

Alamance Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
3	A043	Bridge	SR1529	DRY CREEK	36.130385	-79.476970
5	C044	Culvert	US70, NC62	LITTLE ALAMANCE CREEK	36.083682	-79.457010
6	A042	Bridge	SR1504	TRAVIS CREEK	36.128009	-79.512597
8	D045	Culvert	NC54	LITTLE ALAMANCE CREEK	36.075021	-79.444612
9	D041	Pipe	I40, I85	LITTLE BACK CREEK	36.063005	-79.538180
11	E048	Bridge	NC54	HAW RIVER	36.048133	-79.366863
12	F043	Bridge	NC62	BIG ALAMANCE CREEK	36.040152	-79.487449
13	A044	Bridge	SR1530	HAW RIVER	36.133699	-79.465904
17	C045	Railroad	SOUTHERN RR	US70E	36.096158	-79.436859
19	C045	Railroad	SOUTHERN RR	US70W	36.097941	-79.438372
26	E043	Bridge	NC62	GUNN CREEK	36.051941	-79.479152
33	G045	Bridge	NC49	STINKING QUARTER CREEK	36.012975	-79.445464
34	E048	Bridge	NC54	BACK CREEK	36.044808	-79.362294
40	H047	Bridge	NC87	BRANCH OF VARNALS CREEK	35.994699	-79.392769
47	D042	Bridge	SR1226	I40, I85	36.065378	-79.515690
48	B046	Culvert	SR1716	SERVICE CREEK	36.109688	-79.402216
49	B046	Culvert	SR1700	SERVICE CREEK	36.115833	-79.411643
50	C045	Railroad	RAILROAD OVERPASS	US70E,NC62	36.096380	-79.436514
51	A046	Bridge	SR1712	HAW RIVER	36.124660	-79.408482
52	A046	Bridge	SR1729	STONE CREEK	36.123545	-79.404615
53	B047	Culvert	SR1737	BOYDS CREEK	36.105006	-79.376975
56	C048	Bridge	NC49	HAW RIVER	36.088754	-79.368123
68	C048	Bridge	SR1928	SOUTHERN R.R.	36.092535	-79.347967
69	F045	Bridge	NC49	GREAT ALAMANCE CREEK	36.028371	-79.440609
72	F047	Bridge	NC87	ALAMANCE CREEK	36.024203	-79.394501
73	E048	Bridge	SR1928	BACK CREEK	36.050002	-79.357517
75	D043	Bridge	SR1158	I40 & I85	36.067388	-79.498325
76	D044	Bridge	I40, I85	NC62	36.065145	-79.468975
92	E045	Bridge	NC49	LITTLE ALAMANCE CREEK	36.052957	-79.434801
93	E048	Bridge	SR2109	TOWN BRANCH	36.047421	-79.369028
94	F048	Bridge	SR2158	HAW RIVER	36.025878	-79.368056
95	G048	Bridge	SR2116	BIG ALAMANCE CREEK	36.017794	-79.367181
96	H048	Bridge	SR2116	VARNALS CREEK	35.987346	-79.358809
106	E046	Bridge	SR2312	ALAMANCE CREEK	36.046838	-79.415224
107	F046	Bridge	SR2309	ALAMANCE CREEK	36.034568	-79.409027
108	B044	Railroad	RAILROAD OVERPASS	NC87,NC100	36.112368	-79.470903
109	G046	Bridge	SR2309	ALAMANCE CREEK	36.017014	-79.413706
115	D044	Bridge	SR1154	I40, I85	36.064875	-79.449746
116	C048	Railroad	RAILROAD OVERPASS	NC49	36.087745	-79.370288
120	D045	Bridge	I40, I85	NC49	36.063763	-79.431152
121	G045	Bridge	SR1136	STINKING QUARTER CR.	36.013982	-79.431879
124	G044	Bridge	SR1130	STINKING QUARTER CREEK	36.005652	-79.474115
129	D046	Culvert	I40, I85	BOWDEN CREEK	36.062527	-79.415180
130	E046	Bridge	I40, I85	NC87	36.059742	-79.400219
140	E047	Bridge	SR2100	I40, I85	36.060988	-79.391339
142	D047	Bridge	I40, I85	NC54	36.063264	-79.383640
148	D048	Bridge	I40, I85	HAW RIVER	36.068654	-79.360553
155	D048	Bridge	SR1928	I40, I85	36.068664	-79.353364
163	D048	Bridge	I40, I85	BACK CREEK	36.068649	-79.344601

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
164	G043	Bridge	SR1113	STINKING QTR. CREEK	36.004121	-79.492368
165	G044	Bridge	SR1131	STINKING QUARTER CREEK	36.002869	-79.468225
167	H043	Bridge	SR1117	STINKING QUARTER CREEK	35.989492	-79.496268
168	E045	Bridge	SR1148	LITTLE ALAMANCE CREEK	36.058186	-79.438400
169	E044	Bridge	SR1148	GUM CREEK	36.047055	-79.461111
172	F042	Bridge	SR1149	LAKE MACINTOSH	36.039795	-79.524458
173	E042	Bridge	SR1149	BACK CREEK	36.047892	-79.512948
175	D043	Culvert	SR1158	GUNN CREEK	36.070085	-79.495000
178	D045	Bridge	SR1154	LITTLE ALAMANCE CREEK	36.074485	-79.444268
195	E046	Bridge	SR2304	BOWDEN BRANCH	36.050549	-79.415991
258	B045	Bridge	SR1522	STALEY CREEK	36.108434	-79.440958
271	E047	Pipe	SR2106	BRANCH	36.061648	-79.380786
280	G041	Bridge	SR1134	BEAVER CREEK	36.016277	-79.532682
293	E048	Bridge	SR2123	BACK CREEK	36.054996	-79.354827
294	B045	Culvert	ROSS STREET	STALEY CREEK	36.111318	-79.424313
297	E047	Pipe	SR2107	BRANCH	36.060156	-79.379358
326	H042	Bridge	SR1129	STINKING QUARTER CREEK	35.993856	-79.514411
333	E047	Culvert	SR2183	TOWN BRANCH	36.057707	-79.378088
337	C045	Railroad	SOUTHERN RR	SR1363	36.090735	-79.431546
339	A042	Culvert	SR1500	TRAVIS CREEK	36.129254	-79.527778
343	C044	Culvert	EDGEWOOD AVENUE	LITTLE ALAMANCE CREEK	36.090562	-79.468023
344	B046	Culvert	SHARPE ROAD	STALEY CREEK	36.112494	-79.422651
345	B046	Culvert	MORNINGSIDE DRIVE	DRY CREEK	36.105262	-79.408563
346	D044	Bridge	OVERBROOK DRIVE	LITTLE ALAMANCE CREEK	36.082197	-79.451725
347	E047	Culvert	NC54	CREEK	36.058788	-79.378438
348	D046	Culvert	SR2389	BOWDEN CREEK	36.062163	-79.415498
349	B046	Culvert	SR1712	SERVICE CREEK	36.122774	-79.421127
352	D043	Culvert	I40, I85, SR1167	GUM CREEK	36.067806	-79.494532
353	D045	Culvert	I40, I85, SR1398	LITTLE ALAMANCE CREEK	36.064709	-79.437828
355	C045	Bridge	US70W	STORM DRAIN	36.102732	-79.426447
356	C045	Pipe	US70E	CREEK	36.101532	-79.425075
357	C045	Culvert	US70W	CREEK	36.101815	-79.424333
358	C046	Pipe	BEAUMONT AVE.	DRY CREEK	36.102785	-79.414223
359	C043	Culvert	OAKLAND DRIVE	COBLE CREEK	36.086335	-79.478700
360	C044	Pipe	WOODLAND AVE	LITTLE ALAMANCE CREEK	36.096166	-79.470035
361	D047	Pipe	SR1945	CREEK	36.065153	-79.382570
363	E047	Pipe	SR2100	BARNES CREEK	36.047802	-79.375540
364	E046	Bridge	SR2424	I40 & I85	36.060700	-79.405954
366	D042	Overhead sign	OVERHEAD SIGN	I40EBL, I85 NBL	36.067212	-79.502347
368	D043	Overhead sign	OVERHEAD SIGN	I40WBL, I85 SBL	36.068124	-79.493869
369	D046	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.062432	-79.413319
371	D043	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.069452	-79.484993
373	E046	Overhead sign	OVERHEAD SIGN	I40 EBL, I85 NBL	36.060328	-79.404218
374	E047	Overhead sign	OVERHEAD SIGN	I40, I85 WBL	36.060545	-79.395007
375	E047	Overhead sign	OVERHEAD SIGN	I40 EBL, I85 NBL	36.060342	-79.394981
376	E047	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.061302	-79.390891
377	E047	Overhead sign	OVERHEAD SIGN	I40 EBL, I85 NBL	36.061802	-79.387236
378	D047	Overhead sign	OVERHEAD SIGN	I40, I85 WBL	36.065097	-79.381037
379	C047	Bridge	US70	HAW RIVER	36.095801	-79.371508

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381	D047	Cantilever sign	CANTILEVER SIGN	I40 EBL, I85 NBL	36.068488	-79.372937
382	D048	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.068864	-79.365854
390	D048	Overhead sign	OVERHEAD SIGN	I40 EBL,I85 NBL	36.068660	-79.357906
392	D048	Overhead sign	OVERHEAD SIGN	I40,I85 WBL	36.068842	-79.348499
393	D045	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.065111	-79.447986
394	D044	Overhead sign	OVERHEAD SIGN	I40,I85 WBL	36.064658	-79.465802
395	D044	Overhead sign	OVERHEAD SIGN	I40 EBL,I85 NBL	36.066000	-79.471715
396	D045	Overhead sign	OVERHEAD SIGN	I40 EBL,I85 NBL	36.064338	-79.435274
397	D045	Overhead sign	OVERHEAD SIGN	I40,I85 WBL	36.063444	-79.427544
398	D044	Overhead sign	OVERHEAD SIGN	I40 WBL,I85 SBL	36.067438	-79.475632
402	C044	Culvert	SR1452	LITTLE ALAMANCE CREEK	36.086141	-79.459338
405	D045	Culvert	SR1363	LITTLE ALAMANCE CREEK	36.080022	-79.448154
409	C042	Bridge	SR1311N.	MICHAEL BRANCH	36.083666	-79.525876
410	C042	Bridge	SR1311	MICHAEL BRANCH	36.083586	-79.526024
415	D043	Culvert	BOONE STATION DR.	GUM CREEK	36.074667	-79.497991
417	F048	Culvert	SR2157 (CLOSED)	CREEK	36.024709	-79.363708
418	D041	Cantilever sign	CANTILEVER SIGN	I40 EBL, I85 NBL	36.063373	-79.535644
419	D042	Overhead sign	OVERHEAD SIGN	I40 WBL, I85 SBL	36.066397	-79.511462
420	D042	Overhead sign	OVERHEAD SIGNS	I40 EBL, I85 NBL	36.064551	-79.520630
422	D042	Bridge	BOONE STATION DR.	ALAMANCE CROSSING	36.067575	-79.511680
423	D041	Bridge	NIRE VALLEY DRIVE	WATERFORD LAKE	36.072813	-79.533777
424	E041	Bridge	BONNAR BRG. PKWY	BACK CREEK	36.053954	-79.535109
425	E042	Bridge	BONNAR BRG.PKWY	DANBROOK CREEK	36.060996	-79.525480
426	D041	Pipe	DUNLEIGH DRIVE	TRIB.MICHAELS BRANCH	36.073411	-79.532079
427	C042	Bridge	SR1311 SBL	SOUTHERN RAILWAY	36.101783	-79.520664
428	C042	Bridge	SR1311N	SOUTHERN RAILWAY	36.101739	-79.520532
429	B042	Bridge	SR1311 SBL	NC100	36.102927	-79.520342
430	B042	Bridge	SR1311N	NC100	36.102912	-79.520203
433	C047	Pipe	LANG STREET	PERENNIAL STREAM	36.090335	-79.371976
441	C042	Bridge	W. HERITAGE DR.	SR1311	36.082528	-79.526134
450	E048	Pipe	SR1928	BACK CREEK	36.044529	-79.355631
458	H047	Pipe	SR2632	CREEK	35.997048	-79.380327
10	B054	Pipe	NC49	ROCK CREEK	35.966834	-79.466089
21	B058	Culvert	NC87	VARNALS CREEK	35.955026	-79.364240
25	H047	Culvert	NC87	VARNALS CREEK	35.983028	-79.385777
97	H048	Bridge	SR2116	CHUB CREEK	35.981853	-79.361750
98	D058	Bridge	SR1003	MARY'S CREEK	35.930626	-79.349901
111	E057	Bridge	SR2351	CANE CREEK	35.901014	-79.384443
113	F058	Bridge	SR1003	CANE CREEK	35.888904	-79.346658
114	F058	Bridge	SR1003	SOUTH FORK CANE CREEK	35.873897	-79.344721
125	B056	Bridge	SR2327	VARNALS CREEK	35.967705	-79.414575
127	F055	Pipe	SR1004	CANE CREEK	35.889890	-79.429722
128	F055	Bridge	SR2369	CANE CREEK	35.884535	-79.440316
133	E057	Pipe	SR1005	PRONG CANE CREEK	35.901210	-79.391646
134	E056	Bridge	SR2356	CANE CREEK	35.896418	-79.404054
135	F056	Culvert	SR2356	REEDY BRANCH	35.889844	-79.401569
136	H058	Bridge	SR2351	SOUTH FORK CANE CREEK	35.848781	-79.364530
137	G057	Bridge	SR2351	PINE HILL BRANCH	35.861760	-79.369722
141	E054	Bridge	SR1005	WELLS CREEK	35.898857	-79.456909

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143	B054	Pipe	SR2362	ROCK CREEK	35.965664	-79.463601
144	B054	Bridge	SR2361	ROCK CREEK	35.955810	-79.461031
146	C054	Culvert	SR2363	ROCK CREEK	35.937731	-79.467694
149	E054	Bridge	SR2363	WELLS CREEK	35.905844	-79.453050
151	G053	Culvert	SR2307	GREENBRIER CREEK	35.856664	-79.495335
152	G051	Culvert	SR2307	N.ROCKY RIVER CREEK	35.855889	-79.529451
153	F055	Bridge	SR2371	CANE CREEK	35.887015	-79.447268
154	F053	Culvert	SR2365	CANE CREEK	35.890045	-79.482519
156	F055	Pipe	SR2359	PRONG CANE CREEK	35.888670	-79.423420
157	F056	Pipe	SR2358	REEDY BRANCH	35.885094	-79.404281
158	F055	Culvert	SR2358	PRONG CANE CREEK	35.879310	-79.422446
159	C052	Pipe	SR1116	LITTLE STINKING CREEK	35.951245	-79.515999
160	A052	Bridge	SR1122	S.PRONG STINKING QTR. CK.	35.977638	-79.511088
161	A051	Bridge	SR1124	N.PR.STINKING QTR.CR.	35.974820	-79.533728
162	B051	Bridge	SR1113	S.PRONG STINKING QTR. CRK	35.967057	-79.530335
190	C051	Bridge	SR1005	POPPAW CREEK	35.948322	-79.536102
194	A056	Bridge	SR2328	VARNALS CREEK	35.977356	-79.397623
223	C053	Pipe	SR1126	SANDY RUN CREEK	35.951131	-79.485549
248	G056	Culvert	SR2354	REEDY BRANCH	35.870225	-79.400955
290	B058	Pipe	SR2176	BRICKHOUSE CREEK	35.958908	-79.359542
301	D055	Bridge	SR2364	WELLS CREEK	35.924791	-79.445443
310	G055	Pipe	SR2370	BRANCH OF CANE CREEK	35.859508	-79.432910
325	B052	Pipe	SR1121	LITTLE CREEK	35.963700	-79.507959
328	C058	Pipe	SR2334	MARY'S CREEK	35.935742	-79.357719
338	B052	Culvert	SR1113	POPPAW CREEK	35.959934	-79.527494
362	E054	Pipe	SR1005	WELLS CREEK	35.899118	-79.458278
408	D052	Pipe	SR1106	POPPAW CREEK	35.920987	-79.525883
414	D052	Pipe	SR1107	POPPAW CREEK	35.915764	-79.519425
457	C057	Culvert	SR1004	VARNALS CREEK	35.953221	-79.372921
1	D022	Pipe	SR1576	CREEK	36.211205	-79.520545
2	A043	Bridge	SR1529	PRONG OF HAW RIVER	36.141674	-79.489506
7	A042	Bridge	SR1504	TICKLE CREEK	36.138137	-79.512591
15	F023	Bridge	SR1530	HAW RIVER	36.153052	-79.489435
18	E023	Bridge	SR1561	HAW RIVER	36.178713	-79.504149
22	F026	Bridge	SR1001	MINE CREEK	36.159379	-79.414986
23	F026	Bridge	SR1001	STONEY CREEK	36.167340	-79.412652
24	E026	Bridge	SR1581	STONY CREEK	36.174046	-79.410980
27	E026	Bridge	SR1002	BUTTERMILK CREEK	36.191808	-79.429266
28	D025	Bridge	SR1587	BUTTERMILK CREEK	36.212043	-79.453218
31	C024	Bridge	SR1584	BUTTERMILK CREEK	36.218998	-79.473829
32	C024	Bridge	SR1582	BUTTERMILK CREEK	36.221351	-79.486900
35	A045	Bridge	NC62	HAW RIVER	36.136085	-79.426258
36	C027	Bridge	SR1613	TOM'S CREEK	36.230949	-79.396540
37	C025	Bridge	SR1611	PRONG STONEY CREEK	36.232733	-79.441235
38	C025	Bridge	SR1611	STONEY CREEK	36.221041	-79.437351
39	C024	Bridge	SR1584	PRONG BUTTERMILK CREEK	36.227135	-79.473339
41	D026	Bridge	SR1002	STONEY CREEK	36.202351	-79.418599
42	D026	Bridge	SR1002	TOM'S CREEK	36.205360	-79.414095
43	C028	Bridge	SR1763	JORDAN CREEK	36.228449	-79.373314

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45	D027	Bridge	SR1002	JORDAN CREEK	36.205234	-79.383480
46	D028	Culvert	SR1002	OWENS CREEK	36.201893	-79.374768
54	E027	Bridge	SR1754	JORDANS CREEK	36.188989	-79.394834
71	G026	Bridge	NC62	STONEY CREEK	36.150296	-79.411402
110	A043	Culvert	NC87	TRAVIS CREEK	36.142117	-79.497608
112	E023	Bridge	NC87	REEDY FORK	36.173098	-79.510303
119	E023	Bridge	NC87	HAW RIVER	36.182702	-79.510018
126	E023	Bridge	NC87	MILL RACE	36.183422	-79.510237
186	B027	Pipe	SR1615	TOMS CREEK	36.235114	-79.387988
239	G026	Pipe	SR1597	CREEK	36.143996	-79.433980
240	F028	Bridge	SR1754	DEEP CREEK	36.165004	-79.378985
261	F027	Bridge	SR1750	DEEP CREEK	36.153541	-79.393254
267	C023	Bridge	SR1571	JONES CREEK	36.217507	-79.502489
270	A043	Culvert	SR1552	BR. OF TRAVIS CREEK	36.142688	-79.498193
296	E024	Pipe	SR1594	BASIN CREEK	36.175068	-79.482686
319	D028	Pipe	SR1758	BRANCH OF OWENS CREEK	36.197987	-79.371434
323	E023	Bridge	SR1558	REEDY FORK CREEK	36.176059	-79.513242
336	E023	Bridge	SR1569	CREEK	36.185920	-79.509906
341	F026	Pipe	SR1605	CREEK	36.169544	-79.429702
342	G022	Culvert	SR1500	TICKLE CREEK	36.144973	-79.528453
416	E023	Pipe	SR1565	CREEK	36.185162	-79.499162
4	H038	Culvert	NC87	LICK CREEK	35.846195	-79.270337
14	F037	Bridge	NC87	CANE CREEK	35.884544	-79.295853
20	D059	Culvert	NC87	MARY'S CREEK	35.933443	-79.330368
85	A059	Culvert	SR2158	MEADOW CREEK	35.980247	-79.326743
86	C059	Bridge	SR2171	HAW RIVER	35.944953	-79.321992
89	B036	Pipe	SR2142	MOTES CREEK	35.967416	-79.304215
99	D059	Culvert	SR2338	PRONG MARY'S CREEK	35.919940	-79.329174
100	D059	Culvert	SR2338	MARY'S CREEK	35.931862	-79.333023
101	E038	Bridge	SR1005	HAW RIVER	35.895231	-79.258158
102	F037	Bridge	SR2181	CANE CREEK	35.885096	-79.276371
103	G038	Bridge	SR2182	BIG BRANCH	35.868726	-79.257460
105	D036	Bridge	SR2174	MARY'S CREEK	35.916054	-79.306711
210	C059	Bridge	SR2171	HAW RIVER	35.946330	-79.321826
220	C036	Pipe	SR2148	BRANCH	35.948325	-79.304458
253	B059	Culvert	SR2178	BRICKHOUSE CREEK	35.954764	-79.337294
254	G038	Bridge	SR2104	BIG BRANCH	35.866616	-79.268028
404	C036	Culvert	SR2146	MOTES CREEK	35.948329	-79.314507
44	B031	Bridge	SR1768	JORDAN CREEK	36.238822	-79.344402
57	G033	Pipe	NC119	BACK CREEK	36.140549	-79.276971
64	G032	Bridge	SR1912	QUAKER CREEK	36.144533	-79.309726
65	G032	Pipe	SR1912	SCRUB CREEK	36.147403	-79.319775
66	E032	Bridge	SR1910	QUAKER CREEK	36.174056	-79.302015
87	F033	Culvert	NC119	STAGG CREEK	36.158322	-79.278480
104	B031	Culvert	NC62	JORDAN CREEK	36.234918	-79.322319
123	E032	Culvert	NC49	QUAKER CREEK	36.189423	-79.303616
132	D034	Culvert	NC49	STAGG CREEK	36.192739	-79.267263
291	D030	Pipe	SR1762	OWENS CREEK	36.208233	-79.350199
16	D012	Bridge	NC119S	I40, I85	36.068561	-79.298659

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29	B013	Pipe	NC119	MILL CREEK	36.118534	-79.272785
58	B011	Bridge	SR1927	PRONG QUAKER CREEK	36.110635	-79.330896
59	B011	Bridge	SR1927	QUAKER CREEK RESERVIOR	36.111529	-79.324939
60	A012	Bridge	SR1921	QUAKER CREEK	36.127172	-79.316504
61	B012	Bridge	SR1921	BACK CREEK	36.116138	-79.308127
62	B013	Bridge	SR1920	MILL CREEK	36.114696	-79.290044
63	B012	Bridge	SR1917	BACK CREEK	36.124417	-79.302171
67	D011	Bridge	SR1940	BACK CREEK	36.072537	-79.342734
70	G011	Bridge	NC54	HAW CREEK	36.017938	-79.326971
74	E011	Pipe	SR2124	CREEK	36.052645	-79.341232
77	E013	Bridge	SR1007	HAW CREEK	36.059136	-79.267063
78	F013	Pipe	SR2131	PRONG HAW CREEK	36.028995	-79.278822
79	F013	Bridge	SR2131	HAW CREEK	36.036238	-79.283025
81	C011	Bridge	US70	BACK CREEK	36.093440	-79.335890
82	F012	Bridge	SR2135	PRONG HAW CREEK	36.026105	-79.314632
83	F012	Bridge	SR2135	HAW CREEK	36.025394	-79.309958
84	H011	Bridge	SR2158	HAW CREEK	36.000411	-79.342807
90	H012	Culvert	SR2151	MEADOW CREEK	35.995287	-79.313635
91	G011	Bridge	SR2153	HAW CREEK	36.015659	-79.328789
174	D011	Bridge	SR2123	I40 & I85	36.067558	-79.331157
176	D012	Bridge	SR1981	I40,I85	36.066842	-79.311770
177	D013	Bridge	SR1007	I40,I85	36.071054	-79.271620
238	E014	Bridge	SR2128	HAW CREEK	36.062137	-79.264786
305	H011	Pipe	SR2165	PRONG HAW CREEK	36.002087	-79.338156
307	C011	Bridge	SR1936	BACK CREEK	36.089826	-79.338232
340	F012	Pipe	SR2133	PRONG HAW CREEK	36.041833	-79.305001
354	D014	Culvert	I40,I85, SR2187	CREEK	36.073835	-79.263842
383	D011	Cantilever sign	CANTILEVER SIGN	I40 EBL, I85 NBL	36.067631	-79.331546
384	D011	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.067550	-79.330120
385	D012	Overhead sign	OVERHEAD SIGN	I40EBL,I85 NBL	36.065855	-79.315044
386	D012	Overhead sign	OVERHEAD SIGN	I40,I85 WBL	36.068053	-79.308324
387	D012	Overhead sign	OVERHEAD SIGN	I40 EBL,I85 NBL	36.068622	-79.303800
388	D012	Overhead sign	OVERHEAD SIGN	I40,I85 WBL	36.068544	-79.294800
389	D013	Cantilever sign	CANTILEVER SIGN	I40 WBL, I85 SBL	36.067995	-79.282670
399	D013	Overhead sign	OVERHEAD SIGN	I40,I85 WBL	36.072574	-79.267969
400	D013	Cantilever sign	CANTILEVER SIGN	I40 EBL, I85 NBL	36.067795	-79.282782
401	D013	Cantilever sign	CANTILEVER SIGN	I40 EBL, I85 NBL	36.069906	-79.274660
403	C012	Pipe	SR1940	CREEK	36.089255	-79.307542
431	C014	Pipe	NORTH FIFTH STREET	BRANCH OF MILL CREEK	36.104712	-79.264195
432	C014	Pipe	NORTH NINTH ST.	PERENNIAL STREAM	36.103068	-79.260187
434	D012	Bridge	NC119N	I40,I85	36.068576	-79.298940
435	C012	Bridge	NC119N	US70,SR1963,NSRR	36.099047	-79.295966
436	C012	Bridge	NC119S	US70,SR1963,NSRR	36.099048	-79.296153
437	C012	Culvert	NC119	MCADAMS CREEK	36.085795	-79.293046
438	C013	Culvert	CORRIGIDOR ST	MCADAMS CREEK	36.088727	-79.284181
439	D014	Pipe	ARROWHEAD BLVD	BRANCH OF HAW CREEK	36.077328	-79.262410
440	B013	Bridge	NC119	MILL CREEK	36.117031	-79.281924
451	D012	Overhead sign	OVERHEAD SIGN	I40E RAMP TO NC119	36.067991	-79.299911
452	D012	Overhead sign	OVERHEAD SIGN	NC119S	36.067293	-79.299448

Alamance Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
453	D012	Cantilever sign	CANTILEVER	NC119N	36.069111	-79.298624
454	D012	Cantilever sign	CANTILEVER	NC119S	36.072353	-79.294186
455	D012	Overhead sign	OVERHEAD SIGN	NC119S	36.070115	-79.297858
456	D012	Cantilever sign	CANTILEVER	NC119S	36.068326	-79.298819

Alamance Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3011	A043	SR-1514	Corrugated Steel	Pipe Arch/Ellipse	1	36.126592	-79.486502
3013	B045	SR-1712	CIP Concrete	Box Culvert	1	36.117384	-79.427717
3015	H044	SR-1130	CIP Concrete	Circular	1	35.998705	-79.470082
3016	H043	SR-1117	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.990474	-79.495873
3019	E048	SR-1928	Asphalt Coated Corrugated Steel	Circular	1	36.057460	-79.359381
3020	E048	SR-2135	Pre-Cast Concrete	Circular	1	36.045735	-79.348286
3021	F048	SR-2158	Asphalt Coated Corrugated Steel	Circular	1	36.024827	-79.364684
3022	G047	SR-2658	Pre-Cast Concrete	Circular	1	36.007021	-79.372184
3028	E042	SR-1213	Pre-Cast Concrete	Circular	2	36.059012	-79.502417
3029	E043	SR-1213	Pre-Cast Concrete	Circular	1	36.059332	-79.491677
3032	H047	SR-2627	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.999530	-79.380670
3033	D048	SR-2218	Corrugated Steel	Circular	1	36.063625	-79.368190
3034	E046	SR-2184	Pre-Cast Concrete	Circular	1	36.057649	-79.397408
3035	G046	SR-2470	Pre-Cast Concrete	Circular	1	36.001803	-79.420179
4000	D043	I-40	CIP Concrete	Box Culvert	1	36.068609	-79.478911
4001	D047	I-40	CIP Concrete	Box Culvert	2	36.064823	-79.381990
4008	D045	I-40	CIP Concrete	Box Culvert	1	36.065560	-79.443323
4009	D042	US-70	CIP Concrete	Box Culvert	2	36.080612	-79.528059
4010	D042	US-70	Other	Circular	1	36.080632	-79.527915
4011	D042	US-70	CIP Concrete	Box Culvert	1	36.081056	-79.502809
4012	D042	US-70	Pre-Cast Concrete	Circular	2	36.080763	-79.502790
4013	D042	US-70	Corrugated Steel	Circular	2	36.080849	-79.502689
4014	D043	US-70	CIP Concrete	Box Culvert	2	36.080492	-79.496980
4015	C045	US-70	CIP Concrete	Box Culvert	1	36.089789	-79.447296
4016	C046	US-70	Corrugated Steel	Circular	3	36.097879	-79.417460
4017	C046	US-70	CIP Concrete	Box Culvert	1	36.093409	-79.397715
4018	C047	US-70	Pre-Cast Concrete	Circular	1	36.091501	-79.378678
4019	C048	US-70	Corrugated Steel	Pipe Arch/Ellipse	1	36.097663	-79.363933
4020	C048	US-70	CIP Concrete	Box Culvert	1	36.096125	-79.360722
4021	C044	US-70	Corrugated Steel	Circular	1	36.084613	-79.455170
4023	F045	NC-49	CIP Concrete	Box Culvert	1	36.032081	-79.438433
4024	D046	NC-49	CIP Concrete	Box Culvert	2	36.068367	-79.415478
4027	D045	NC-54	CIP Concrete	Box Culvert	1	36.071122	-79.435979
4028	D047	NC-54	Pre-Cast Concrete	Circular	1	36.069069	-79.390201
4034	H041	NC-62	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.995466	-79.538146
4035	E044	NC-62	CIP Concrete	Box Culvert	1	36.060187	-79.471427
4036	B045	NC-62	CIP Concrete	Box Culvert	2	36.109691	-79.433602
4037	A045	NC-62	CIP Concrete	Box Culvert	2	36.126931	-79.426982
4057	D046	NC-87	Pre-Cast Concrete	Circular	1	36.074633	-79.414426
4058	A043	NC-87	CIP Concrete	Box Culvert	2	36.127209	-79.489750
4060	B042	NC-100	Pre-Cast Concrete	Circular	1	36.108289	-79.518002
4061	B042	NC-100	Other	Circular	1	36.108317	-79.517951
4062	B042	NC-100	Pre-Cast Concrete	Circular	1	36.111768	-79.514700
4063	B042	NC-100	Pre-Cast Concrete	Circular	1	36.112164	-79.508645
4064	B042	NC-100	Pre-Cast Concrete	Circular	1	36.110632	-79.504181
4065	B043	NC-100	Pre-Cast Concrete	Box Culvert	1	36.110363	-79.490152
4066	D045	NC-100	CIP Concrete	Box Culvert	1	36.076662	-79.427729
4111	H042	SR-1129	Asphalt Coated Corrugated Steel	Circular	1	35.999610	-79.517426
4112	H044	SR-1130	Pre-Cast Concrete	Circular	1	35.991064	-79.470247
4113	H044	SR-1130	Asphalt Coated Steel Plate	Circular	1	35.987807	-79.466057
4117	G044	SR-1131	Asphalt Coated Corrugated Steel	Circular	1	36.010447	-79.463523
4118	F043	SR-1136	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.021837	-79.475882
4119	G043	SR-1136	Asphalt Coated Corrugated Steel	Circular	1	36.020738	-79.484921
4120	E043	SR-1146	Asphalt Coated Corrugated Steel	Circular	1	36.042350	-79.487243

Alamance Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4121	E044	SR-1154	Asphalt Coated Corrugated Steel	Circular	1	36.050018	-79.457254
4122	D044	SR-1154	Pre-Cast Concrete	Circular	1	36.065286	-79.449727
4123	E044	SR-1155	Corrugated Steel	Circular	1	36.060760	-79.460180
4124	D044	SR-1155	Pre-Cast Concrete	Circular	2	36.062206	-79.468203
4125	F043	SR-1172	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.027260	-79.484362
4127	G041	SR-1222	Pre-Cast Concrete	Circular	1	36.017380	-79.537212
4128	F042	SR-1224	Corrugated Steel	Circular	1	36.022757	-79.512783
4129	E042	SR-1226	Pre-Cast Concrete	Circular	1	36.061690	-79.510366
4130	D042	SR-1226	CIP Concrete	Box Culvert	2	36.062181	-79.511012
4131	D042	SR-1226	CIP Concrete	Box Culvert	2	36.079645	-79.526827
4132	C042	SR-1309	Asphalt Coated Corrugated Steel	Circular	1	36.092763	-79.526602
4133	C042	SR-1309	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.088420	-79.522789
4134	C042	SR-1311	CIP Concrete	Box Culvert	2	36.088892	-79.526127
4135	C043	SR-1323	Pre-Cast Concrete	Circular	1	36.097969	-79.484951
4136	C044	SR-1323	Corrugated Steel	Circular	2	36.098901	-79.475430
4137	C044	SR-1323	Pre-Cast Concrete	Circular	3	36.097616	-79.469959
4138	C044	SR-1323	Pre-Cast Concrete	Circular	1	36.096722	-79.465766
4139	C044	SR-1323	Corrugated Steel	Pipe Arch/Ellipse	2	36.097746	-79.452844
4140	C044	SR-1323	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.097711	-79.452436
4141	C045	SR-1363	CIP Concrete	Box Culvert	2	36.083569	-79.443315
4142	D045	SR-1398	Pre-Cast Concrete	Circular	1	36.065357	-79.447899
4143	C044	SR-1446	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	36.098511	-79.469334
4144	C044	SR-1452	Pre-Cast Concrete	Circular	1	36.088544	-79.460241
4145	C044	SR-1452	Pre-Cast Concrete	Circular	1	36.093992	-79.468456
4146	B043	SR-1455	CIP Concrete	Box Culvert	1	36.104914	-79.493191
4147	A042	SR-1500	CIP Concrete	Box Culvert	2	36.124335	-79.527185
4148	B042	SR-1503	Asphalt Coated Steel Plate	Circular	2	36.115813	-79.522283
4149	B043	SR-1506	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.113765	-79.489513
4150	B043	SR-1509	Asphalt Coated Corrugated Steel	Circular	1	36.118232	-79.490202
4151	A044	SR-1529	Corrugated Steel	Pipe Arch/Ellipse	1	36.126704	-79.472780
4152	B044	SR-1530	Steel Plate	Pipe Arch/Ellipse	1	36.121148	-79.454903
4153	B044	SR-1530	Steel Plate	Pipe Arch/Ellipse	1	36.119132	-79.452508
4154	B045	SR-1530	Steel Plate	Pipe Arch/Ellipse	1	36.107956	-79.444494
4172	A043	SR-1623	Pre-Cast Concrete	Circular	2	36.126555	-79.481350
4176	A047	SR-1735	Asphalt Coated Corrugated Steel	Circular	2	36.125612	-79.387150
4177	B047	SR-1737	Corrugated Steel	Circular	1	36.104461	-79.375837
4178	C048	SR-1740	Asphalt Coated Steel Plate	Circular	1	36.098176	-79.358749
4179	A048	SR-1752	Corrugated Steel	Circular	1	36.135195	-79.361490
4187	C047	SR-1801	CIP Concrete	Box Culvert	1	36.088401	-79.376335
4202	D048	SR-1941	Asphalt Coated Corrugated Steel	Circular	1	36.076953	-79.369969
4203	D047	SR-1941	Asphalt Coated Corrugated Steel	Circular	2	36.073537	-79.387692
4214	E047	SR-2100	Asphalt Coated Steel Plate	Circular	1	36.046339	-79.373649
4217	E047	SR-2111	Corrugated Steel	Circular	1	36.042024	-79.372999
4218	F047	SR-2115	Asphalt Coated Corrugated Steel	Circular	1	36.034368	-79.381368
4219	F047	SR-2116	Asphalt Coated Corrugated Steel	Circular	1	36.030199	-79.378634
4221	E048	SR-2123	Asphalt Coated Corrugated Steel	Circular	1	36.053028	-79.360350
4229	E048	SR-2135	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.044932	-79.353856
4238	G048	SR-2158	Pre-Cast Concrete	Circular	2	36.019873	-79.358821
4245	E047	SR-2183	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.051913	-79.389050
4250	F048	SR-2234	Asphalt Coated Corrugated Steel	Circular	1	36.034385	-79.356530
4251	G047	SR-2250	Corrugated Steel	Circular	1	36.015140	-79.385100
4252	G047	SR-2263	Corrugated Steel	Circular	1	36.014410	-79.382825
4253	F048	SR-2264	Corrugated Steel	Circular	1	36.035309	-79.354184
4255	E045	SR-2304	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.060085	-79.429488

Alamance Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4258	F046	SR-2309	Asphalt Coated Corrugated Steel	Circular	1	36.031100	-79.412047
4259	E046	SR-2314	Asphalt Coated Corrugated Steel	Circular	1	36.045101	-79.417912
4260	G046	SR-2319	Asphalt Coated Corrugated Steel	Circular	1	36.016875	-79.403714
4266	H047	SR-2324	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.994399	-79.394953
4295	G045	SR-2387	Steel Plate	Circular	1	36.012015	-79.425072
4296	D046	SR-2396	Asphalt Coated Corrugated Steel	Circular	1	36.078717	-79.401202
4298	E046	SR-2433	Pre-Cast Concrete	Circular	1	36.053571	-79.411537
4299	E046	SR-2433	Pre-Cast Concrete	Circular	1	36.056428	-79.407394
4305	H047	SR-2632	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.997451	-79.379582
4312	E043	SR-1213	CIP Concrete	Box Culvert	3	36.059258	-79.487763
4313	D046	NC-87	Pre-Cast Concrete	Circular	1	36.074835	-79.414316
4314	D046	NC-87	Pre-Cast Concrete	Circular	1	36.074823	-79.414284
4315	F043	SR-1212	CIP Concrete	Box Culvert	1	36.035690	-79.489965
4316	D047	NC-49	CIP Concrete	Box Culvert	1	36.074196	-79.389867
4317	F045	NC-49	CIP Concrete	Box Culvert	1	36.034397	-79.437983
4318	A045	SR-1522	Pre-Cast Concrete	Box Culvert	1	36.126561	-79.444558
4319	D042	I-40	Pre-Cast Concrete	Circular	1	36.066589	-79.511825
4323	E047	SR-2183	Pre-Cast Concrete	Circular	1	36.050958	-79.391502
4327	C042	SR-1309	Asphalt Coated Corrugated Steel	Circular	1	36.092778	-79.526615
2301	F053	SR-2374	Corrugated Steel	Pipe Arch/Ellipse	2	35.884633	-79.498981
3023	B058	SR-2176	Asphalt Coated Steel Plate	Circular	1	35.969161	-79.361549
3024	C058	SR-1003	Asphalt Coated Steel Plate	Circular	1	35.939086	-79.352420
3025	C058	SR-2333	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	1	35.941867	-79.356518
3026	D058	SR-1003	Asphalt Coated Steel Plate	Circular	1	35.916625	-79.346160
3030	E057	SR-1005	Steel Plate	Circular	1	35.907225	-79.370477
3031	E055	SR-1004	CIP Concrete	Box Culvert	1	35.895443	-79.429905
3036	A053	SR-1127	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.979063	-79.481210
4022	B054	NC-49	CIP Concrete	Box Culvert	1	35.970063	-79.466857
4050	C058	NC-87	CIP Concrete	Box Culvert	1	35.943502	-79.345587
4051	C058	NC-87	CIP Concrete	Box Culvert	1	35.946379	-79.350173
4052	C058	NC-87	CIP Concrete	Box Culvert	1	35.951478	-79.358834
4053	B057	NC-87	CIP Concrete	Box Culvert	1	35.966325	-79.376002
4054	B057	NC-87	CIP Concrete	Box Culvert	1	35.969586	-79.377725
4055	A057	NC-87	CIP Concrete	Box Culvert	1	35.974809	-79.380582
4056	H047	NC-87	CIP Concrete	Box Culvert	1	35.983470	-79.386286
4074	H058	SR-1003	Pre-Cast Concrete	Circular	1	35.844907	-79.349261
4075	H058	SR-1003	Pre-Cast Concrete	Circular	1	35.850067	-79.347246
4076	G058	SR-1003	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.871365	-79.345049
4077	E058	SR-1003	Asphalt Coated Steel Plate	Circular	1	35.911425	-79.351675
4078	D058	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	1	35.925285	-79.347064
4079	D058	SR-1003	Asphalt Coated Steel Plate	Pipe Arch/Ellipse	1	35.928844	-79.348995
4080	C058	SR-1003	Asphalt Coated Steel Plate	Circular	1	35.942189	-79.353956
4081	G055	SR-1004	CIP Concrete	Box Culvert	1	35.863936	-79.427751
4082	G055	SR-1004	CIP Concrete	Bottomless Box Culvert	2	35.867971	-79.428135
4083	F055	SR-1004	CIP Concrete	Bottomless Box Culvert	2	35.880834	-79.427846
4084	E056	SR-1004	CIP Concrete	Box Culvert	2	35.904873	-79.418082
4085	D056	SR-1004	CIP Concrete	Box Culvert	2	35.913252	-79.400610
4086	D056	SR-1004	CIP Concrete	Box Culvert	1	35.915636	-79.396073
4087	C057	SR-1004	CIP Concrete	Box Culvert	2	35.937528	-79.380670
4088	C057	SR-1004	CIP Concrete	Box Culvert	1	35.942858	-79.377471
4089	C057	SR-1004	CIP Concrete	Box Culvert	1	35.947527	-79.376009
4091	E058	SR-1005	Corrugated Aluminum	Circular	1	35.906984	-79.366293
4092	E057	SR-1005	Corrugated Aluminum	Circular	1	35.907124	-79.376834
4093	E056	SR-1005	Pre-Cast Concrete	Circular	1	35.899829	-79.398977

Alamance Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4094	E056	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	35.899726	-79.407347
4095	E056	SR-1005	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.898220	-79.415189
4096	E055	SR-1005	Corrugated Aluminum	Circular	1	35.894561	-79.424791
4097	F055	SR-1005	Pre-Cast Concrete	Circular	1	35.891437	-79.447509
4098	E052	SR-1103	Corrugated Steel	Pipe Arch/Ellipse	1	35.893628	-79.519588
4099	E052	SR-1104	Corrugated Steel	Pipe Arch/Ellipse	1	35.906516	-79.511246
4100	D052	SR-1104	Asphalt Coated Corrugated Steel	Circular	1	35.912993	-79.511518
4101	D052	SR-1104	Corrugated Steel	Circular	1	35.914645	-79.512573
4102	E052	SR-1105	Corrugated Steel	Circular	2	35.910221	-79.517264
4103	E051	SR-1105	Asphalt Coated Corrugated Steel	Circular	1	35.905430	-79.536981
4104	C052	SR-1111	Asphalt Coated Corrugated Steel	Circular	1	35.933555	-79.514001
4105	C052	SR-1112	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.934873	-79.507093
4106	C052	SR-1116	Asphalt Coated Corrugated Steel	Circular	1	35.947230	-79.502533
4107	C053	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	35.936573	-79.486042
4108	C053	SR-1117	Asphalt Coated Corrugated Steel	Circular	1	35.951230	-79.488619
4109	B052	SR-1120	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.955975	-79.506966
4114	A054	SR-1130	Asphalt Coated Corrugated Steel	Circular	1	35.977976	-79.454446
4115	A054	SR-1130	Asphalt Coated Corrugated Steel	Circular	1	35.977776	-79.453699
4116	A054	SR-1130	Asphalt Coated Steel Plate	Circular	1	35.975510	-79.450442
4126	C053	SR-1219	Asphalt Coated Corrugated Steel	Circular	1	35.946523	-79.491204
4220	A057	SR-2116	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.974716	-79.374172
4241	B058	SR-2177	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.968648	-79.353639
4256	G051	SR-2307	Asphalt Coated Corrugated Steel	Circular	2	35.854876	-79.527577
4257	G052	SR-2308	Asphalt Coated Steel Plate	Circular	1	35.857662	-79.521302
4261	B055	SR-2321	CIP Concrete	Box Culvert	1	35.973415	-79.428153
4262	C054	SR-2321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.944466	-79.451950
4263	C054	SR-2321	Asphalt Coated Corrugated Steel	Circular	1	35.937662	-79.455526
4264	D054	SR-2321	Corrugated Steel	Circular	2	35.923565	-79.468570
4265	D054	SR-2321	Asphalt Coated Corrugated Steel	Circular	1	35.922368	-79.470515
4267	H046	SR-2327	Corrugated Steel	Circular	1	35.982260	-79.402320
4268	A056	SR-2327	CIP Concrete	Box Culvert	1	35.978263	-79.408239
4269	C056	SR-2327	Asphalt Coated Corrugated Steel	Circular	1	35.940264	-79.419600
4270	D055	SR-2327	Asphalt Coated Corrugated Steel	Circular	1	35.929634	-79.423786
4271	D056	SR-2328	Asphalt Coated Corrugated Steel	Circular	1	35.929647	-79.403343
4272	D058	SR-2335	Asphalt Coated Steel Plate	Circular	1	35.921068	-79.365343
4273	D058	SR-2335	Asphalt Coated Steel Plate	Circular	1	35.920937	-79.365053
4278	H057	SR-2352	Corrugated Steel	Pipe Arch/Ellipse	1	35.847293	-79.385943
4279	G056	SR-2352	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.860298	-79.414425
4280	G057	SR-2354	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.867934	-79.379687
4281	G057	SR-2356	Asphalt Coated Corrugated Steel	Circular	1	35.863696	-79.389705
4282	H057	SR-2356	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.846961	-79.391090
4283	F056	SR-2359	Asphalt Coated Corrugated Steel	Circular	1	35.889832	-79.419917
4284	B054	SR-2362	Asphalt Coated Steel Plate	Circular	1	35.962338	-79.456102
4285	D054	SR-2363	Asphalt Coated Corrugated Steel	Circular	1	35.926652	-79.460849
4286	F053	SR-2365	Asphalt Coated Corrugated Steel	Circular	1	35.883470	-79.481875
4287	D053	SR-2365	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.922545	-79.481188
4288	D054	SR-2367	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.913664	-79.453601
4289	H054	SR-2369	Asphalt Coated Corrugated Steel	Circular	1	35.848235	-79.460388
4290	G054	SR-2370	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.864647	-79.463425
4291	G054	SR-2370	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.864235	-79.467165
4292	F052	SR-2378	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.875941	-79.503310
4293	C054	SR-2381	Corrugated Steel	Pipe Arch/Ellipse	1	35.934490	-79.473659
4294	H056	SR-2384	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.845117	-79.419993
4297	H044	SR-2409	Asphalt Coated Corrugated Steel	Circular	1	35.983721	-79.451374

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4300	A054	SR-2448	Corrugated Steel	Circular	1	35.977276	-79.449875
4320	H058	SR-1003	Pre-Cast Concrete	Circular	1	35.844926	-79.349253
4321	A054	SR-1130	Asphalt Coated Steel Plate	Circular	1	35.977757	-79.453626
4322	A054	SR-1130	Asphalt Coated Steel Plate	Circular	1	35.977744	-79.453586
4325	G056	SR-2352	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.860324	-79.414464
4326	D056	SR-2328	Pre-Cast Concrete	Circular	1	35.929632	-79.403319
3004	D026	SR-1002	Corrugated Steel	Circular	1	36.199219	-79.422035
3005	E023	SR-1002	Asphalt Coated Corrugated Steel	Circular	2	36.182619	-79.496764
3006	E023	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	36.184163	-79.509272
3007	E023	SR-1569	CIP Concrete	Box Culvert	1	36.184215	-79.508900
3008	F023	SR-1558	CIP Concrete	Box Culvert	1	36.166640	-79.512986
3009	F023	SR-1558	CIP Concrete	Box Culvert	1	36.164881	-79.511093
3010	E025	SR-1605	Pre-Cast Concrete	Circular	1	36.187858	-79.440196
3012	F023	SR-1504	Corrugated Steel	Circular	2	36.153852	-79.511868
4038	G026	NC-62	CIP Concrete	Box Culvert	1	36.147110	-79.420287
4059	F023	NC-87	Pre-Cast Concrete	Circular	1	36.168349	-79.511541
4073	E024	SR-1002	Corrugated Steel	Circular	2	36.180796	-79.485572
4155	E022	SR-1554	Corrugated Steel	Pipe Arch/Ellipse	1	36.173486	-79.531349
4156	E023	SR-1561	Asphalt Coated Corrugated Steel	Circular	2	36.180847	-79.494957
4157	D022	SR-1576	Pre-Cast Concrete	Circular	1	36.213017	-79.532356
4158	C022	SR-1577	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.227377	-79.531534
4159	C023	SR-1579	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.227661	-79.502148
4160	C023	SR-1579	Corrugated Steel	Pipe Arch/Ellipse	1	36.231194	-79.501876
4161	C023	SR-1581	CIP Concrete	Box Culvert	2	36.224320	-79.491424
4162	C024	SR-1581	CIP Concrete	Box Culvert	2	36.220856	-79.467395
4163	D024	SR-1584	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.212776	-79.474068
4164	B025	SR-1587	Corrugated Steel	Pipe Arch/Ellipse	1	36.236743	-79.458812
4165	D025	SR-1587	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.201974	-79.454352
4166	D024	SR-1593	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.202944	-79.467733
4167	F024	SR-1595	Asphalt Coated Corrugated Steel	Circular	1	36.163588	-79.477379
4168	G025	SR-1596	Asphalt Coated Corrugated Steel	Circular	2	36.144792	-79.460563
4169	A044	SR-1597	Asphalt Coated Corrugated Steel	Circular	2	36.141842	-79.455945
4170	G025	SR-1598	Asphalt Coated Corrugated Steel	Circular	2	36.150533	-79.455253
4171	C026	SR-1609	Corrugated Steel	Circular	1	36.229960	-79.426589
4173	G025	SR-1661	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.148155	-79.445951
4174	C026	SR-1692	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.229741	-79.413607
4175	F028	SR-1729	Steel Plate	Pipe Arch/Ellipse	1	36.166692	-79.358673
4180	A048	SR-1752	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.137709	-79.358156
4182	E027	SR-1754	Asphalt Coated Corrugated Steel	Circular	1	36.179745	-79.389076
4183	E028	SR-1759	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.192684	-79.364670
4301	D023	SR-2502	Corrugated Steel	Circular	1	36.212168	-79.505360
3014	C036	SR-2146	CIP Concrete	Box Culvert	1	35.953271	-79.301026
3027	E036	SR-1005	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.906524	-79.308117
4032	A037	NC-54	Pre-Cast Concrete	Circular	1	35.976240	-79.280054
4033	B037	NC-54	Pre-Cast Concrete	Circular	1	35.967338	-79.273366
4041	G037	NC-87	CIP Concrete	Box Culvert	1	35.862166	-79.281402
4042	G037	NC-87	CIP Concrete	Box Culvert	1	35.870005	-79.287669
4043	E036	NC-87	CIP Concrete	Box Culvert	1	35.904162	-79.305961
4044	E036	NC-87	CIP Concrete	Box Culvert	1	35.908133	-79.308163
4045	E036	NC-87	CIP Concrete	Box Culvert	1	35.913083	-79.310732
4046	D036	NC-87	CIP Concrete	Box Culvert	1	35.915322	-79.311859
4047	D036	NC-87	CIP Concrete	Box Culvert	1	35.918617	-79.314637
4048	D059	NC-87	CIP Concrete	Box Culvert	2	35.923966	-79.320037
4049	D059	NC-87	CIP Concrete	Box Culvert	1	35.930173	-79.327005

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4215	G038	SR-2104	Asphalt Coated Corrugated Steel	Circular	1	35.858045	-79.264941
4216	G038	SR-2104	Asphalt Coated Corrugated Steel	Circular	1	35.852302	-79.263616
4231	A036	SR-2142	Asphalt Coated Corrugated Steel	Circular	1	35.985616	-79.303501
4233	B037	SR-2146	CIP Concrete	Box Culvert	1	35.956168	-79.286132
4234	C036	SR-2146	CIP Concrete	Box Culvert	1	35.952230	-79.303820
4235	A037	SR-2147	Asphalt Coated Corrugated Steel	Circular	1	35.975143	-79.294289
4236	B037	SR-2147	Corrugated Steel	Pipe Arch/Ellipse	1	35.968833	-79.298405
4239	C059	SR-2172	Asphalt Coated Corrugated Steel	Circular	1	35.942740	-79.329149
4240	C059	SR-2173	Asphalt Coated Corrugated Steel	Circular	1	35.943935	-79.325620
4242	F037	SR-2180	Corrugated Steel	Circular	1	35.887842	-79.277053
4243	F037	SR-2180	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.886127	-79.278471
4244	G038	SR-2182	Asphalt Coated Corrugated Steel	Circular	1	35.858534	-79.264261
4274	F037	SR-2340	Asphalt Coated Corrugated Steel	Circular	2	35.879230	-79.297590
4275	G037	SR-2342	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.864075	-79.285599
4276	G037	SR-2342	Asphalt Coated Steel Plate	Circular	1	35.859792	-79.284133
4277	G059	SR-2347	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.867124	-79.325594
4307	E037	SR-2641	Asphalt Coated Corrugated Steel	Circular	1	35.906736	-79.287913
3001	E032	SR-1909	Corrugated Steel	Pipe Arch/Ellipse	1	36.184670	-79.319874
3002	E031	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	36.181324	-79.333192
4025	D032	NC-49	CIP Concrete	Box Culvert	1	36.190395	-79.306255
4026	E033	NC-49	CIP Concrete	Box Culvert	1	36.189329	-79.289865
4039	C031	NC-62	CIP Concrete	Box Culvert	1	36.220137	-79.322073
4040	C031	NC-62	CIP Concrete	Box Culvert	1	36.221333	-79.322342
4070	F033	NC-119	CIP Concrete	Box Culvert	1	36.151516	-79.276337
4071	C033	NC-119	Asphalt Coated Corrugated Steel	Circular	1	36.216056	-79.290787
4072	B032	NC-119	Asphalt Coated Corrugated Steel	Circular	1	36.234869	-79.298435
4181	G030	SR-1752	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.138353	-79.353670
4184	D031	SR-1764	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.206024	-79.340608
4185	D031	SR-1766	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.206104	-79.335700
4186	D031	SR-1766	Corrugated Steel	Pipe Arch/Ellipse	1	36.204203	-79.329453
4188	D033	SR-1901	Asphalt Coated Corrugated Steel	Circular	2	36.202424	-79.275728
4189	C034	SR-1904	Asphalt Coated Corrugated Steel	Circular	2	36.218752	-79.262504
4190	E032	SR-1909	Corrugated Steel	Pipe Arch/Ellipse	1	36.184983	-79.319877
4191	F032	SR-1910	Asphalt Coated Corrugated Steel	Circular	1	36.162634	-79.312995
4192	G031	SR-1916	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.142129	-79.327493
4194	G031	SR-1921	Corrugated Steel	Circular	1	36.138729	-79.337188
3003	B013	SR-1996	Asphalt Coated Corrugated Steel	Circular	2	36.107507	-79.266127
3017	F011	SR-2647	Corrugated Steel	Circular	1	36.030261	-79.336458
3018	E011	SR-2123	Asphalt Coated Corrugated Steel	Circular	1	36.057988	-79.343424
4002	D011	I-40	Pre-Cast Concrete	Circular	1	36.066882	-79.325430
4003	D012	I-40	Pre-Cast Concrete	Circular	1	36.066037	-79.316162
4004	D012	I-40	Pre-Cast Concrete	Circular	1	36.068680	-79.292709
4005	D013	I-40	Pre-Cast Concrete	Circular	1	36.069468	-79.277310
4006	D013	I-40	Pre-Cast Concrete	Circular	1	36.068937	-79.278817
4007	D011	I-40	Pre-Cast Concrete	Circular	1	36.068422	-79.340912
4029	G011	NC-54	CIP Concrete	Box Culvert	1	36.021947	-79.334324
4030	H012	NC-54	Pre-Cast Concrete	Box Culvert	2	36.000085	-79.298183
4031	H013	NC-54	CIP Concrete	Box Culvert	2	35.987794	-79.290625
4067	F011	NC-119	Corrugated Steel	Pipe Arch/Ellipse	1	36.043334	-79.330172
4068	D013	NC-119	CIP Concrete	Box Culvert	1	36.079923	-79.273956
4069	B013	NC-119	CIP Concrete	Box Culvert	2	36.111580	-79.270282
4193	B013	SR-1920	Corrugated Steel	Circular	1	36.116369	-79.289517
4195	B013	SR-1921	Corrugated Steel	Circular	1	36.108632	-79.283296
4196	B011	SR-1927	Asphalt Coated Corrugated Steel	Circular	1	36.106716	-79.342069

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4198	C011	SR-1936	Corrugated Steel	Pipe Arch/Ellipse	1	36.086101	-79.334199
4199	C011	SR-1936	Corrugated Steel	Circular	1	36.085799	-79.331495
4200	D012	SR-1940	Corrugated Steel	Pipe Arch/Ellipse	1	36.082731	-79.312236
4201	C012	SR-1940	Corrugated Steel	Circular	1	36.087768	-79.307733
4204	B012	SR-1948	Pre-Cast Concrete	Circular	2	36.109248	-79.306906
4205	D013	SR-1962	Corrugated Steel	Pipe Arch/Ellipse	1	36.082172	-79.284550
4206	C013	SR-1962	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.089583	-79.272840
4207	D011	SR-2010	Asphalt Coated Corrugated Steel	Circular	1	36.074091	-79.341107
4208	D011	SR-2019	Asphalt Coated Corrugated Steel	Circular	1	36.075071	-79.335881
4209	D011	SR-2020	Pre-Cast Concrete	Circular	1	36.074544	-79.332358
4210	D011	SR-2020	Pre-Cast Concrete	Circular	1	36.076487	-79.332947
4211	B012	SR-2024	Asphalt Coated Corrugated Steel	Circular	1	36.108009	-79.299233
4212	D011	SR-2028	Asphalt Coated Corrugated Steel	Circular	1	36.077418	-79.329008
4213	B013	SR-2032	Pre-Cast Concrete	Circular	1	36.108007	-79.282074
4222	E011	SR-2124	Corrugated Steel	Pipe Arch/Ellipse	2	36.048707	-79.337124
4223	E011	SR-2125	Asphalt Coated Corrugated Steel	Circular	1	36.048515	-79.334338
4224	E012	SR-2126	Corrugated Steel	Pipe Arch/Ellipse	1	36.058394	-79.298083
4225	E012	SR-2126	Asphalt Coated Steel Plate	Circular	1	36.058540	-79.293117
4226	E013	SR-2126	Asphalt Coated Corrugated Steel	Circular	2	36.057317	-79.287705
4227	E013	SR-2126	Corrugated Steel	Pipe Arch/Ellipse	1	36.060956	-79.269408
4228	E013	SR-2131	Asphalt Coated Corrugated Steel	Circular	2	36.052197	-79.291874
4230	G013	SR-2135	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.009719	-79.272256
4232	H013	SR-2144	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.991291	-79.279472
4237	G011	SR-2151	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.003785	-79.322636
4246	F013	SR-2207	Asphalt Coated Corrugated Steel	Circular	1	36.027914	-79.279084
4247	F013	SR-2207	Asphalt Coated Corrugated Steel	Circular	1	36.026257	-79.288710
4248	E012	SR-2229	Corrugated Steel	Circular	1	36.057330	-79.296222
4249	H011	SR-2233	Asphalt Coated Corrugated Steel	Circular	2	35.991435	-79.321244
4254	E012	SR-2285	Asphalt Coated Corrugated Steel	Circular	1	36.048682	-79.299405
4302	G012	SR-2605	Asphalt Coated Corrugated Steel	Circular	1	36.020346	-79.318192
4303	G012	SR-2623	Corrugated Steel	Pipe Arch/Ellipse	1	36.022849	-79.308232
4304	G012	SR-2623	Corrugated Steel	Pipe Arch/Ellipse	1	36.016997	-79.316373
4308	E012	SR-2657	Corrugated Steel	Circular	1	36.059217	-79.312761
4309	E011	SR-2657	Corrugated Steel	Circular	1	36.060691	-79.319281
4310	E011	SR-2657	Corrugated Steel	Circular	1	36.060386	-79.322076
4311	E011	SR-2657	Corrugated Steel	Circular	1	36.060780	-79.323600
4324	E012	SR-2126	Asphalt Coated Steel Plate	Circular	1	36.058542	-79.293151