE MOUTH CREEK	34.990016	-80.311125
0466	F038	Pipe	SR1501	STEWART'S CREEK	35.029847	-80.562097
0467	H039	Bridge	SR2188	SCLRR	34.982478	-80.538393
0468	B038	Pipe	SR1004	NORTH FORK CROOKED CREEK	35.108995	-80.561884
0469	D035	Culvert	US74	S. FORK CROOKED CREEK	35.071704	-80.647800
0470	C027	Culvert	NC218	UT TO DUCK CREEK	35.163875	-80.586891
0472	G035	Culvert	NC84	E.FORK TWELVE MILE CREEK	35.005783	-80.661251
0473	H037	Culvert	NC84	CAMP BRANCH	34.984775	-80.599480
0475	H039	Culvert	NC207	BEARSKIN CREEK	34.990048	-80.548811
0476	H048	Culvert	US74	WIDE MOUTH BRANCH	34.988311	-80.308242
0477	H039	Bridge	SR1245	BEARSKIN CREEK	34.987939	-80.550776
0478	H040	Culvert	US74,US601	UT TO RICHARDSON CREEK	34.979681	-80.524581
0479	E037	Culvert	US74	STEWARTS CREEK	35.043185	-80.609208
0480	G065	Pipe	SR1925	CAROLINA CREEK	34.836355	-80.412524

Union Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0481	F011	Culvert	SR1316	MCBRIDE BRANCH	35.015493	-80.802069
0482	E010	Bridge	SR1316 SBL	SIX MILE CREEK	35.022557	-80.808396
0483	E010	Bridge	SR1316 NBL	SIX MILE CREEK	35.022678	-80.808280
0485	D063	Pipe	SR1971	UT TO WICKER BRANCH	34.895815	-80.457404
0486	E052	Pipe	SR1211	DAVIS BRANCH	34.872436	-80.747603
0488	F039	Bridge	US74 BYP WBL	US601	35.027943	-80.539651
0489	F039	Bridge	US74 BYP EBL	US601	35.027751	-80.539760
0490	F040	Bridge	SR1622	US74 BYP	35.021933	-80.531725
0491	F040	Bridge	US74 BYP WB	STEWARTS CREEK	35.018090	-80.526102
0492	F040	Bridge	US74 BYP EB	STEWARTS CREEK	35.018042	-80.526383
0493	G040	Bridge	NC200	US 74 BYPASS	35.011273	-80.516094
0495	G040	Bridge	SR1006	US 74 BYPASS	35.008568	-80.507530
0497	B052	Pipe	SR2614	UT TO BLYTHE CREEK	34.936767	-80.746500
0498	C035	Pipe	SR2649	UT TO S.FORK CROOKED CRK	35.078569	-80.658961
0499	G041	Bridge	US74 BYP WBL	RICHARDSON CREEK	35.001264	-80.480369
0500	G041	Bridge	US74 BYP EBL	RICHARDSON CREEK	35.001118	-80.480575
0501	G042	Bridge	US74 BYP WBL	E. FORK STEWARTS CRK	35.000046	-80.475976
0502	G042	Bridge	US74 BYP EBL	E. FORK STEWARTS CREEK	34.999850	-80.475991
0503	G042	Bridge	US74 BYP. WBL	MONROE ANSONVILLE(SR1751	34.999511	-80.474034
0504	G042	Bridge	US74 BYP EBL	MONROE ANSONVILLE (SR1751	34.999367	-80.474242
0506	G043	Bridge	SR 1758	US74 BYP	34.997578	-80.448692
0507	G043	Bridge	US74 BYP WBL	MCINTYRE & MEADOW BRANCH	34.997674	-80.444339
0508	G043	Bridge	US74 BYP EBL	MCINTYRE RD&MEADOW BRANCH	34.997479	-80.444414
0509	G043	Bridge	SR 1002	US 74 BYPASS	34.997218	-80.431788
0510	H044	Bridge	SR1754	US 74 BYPASS	34.992613	-80.416066
0511	H044	Bridge	US74 BYP WB	US74 WB & CSX RR	34.985123	-80.408581
0512	H044	Bridge	US74 BYP EB	US74WB & CSX RR	34.985086	-80.408921
0515	H040	Culvert	RUTHERLAND AVENU	UT TO RICHARDSON CREEK	34.980086	-80.522725
0516	G040	Bridge	RUTHERLAND AVENU	BEARSKIN CREEK	34.995441	-80.527825
0518	E030	Bridge	NC16	SIX MILE CREEK	35.036355	-80.767462
0520	C035	Pipe	SR1367	UT TO S FRK CROOKED CRK	35.076443	-80.653199
0524	E023	Pipe	SR1307	COWHORN BRANCH	34.969446	-80.799551
0526	G064	Bridge	US601 NBL	LANES CREEK	34.844931	-80.433568
0527	G064	Bridge	US601 SBL	LANES CREEK	34.844913	-80.433815
0530	H038	Bridge	NC200	SR2100	34.979451	-80.579607
0531	H038	Bridge	NC200	CSX RR	34.980554	-80.580158
0532	G038	Bridge	NC200	BEARSKIN CREEK	34.993195	-80.577053
0535	E034	Culvert	RANDON OAKS PKW	UT TO PRICE MILL CREEK	35.044831	-80.665562
0536	B011	Bridge	FAITH CHURCH ROAD	SOUTH FORK CROOKED CREEK	35.074460	-80.637291
0537	E034	Pipe	RANDON OAKS PKW	UT TO PRICE MILL CREEK	35.044751	-80.665448
0539	H035	Culvert	SR3188	MOLLY BRANCH CREEK	34.981904	-80.658306
0540	B034	Bridge	US74 BYP	SR3909	35.101330	-80.679348
0541	B034	Bridge	US74 BYP	SR1365	35.097691	-80.675466
0542	C034	Bridge	US74 BUS WBL	US74 BYP, MONROE EXPRESS	35.090659	-80.668050
0543	B035	Bridge	SR1522	US 74 BYPASS	35.096313	-80.652839
0544	B035	Bridge	SR 1520	US74 BYP	35.097909	-80.639227
0545	B036	Bridge	US74 BYP WBL	SR1501	35.094613	-80.628428
0546	B036	Bridge	US74 BYP EBL	SR1501	35.094378	-80.628368

Union Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0547	C036	Bridge	US74 BYP. WBL	SR1518	35.092526	-80.624515
0548	C036	Bridge	US74 BYP. EBL	SR1518	35.092405	-80.624718
0549	C037	Bridge	SR1367	US74 BYP.	35.076897	-80.610899
0550	D037	Bridge	US74 BYP WBL	SOUTH FORK CROOKED CREEK	35.066232	-80.597564
0551	D037	Bridge	US74 BYP EBL	SOUTH FORK CROOKED CREEK	35.066092	-80.597704
0552	D037	Bridge	SR1514	FUTURE HWY 74 TOLL RD	35.063273	-80.593006
0553	D038	Bridge	US74 BYP. WBL	SR1509	35.057850	-80.582779
0554	D038	Bridge	US74 BYP. EBL	SR1509	35.057681	-80.582860
0555	E038	Bridge	SR1507	US 74 BYPASS	35.043658	-80.566607
0556	E039	Bridge	SR1503	US 74 BYPASS	35.034286	-80.553939
0558	H016	Culvert	STREAMLET WAY	S.FORK TWELVEMILE CK	35.027975	-80.652410
0559	D033	Pipe	DELAMERE DRIVE	WEST FORK TWELVE MILE CK.	35.056776	-80.709561
0560	D033	Pipe	CAMROSE CROSSING	UT TO W FRK TWELVEMILE CK	35.056478	-80.714862
0561	A036	Pipe	LAKE DRIVE	UT TO GOOSE CREEK	35.129707	-80.623937
0562	A051	Bridge	KENSINGTON DRIVE	UT TO TWELVE MI CRK RIB.	34.950334	-80.766312
0563	A051	Pipe	SOARING EAGLE LANE	TWELVE MILE CREEK TRIB.	34.958947	-80.763974
0564	B034	Culvert	SR3909	N.FORK CROOKED CRK. TRIB.	35.100822	-80.680158
0566	B036	Culvert	US 74 BYP	N.FORK CROOKED CRK TRIB.	35.096445	-80.634642
0567	A012	Culvert	US 74 BYP	N.FORK CROOKED CRK TRIB.	35.083670	-80.617744
0570	E038	Culvert	US74 BYP.	E. FORK STEWARTS CRK.	35.037024	-80.559231
0571	G042	Culvert	US74 BYP	UT TO RAYS FORK CREEK	34.998409	-80.470554
0572	G043	Culvert	US74 BYP.	SPRING BRANCH	34.997572	-80.448404
0573	G043	Culvert	US74 BYP RAMP	SPRING BRANCH	34.996017	-80.449176
0577	C035	Overhead sign	OVERHEAD SIGN	SR9002 (MONROE EXPY)	35.092556	-80.660134
0578	B035	Overhead sign	OVERHEAD SIGN	MONROE BYP. EBL	35.098479	-80.645164
0579	B036	Overhead sign	OVERHEAD SIGN	MONROE BYP. WBL	35.097787	-80.638063
0580	C036	Overhead sign	OVERHEAD SIGN	MONROE BYP.	35.086523	-80.619654
0581	C036	Overhead sign	OVERHEAD SIGN	MONROE BYP. EBL.	35.080784	-80.615395
0582	D037	Overhead sign	OVERHEAD SIGN	MONROE BYP.WBL	35.073453	-80.606437
0583	D037	Overhead sign	OVERHEAD SIGN	MONROE BYP	35.069328	-80.601808
0584	D037	Overhead sign	OVERHEAD SIGN	MONROE BYP.WBL	35.060145	-80.586928
0585	E038	Overhead sign	OVERHEAD SIGN	MONROE BYP	35.047437	-80.570804
0586	F039	Overhead sign	OVERHEAD SIGN	MONROE BYP.EBL	35.031212	-80.544604
0587	F040	Overhead sign	OVERHEAD SIGN	MONROE BYP	35.019340	-80.528169
0588	G040	Overhead sign	OVERHEAD SIGN	MONROE BYP.WBL	35.009440	-80.509936
0589	G041	Overhead sign	OVERHEAD SIGN	MONROE BYP	35.003218	-80.488189
0590	H044	Overhead sign	OVERHEAD SIGN	MONROE BYP	34.989600	-80.413126
0591	C035	Overhead sign	OVERHEAD SIGN	MONROE BYP.WBL	35.091137	-80.663442
0592	B051	Bridge	MILLBRIDGE PWKY	TWELVE MILE CREEK	34.941755	-80.781778
0593	C052	Pipe	HOWIE ST.	RONE BRANCH	34.917564	-80.745434
0594	C052	Pipe	SHARON DR.	RONE BRANCH	34.916093	-80.746431
0595	B051	Culvert	RIDGEHAVEN ROAD	TWELVE MILE CREEK TRIB.	34.943454	-80.785294
0596	H031	Pipe	SURVEYOR GENERAL	W.FORK TWELVE MI.CR.TRI.	34.971925	-80.745649
0597	F011	Culvert	TOM SHORT RD.	MCBRIDE BRACH	35.016426	-80.803953
0598	B037	Pipe	TOP FLIGHT DRIVE	CREAK	35.094267	-80.608503
0600	G034	Pipe	SR 3263	EAST FORK TWELVEMILE CREE	34.997294	-80.664482
0601	H016	Pipe	SR 3267	E. FORK TWELVEMILE CREEK	35.027052	-80.642567
0602	G038	Culvert	NC 200	DRY FORK	34.994677	-80.574939

Union Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2803	H046	SR-1005	Asphalt Coated Corrugated Steel	Circular	2	34.979327	-80.361339
3001	G043	SR-1631	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.002652	-80.444447
3002	E042	SR-1630	Corrugated Steel	Pipe Arch/Ellipse	1	35.043101	-80.458296
3003	F043	SR-1756	Asphalt Coated Corrugated Steel	Circular	1	35.025704	-80.429764
3004	H030	SR-3328	CIP Concrete	Box Culvert	1	34.982482	-80.767335
3005	E043	SR-1631	Corrugated Steel	Pipe Arch/Ellipse	1	35.048608	-80.440751
3006	F012	SR-2882	Pre-cast Concrete	Circular	1	35.012813	-80.786399
3007	D043	SR-1631	Asphalt Coated Corrugated Steel	Circular	1	35.061707	-80.444400
3008	D042	SR-2774	Pre-cast Concrete	Circular	1	35.073844	-80.466255
3009	D042	SR-1633	Corrugated Steel	Circular	1	35.055231	-80.471825
3010	F041	SR-2720	Asphalt Coated Corrugated Steel	Circular	2	35.033208	-80.506569
3011	H024	SR-1660	Corrugated Steel	Circular	1	35.149005	-80.409690
3012	H021	SR-1609	Corrugated Steel	Pipe Arch/Ellipse	2	35.139397	-80.493202
3013	H021	SR-1608	Corrugated Steel	Circular	1	35.143597	-80.489741
3014	G020	SR-1601	Corrugated Steel	Circular	1	35.168533	-80.510616
3015	D039	SR-1550	Corrugated Steel	Circular	1	35.060331	-80.540819
3016	E039	SR-1505	Asphalt Coated Corrugated Steel	Circular	1	35.051117	-80.553713
3017	A040	SR-1667	Asphalt Coated Corrugated Steel	Circular	1	35.130146	-80.514497
3018	B039	SR-1531	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.099312	-80.546302
3019	B039	SR-1531	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.103026	-80.543227
3020	A057	SR-1007	CIP Concrete	Box Culvert	1	34.969114	-80.620251
3021	G035	SR-1349	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.006565	-80.642315
3022	G043	SR-1758	Asphalt Coated Corrugated Steel	Circular	1	35.002584	-80.452027
3023	F034	SR-3651	Pre-cast Concrete	Circular	2	35.018653	-80.676980
3024	G035	SR-3441	Pre-cast Concrete	Circular	2	35.005365	-80.642074
3025	A060	SR-2217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.953325	-80.538126
3027	G034	SR-3145	CIP Concrete	Box Culvert	2	34.994967	-80.687091
3028	C022		Asphalt Coated Corrugated Steel	Circular	1	34.996604	-80.834202
3029	D031	SR-1490	Asphalt Coated Corrugated Steel	Circular	1	35.051799	-80.742749
3030	E032	SR-2571	Asphalt Coated Corrugated Steel	Circular	1	35.039663	-80.735213
3031	E031	SR-2512	Asphalt Coated Corrugated Steel	Circular	1	35.042502	-80.745793
3032	F032	SR-3812	Pre-cast Concrete	Circular	1	35.012986	-80.737212
3033	G032	SR-3675	Pre-cast Concrete	Circular	1	35.010781	-80.734825
3034	A037	SR-2488	Corrugated Steel	Circular	1	35.120365	-80.608941
3035	E033	SR-1358	Asphalt Coated Corrugated Steel	Circular	1	35.041959	-80.705619
3036	F033	SR-2570	Corrugated Steel	Circular	1	35.025251	-80.701059
3037	B012	SR-3090	Pre-cast Concrete	Circular	1	35.081299	-80.621852
3038	B011	SR-2415	Corrugated Steel	Pipe Arch/Ellipse	2	35.078520	-80.638588
3039	B036	SR-1562	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.103863	-80.630521
3040	E033	SR-1466	Asphalt Coated Corrugated Steel	Circular	1	35.040908	-80.710892
3041	G016	SR-2563	Corrugated Steel	Pipe Arch/Ellipse	1	35.035326	-80.650440
3042	E033	SR-2523	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.036751	-80.707933
3044	G032	SR-1339	Asphalt Coated Corrugated Steel	Circular	1	34.991981	-80.714731
3045	H033	SR-3342	Pre-cast Concrete	Circular	1	34.982036	-80.695934
3046	H031	SR-3644	Corrugated Steel	Circular	1	34.984516	-80.750116
3047	D036	SR-2356	Corrugated Steel	Circular	1	35.054110	-80.616978
3048	C022	SR-3891	Pre-cast Concrete	Circular	1	35.002545	-80.825981
3049	B053	SR-2520	Asphalt Coated Corrugated Steel	Circular	1	34.937733	-80.721722
4001	E058	SR-2159	Corrugated Steel	Circular	1	34.885737	-80.578499
4002	H029	SR-1706	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.139566	-80.294666
4003	G029	SR-1703	Asphalt Coated Corrugated Steel	Circular	1	35.161204	-80.282719
4004	H026	SR-1661	Asphalt Coated Corrugated Steel	Circular	1	35.139109	-80.377361
4005	C046	SR-1006	Asphalt Coated Corrugated Steel	Circular	1	35.079342	-80.355473
4006	E063	SR-2102	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.878009	-80.465012

Union Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4007	D044	SR-1649	Corrugated Steel	Pipe Arch/Ellipse	1	35.067960	-80.405985
4008	H064	SR-2113	Asphalt Coated Corrugated Steel	Circular	1	34.822343	-80.443307
4009	G040	SR-1006	Other	Circular	1	35.002205	-80.517319
4010	B060	NC-207	CIP Concrete	Box Culvert	1	34.945312	-80.538550
4011	B062	SR-2106	Corrugated Steel	Circular	1	34.941779	-80.497499
4012	D061	SR-2176	Corrugated Steel	Pipe Arch/Ellipse	1	34.897038	-80.503604
4013	C062	SR-2108	Corrugated Steel	Circular	1	34.922339	-80.489556
4014	E062	SR-2127	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.883482	-80.493086
4015	F062	SR-2126	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.858423	-80.475367
4016	C060	SR-2136	Corrugated Steel	Pipe Arch/Ellipse	1	34.921218	-80.534477
4017	E046	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	35.046062	-80.361081
4018	D046	SR-1745	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.057978	-80.363329
4019	G061	SR-2122	Corrugated Steel	Pipe Arch/Ellipse	1	34.840696	-80.509075
4020	H061	SR-2122	Asphalt Coated Corrugated Steel	Circular	1	34.829091	-80.506591
4021	H048	US-74	CIP Concrete	Box Culvert	1	34.989137	-80.301064
4022	B058	SR-2146	Other	Circular	1	34.950709	-80.584991
4023	H045	US-74	CIP Concrete	Box Culvert	2	34.984728	-80.401085
4024	G059	SR-2153	Corrugated Steel	Circular	1	34.844900	-80.555268
4025	D011	US-74	Pre-cast Concrete	Circular	1	35.060808	-80.632530
4026	C059	SR-2139	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.927562	-80.558249
4027	C034	US-74	Pre-cast Concrete	Box Culvert	1	35.093130	-80.670226
4028	B035	US-74 BYP	CIP Concrete	Box Culvert	2	35.098908	-80.643419
4029	G059	SR-2156	Corrugated Steel	Circular	1	34.833917	-80.561876
4030	F059	SR-2162	Corrugated Steel	Circular	1	34.852027	-80.574705
4032	H045	SR-1740	CIP Concrete	Box Culvert	1	34.981926	-80.377041
4033	E058	SR-1134	Asphalt Coated Corrugated Steel	Circular	1	34.886486	-80.599867
4034	B066	SR-1937	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.952968	-80.386977
4035	H044	SR-1754	Corrugated Steel	Circular	1	34.978066	-80.411189
4036	B065	SR-1934	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.953461	-80.414519
4037	H038	SR-3522	CIP Concrete	Box Culvert	1	34.983193	-80.574108
4038	B057	SR-1007	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.940233	-80.622398
4039	C058	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	1	34.930375	-80.596145
4040	C057	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	1	34.923701	-80.609662
4041	C066	SR-1937	Asphalt Coated Corrugated Steel	Circular	1	34.932803	-80.391071
4042	C066	SR-1937	Asphalt Coated Corrugated Steel	Circular	1	34.932797	-80.391090
4043	D063	SR-1971	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.896608	-80.455235
4044	A062	SR-1941	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.966785	-80.487699
4045	H056	SR-1130	Asphalt Coated Corrugated Steel	Circular	1	34.826818	-80.639955
4046	E057	SR-1133	Asphalt Coated Corrugated Steel	Circular	1	34.872627	-80.625828
4047	C064	SR-1945	Asphalt Coated Corrugated Steel	Circular	1	34.928305	-80.436126
4048	D054	SR-3523	Pre-cast Concrete	Circular	1	34.902936	-80.689159
4049	E056	SR-1131	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.882478	-80.638347
4050	G055	SR-1118	Corrugated Steel	Circular	1	34.844744	-80.667862
4051	G054	SR-1117	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.837240	-80.699532
4052	G067	SR-1919	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.836862	-80.356716
4053	D040	SR-1001	Pre-cast Concrete	Circular	1	35.063295	-80.519951
4054	C041	SR-1615	Corrugated Steel	Pipe Arch/Ellipse	1	35.092644	-80.507462
4055	F054	SR-1125	Asphalt Coated Corrugated Steel	Circular	1	34.868050	-80.694711
4056	E053	SR-1284	Corrugated Steel	Circular	1	34.883192	-80.714318
4057	D052	SR-1112	Corrugated Steel	Circular	1	34.897603	-80.755959
4058	C038	SR-1367	Asphalt Coated Corrugated Steel	Circular	1	35.080356	-80.572378
4059	C038	SR-1367	Asphalt Coated Corrugated Steel	Circular	1	35.080359	-80.572368
4060	G054	SR-1115	Corrugated Steel	Pipe Arch/Ellipse	1	34.839673	-80.702760
4061	E038	SR-2482	Asphalt Coated Corrugated Steel	Circular	1	35.049856	-80.570331

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4062	E038	SR-2482	Asphalt Coated Corrugated Steel	Circular	1	35.049850	-80.570359
4063	E038	SR-2482	Asphalt Coated Corrugated Steel	Circular	1	35.049847	-80.570376
4064	C037	SR-1508	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.089988	-80.591317
4065	G039	US-601	Pre-cast Concrete	Circular	1	35.009222	-80.543467
4066	C036	SR-1501	Pre-cast Concrete	Circular	1	35.093935	-80.628072
4067	C036	SR-1501	Pre-cast Concrete	Circular	1	35.093954	-80.628087
4068	B036	SR-1501	Asphalt Coated Corrugated Steel	Circular	1	35.102843	-80.631387
4069	H030	SR-1307	Asphalt Coated Corrugated Steel	Circular	1	34.973598	-80.778446
4070	C036	SR-1518	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.086125	-80.629467
4071	C036	SR-1518	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.086141	-80.629460
4072	C036	SR-1518	Asphalt Coated Corrugated Steel	Circular	1	35.093827	-80.619703
4073	A054	SR-3883	Corrugated Steel	Circular	1	34.952593	-80.702198
4074	D064	SR-1945	CIP Concrete	Box Culvert	1	34.907673	-80.440626
4075	C063	SR-1954	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.925457	-80.456076
4076	H032	SR-2603	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.977959	-80.721272
4077	E067	SR-1929	Corrugated Steel	Pipe Arch/Ellipse	1	34.882865	-80.368731
4078	D064	SR-1944	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.903929	-80.438712
4079	F030	SR-3271	Corrugated Steel	Pipe Arch/Ellipse	2	35.028180	-80.776824
4080	E064	SR-1941	CIP Concrete	Box Culvert	1	34.889734	-80.430460
4081	H066	SR-1920	Corrugated Steel	Circular	1	34.814960	-80.369285
4082	G066	SR-1927	Asphalt Coated Corrugated Steel	Circular	1	34.838570	-80.377137
4083	F066	SR-1915	Corrugated Steel	Circular	1	34.866848	-80.371335
4084	E066	SR-1930	Asphalt Coated Corrugated Steel	Circular	1	34.877247	-80.389036
4085	F011	SR-2902	Pre-cast Concrete	Circular	1	35.021358	-80.796620
4086	F065	SR-1915	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.869490	-80.397584
4087	F065	SR-1975	Asphalt Coated Corrugated Steel	Circular	1	34.852507	-80.408229
4088	G011	SR-3641	CIP Concrete	Pipe Arch/Ellipse	1	35.006499	-80.803970
4089	F066	SR-1919	Asphalt Coated Corrugated Steel	Circular	1	34.855511	-80.395106
4090	B034	SR-1365	Asphalt Coated Corrugated Steel	Circular	1	35.093503	-80.682246
4091	C034	US-74	Pre-cast Concrete	Box Culvert	1	35.092959	-80.672009
4093	H046	SR-1005	Asphalt Coated Corrugated Steel	Circular	1	34.979278	-80.361536
4094	G043	SR-1758	Corrugated Steel	Circular	1	34.998828	-80.449934
4096	E042	SR-2793	Pre-cast Concrete	Circular	1	35.044922	-80.476982
4097	G041	US-74 BYP	Pre-cast Concrete	Circular	1	35.004877	-80.492830
4098	G041	US-74 BYP	Pre-cast Concrete	Circular	1	35.005143	-80.496320
4099	D036	US-74	CIP Concrete	Box Culvert	2	35.053890	-80.623415
4100	E037	US-74	CIP Concrete	Box Culvert	2	35.033269	-80.595856
4101	F038	US-74	Pre-cast Concrete	Circular	1	35.023001	-80.581081
4102	F038	US-74	CIP Concrete	Box Culvert	2	35.014354	-80.570059
4103	H042	US-74	CIP Concrete	Box Culvert	1	34.980652	-80.478698
4104	H043	US-74	CIP Concrete	Box Culvert	1	34.981832	-80.440973
4105	H043	US-74	CIP Concrete	Box Culvert	2	34.980854	-80.428594
4106	H044	US-74	Pre-cast Concrete	Circular	1	34.981468	-80.425104
4107	H045	US-74	CIP Concrete	Box Culvert	1	34.984860	-80.387418
4108	H046	US-74	CIP Concrete	Box Culvert	1	34.985857	-80.373925
4109	H047	US-74	CIP Concrete	Box Culvert	1	34.988054	-80.347842
4110	F063	US-601	Pre-cast Concrete	Circular	1	34.870264	-80.447885
4111	E063	US-601	CIP Concrete	Box Culvert	2	34.882572	-80.455320
4112	E063	US-601	CIP Concrete	Box Culvert	1	34.891289	-80.460285
4113	A062	US-601	Pre-cast Concrete	Circular	1	34.960000	-80.500931
4114	A061	US-601	Pre-cast Concrete	Circular	1	34.968907	-80.511959
4115	E063	US-601	CIP Concrete	Box Culvert	2	34.884310	-80.456269
4116	G064	US-601	Pre-cast Concrete	Circular	1	34.838309	-80.430535
4117	H044	US-74	CIP Concrete	Box Culvert	1	34.981659	-80.425013

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4118	F037	US-74	Pre-cast Concrete	Circular	2	35.027396	-80.587835
4119	A051	NC-16	CIP Concrete	Box Culvert	1	34.965934	-80.764212
4120	C053	NC-75	CIP Concrete	Box Culvert	1	34.924518	-80.726348
4121	C053	NC-75	Pre-cast Concrete	Circular	1	34.924500	-80.724455
4122	C054	NC-75	CIP Concrete	Box Culvert	1	34.926465	-80.707264
4123	B055	NC-75	CIP Concrete	Box Culvert	1	34.935020	-80.677151
4124	B055	NC-75	CIP Concrete	Box Culvert	1	34.943640	-80.658043
4125	A056	NC-75	CIP Concrete	Box Culvert	1	34.951128	-80.642442
4126	A057	NC-75	CIP Concrete	Box Culvert	1	34.962345	-80.618495
4127	A057	NC-75	CIP Concrete	Box Culvert	1	34.963649	-80.615728
4128	F031	NC-84	CIP Concrete	Box Culvert	1	35.017132	-80.753220
4129	F031	NC-84	CIP Concrete	Box Culvert	1	35.014446	-80.747650
4130	G032	NC-84	CIP Concrete	Box Culvert	1	35.000212	-80.722418
4131	G035	NC-84	CIP Concrete	Box Culvert	1	35.001768	-80.645009
4132	G036	NC-84	CIP Concrete	Box Culvert	1	34.993682	-80.635951
4133	H036	NC-84	CIP Concrete	Box Culvert	1	34.986802	-80.611296
4134	H037	NC-84	CIP Concrete	Box Culvert	1	34.984649	-80.592609
4135	H037	NC-84	Pre-cast Concrete	Box Culvert	1	34.984405	-80.588210
4136	E056	NC-200	Pre-cast Concrete	Box Culvert	2	34.875936	-80.653425
4137	E056	NC-200	CIP Concrete	Box Culvert	1	34.884611	-80.642046
4138	H038	NC-200	Pre-cast Concrete	Circular	2	34.972932	-80.579863
4140	F040	NC-200	CIP Concrete	Box Culvert	1	35.024319	-80.511658
4141	E041	NC-200	CIP Concrete	Box Culvert	1	35.040953	-80.504164
4142	E041	NC-200	CIP Concrete	Box Culvert	1	35.047340	-80.499567
4143	D042	NC-200	CIP Concrete	Bottomless Arch	1	35.071062	-80.480316
4144	D042	NC-200	CIP Concrete	Box Culvert	1	35.073548	-80.478876
4145	C042	NC-200	CIP Concrete	Box Culvert	2	35.081357	-80.470411
4146	C042	NC-200	Pre-cast Concrete	Circular	1	35.090437	-80.459151
4147	C042	NC-200	CIP Concrete	Box Culvert	1	35.093180	-80.457013
4148	C042	NC-200	CIP Concrete	Box Culvert	1	35.094067	-80.456428
4149	A043	NC-200	Pre-cast Concrete	Circular	1	35.118488	-80.437877
4150	A044	NC-200	CIP Concrete	Box Culvert	1	35.133445	-80.426567
4151	G046	NC-205	CIP Concrete	Box Culvert	1	34.996420	-80.370761
4152	F045	NC-205	CIP Concrete	Box Culvert	1	35.020151	-80.378598
4153	F045	NC-205	CIP Concrete	Box Culvert	1	35.027698	-80.378977
4154	B045	NC-205	Other	Circular	1	35.099124	-80.384327
4155	B045	NC-205	Other	Circular	1	35.104231	-80.384706
4156	B045	NC-205	Corrugated Steel	Circular	1	35.110554	-80.380656
4157	A045	NC-205	Corrugated Steel	Circular	1	35.120603	-80.378710
4158	G027	NC-205	Pre-cast Concrete	Circular	1	35.160819	-80.351137
4159	G027	NC-205	CIP Concrete	Box Culvert	2	35.165598	-80.344783
4160	G060	NC-207	CIP Concrete	Box Culvert	1	34.836408	-80.531588
4161	G060	NC-207	CIP Concrete	Box Culvert	1	34.836867	-80.531642
4162	G060	NC-207	CIP Concrete	Box Culvert	1	34.842005	-80.531229
4163	F060	NC-207	Corrugated Steel	Circular	3	34.851118	-80.530952
4164	D060	NC-207	CIP Concrete	Box Culvert	1	34.895805	-80.540201
4165	A060	NC-207	Other	Circular	1	34.966736	-80.546609
4166	C027	NC-218	CIP Concrete	Box Culvert	1	35.162611	-80.573451
4167	D029	NC-218	Pre-cast Concrete	Circular	1	35.139357	-80.543047
4168	D029	NC-218	Pre-cast Concrete	Circular	1	35.138386	-80.538677
4169	A042	NC-218	Asphalt Coated Corrugated Steel	Circular	1	35.134659	-80.457517
4170	A046	NC-218	Pre-cast Concrete	Circular	2	35.133482	-80.372624
4171	B047	NC-218	Corrugated Steel	Pipe Arch/Ellipse	1	35.108549	-80.335271
4172	B048	NC-218	Corrugated Steel	Pipe Arch/Ellipse	1	35.101819	-80.315655

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4173	C049	NC-218	CIP Concrete	Box Culvert	1	35.090158	-80.296339
4174	E057	NC-522	Pre-cast Concrete	Circular	2	34.873244	-80.615264
4175	F031	NC-16	Pre-cast Concrete	Circular	1	35.026353	-80.762899
4176	D040	SR-1001	CIP Concrete	Box Culvert	1	35.071673	-80.513656
4177	C041	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	2	35.077359	-80.506434
4178	F045	SR-1002	Pre-cast Concrete	Circular	1	35.034581	-80.380437
4179	C063	SR-1003	Asphalt Coated Corrugated Steel	Circular	1	34.932497	-80.450155
4180	D026	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	35.138513	-80.618287
4181	B038	SR-1004	Corrugated Steel	Circular	2	35.112661	-80.576758
4182	G065	SR-1005	Corrugated Steel	Circular	1	34.844640	-80.409650
4183	G065	SR-1005	Corrugated Steel	Circular	1	34.844827	-80.409562
4184	E043	SR-1006	Asphalt Coated Corrugated Steel	Circular	2	35.036755	-80.432822
4185	C047	SR-1006	CIP Concrete	Box Culvert	1	35.092557	-80.331202
4186	F037	SR-1007	Corrugated Steel	Circular	1	35.030566	-80.602987
4187	F037	SR-1007	Asphalt Coated Corrugated Steel	Circular	1	35.024420	-80.604287
4188	G037	SR-1007	Asphalt Coated Corrugated Steel	Circular	2	35.003042	-80.609336
4189	H036	SR-1007	Pre-cast Concrete	Circular	1	34.981551	-80.615384
4190	C053	SR-1008	Asphalt Coated Corrugated Steel	Circular	1	34.927746	-80.730071
4191	B053	SR-1008	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.948813	-80.716770
4192	E034	SR-1008	Asphalt Coated Corrugated Steel	Circular	1	35.035454	-80.685264
4193	C035	SR-3096	Asphalt Coated Corrugated Steel	Circular	2	35.082004	-80.663026
4194	D035	SR-1009	Pre-cast Concrete	Circular	1	35.054084	-80.655316
4195	F052	SR-1106	Asphalt Coated Corrugated Steel	Circular	1	34.847912	-80.754192
4196	D051	SR-1108	Corrugated Steel	Circular	1	34.905436	-80.778437
4197	D051	SR-1108	Corrugated Steel	Circular	1	34.905239	-80.772203
4198	D051	SR-1108	Corrugated Steel	Circular	1	34.907706	-80.767046
4199	C055	SR-1111	CIP Concrete	Box Culvert	1	34.922751	-80.673963
4200	D052	SR-1112	Asphalt Coated Corrugated Steel	Circular	1	34.897962	-80.755149
4201	E052	SR-1113	Corrugated Steel	Circular	1	34.873587	-80.740127
4202	G053	SR-1114	Corrugated Steel	Circular	1	34.834289	-80.722576
4203	G053	SR-1114	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.832464	-80.714364
4204	G053	SR-1115	Asphalt Coated Corrugated Steel	Circular	1	34.837245	-80.707948
4205	G054	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	34.828991	-80.698316
4206	E054	SR-1128	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.888117	-80.695454
4207	E055	SR-1128	Asphalt Coated Corrugated Steel	Circular	1	34.881000	-80.674546
4208	G056	SR-1130	Corrugated Steel	Pipe Arch/Ellipse	1	34.835734	-80.633863
4209	G056	SR-1130	Asphalt Coated Corrugated Steel	Circular	1	34.840284	-80.633204
4210	E056	SR-1131	Corrugated Steel	Circular	1	34.888071	-80.642022
4211	D055	SR-1131	Asphalt Coated Corrugated Steel	Circular	1	34.890778	-80.658679
4212	D055	SR-1131	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.892133	-80.673582
4213	E054	SR-1137	Corrugated Steel	Circular	1	34.878802	-80.684499
4214	D056	SR-1146	Corrugated Steel	Circular	1	34.900451	-80.651529
4215	D055	SR-1146	Asphalt Coated Corrugated Steel	Circular	1	34.900404	-80.660384
4216	B058	SR-1149	Corrugated Steel	Circular	2	34.942694	-80.602062
4217	B056	SR-1149	Steel Plate	Pipe Arch/Ellipse	1	34.937660	-80.631485
4218	B056	SR-1149	Corrugated Steel	Pipe Arch/Ellipse	2	34.937405	-80.646081
4219	B056	SR-1150	CIP Concrete	Box Culvert	1	34.941159	-80.648969
4220	C057	SR-1152	Asphalt Coated Corrugated Steel	Circular	2	34.918057	-80.625102
4221	C057	SR-1155	Corrugated Steel	Circular	1	34.921854	-80.614880
4222	B057	SR-1158	Asphalt Coated Corrugated Steel	Circular	1	34.942035	-80.616408
4223	B057	SR-1158	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.945397	-80.613376
4224	G037	SR-1162	Asphalt Coated Corrugated Steel	Circular	1	35.008169	-80.605904
4225	G036	SR-1162	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.009315	-80.619033
4226	G036	SR-1162	Pre-cast Concrete	Circular	1	35.009457	-80.622393

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4227	A055	SR-1162	Asphalt Coated Corrugated Steel	Circular	1	34.962838	-80.660593
4228	H055	SR-1221	Corrugated Steel	Circular	2	34.827891	-80.673057
4229	G055	SR-1221	Corrugated Steel	Circular	2	34.829733	-80.660397
4230	E052	SR-1253	Corrugated Steel	Circular	2	34.876084	-80.744548
4231	E052	SR-1263	Corrugated Steel	Circular	1	34.883647	-80.735876
4232	F052	SR-1271	Asphalt Coated Corrugated Steel	Circular	2	34.852000	-80.746987
4233	E053	SR-1284	Corrugated Steel	Circular	1	34.881905	-80.718025
4234	G052	SR-1294	Corrugated Steel	Circular	1	34.827908	-80.750639
4235	H030	SR-1307	Asphalt Coated Corrugated Steel	Circular	1	34.974688	-80.774371
4236	C022	SR-1313	Asphalt Coated Corrugated Steel	Circular	2	35.009229	-80.820836
4237	H033	SR-1315	Corrugated Steel	Pipe Arch/Ellipse	1	34.982797	-80.695184
4238	H033	SR-1315	CIP Concrete	Box Culvert	1	34.984499	-80.701186
4239	G031	SR-1315	Corrugated Steel	Pipe Arch/Ellipse	1	34.991279	-80.763912
4240	C023	SR-1315	Pre-cast Concrete	Circular	1	34.992374	-80.793765
4241	G012	SR-1316	CIP Concrete	Box Culvert	1	35.008245	-80.790606
4242	B054	SR-1325	CIP Concrete	Box Culvert	1	34.936855	-80.700340
4243	B053	SR-1327	CIP Concrete	Box Culvert	1	34.944034	-80.713764
4244	A055	SR-1329	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.967247	-80.682417
4245	H036	SR-1333	Corrugated Steel	Circular	1	34.973069	-80.632545
4246	H035	SR-1334	Corrugated Steel	Circular	1	34.989033	-80.645092
4247	G034	SR-1337	Asphalt Coated Corrugated Steel	Circular	1	35.004731	-80.687614
4248	F033	SR-1338	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.021415	-80.709117
4249	G033	SR-1339	Asphalt Coated Corrugated Steel	Circular	1	34.999354	-80.709640
4250	G032	SR-1341	Corrugated Steel	Pipe Arch/Ellipse	1	35.006045	-80.729868
4251	E031	SR-1346	Corrugated Steel	Pipe Arch/Ellipse	1	35.033910	-80.759221
4252	G035	SR-1348	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.011103	-80.662083
4253	F034	SR-1355	Asphalt Coated Corrugated Steel	Circular	1	35.020499	-80.675271
4254	E034	SR-1360	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.048800	-80.674597
4255	D033	SR-1361	Corrugated Steel	Pipe Arch/Ellipse	2	35.056179	-80.690363
4256	D034	SR-1362	Corrugated Steel	Circular	1	35.069963	-80.689086
4257	D033	SR-1362	Asphalt Coated Corrugated Steel	Circular	1	35.066592	-80.711957
4258	D032	SR-1362	Corrugated Steel	Circular	1	35.066515	-80.717124
4259	C039	SR-1367	Asphalt Coated Corrugated Steel	Circular	2	35.088497	-80.558045
4260	D034	SR-1371	Corrugated Steel	Circular	2	35.067749	-80.671092
4261	C035	SR-1373	Asphalt Coated Corrugated Steel	Circular	2	35.074297	-80.650840
4262	H015	SR-1377	Corrugated Steel	Circular	1	35.028757	-80.660520
4263	G015	SR-1377	Asphalt Coated Corrugated Steel	Circular	1	35.031618	-80.657576
4264	E036	SR-1378	Corrugated Steel	Circular	1	35.048488	-80.626411
4265	E036	SR-1378	Corrugated Steel	Circular	1	35.045813	-80.625565
4266	D033	SR-1408	Corrugated Steel	Circular	2	35.065223	-80.693318
4267	D034	SR-1408	Corrugated Steel	Circular	2	35.063679	-80.688665
4268	H015	SR-1483	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.023210	-80.656508
4269	F040	SR-1504	Corrugated Steel	Circular	1	35.030878	-80.513311
4270	D037	SR-1513	Corrugated Steel	Pipe Arch/Ellipse	1	35.062554	-80.603140
4271	C037	SR-1514	Pre-cast Concrete	Circular	1	35.075931	-80.588657
4272	E037	SR-1514	CIP Concrete	Box Culvert	1	35.043245	-80.599334
4273	C035	SR-1519	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.078692	-80.647715
4274	B036	SR-1522	Asphalt Coated Corrugated Steel	Circular	2	35.102479	-80.638206
4275	A036	SR-1524	Pre-cast Concrete	Circular	1	35.123351	-80.638446
4276	B035	SR-1524	Corrugated Steel	Circular	1	35.107985	-80.658217
4277	D027	SR-1534	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.139512	-80.572523
4278	D028	SR-1534	Corrugated Steel	Circular	1	35.142548	-80.568230
4279	D027	SR-1538	Asphalt Coated Corrugated Steel	Circular	2	35.157905	-80.578752
4280	D026	SR-1539	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.139749	-80.602675

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4281	D026	SR-1539	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.146347	-80.602431
4282	D026	SR-1539	Asphalt Coated Corrugated Steel	Circular	2	35.150115	-80.600289
4283	D026	SR-1539	Asphalt Coated Corrugated Steel	Circular	1	35.156915	-80.601177
4284	D026	SR-1540	Asphalt Coated Corrugated Steel	Circular	1	35.152101	-80.610876
4285	C027	SR-1541	Asphalt Coated Corrugated Steel	Circular	1	35.162442	-80.592043
4286	D029	SR-1543	Asphalt Coated Corrugated Steel	Circular	1	35.157263	-80.540741
4287	G020	SR-1600	Corrugated Steel	Pipe Arch/Ellipse	1	35.160901	-80.531541
4288	A040	SR-1601	Corrugated Steel	Circular	1	35.128374	-80.510386
4289	G022	SR-1604	Asphalt Coated Corrugated Steel	Circular	1	35.167420	-80.475499
4290	G022	SR-1604	Corrugated Steel	Circular	1	35.167969	-80.479951
4291	B040	SR-1611	Corrugated Steel	Circular	2	35.113216	-80.530652
4292	C040	SR-1613	Corrugated Steel	Circular	1	35.084725	-80.520959
4293	C040	SR-1613	Corrugated Steel	Circular	1	35.080806	-80.524696
4294	D039	SR-1613	Corrugated Steel	Circular	1	35.073125	-80.537615
4295	C040	SR-1615	Pre-cast Concrete	Circular	2	35.078116	-80.508035
4296	C041	SR-1617	Corrugated Steel	Circular	1	35.084125	-80.503863
4297	C041	SR-1618	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.089440	-80.504729
4298	C044	SR-1627	Corrugated Steel	Circular	1	35.090888	-80.415836
4299	B044	SR-1627	Asphalt Coated Corrugated Steel	Circular	1	35.100809	-80.407793
4300	B044	SR-1627	Corrugated Steel	Circular	2	35.102676	-80.405311
4301	F043	SR-1631	Corrugated Steel	Circular	1	35.023305	-80.447687
4302	C041	SR-1637	Asphalt Coated Corrugated Steel	Circular	1	35.085654	-80.487221
4303	B041	SR-1640	Corrugated Steel	Circular	1	35.109166	-80.505437
4304	B041	SR-1640	Corrugated Steel	Circular	1	35.111878	-80.506160
4305	C044	SR-1642	Corrugated Steel	Pipe Arch/Ellipse	1	35.089202	-80.425916
4306	B043	SR-1652	Corrugated Steel	Circular	2	35.097714	-80.445803
4307	B044	SR-1657	Corrugated Steel	Circular	1	35.115631	-80.428054
4308	B040	SR-1671	Asphalt Coated Corrugated Steel	Circular	1	35.107850	-80.526134
4309	B042	SR-1675	Corrugated Steel	Circular	1	35.109925	-80.472970
4310	C041	SR-1689	Corrugated Steel	Circular	1	35.079985	-80.485867
4311	G029	SR-1700	Corrugated Steel	Circular	1	35.174705	-80.284191
4312	F028	SR-1701	Asphalt Coated Corrugated Steel	Circular	1	35.180144	-80.307610
4313	G028	SR-1701	Corrugated Steel	Pipe Arch/Ellipse	1	35.170234	-80.311482
4314	G029	SR-1703	Asphalt Coated Corrugated Steel	Circular	1	35.158949	-80.287545
4315	H027	SR-1711	Asphalt Coated Corrugated Steel	Circular	1	35.143364	-80.347672
4316	B048	SR-1714	Asphalt Coated Corrugated Steel	Circular	1	35.103898	-80.301396
4317	E049	SR-1720	Corrugated Steel	Circular	1	35.048763	-80.298076
4318	E048	SR-1724	Corrugated Steel	Circular	1	35.038995	-80.311507
4319	G048	SR-1735	Corrugated Steel	Circular	1	34.999022	-80.320694
4320	G047	SR-1735	Corrugated Steel	Circular	1	34.996459	-80.337296
4321	F046	SR-1736	Asphalt Coated Corrugated Steel	Circular	1	35.021148	-80.366049
4322	G046	SR-1736	Corrugated Steel	Circular	1	35.015521	-80.350739
4323	A064	SR-1740	CIP Concrete	Box Culvert	1	34.973647	-80.426200
4324	D047	SR-1745	Corrugated Steel	Circular	1	35.072993	-80.338836
4325	F045	SR-1750	Corrugated Steel	Circular	1	35.016086	-80.390588
4326	G041	SR-1751	Corrugated Steel	Circular	1	34.994459	-80.485666
4327	G044	SR-1751	Corrugated Steel	Circular	2	35.005113	-80.411088
4328	G045	SR-1751	Asphalt Coated Corrugated Steel	Circular	1	34.998231	-80.396336
4329	H043	SR-1755	Asphalt Coated Corrugated Steel	Circular	1	34.988848	-80.434124
4330	G042	SR-1786	Corrugated Steel	Circular	1	34.996257	-80.472079
4331	H046	SR-1902	Other	Circular	1	34.978580	-80.368032
4332	H046	SR-1902	Corrugated Steel	Pipe Arch/Ellipse	1	34.978578	-80.368033
4333	B066	SR-1903	Asphalt Coated Corrugated Steel	Circular	1	34.938349	-80.386964
4334	C069	SR-1905	Corrugated Steel	Circular	1	34.914328	-80.318176

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4335	D069	SR-1907	Corrugated Steel	Circular	1	34.913384	-80.312910
4336	F066	SR-1915	Corrugated Steel	Pipe Arch/Ellipse	1	34.870128	-80.395796
4337	H066	SR-1920	Corrugated Steel	Circular	1	34.816231	-80.369624
4338	H066	SR-1922	Asphalt Coated Corrugated Steel	Circular	1	34.829101	-80.392667
4339	E066	SR-1930	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.884550	-80.388647
4340	E066	SR-1931			1	34.885100	-80.388050
4341	D066	SR-1933	Asphalt Coated Corrugated Steel	Circular	1	34.910602	-80.388930
4342	C067	SR-1934	Corrugated Steel	Circular	1	34.924423	-80.351123
4343	E064	SR-1940	Corrugated Steel	Circular	1	34.874029	-80.445383
4344	D063	SR-1945	Asphalt Coated Corrugated Steel	Circular	1	34.900563	-80.456610
4345	B064	SR-1955	Corrugated Steel	Circular	1	34.940181	-80.447615
4346	A063	SR-1957	Corrugated Steel	Pipe Arch/Ellipse	1	34.953641	-80.468503
4347	A065	SR-1957	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	34.963745	-80.409471
4348	A064	SR-1961	Corrugated Steel	Circular	2	34.960581	-80.438992
4349	H038	SR-2100	Other	Circular	1	34.982606	-80.568438
4350	H038	SR-2100	Pre-cast Concrete	Box Culvert	1	34.982861	-80.564470
4351	D062	SR-2108	Corrugated Steel	Pipe Arch/Ellipse	1	34.909591	-80.485987
4352	C062	SR-2108	Corrugated Steel	Pipe Arch/Ellipse	1	34.913476	-80.487083
4353	H064	SR-2115	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.823078	-80.445864
4354	G063	SR-2115	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.831603	-80.458697
4355	E062	SR-2115	Asphalt Coated Corrugated Steel	Circular	2	34.872030	-80.492946
4356	H063	SR-2116	Corrugated Steel	Circular	1	34.817301	-80.452046
4357	H063	SR-2117	Corrugated Steel	Circular	2	34.830613	-80.466374
4358	H061	SR-2121	Corrugated Steel	Circular	1	34.827267	-80.517515
4359	F061	SR-2125	Corrugated Steel	Circular	2	34.859557	-80.516448
4360	D061	SR-2132	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.899955	-80.520160
4361	C060	SR-2136	Corrugated Steel	Circular	1	34.921102	-80.533668
4362	D058	SR-2139	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.905195	-80.587069
4363	A059	SR-2139	Asphalt Coated Corrugated Steel	Circular	1	34.969219	-80.556068
4364	A059	SR-2143	Corrugated Steel	Pipe Arch/Ellipse	1	34.957392	-80.577412
4365	B058	SR-2146	Corrugated Steel	Circular	1	34.947133	-80.583268
4366	G058	SR-2153	Corrugated Steel	Circular	1	34.837894	-80.577921
4367	G059	SR-2153	Asphalt Coated Corrugated Steel	Circular	1	34.845224	-80.552635
4368	F060	SR-2153	Asphalt Coated Corrugated Steel	Circular	1	34.850685	-80.538332
4369	D059	SR-2156	Corrugated Steel	Circular	1	34.899894	-80.564716
4370	D059	SR-2156	Corrugated Steel	Circular	1	34.906594	-80.566052
4371	E059	SR-2158	Asphalt Coated Corrugated Steel	Circular	2	34.889307	-80.570305
4372	F059	SR-2161	Asphalt Coated Corrugated Steel	Circular	1	34.866022	-80.572845
4373	F059	SR-2161	Asphalt Coated Corrugated Steel	Circular	1	34.866269	-80.569280
4374	F059	SR-2161	Corrugated Steel	Circular	1	34.866210	-80.562199
4375	G058	SR-2163	Corrugated Steel	Circular	1	34.847119	-80.584984
4376	G058	SR-2168	Asphalt Coated Corrugated Steel	Circular	1	34.840017	-80.602085
4377	F058	SR-2169	Corrugated Steel	Circular	2	34.852985	-80.596571
4378	H062	SR-2254	Corrugated Steel	Circular	1	34.825056	-80.497872
4379	D036	SR-2360	Corrugated Steel	Circular	1	35.054407	-80.617125
4380	B039	SR-2453	Corrugated Steel	Pipe Arch/Ellipse	1	35.095906	-80.550485
4381	E031	SR-2509	Corrugated Steel	Circular	1	35.045695	-80.745813
4382	E031	SR-2526	Asphalt Coated Corrugated Steel	Circular	1	35.044563	-80.749474
4383	G032	SR-2539	Asphalt Coated Corrugated Steel	Circular	2	35.005850	-80.716187
4384	G030	SR-2547	Corrugated Steel	Circular	1	35.005683	-80.770892
4385	G030	SR-2547			1	35.004231	-80.771401
4386	F033	SR-2570	Asphalt Coated Corrugated Steel	Circular	1	35.021180	-80.704559
4387	F033	SR-2570	Asphalt Coated Corrugated Steel	Circular	1	35.026155	-80.703137
4388	F033	SR-2570	Asphalt Coated Corrugated Steel	Circular	1	35.026170	-80.703196

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4389	E032	SR-2571	Asphalt Coated Corrugated Steel	Circular	1	35.042401	-80.731852
4390	E032	SR-2571	Corrugated Steel	Circular	2	35.038222	-80.731811
4391	G032	SR-2574	Corrugated Steel	Circular	1	35.000543	-80.714683
4392	H015	SR-2606	Asphalt Coated Corrugated Steel	Circular	1	35.026091	-80.660024
4393	F011	SR-2679	Corrugated Steel	Pipe Arch/Ellipse	1	35.014898	-80.795058
4394	G011	SR-2683	Pre-cast Concrete	Circular	2	35.010321	-80.796139
4395	F030	SR-2690	Corrugated Steel	Circular	1	35.026955	-80.770694
4396	F030	SR-2690	Corrugated Steel	Circular	1	35.027027	-80.770718
4397	E040	SR-2700	Asphalt Coated Corrugated Steel	Circular	1	35.051892	-80.517835
4398	C042	SR-2704	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.084793	-80.471206
4399	D043	SR-2736	Pre-cast Concrete	Circular	1	35.058103	-80.443856
4400	F032	SR-2763	Pre-cast Concrete	Circular	2	35.023074	-80.729429
4401	C042	SR-2775	Pre-cast Concrete	Circular	1	35.078385	-80.466096
4402	C033	SR-2852	Asphalt Coated Corrugated Steel	Circular	3	35.074654	-80.715821
4403	A050		Asphalt Coated Corrugated Steel	Circular	1	34.964738	-80.794387
4404	G011	SR-2948	Corrugated Steel	Circular	1	35.005412	-80.801608
4405	C023	SR-2948	Corrugated Steel	Circular	1	34.997517	-80.808879
4406	C033	SR-2952	Corrugated Steel	Circular	1	35.078499	-80.710767
4407	H031	SR-3440	Pre-cast Concrete	Circular	1	34.987965	-80.763803
4408	H031		Corrugated Steel	Circular	1	34.985965	-80.759670
4409	H032	SR-2991	Pre-cast Concrete	Circular	1	34.981441	-80.716714
4410	G033	SR-3144	Pre-cast Concrete	Box Culvert	1	34.993735	-80.691111
4411	E032	SR-3288	Pre-cast Concrete	Circular	1	35.044326	-80.719747
4412	H030	SR-3328	Pre-cast Concrete	Box Culvert	1	34.982668	-80.767569
4413	D023	SR-3455	Pre-cast Concrete	Circular	1	34.985127	-80.801690
4414	D023	SR-3465	Pre-cast Concrete	Box Culvert	1	34.982320	-80.808461
4415	F052	SR-3500	Corrugated Steel	Circular	2	34.851444	-80.740248
4416	D053	SR-3530	Pre-Cast Concrete	Circular	1	34.908239	-80.721917
4417	G011	SR-3641	Corrugated Steel	Pipe Arch/Ellipse	1	35.006044	-80.802252
4418	G011	SR-3643	Pre-Cast Concrete	Bottomless Arch	1	35.009354	-80.804361
4419	A055	SR-3655	Pre-cast Concrete	Circular	1	34.962178	-80.683782
4420	G030	SR-3690	Pre-cast Concrete	Box Culvert	1	35.002847	-80.774067
4421	B034	SR-3814	Corrugated Steel	Circular	1	35.100097	-80.684088
4422	C068	SR-1990	Corrugated Steel	Circular	1	34.931427	-80.327879
4423	E069	SR-1909	Corrugated Steel	Circular	1	34.891797	-80.314309
4424	E068	SR-1984	Asphalt Coated Corrugated Steel	Circular	1	34.887340	-80.325388
4425	H047	SR-1774	Corrugated Steel	Circular	1	34.990955	-80.348752
4426	G042	SR-1786	Pre-cast Concrete	Circular	1	34.998881	-80.474749
4427	G042	SR-1786	CIP Concrete	Box Culvert	1	34.997547	-80.472272
4428	B063	SR-1957	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.952029	-80.458629
4429	H043	SR-1002	Corrugated Steel	Pipe Arch/Ellipse	1	34.986341	-80.440889
4432	B034	SR-3909	Pre-cast Concrete	Circular	1	35.100743	-80.679707
4434	C036	US-74 BYP	CIP Concrete	Box Culvert	1	35.090399	-80.621569
4435	H057	NC-522	Pre-Cast Concrete	Circular	1	34.824786	-80.622751
4436	D043	SR-2736	Pre-Cast Concrete	Circular	1	35.058100	-80.443863
4437	D043	SR-2736	Pre-Cast Concrete	Circular	1	35.058098	-80.443873
4438	C062	US-601	CIP Concrete	Circular	1	34.919758	-80.475996
4439	G064	US-601	CIP Concrete	Circular	1	34.838314	-80.430560
4440	E063	US-601	Pre-Cast Concrete	Circular	1	34.872790	-80.450086
4441	E031	SR-2526	Asphalt Coated Corrugated Steel	Circular	1	35.044902	-80.749405
4442	G021	SR-1604	Asphalt Coated Corrugated Steel	Circular	1	35.169422	-80.504104
4443	B066	SR-1903	Asphalt Coated Corrugated Steel	Circular	1	34.938208	-80.387032
4444	A068	SR-1973	Corrugated Steel	Pipe Arch/Ellipse	1	34.964038	-80.340136
4445	H038	NC-200	CIP Concrete	Circular	1	34.974497	-80.579046

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4446	A058	NC-200	CIP Concrete	Circular	1	34.972133	-80.580247
4447	A058	NC-200	CIP Concrete	Circular	1	34.959823	-80.580851
4448	A012	SR-3093	Asphalt Coated Corrugated Steel	Circular	1	35.083891	-80.622698
4449	A012	SR-3093	Asphalt Coated Corrugated Steel	Circular	1	35.083869	-80.622711
4450	A039	US-601	CIP Concrete	Box Culvert	2	35.125033	-80.536485
4451	E034	SR-1360	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.048801	-80.674617
4452	A058	NC-200	Masonry	Box Culvert	1	34.954473	-80.582282
4453	E056	SR-1131	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.882524	-80.638198
4454	F040	NC-200	CIP Concrete	Box Culvert	1	35.033966	-80.507810
4455	C042	NC-200	Pre-Cast Concrete	Circular	1	35.079884	-80.472290
4456	E034	SR-1008	Asphalt Coated Corrugated Steel	Circular	1	35.035533	-80.685400