

Lincoln Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G037	Bridge	SR1397	JOHNSON CREEK	35.419058	-80.995127
0002	H028	Culvert	US321 BUS, NC155	MUDDY CREEK	35.416709	-81.216550
0003	E032	Bridge	NC73	LEEPERS CREEK	35.470153	-81.119707
0004	D021	Bridge	NC27	INDIAN CREEK	35.490365	-81.400994
0005	E036	Culvert	SR1380	FORNEY CREEK	35.477536	-81.010493
0006	G026	Bridge	NC150	INDIAN CREEK	35.431068	-81.290480
0007	G022	Bridge	NC182	INDIAN CREEK	35.441656	-81.378649
0008	C035	Bridge	SR1373	KILLIAN CREEK	35.516908	-81.047639
0009	C034	Bridge	SR1373	WINGATE CREEK	35.507153	-81.073689
0010	C033	Bridge	SR1373	BALLARD CREEK	35.500683	-81.087546
0011	G036	Bridge	NC16 BUSINESS	P&N ACCESS RAILROAD	35.432549	-81.008730
0012	E032	Culvert	NC73	REED CREEK	35.470969	-81.118386
0013	E025	Culvert	NC27	ROCKDAM CREEK	35.471137	-81.303798
0014	D034	Bridge	SR1360	ANDERSON CREEK	35.480425	-81.067554
0015	F033	Bridge	SR1360	LEEPERS CREEK	35.443433	-81.105362
0016	G033	Bridge	SR1404	LEEPERS CREEK	35.426564	-81.085657
0017	E035	Bridge	SR1385	ANDERSON CREEK	35.463543	-81.051274
0018	F035	Bridge	SR1383	ANDERSON CREEK	35.447185	-81.042973
0019	B033	Bridge	SR1349	BALLARD CREEK	35.517992	-81.098850
0021	B036	Bridge	NC16	P&N RAILROAD	35.522697	-81.011206
0023	F026	Bridge	NC27	SOUTH FORK CATAWBA RIVER	35.466222	-81.267132
0024	F035	Bridge	NC73	ANDERSON CREEK	35.455602	-81.044838
0025	D030	Bridge	SR1354	LICK RUN CREEK	35.489995	-81.163934
0026	G026	Bridge	NC150	S.A.L. RAILROAD	35.438686	-81.280076
0027	C031	Bridge	SR1354	LEEPERS CREEK	35.498873	-81.146423
0028	D031	Bridge	SR1356	LEEPERS CREEK	35.481449	-81.144037
0029	F024	Bridge	NC182	LEONARD FORK CREEK	35.457200	-81.336358
0030	F027	Bridge	US321 BUS	NC150	35.453112	-81.243994
0031	E029	Bridge	SR1001	SCL RR	35.476524	-81.208622
0032	G030	Bridge	SR1313	HOYLE'S CREEK	35.415579	-81.172085
0033	F031	Culvert	SR1357	DELLINGER BRANCH	35.452642	-81.136331
0034	E031	Bridge	SR1314	DELLINGER CREEK	35.459741	-81.149902
0035	G027	Bridge	NC150	S.FORK CATAWBA RIVER	35.446039	-81.263430
0037	G030	Pipe	SR1314	HOYLE CREEK	35.432708	-81.172179
0039	F035	Bridge	SR1383	NC73	35.454737	-81.037996
0040	F035	Culvert	NC73	KILLIAN CREEK	35.454162	-81.033480
0041	F036	Culvert	NC73	FORNEY CREEK	35.451122	-81.010060
0042	E028	Bridge	US321 BUS,	SEABOARD COASTLINE RR	35.474407	-81.239531
0043	F036	Bridge	NC73	P&N RAILROAD	35.451049	-81.009491
0044	G027	Bridge	NC150	UT TO S. FORK CATAWBA RVR	35.446988	-81.260917
0045	E027	Culvert	US321 BUS	WALKER BRANCH	35.485056	-81.243227
0046	B031	Bridge	SR1345	LIPPARD CREEK	35.518571	-81.157324
0047	B028	Bridge	SR1276	LARKARD CREEK	35.539306	-81.220148
0048	C028	Bridge	US321 BUS	CARPENTERS CREEK	35.515331	-81.237186
0049	C031	Pipe	NC150	LEEPERS CREEK	35.508327	-81.161932
0050	G038	Bridge	NC73	CATAWBA RIVER	35.427498	-80.956517
0051	B029	Bridge	US321 BUS	LARKARD CREEK	35.538005	-81.208970
0052	E027	Bridge	NORTH FLINT STREET	WALKER BRANCH	35.485209	-81.251676
0053	H027	Bridge	SR1242	S.FORK CATAWBA RIVER	35.412412	-81.241436

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0054	H027	Bridge	SR1252	INDIAN CREEK	35.422826	-81.259269
0055	G027	Bridge	SR1252	S.FORK CATAWBA RIVER	35.441351	-81.258029
0056	E027	Bridge	E. CONGRESS STREET	CSX RR	35.468748	-81.255199
0057	G027	Bridge	SR1248	S.FRK.CATAWBA RIVER	35.438455	-81.248061
0058	E027	Bridge	SOUTH POPLAR ST.	CSX RR	35.470855	-81.253245
0059	E027	Bridge	EAST WATER STREET	PEDESTRIAN WALKWAY	35.471504	-81.254153
0060	F026	Pipe	SR1416	UT TO SO FORK CATAWBA RIV	35.450731	-81.272163
0061	F027	Bridge	SR1222	S. FORK CATAWBA RIVER	35.459990	-81.261859
0063	G026	Bridge	SR1175	INDIAN CREEK	35.429359	-81.289650
0064	H026	Bridge	SR1176	UT TO INDIAN CREEK	35.422629	-81.288295
0066	H026	Bridge	SR1176	UT TO INDIAN CREEK	35.418693	-81.281020
0070	H022	Bridge	SR1168	MILL CREEK	35.424789	-81.382927
0071	G022	Bridge	SR1168	INDIAN CREEK	35.427131	-81.371643
0073	H024	Bridge	SR1169	INDIAN CREEK	35.425050	-81.328251
0074	G024	Culvert	SR1180	LEONARD FORK CREEK	35.433910	-81.329404
0075	G025	Bridge	SR1177	INDIAN CREEK	35.428428	-81.303104
0076	B034	Bridge	SR1349	WILKINSON CREEK	35.527303	-81.079932
0081	F021	Bridge	SR1140	INDIAN CREEK	35.463426	-81.397704
0085	G013	Culvert	SR1153	LITTLE BUFFALO CREEK	35.441864	-81.456678
0087	G020	Bridge	SR1152	UT TO LITTLE BUFFALO CR.	35.429611	-81.448250
0092	E021	Bridge	SR1150	LITTLE CREEK	35.476481	-81.412864
0094	D020	Bridge	SR1127	LITTLE CREEK	35.489792	-81.430995
0095	D012	Pipe	SR1135	GLENN CREEK	35.498578	-81.467203
0096	E012	Bridge	SR1141	GLENN CREEK	35.482250	-81.480116
0099	D011	Bridge	SR1134	BUFFALO CREEK	35.513907	-81.502410
0100	C011	Bridge	SR1115	BUFFALO CREEK	35.528709	-81.506657
0101	C013	Culvert	SR1113	UT TO LITTLE INDIAN CREEK	35.535436	-81.455664
0105	B021	Pipe	SR1123	CREEK	35.545851	-81.421394
0106	C020	Bridge	SR1127	LITTLE INDIAN CREEK	35.510181	-81.428997
0109	B020	Bridge	SR1111	UT TO LITTLE INDIAN CREEK	35.526468	-81.442988
0111	B020	Culvert	SR1104	LITTLE INDIAN CREEK	35.526571	-81.440484
0112	A020	Pipe	SR1110	LITTLE INDIAN CREEK	35.547047	-81.446964
0113	A020	Pipe	SR1108	INDIAN CREEK	35.552129	-81.430910
0115	C021	Bridge	SR1129	INDIAN CREEK	35.510043	-81.409067
0116	C021	Bridge	SR1129	LITTLE INDIAN CREEK	35.509204	-81.413219
0117	D021	Bridge	SR1130	INDIAN CREEK	35.504180	-81.408991
0118	E026	Bridge	SR1008	CLARKS CREEK	35.475257	-81.267008
0119	E026	Bridge	SR1008	SOUTH FORK CATAWBA RIVER	35.481787	-81.282732
0120	C025	Bridge	SR1008	POTT CREEK	35.523598	-81.299361
0121	C024	Bridge	SR1113	TANYARD CREEK	35.513491	-81.337275
0124	B022	Bridge	SR1113	HOWARD'S CREEK	35.540604	-81.399529
0125	A021	Pipe	SR1123	HOWARDS CREEK	35.553855	-81.408928
0126	A021	Pipe	SR1123	UT TO HOWARDS CREEK	35.556997	-81.404988
0127	B021	Culvert	SR1199	HOWARDS CREEK TRIBUTARY 7	35.547026	-81.402360
0133	A025	Bridge	SR1217	POTT CREEK	35.551412	-81.318756
0134	B024	Bridge	SR1216	LITTLE POTT CREEK	35.545336	-81.324364
0136	D025	Bridge	SR1185	HOWARDS CREEK	35.496124	-81.319738
0139	C022	Culvert	SR1198	HOWARD'S CREEK	35.520232	-81.387872
0140	D023	Bridge	SR1194	HOWARDS CREEK	35.500581	-81.370673

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0142	D023	Bridge	SR1193	HOWARDS CREEK	35.503333	-81.360883
0144	D024	Bridge	SR1200	HOWARDS CREEK	35.497826	-81.340017
0145	D024	Bridge	SR1200	UT TO HOWARDS CREEK	35.491407	-81.338665
0146	C027	Bridge	SR1282	CLARK CREEK	35.511331	-81.249276
0148	B027	Bridge	SR1274	CLARK CREEK	35.550132	-81.249037
0154	G021	Culvert	SR1158	MILL CREEK	35.427076	-81.398636
0155	H021	Culvert	SR1158	FORK OF MILL CREEK	35.422285	-81.401197
0156	G033	Bridge	SR1404	MCCLURE BRANCH	35.422912	-81.090325
0157	E021	Bridge	SR1940	LITTLE CREEK	35.479760	-81.421505
0163	F030	Culvert	SR1315	HOYLE CREEK	35.439163	-81.177482
0164	D036	Bridge	SR1381	KILLIAN CREEK	35.491293	-81.029009
0173	G030	Bridge	SR1309	HOYLE CREEK	35.420961	-81.168903
0183	B031	Bridge	SR1346	LIPPARD CREEK	35.536535	-81.148498
0186	C032	Bridge	SR1349	UT TO BALLARD CREEK	35.516063	-81.113792
0202	D034	Culvert	SR1382	BALLARD CREEK	35.491218	-81.083065
0203	D034	Bridge	SR1382	WINGATE CREEK	35.492839	-81.075456
0218	F027	Culvert	SR1238	LITHIA INN BRANCH	35.460269	-81.253087
0226	B027	Bridge	SR1279	UT TO CLARK CREEK	35.544001	-81.243036
0229	F028	Pipe	JERRY CRUMP RD.	LITHIA BRANCH	35.463559	-81.239026
0230	D025	Bridge	SR1202	HOWARDS CREEK	35.491949	-81.306167
0231	C028	Pipe	SR1338	CARPENTER CREEK	35.514672	-81.234240
0234	F036	Culvert	SR1386	FORNEY CREEK	35.447382	-81.010914
0236	H022	Pipe	SR1166	MILL CREEK	35.424725	-81.390150
0240	G024	Bridge	SR1179	LEONARD FORK CREEK	35.440041	-81.331587
0241	F027	Bridge	SR1406	LITHIA INN BRANCH	35.460779	-81.252348
0242	F027	Bridge	SR1406	SCL RR	35.468196	-81.255457
0243	E027	Bridge	SR1406	PEDESTRIAN WALKWAY	35.469094	-81.255876
0244	E027	Bridge	SR1405	WALKER BRANCH	35.483457	-81.257170
0246	H030	Bridge	SR1309	HOYLE CREEK	35.413750	-81.178513
0248	G036	Bridge	SR1511	KILLIAN CREEK	35.416376	-81.028205
0250	B021	Culvert	SR1113	INDIAN CREEK	35.538164	-81.415200
0251	B020	Culvert	SR1113	UT TO LITTLE INDIAN CREEK	35.540203	-81.444452
0252	C022	Culvert	SR1197	HOWARDS CREEK	35.510981	-81.379625
0253	B031	Culvert	SR1343	LIPPARD CREEK	35.535180	-81.149649
0254	F026	Railroad	S.C.L. RAILROAD	SR1222	35.448379	-81.269215
0255	H025	Pipe	SR1172	UT TO INDIAN CREEK	35.415418	-81.305246
0256	B030	Pipe	SR1344	SAWMILL BRANCH	35.517225	-81.165746
0257	E023	Pipe	SR1190	LEONARD FORK CREEK	35.466831	-81.354436
0258	D029	Pipe	SR1335	LICK RUN CREEK	35.499511	-81.192524
0260	D023	Pipe	SR1194	UT TO HOWARDS CREEK	35.499884	-81.371486
0261	C011	Culvert	NC27	BUFFALO CREEK	35.529860	-81.498782
0262	G021	Culvert	NC182	MILL CREEK	35.436685	-81.411759
0263	H034	Bridge	SR1412	LEEPERS CREEK	35.415236	-81.061013
0264	D028	Bridge	SR1282	US321	35.505178	-81.224004
0265	C028	Bridge	SR1338	US321	35.513858	-81.223053
0266	D028	Bridge	SR1267	US321	35.492237	-81.230156
0267	C028	Bridge	US321 BUS	US321	35.528237	-81.222834
0268	E028	Bridge	SR1294	US321	35.469839	-81.222682
0269	H029	Bridge	US321 NBL	US321 BUS	35.415712	-81.210696



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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3001	B031	SR-1343	Pre-cast Concrete	Circular	1	35.535058	-81.152822
3002	B032	SR-1969	Asphalt Coated Corrugated Steel	Circular	1	35.533531	-81.137374
3003	D028	SR-1282	Corrugated Steel	Circular	1	35.503560	-81.233943
3004	C037	SR-1456	Corrugated Steel	Circular	1	35.505266	-80.985784
3005	G037	SR-2109	Pre-cast Concrete	Circular	1	35.425505	-80.983761
3006	B035	SR-3002	Pre-cast Concrete	Circular	1	35.526056	-81.058015
3007	D035	SR-2187	Pre-cast Concrete	Circular	1	35.488065	-81.037974
3008	B024	SR-1215	CIP Concrete	Box Culvert	1	35.531247	-81.335311
3009	F031	SR-1314	Corrugated Steel	Circular	1	35.447691	-81.160432
3010	E027	SR-1405	CIP Concrete	Box Culvert	1	35.477802	-81.258996
3011	C026	SR-1268	Asphalt Coated Corrugated Steel	Circular	1	35.518172	-81.278476
3012	F026	SR-1407	CIP Concrete	Box Culvert	1	35.464797	-81.269761
3013	F026	SR-1407	CIP Concrete	Box Culvert	1	35.453640	-81.275821
3014	G026	SR-1407	CIP Concrete	Box Culvert	1	35.446021	-81.278617
3015	G024	SR-1169	Corrugated Steel	Circular	1	35.427184	-81.332521
3016	F027	SR-1406	CIP Concrete	Box Culvert	1	35.454159	-81.244868
3017	F012	SR-1151	Pre-cast Concrete	Circular	1	35.458999	-81.470334
3018	E020	SR-1127	Asphalt Coated Corrugated Steel	Circular	1	35.480407	-81.434373
3019	D021	SR-1130	Asphalt Coated Corrugated Steel	Circular	1	35.503905	-81.407916
4001	B035	SR-3015	Other	Circular	1	35.530349	-81.039655
4002	B037	SR-3021	Pre-cast Concrete	Circular	1	35.520840	-80.993478
4003	F028	US-321	CIP Concrete	Box Culvert	1	35.463412	-81.220218
4004	E028	US-321	Asphalt Coated Corrugated Steel	Circular	1	35.481995	-81.231968
4005	E028	US-321	CIP Concrete	Box Culvert	1	35.485113	-81.232844
4006	C028	US-321	Pre-cast Concrete	Circular	1	35.518439	-81.223190
4007	C028	US-321	Pre-cast Concrete	Circular	1	35.525446	-81.221540
4008	B028	US-321	Corrugated Steel	Pipe Arch/Ellipse	1	35.545476	-81.235203
4009	B028	US-321	Pre-cast Concrete	Circular	1	35.541200	-81.229467
4010	C028	US-321	CIP Concrete	Box Culvert	1	35.511323	-81.223797
4011	D028	US-321	CIP Concrete	Box Culvert	1	35.499275	-81.225372
4012	D028	US-321	Pre-cast Concrete	Circular	1	35.495987	-81.228288
4013	E028	US-321	Pre-cast Concrete	Circular	1	35.486631	-81.232970
4014	E028	US-321	Pre-cast Concrete	Circular	1	35.474356	-81.228202
4015	G029	US-321	CIP Concrete	Box Culvert	1	35.439689	-81.210984
4016	G029	US-321	CIP Concrete	Box Culvert	1	35.433920	-81.208215
4017	G029	US-321	Pre-cast Concrete	Circular	1	35.431185	-81.207402
4018	H029	US-321	Asphalt Coated Corrugated Steel	Circular	1	35.423290	-81.211343
4019	G028	US-321 BUS	CIP Concrete	Box Culvert	1	35.439966	-81.234497
4020	F027	US-321 BUS	CIP Concrete	Box Culvert	1	35.450323	-81.241210
4021	F027	US-321 BUS	Pre-cast Concrete	Circular	1	35.461232	-81.241664
4022	F027	US-321 BUS	CIP Concrete	Box Culvert	2	35.463048	-81.240763
4023	F028	US-321 BUS	CIP Concrete	Box Culvert	1	35.466354	-81.240054
4024	C028	US-321 BUS	CIP Concrete	Box Culvert	1	35.517644	-81.236228
4025	B029	US-321 BUS	CIP Concrete	Box Culvert	1	35.532544	-81.213096
4026	B029	US-321 BUS	CIP Concrete	Box Culvert	1	35.545589	-81.207188
4027	B011	NC-10	CIP Concrete	Box Culvert	1	35.548673	-81.506040
4028	H037	NC-16	CIP Concrete	Box Culvert	1	35.409211	-80.997967
4029	H037	NC-16	CIP Concrete	Box Culvert	1	35.412506	-80.998113
4030	G037	NC-16	CIP Concrete	Box Culvert	1	35.430127	-81.001911
4031	F036	NC-16	Pre-cast Concrete	Circular	1	35.443664	-81.006157
4032	F036	NC-16	CIP Concrete	Box Culvert	1	35.449180	-81.007734
4033	E036	NC-16	Pre-cast Concrete	Circular	1	35.471098	-81.011101
4034	C036	NC-16	CIP Concrete	Box Culvert	1	35.504389	-81.016352
4035	B011	NC-18	CIP Concrete	Box Culvert	1	35.544367	-81.505161

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4036	C011	NC-27	CIP Concrete	Box Culvert	2	35.531723	-81.501750
4037	C011	NC-27	Other	Pipe Arch/Ellipse	1	35.525474	-81.491304
4038	D012	NC-27	CIP Concrete	Box Culvert	1	35.515501	-81.471470
4039	D020	NC-27	CIP Concrete	Box Culvert	1	35.503874	-81.438716
4040	D021	NC-27	CIP Concrete	Box Culvert	2	35.491516	-81.405478
4041	D022	NC-27	Corrugated Steel	Circular	1	35.487763	-81.390387
4042	E024	NC-27			1	35.474346	-81.321230
4043	E025	NC-27	Pre-cast Concrete	Box Culvert	1	35.472614	-81.311682
4044	F027	NC-27	Corrugated Steel	Circular	1	35.467860	-81.264281
4045	E029	NC-27	Pre-cast Concrete	Circular	1	35.481033	-81.196164
4046	E029	NC-27	Pre-cast Concrete	Circular	1	35.481519	-81.195336
4047	E029	NC-27	Pre-cast Concrete	Circular	1	35.481063	-81.192725
4048	E029	NC-27	Pre-cast Concrete	Circular	1	35.481200	-81.192454
4049	E030	NC-27	CIP Concrete	Box Culvert	1	35.469075	-81.176234
4050	E030	NC-27	CIP Concrete	Box Culvert	1	35.467385	-81.174704
4051	E030	NC-27	CIP Concrete	Box Culvert	1	35.456757	-81.164947
4052	G031	NC-27	CIP Concrete	Box Culvert	1	35.428018	-81.145039
4053	G032	NC-27	CIP Concrete	Box Culvert	1	35.417646	-81.127878
4054	E032	NC-73	Pre-cast Concrete	Circular	1	35.468710	-81.121987
4055	E035	NC-73	Pre-cast Concrete	Circular	1	35.457679	-81.055066
4056	F035	NC-73	Pre-cast Concrete	Circular	1	35.456588	-81.049692
4057	G038	NC-73	CIP Concrete	Box Culvert	1	35.433592	-80.970017
4058	G038	NC-73	CIP Concrete	Box Culvert	2	35.429904	-80.963912
4059	G026	NC-150	Pre-cast Concrete	Circular	1	35.441463	-81.272849
4060	F027	NC-150	CIP Concrete	Box Culvert	1	35.451389	-81.247192
4061	E029	NC-150	CIP Concrete	Box Culvert	1	35.485007	-81.201565
4062	D029	NC-150	CIP Concrete	Box Culvert	2	35.498302	-81.190364
4063	C030	NC-150	CIP Concrete	Box Culvert	1	35.504114	-81.176815
4064	C030	NC-150	CIP Concrete	Box Culvert	1	35.506336	-81.167089
4065	A033	NC-150	CIP Concrete	Box Culvert	1	35.542887	-81.107903
4066	A033	NC-150	CIP Concrete	Box Culvert	1	35.546263	-81.093962
4067	A033	NC-150	CIP Concrete	Box Culvert	1	35.547885	-81.087075
4068	A034	NC-150	CIP Concrete	Box Culvert	1	35.550282	-81.079347
4069	G021	NC-182	Pre-cast Concrete	Circular	1	35.436589	-81.410526
4070	F023	NC-182	Asphalt Coated Corrugated Steel	Circular	1	35.449879	-81.359860
4071	F023	NC-182	Corrugated Steel	Circular	1	35.454980	-81.349927
4072	B035	NC-16	Pre-cast Concrete	Circular	1	35.521979	-81.039631
4073	B036	NC-16	CIP Concrete	Box Culvert	1	35.518663	-81.031125
4074	C036	NC-16	Pre-cast Concrete	Circular	1	35.517353	-81.028624
4075	D036	NC-16	CIP Concrete	Box Culvert	1	35.480544	-81.014421
4076	F036	NC-16	CIP Concrete	Box Culvert	1	35.453048	-81.007259
4077	G037	NC-16	CIP Concrete	Box Culvert	2	35.423154	-80.998404
4078	H025	NC-150	Pre-cast Concrete	Circular	1	35.427157	-81.305112
4079	F037	NC-16 BUS	CIP Concrete	Box Culvert	1	35.447922	-80.995901
4080	F037	NC-16 BUS	CIP Concrete	Box Culvert	1	35.452301	-80.992934
4081	E037	NC-16 BUS	CIP Concrete	Box Culvert	1	35.471377	-80.993761
4082	B020	SR-1104	Asphalt Coated Corrugated Steel	Circular	1	35.532489	-81.435812
4083	A013	SR-1108	Asphalt Coated Corrugated Steel	Circular	1	35.557471	-81.452951
4084	B012	SR-1108	Corrugated Steel	Circular	2	35.553857	-81.466484
4085	D013	SR-1111	Corrugated Steel	Circular	1	35.513317	-81.454480
4086	D013	SR-1111	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.514747	-81.451293
4087	C013	SR-1113	Pre-cast Concrete	Circular	1	35.534883	-81.459367
4088	B020	SR-1113	Pre-cast Concrete	Circular	1	35.540328	-81.442364
4089	B022	SR-1113	CIP Concrete	Box Culvert	1	35.540197	-81.397406

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4090	B022	SR-1113	Pre-cast Concrete	Circular	1	35.534467	-81.391071
4091	B022	SR-1113	CIP Concrete	Box Culvert	2	35.531409	-81.387042
4092	C024	SR-1113	Corrugated Steel	Circular	1	35.512712	-81.339815
4093	C024	SR-1113	CIP Concrete	Box Culvert	1	35.513521	-81.331854
4094	C012	SR-1120	Corrugated Steel	Circular	2	35.534503	-81.461109
4095	C013	SR-1121	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.527542	-81.451713
4096	A020	SR-1124	Corrugated Steel	Circular	1	35.563019	-81.444746
4097	A020	SR-1124	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.562802	-81.436793
4098	A020	SR-1124	Corrugated Steel	Circular	1	35.562841	-81.432498
4099	E020	SR-1127	Corrugated Steel	Circular	1	35.481235	-81.433787
4100	D012	SR-1134	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.507917	-81.471524
4101	D012	SR-1134	Corrugated Steel	Circular	1	35.510328	-81.483616
4102	D012	SR-1135	Corrugated Aluminum	Circular	1	35.498457	-81.464731
4103	F012	SR-1140	Corrugated Steel	Circular	1	35.473436	-81.459699
4104	F013	SR-1140	Corrugated Steel	Circular	2	35.468698	-81.450711
4105	E023	SR-1140	CIP Concrete	Box Culvert	1	35.476126	-81.364460
4106	F021	SR-1150	Corrugated Steel	Circular	1	35.445429	-81.419057
4107	F021	SR-1150	Corrugated Steel	Circular	1	35.462866	-81.417705
4108	E021	SR-1150	Asphalt Coated Corrugated Steel	Circular	1	35.477415	-81.412509
4109	F013	SR-1151	CIP Concrete	Box Culvert	1	35.462805	-81.454476
4110	F013	SR-1151	CIP Concrete	Box Culvert	1	35.461071	-81.457103
4111	F012	SR-1151	Pre-cast Concrete	Circular	2	35.460154	-81.458534
4112	F020	SR-1152	Corrugated Steel	Circular	1	35.453759	-81.438002
4113	G012	SR-1153	Asphalt Coated Corrugated Steel	Circular	1	35.444054	-81.460977
4114	F021	SR-1159	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.451971	-81.404937
4115	F022	SR-1163	Steel Plate	Circular	1	35.456770	-81.387332
4116	H024	SR-1169	Asphalt Coated Corrugated Steel	Circular	1	35.423832	-81.323443
4117	H024	SR-1169	Asphalt Coated Corrugated Steel	Circular	1	35.424727	-81.325803
4118	G023	SR-1169	Corrugated Steel	Circular	1	35.432249	-81.362222
4119	H025	SR-1173	Corrugated Steel	Circular	2	35.415767	-81.301613
4120	G025	SR-1178	Corrugated Steel	Pipe Arch/Ellipse	1	35.437851	-81.312847
4121	G024	SR-1180	CIP Concrete	Box Culvert	1	35.433259	-81.330606
4122	D024	SR-1185	Corrugated Steel	Circular	1	35.507631	-81.326976
4123	E024	SR-1186	Corrugated Steel	Circular	1	35.471995	-81.325843
4124	D023	SR-1193	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.504628	-81.361136
4125	D022	SR-1195	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.505462	-81.381064
4126	D022	SR-1196	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.494060	-81.383729
4127	D022	SR-1197	Pre-cast Concrete	Circular	1	35.506694	-81.393156
4128	C023	SR-1197	CIP Concrete	Box Culvert	1	35.526834	-81.366055
4129	B023	SR-1197	CIP Concrete	Box Culvert	1	35.532063	-81.364535
4130	B023	SR-1197	CIP Concrete	Box Culvert	2	35.539944	-81.361348
4131	A024	SR-1197	CIP Concrete	Box Culvert	2	35.553030	-81.345437
4132	D024	SR-1203	Corrugated Steel	Circular	1	35.502647	-81.320269
4133	B022	SR-1207	Asphalt Coated Corrugated Steel	Circular	1	35.540157	-81.381774
4134	A022	SR-1209	Corrugated Steel	Circular	1	35.550113	-81.381651
4135	A022	SR-1210			1	35.560027	-81.392979
4136	A022	SR-1210			1	35.555985	-81.389675
4137	A023	SR-1211	Corrugated Steel	Circular	1	35.557047	-81.366635
4138	A023	SR-1211	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.557714	-81.367209
4139	A023	SR-1211	Corrugated Steel	Circular	1	35.559534	-81.368968
4140	B023	SR-1212	Corrugated Steel	Pipe Arch/Ellipse	1	35.542021	-81.366398
4141	B025	SR-1216	Corrugated Steel	Circular	2	35.530809	-81.319077
4142	D026	SR-1219	Corrugated Steel	Circular	1	35.497888	-81.277420
4143	F026	SR-1222	CIP Concrete	Box Culvert	2	35.448903	-81.269281

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4144	G026	SR-1222	CIP Concrete	Box Culvert	1	35.441529	-81.265999
4145	F026	SR-1228	Corrugated Steel	Pipe Arch/Ellipse	1	35.458758	-81.278328
4146	G025	SR-1228	Corrugated Steel	Circular	1	35.435835	-81.291955
4147	G026	SR-1231	Corrugated Steel	Circular	1	35.445899	-81.279068
4148	G026	SR-1231	Asphalt Coated Corrugated Steel	Circular	1	35.445382	-81.278345
4149	F026	SR-1234	Corrugated Steel	Circular	1	35.448282	-81.273381
4150	F027	SR-1238	CIP Concrete	Box Culvert	1	35.455717	-81.253466
4151	G027	SR-1243	Asphalt Coated Corrugated Steel	Circular	1	35.434899	-81.241345
4152	H028	SR-1243	Asphalt Coated Corrugated Steel	Circular	1	35.420272	-81.238498
4153	H028	SR-1245	Asphalt Coated Corrugated Steel	Circular	1	35.413020	-81.231114
4154	F028	SR-1262	Corrugated Steel	Circular	2	35.463075	-81.221631
4155	F028	SR-1262	Asphalt Coated Corrugated Steel	Circular	1	35.467423	-81.239522
4156	E027	SR-1262	CIP Concrete	Box Culvert	1	35.469424	-81.247131
4157	E028	SR-1267	Corrugated Steel	Pipe Arch/Ellipse	1	35.483619	-81.218831
4158	D028	SR-1267	Asphalt Coated Corrugated Steel	Circular	2	35.492778	-81.231776
4159	D027	SR-1267	Corrugated Steel	Circular	1	35.490501	-81.242127
4160	D026	SR-1268	Corrugated Steel	Circular	1	35.503298	-81.272314
4161	C026	SR-1268	Corrugated Steel	Circular	2	35.525919	-81.275944
4162	B026	SR-1271	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.539555	-81.285583
4163	A027	SR-1274	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.550949	-81.260508
4164	A028	SR-1275	Asphalt Coated Corrugated Steel	Circular	1	35.553186	-81.225058
4165	A028	SR-1276	Asphalt Coated Corrugated Steel	Circular	1	35.550926	-81.221769
4166	B028	SR-1279	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.542983	-81.242388
4167	G028	SR-1299	Corrugated Steel	Circular	1	35.443559	-81.224492
4168	G028	SR-1302	Corrugated Steel	Circular	1	35.430173	-81.215703
4169	H028	SR-1303	Corrugated Steel	Pipe Arch/Ellipse	1	35.419018	-81.216765
4170	G029	SR-1313	Corrugated Steel	Circular	1	35.440103	-81.190853
4171	F030	SR-1314	Corrugated Steel	Circular	1	35.447926	-81.164024
4172	H029	SR-1314	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.427045	-81.187248
4173	F030	SR-1315	Corrugated Steel	Pipe Arch/Ellipse	1	35.439341	-81.176675
4174	F029	SR-1321	Corrugated Steel	Circular	1	35.467278	-81.189763
4175	E030	SR-1321	Asphalt Coated Corrugated Steel	Circular	1	35.459521	-81.186934
4176	F029	SR-1321	Asphalt Coated Corrugated Steel	Circular	1	35.454220	-81.190030
4177	E029	SR-1323	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.472233	-81.195309
4178	D028	SR-1333	Corrugated Steel	Circular	1	35.499763	-81.223362
4179	D028	SR-1333	Corrugated Steel	Circular	1	35.495793	-81.221859
4180	D029	SR-1336	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.499564	-81.195595
4181	B029	SR-1342	Asphalt Coated Corrugated Steel	Circular	2	35.539974	-81.202477
4182	B031	SR-1343	CIP Concrete	Box Culvert	1	35.533518	-81.139112
4183	A032	SR-1347	Corrugated Steel	Circular	1	35.550446	-81.127008
4184	B031	SR-1348	Corrugated Steel	Circular	1	35.525825	-81.143089
4185	B035	SR-1349	Asphalt Coated Corrugated Steel	Circular	1	35.536218	-81.053774
4186	B032	SR-1349	Steel Plate	Pipe Arch/Ellipse	1	35.517126	-81.131842
4187	C031	SR-1354	Corrugated Steel	Pipe Arch/Ellipse	1	35.498188	-81.147020
4188	F031	SR-1358	Corrugated Steel	Circular	1	35.443728	-81.144362
4189	F032	SR-1358	Corrugated Steel	Circular	2	35.438061	-81.127832
4190	D032	SR-1363	Corrugated Steel	Circular	1	35.493070	-81.129043
4191	D032	SR-1363	Asphalt Coated Corrugated Steel	Circular	2	35.493148	-81.119616
4192	C032	SR-1365	Asphalt Coated Corrugated Steel	Circular	1	35.504851	-81.124306
4193	E035	SR-1385	Asphalt Coated Corrugated Steel	Circular	1	35.461963	-81.052406
4194	G038	SR-1395	Corrugated Steel	Circular	2	35.436149	-80.968086
4195	H035	SR-1398	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.414752	-81.035524
4196	G033	SR-1403	Asphalt Coated Corrugated Steel	Circular	2	35.415452	-81.086599
4197	F026	SR-1407	CIP Concrete	Box Culvert	2	35.455057	-81.274804



