

Franklin Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	A060	Culvert	US401	LITTLE RIVER	35.960822	-78.407232
0002	F072	Bridge	SR1147	HORSE CREEK	36.024318	-78.519033
0003	F071	Bridge	SR1147	TRIB OF HORSE CREEK	36.026124	-78.530025
0004	A041	Pipe	SR1142	MIDDLE CREEK	36.115580	-78.519538
0005	B043	Culvert	US1	CEDAR CREEK	36.084453	-78.474865
0006	F047	Culvert	US401	CROOKED CREEK	36.004549	-78.364544
0009	B042	Bridge	SR1127	CEDAR CREEK	36.090379	-78.487019
0010	B042	Pipe	SR1134	CEDAR CREEK	36.094749	-78.495619
0011	E066	Bridge	NC39	US64	35.861067	-78.268360
0012	B078	Bridge	SR1116	CEDAR CREEK	36.066045	-78.431394
0013	A076	Bridge	SR1125	CEDAR CREEK	36.076281	-78.456242
0014	C076	Bridge	SR1125	BRANDY CREEK	36.056295	-78.455798
0015	H045	Bridge	SR1106	LITTLE RIVER	35.978557	-78.420859
0016	B066	Culvert	NC39	NORRIS CREEK	35.926956	-78.261536
0017	D047	Bridge	SR1109	CEDAR CREEK	36.060198	-78.353720
0018	B043	Culvert	US1A	CEDAR CREEK	36.085062	-78.472360
0019	B043	Bridge	US1 NBL	NC56	36.103608	-78.465492
0020	C046	Bridge	SR1114	CEDAR CREEK	36.070429	-78.381493
0021	D048	Bridge	US401	CEDAR CREEK	36.054724	-78.340576
0022	A058	Bridge	NC58	RED BUD CREEK	36.119952	-78.076520
0023	C045	Bridge	SR1105	CEDAR CREEK	36.071823	-78.408926
0024	F033	Bridge	NC561	SANDY CREEK	36.164987	-78.161548
0025	F021	Bridge	SR1203	MIDDLE CREEK	36.172184	-78.487283
0026	B068	Bridge	NC98	CROOKED CREEK	35.938611	-78.208789
0027	H020	Bridge	SR1200	MIDDLE CREEK	36.126225	-78.509545
0028	G024	Bridge	SR1210	BILLY'S CREEK	36.148876	-78.411545
0029	B066	Bridge	NC39	CROOKED CREEK	35.936313	-78.254666
0030	E066	Bridge	SR1746	US64	35.864364	-78.257517
0031	B043	Railroad	SCL RR	NC56	36.101414	-78.456882
0032	E049	Culvert	NC39	BIG BRANCH CREEK	36.025699	-78.292707
0033	B049	Bridge	US401,NC39,NC56	TAR RIVER	36.094504	-78.297676
0035	A046	Bridge	SR1222	BUFFALO CREEK	36.110066	-78.392313
0036	H025	Bridge	SR1003	TAR RIVER	36.142109	-78.372109
0037	G035	Bridge	NC58	SANDY CREEK	36.162518	-78.102823
0038	E026	Bridge	SR1239	LYNCH CREEK	36.204672	-78.356043
0039	H027	Bridge	SR1237	PRONG OF BEAR SWAMP CREEK	36.137089	-78.322295
0040	H027	Bridge	SR1235	BEAR SWAMP CREEK	36.133520	-78.318667
0041	G026	Bridge	SR1235	TOOLES CREEK	36.149040	-78.340349
0042	G026	Bridge	SR1235	LYNCH CREEK	36.149038	-78.341336
0043	E049	Bridge	NC39	CEDAR CREEK	36.036459	-78.300608
0044	G026	Bridge	SR1003	LYNCH CREEK	36.163723	-78.354388
0045	B049	Bridge	SR1229	TAR RIVER	36.097645	-78.301937
0047	E066	Bridge	SR1748	US64	35.867467	-78.247304
0048	C029	Culvert	US401	BUFFALO CREEK	36.241137	-78.263899
0049	D031	Bridge	SR1412	SANDY CREEK	36.211462	-78.227545
0050	E030	Bridge	SR1412	DEVILS CRADLE CREEK	36.201272	-78.238269
0051	F032	Bridge	SR1436	SANDY CREEK	36.177951	-78.190972
0052	E032	Bridge	SR1433	SANDY CREEK	36.188839	-78.203305

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0053	F022	Bridge	US1S.	TAR RIVER	36.169084	-78.449698
0054	F032	Bridge	SR1436	RICHLAND CREEK	36.176734	-78.191332
0055	G037	Bridge	SR1449	SANDY CREEK	36.142679	-78.063538
0056	B029	Bridge	US401	SANDY CREEK	36.247872	-78.257383
0057	A052	Culvert	SR1419	SYCAMORE CREEK	36.117136	-78.237107
0058	G033	Culvert	SR1454	TRIB. OF SANDY CREEK	36.153106	-78.166673
0059	G033	Bridge	SR1426	TRIB. OF SANDY CREEK	36.153383	-78.166877
0060	G033	Bridge	SR1451	TRIB.SANDY CREEK	36.156112	-78.162220
0061	F035	Bridge	SR1451	SANDY CREEK	36.165280	-78.123591
0062	B050	Culvert	NC56, NC581	FOX CREEK	36.097897	-78.290014
0063	C056	Bridge	SR1617	BIG PEACHTREE CREEK	36.063849	-78.122655
0064	E049	Bridge	NC39	CEDAR CREEK OVERFLOW	36.037968	-78.300773
0065	D056	Pipe	SR1617	WILDCAT BRANCH	36.052565	-78.129756
0066	D035	Bridge	NC58	LITTLE SHOCCO CRE	36.209047	-78.103071
0067	E067	Bridge	SR1747	US64	35.873000	-78.232077
0068	A068	Bridge	SR1611	TAR RIVER	35.941102	-78.203081
0069	E053	Bridge	SR1613	CYPRESS CREEK	36.041127	-78.209370
0070	B050	Culvert	NC56/NC581	SYCAMORE CREEK	36.093967	-78.266005
0071	G053	Bridge	SR1636	CYPRESS CREEK	35.999241	-78.212484
0072	D067	Bridge	SR1737	US64	35.878690	-78.222589
0073	E053	Bridge	SR1002	PRONG CYPRESS CREEK	36.026017	-78.197635
0074	C053	Culvert	NC56	CYPRESS CREEK	36.078862	-78.201429
0075	C051	Bridge	SR1600	TRIB. OF TAR RIVER	36.073608	-78.260852
0076	B050	Bridge	SR1600	SYCAMORE CREEK	36.088451	-78.269348
0077	F051	Bridge	SR1001	TAR RIVER	36.002393	-78.243361
0078	H052	Bridge	SR1609	TAR RIVER	35.966359	-78.220701
0080	C067	Bridge	SR1737	BR. OF PRESS PRONG	35.906705	-78.238800
0082	B067	Bridge	SR1731	CROOKED CREEK	35.925126	-78.230092
0083	C064	Pipe	SR1726	MOCCASIN CREEK	35.905008	-78.319003
0086	A061	Pipe	SR1101	PRONG LITTLE RIVER	35.957324	-78.396428
0088	A063	Bridge	SR1720	NORRIS CREEK	35.944321	-78.323468
0089	B064	Bridge	SR1001	NORRIS CREEK	35.933925	-78.296662
0090	B065	Bridge	SR1719	NORRIS CREEK	35.925157	-78.274801
0091	C066	Pipe	SR1729	NORRIS CREEK	35.917109	-78.266880
0092	A066	Bridge	SR1719	CROOKED CREEK	35.945004	-78.260459
0095	G050	Bridge	SR1001	CROOKED CREEK	35.981528	-78.275908
0098	G049	Bridge	SR1707	CROOKED CREEK	35.997861	-78.313396
0099	G047	Bridge	SR1103	CROOKED CREEK	36.000389	-78.347188
0101	D048	Pipe	SR1702	TRIB. OF CEDAR CREEK	36.044677	-78.335221
0107	E030	Bridge	SR1413	DEVIL CRADLE CREEK	36.197671	-78.250432
0110	D034	Bridge	SR1407	SHOCCO CREEK	36.223451	-78.144194
0119	E072	Pipe	SR1138	HORSE CREEK	36.034511	-78.518609
0126	C055	Pipe	SR1616	BIG PEACHTREE CREEK	36.069856	-78.140579
0128	B029	Pipe	SR1406	SANDY CREEK OVERFL.	36.252057	-78.259020
0129	B029	Bridge	SR1406	SANDY CREEK	36.250815	-78.260003
0139	G026	Bridge	SR1003	EAVES CREEK OVERFLOW	36.163519	-78.355665
0141	A055	Pipe	SR1467	RED BUD CREEK	36.109793	-78.136115
0142	A055	Pipe	SR1467	RED BUD CREEK	36.118487	-78.137384

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0145	C057	Pipe	SR1619	BEAR CREEK	36.073802	-78.104258
0148	C057	Pipe	SR1620	BEAR CREEK	36.068971	-78.102488
0149	G034	Pipe	SR1457	TRIB SANDY CRK.	36.148972	-78.138593
0150	G034	Pipe	SR1457	TRIB OF SANDY CREEK	36.156391	-78.127340
0151	D047	Bridge	SR1146	CAMPING CREEK	36.053178	-78.359506
0152	D068	Bridge	SR1739	TRIB OF TURKEY CREEK	35.896457	-78.212362
0154	D052	Pedestrian underpass	SR1600	CATTLE CROSSING	36.041987	-78.230320
0155	D078	Pipe	SR1113	TRIB. OF CEDAR CREEK	36.039033	-78.433377
0156	A050	Culvert	NC561	FOX CREEK	36.115842	-78.273595
0157	B050	Culvert	SR1491	SYCAMORE CREEK	36.095107	-78.265411
0158	D029	Culvert	US401	FLATROCK CREEK	36.212263	-78.273134
0159	E029	Culvert	US401	DEVILS CRADLE CREEK	36.203848	-78.276947
0160	A041	Culvert	NC56	MIDDLE CREEK	36.122112	-78.513619
0162	C053	Culvert	NC581	CYPRESS CREEK	36.063752	-78.207519
0163	A065	Culvert	NC98	CROOKED CREEK	35.958763	-78.270968
0164	B043	Bridge	US1 SBL	NC56	36.103534	-78.465270
0165	F022	Bridge	US1N	TAR RIVER	36.168991	-78.449451
0166	C063	Pipe	SR1103	TRIB. OF MOCCASIN CR.	35.912552	-78.323664
0169	H045	Culvert	NC98	CROOKED CREEK	35.966747	-78.410511
0171	A047	Bridge	SR1211	BUFFALO CREEK	36.121051	-78.345257
0172	E027	Culvert	SR1239	TOOLES CREEK	36.192208	-78.325092
0173	E067	Pipe	SR1748	TURKEY CREEK	35.862683	-78.232767
0174	F053	Pipe	SR1002	CREEK	36.010053	-78.198120
0175	G055	Pipe	SR1630	TURKEY CREEK	35.991894	-78.157595
0178	H050	Culvert	NC98	CREEK	35.961412	-78.284462
0179	F065	Culvert	NC39	MOCCASIN CREEK	35.851065	-78.270272

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2107	C027	SR-1253	Asphalt Coated Corrugated Steel	Circular	1	36.226778	-78.327571
2135	E071	SR-1177	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.043860	-78.523219
2158	B047	SR-1223	Asphalt Coated Corrugated Steel	Circular	1	36.101684	-78.359312
2159	A065	SR-1718	Asphalt Coated Corrugated Steel	Circular	1	35.944183	-78.274874
2163	B085	SR-1989	Pre-Cast Concrete	Circular	1	36.042522	-78.366413
2204	B068	NC-98	CIP Concrete	Box Culvert	1	35.925407	-78.191120
2206	A043	US-1	Pre-Cast Concrete	Box Culvert	1	36.112285	-78.457489
2207	D075	SR-1198	Asphalt Coated Corrugated Steel	Circular	1	36.041598	-78.473119
2208	E075	SR-1132	Asphalt Coated Corrugated Steel	Circular	1	36.034903	-78.475108
2209	D075	SR-1132	Asphalt Coated Corrugated Steel	Circular	1	36.042527	-78.476986
2210	C074	SR-1970	Corrugated Steel	Circular	1	36.055299	-78.483133
2212	C075	SR-1132	Asphalt Coated Corrugated Steel	Circular	1	36.056028	-78.474234
2214	D077	SR-1977	Pre-Cast Concrete	Box Culvert	1	36.046637	-78.451118
2215	C084	SR-1111	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.033858	-78.373885
2216	B082	SR-1966	Asphalt Coated Corrugated Steel	Circular	1	36.038314	-78.395674
3000	D077	SR-1992	CIP Concrete	Box Culvert	1	36.040314	-78.443334
3001	C073	SR-1914	Corrugated Aluminum	Circular	1	36.063632	-78.504548
3002	F082	SR-1130	Corrugated Steel	Circular	1	36.020968	-78.473662
3004	D074	US-1 ALT	CIP Concrete	Box Culvert	1	36.044016	-78.487154
3005	D074	US-1 ALT	CIP Concrete	Box Culvert	1	36.041676	-78.487118
3006	C070	SR-1196	Corrugated Steel	Circular	1	36.062479	-78.544056
3007	E074	SR-2019	Asphalt Coated Corrugated Steel	Circular	1	36.031991	-78.495099
3008	F070	SR-1945	Asphalt Coated Corrugated Steel	Circular	1	36.024380	-78.541442
3015	A066	NC-98	Pre-Cast Concrete	Box Culvert	1	35.958983	-78.264931
3016	E066	NC-39	CIP Concrete	Box Culvert	1	35.874453	-78.265271
3017	E066	NC-39	Asphalt Coated Corrugated Steel	Circular	1	35.862717	-78.268441
3018	D066	NC-39	CIP Concrete	Box Culvert	1	35.880964	-78.264329
3019	C066	NC-39	CIP Concrete	Box Culvert	1	35.911436	-78.264121
3021	A050	NC-561	CIP Concrete	Box Culvert	2	36.114393	-78.277479
3023	F034	NC-561	CIP Concrete	Box Culvert	1	36.172909	-78.140328
3024	E065	US-64	Pre-Cast Concrete	Circular	1	35.860685	-78.271421
3028	B049	US-401	CIP Concrete	Box Culvert	1	36.085422	-78.304530
3029	G025	SR-1003	Pre-Cast Concrete	Circular	2	36.151653	-78.367060
3030	C067	SR-1770	CIP Concrete	Box Culvert	2	35.905631	-78.226535
3031	B067	SR-1735	Pre-Cast Concrete	Circular	1	35.930735	-78.234253
3032	B048	SR-1264	Asphalt Coated Corrugated Steel	Circular	1	36.093436	-78.318515
3033	A048	SR-1211	CIP Concrete	Box Culvert	1	36.104451	-78.325828
3034	C046	SR-1114	Pre-Cast Concrete	Circular	1	36.072245	-78.378526
3035	B065	SR-1718	Corrugated Steel	Circular	1	35.938805	-78.269866
3036	A063	SR-1721	Asphalt Coated Corrugated Steel	Circular	1	35.941917	-78.324918
3037	H047	SR-1805	Asphalt Coated Corrugated Steel	Circular	1	35.969112	-78.366940
3038	A062	SR-1805	Corrugated Steel	Circular	1	35.960038	-78.370374
3039	A061	SR-1822	Corrugated Steel	Circular	1	35.955797	-78.386002
3040	A063	SR-1715	Asphalt Coated Corrugated Steel	Circular	1	35.950195	-78.339061
3041	G070	SR-1971	Pre-Cast Concrete	Box Culvert	1	36.021956	-78.537255
3042	H049	SR-1707	Asphalt Coated Corrugated Steel	Circular	1	35.973450	-78.315638
3043	G051	SR-1653	Corrugated Steel	Circular	1	35.995778	-78.260018
3044	G051	SR-1653	Asphalt Coated Corrugated Steel	Circular	1	35.993570	-78.260152
3049	B050	SR-1491	CIP Concrete	Box Culvert	1	36.094997	-78.267560
3052	A051	SR-1419	Asphalt Coated Corrugated Steel	Circular	1	36.115644	-78.251163
3056	C057	SR-1619	Asphalt Coated Corrugated Steel	Circular	1	36.071396	-78.105109
3058	G047	SR-1811	Asphalt Coated Corrugated Steel	Circular	1	35.994694	-78.349020
3060	C055	SR-1616	Asphalt Coated Corrugated Steel	Circular	2	36.078035	-78.145010
3062	D051	SR-1600	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.047807	-78.248829

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3064	F053	SR-1628	Corrugated Steel	Circular	1	36.010395	-78.187864
3065	E048	SR-1798	CIP Concrete	Box Culvert	3	36.036068	-78.340150
3066	B051	NC-56	Pre-Cast Concrete	Circular	1	36.086368	-78.244057
3067	G037	SR-1450	Corrugated Steel	Circular	2	36.146137	-78.060981
3068	A055	SR-1468	Pre-Cast Concrete	Circular	1	36.119775	-78.149413
3069	A055	SR-1468	Corrugated Steel	Circular	2	36.105631	-78.148267
3070	E028	SR-1239	Pre-Cast Concrete	Circular	1	36.185368	-78.309469
3071	A048	SR-1211	Pre-Cast Concrete	Circular	1	36.108401	-78.330396
3072	E029	SR-1413	Corrugated Steel	Circular	3	36.200324	-78.264103
4000	D074	US-1	CIP Concrete	Box Culvert	1	36.047317	-78.492669
4001	C074	US-1	Pre-Cast Concrete	Circular	1	36.057107	-78.486830
4002	A075	US-1	CIP Concrete	Box Culvert	2	36.074190	-78.479118
4003	D074	US-1 ALT	CIP Concrete	Box Culvert	1	36.042088	-78.487152
4004	F081	US-1 ALT	CIP Concrete	Box Culvert	1	36.014901	-78.491233
4005	E080	SR-1147	Corrugated Steel	Circular	2	36.023631	-78.497447
4006	F082	NC-96	CIP Concrete	Box Culvert	1	36.021355	-78.472903
4007	D072	SR-1140	Corrugated Steel	Circular	1	36.046108	-78.519891
4008	D071	SR-1140	Corrugated Steel	Circular	1	36.050985	-78.528100
4009	E072	SR-1138	Asphalt Coated Corrugated Steel	Circular	1	36.034969	-78.510454
4010	A043	NC-56	CIP Concrete	Box Culvert	2	36.106934	-78.471460
4011	B043	NC-56	Asphalt Coated Corrugated Steel	Circular	1	36.101423	-78.453631
4012	C073	SR-1134	Asphalt Coated Corrugated Steel	Circular	1	36.063529	-78.499202
4013	A072	SR-1127	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.083825	-78.513169
4014	H020	SR-1200	Asphalt Coated Corrugated Steel	Circular	1	36.132919	-78.511326
4015	G021	SR-1203	Asphalt Coated Corrugated Steel	Circular	1	36.148339	-78.479979
4016	H024	SR-1221	Corrugated Steel	Circular	1	36.135341	-78.404609
4017	H023	SR-1219	Asphalt Coated Corrugated Steel	Circular	1	36.131726	-78.422093
4018	A045	SR-1003	Asphalt Coated Corrugated Steel	Circular	1	36.115002	-78.399704
4019	A045	SR-1003	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.112770	-78.400724
4020	C075	SR-1132	Asphalt Coated Corrugated Steel	Circular	1	36.054308	-78.475416
4021	F045	SR-1106	Corrugated Steel	Circular	2	36.011245	-78.411683
4022	F045	SR-1106	Corrugated Steel	Circular	1	36.019932	-78.410446
4023	G047	US-401	Pre-Cast Concrete	Box Culvert	1	35.996621	-78.368406
4024	B083	SR-1108	Asphalt Coated Corrugated Steel	Circular	1	36.040779	-78.390498
4025	A079	SR-1118	Corrugated Steel	Circular	3	36.076063	-78.429032
4026	G045	SR-1106	Corrugated Steel	Circular	1	35.986552	-78.416884
4027	E047	US-401	CIP Concrete	Box Culvert	1	36.027286	-78.353842
4028	B030	US-401	CIP Concrete	Box Culvert	1	36.250699	-78.254689
4029	E074	US-1 ALT	Other	Circular	1	36.036370	-78.484782
4030	D074	US-1 ALT	Other	Circular	1	36.040208	-78.484639
4031	H048	NC-98	CIP Concrete	Box Culvert	1	35.966234	-78.322164
4032	A049	NC-561	Other	Circular	1	36.106918	-78.291017
4035	C075	SR-1132	Other	Circular	1	36.056590	-78.473438
4036	C042	SR-1134	Other	Circular	1	36.078782	-78.497378
4037	G026	SR-1235	Other	Circular	1	36.148974	-78.339101
4039	D051	SR-1600	Corrugated Steel	Circular	1	36.059483	-78.255656
4040	B063	SR-1721	Pre-Cast Concrete	Circular	1	35.935938	-78.323507
4041	B067	SR-1735	Other	Circular	1	35.930804	-78.235471
4042	H045	US-401	CIP Concrete	Box Culvert	1	35.967128	-78.401183
4043	B027	SR-1400	Asphalt Coated Corrugated Steel	Circular	1	36.246582	-78.313437
4044	D028	SR-1404	Asphalt Coated Corrugated Steel	Circular	2	36.222518	-78.284422
4045	D028	NC-39	Pre-Cast Concrete	Box Culvert	2	36.213119	-78.297154
4046	E028	NC-39	CIP Concrete	Box Culvert	1	36.186282	-78.296254
4047	G028	US-401	Pre-Cast Concrete	Box Culvert	2	36.152158	-78.294329

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4048	B049	NC-39	Asphalt Coated Corrugated Steel	Circular	1	36.085575	-78.302611
4049	C049	NC-39	CIP Concrete	Box Culvert	3	36.073026	-78.303153
4050	H045	NC-98	Pre-Cast Concrete	Box Culvert	1	35.968443	-78.400976
4051	H046	NC-98	Pre-Cast Concrete	Box Culvert	1	35.969218	-78.396998
4052	C066	NC-39	CIP Concrete	Box Culvert	1	35.914727	-78.263505
4053	G066	NC-97	CIP Concrete	Box Culvert	1	35.835838	-78.251511
4054	H049	NC-98	Pre-Cast Concrete	Box Culvert	1	35.965134	-78.314235
4055	H049	NC-98	Pre-Cast Concrete	Box Culvert	1	35.963808	-78.306748
4056	F035	NC-58	CIP Concrete	Box Culvert	1	36.172064	-78.106126
4057	G035	NC-58	CIP Concrete	Box Culvert	1	36.144251	-78.101055
4058	A051	NC-561	CIP Concrete	Box Culvert	2	36.121133	-78.262611
4059	H031	NC-561	CIP Concrete	Box Culvert	1	36.136040	-78.230409
4060	H031	NC-561	CIP Concrete	Box Culvert	1	36.136184	-78.229270
4061	B068	NC-98	Pre-Cast Concrete	Box Culvert	1	35.930594	-78.197191
4062	F034	NC-561	CIP Concrete	Box Culvert	2	36.169307	-78.149149
4063	B068	NC-98	Pre-Cast Concrete	Box Culvert	1	35.932982	-78.202502
4064	F035	NC-561	CIP Concrete	Box Culvert	1	36.180534	-78.123855
4065	E066	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.866516	-78.249615
4066	E067	US-64	Pre-Cast Concrete	Circular	1	35.874684	-78.230202
4067	E067	US-64	Pre-Cast Concrete	Circular	1	35.871831	-78.235589
4068	E067	US-64	Pre-Cast Concrete	Circular	1	35.869812	-78.241176
4069	C029	SR-1401	Asphalt Coated Corrugated Steel	Circular	1	36.240247	-78.280597
4070	E067	SR-1747	Pre-Cast Concrete	Circular	2	35.875592	-78.237181
4071	E067	SR-1747	Pre-Cast Concrete	Circular	2	35.872647	-78.228812
4072	C026	SR-1252	Corrugated Steel	Pipe Arch/Ellipse	1	36.228709	-78.357515
4073	B051	NC-56	Pre-Cast Concrete	Circular	1	36.086336	-78.244024
4074	B051	NC-56	CIP Concrete	Box Culvert	1	36.083280	-78.240658
4075	C052	NC-56	CIP Concrete	Box Culvert	2	36.078500	-78.214599
4076	D054	NC-581	Corrugated Steel	Circular	1	36.059201	-78.182816
4077	C048	US-401	CIP Concrete	Box Culvert	1	36.068465	-78.333198
4078	C048	US-401	CIP Concrete	Box Culvert	1	36.077968	-78.320767
4079	E047	US-401	CIP Concrete	Box Culvert	1	36.036642	-78.350989
4080	B046	NC-56	CIP Concrete	Box Culvert	1	36.090057	-78.393166
4081	D027	SR-1248	Corrugated Steel	Circular	1	36.205823	-78.325111
4082	D026	SR-1248	Corrugated Steel	Circular	1	36.208666	-78.336646
4083	F028	SR-1239	CIP Concrete	Box Culvert	1	36.182107	-78.302266
4084	E028	SR-1239	Pre-Cast Concrete	Circular	1	36.185358	-78.309447
4085	C068	SR-1770	CIP Concrete	Box Culvert	1	35.912178	-78.204487
4086	G025	SR-1244	Asphalt Coated Corrugated Steel	Circular	1	36.160416	-78.376715
4087	C067	SR-1738	Asphalt Coated Corrugated Steel	Circular	2	35.899617	-78.225466
4088	D068	SR-1738	Asphalt Coated Corrugated Steel	Circular	1	35.894914	-78.214337
4089	B049	SR-1264	Asphalt Coated Corrugated Steel	Circular	1	36.095074	-78.317084
4090	B049	SR-1211	Pre-Cast Concrete	Circular	2	36.097200	-78.308551
4091	A048	SR-1211	Pre-Cast Concrete	Circular	1	36.108409	-78.330414
4092	D065	SR-1745	Asphalt Coated Corrugated Steel	Circular	1	35.886942	-78.275722
4093	H025	SR-1234	Asphalt Coated Corrugated Steel	Circular	1	36.134957	-78.369938
4094	A050	SR-1260	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.104007	-78.290895
4095	B065	SR-1728	Asphalt Coated Corrugated Steel	Circular	1	35.925162	-78.294584
4096	B064	SR-1728	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.926261	-78.296777
4097	C047	SR-1114	Asphalt Coated Corrugated Steel	Circular	1	36.080448	-78.362391
4098	C047	SR-1114	Pre-Cast Concrete	Circular	1	36.078247	-78.367386
4099	A065	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	35.957484	-78.289646
4100	H050	SR-1001	CIP Concrete	Box Culvert	1	35.965752	-78.292062
4101	B063	SR-1720	Asphalt Coated Corrugated Steel	Circular	1	35.934216	-78.344931

Franklin Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4102	B063	SR-1756	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.931847	-78.336074
4103	C032	SR-1410	Asphalt Coated Corrugated Steel	Circular	1	36.242189	-78.194709
4104	D034	SR-1407	Asphalt Coated Corrugated Steel	Circular	1	36.224115	-78.144094
4105	D034	SR-1442	Asphalt Coated Corrugated Steel	Circular	1	36.213583	-78.134660
4106	D035	SR-1442	Corrugated Steel	Circular	2	36.207532	-78.110138
4107	H047	SR-1103	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.962443	-78.357951
4108	F033	SR-1438	Asphalt Coated Corrugated Steel	Circular	1	36.181469	-78.157143
4109	H049	SR-1707	Asphalt Coated Corrugated Steel	Circular	1	35.968830	-78.316104
4110	F031	SR-1433	Corrugated Steel	Circular	1	36.167919	-78.213942
4111	F031	SR-1433	Corrugated Steel	Circular	2	36.167618	-78.213843
4112	G030	SR-1430	Asphalt Coated Corrugated Steel	Circular	1	36.148039	-78.236185
4113	F051	SR-1653	Asphalt Coated Corrugated Steel	Circular	1	36.012860	-78.264298
4114	G051	SR-1607	Corrugated Steel	Circular	1	35.986235	-78.244379
4115	G034	SR-1460	Corrugated Steel	Circular	1	36.151630	-78.126264
4116	F035	SR-1451	Asphalt Coated Corrugated Steel	Circular	3	36.166628	-78.121846
4117	G053	SR-1633	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.986477	-78.194915
4118	A055	SR-1468	Asphalt Coated Corrugated Steel	Circular	2	36.105609	-78.148242
4119	A055	SR-1468	Pre-Cast Concrete	Circular	1	36.119796	-78.149434
4120	A053	SR-1425	Corrugated Steel	Pipe Arch/Ellipse	1	36.104799	-78.195267
4121	A050	SR-1492	Corrugated Steel	Circular	2	36.115739	-78.270392
4122	A054	SR-1470	Corrugated Steel	Circular	1	36.103380	-78.184993
4123	E054	SR-1626	Asphalt Coated Corrugated Steel	Circular	1	36.031588	-78.178126
4124	E055	SR-1626	Asphalt Coated Corrugated Steel	Circular	1	36.040433	-78.152733
4125	D056	SR-1617	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.054152	-78.128450
4127	D055	SR-1616	Asphalt Coated Corrugated Steel	Circular	1	36.058488	-78.141157
4128	E055	SR-1642	Asphalt Coated Corrugated Steel	Circular	1	36.027000	-78.142980
4129	F048	SR-1704	Asphalt Coated Corrugated Steel	Circular	1	36.014207	-78.333139
4130	F049	SR-1704	Corrugated Steel	Pipe Arch/Ellipse	1	36.015196	-78.308305
4131	C051	SR-1602	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.070390	-78.241601
4132	B051	SR-1602	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.082783	-78.241697
4133	C048	SR-1110	Asphalt Coated Corrugated Steel	Circular	1	36.064066	-78.331011
4134	F085	SR-2010	Corrugated Steel	Circular	1	36.015691	-78.429618
4135	D079	SR-2026	Pre-Cast Concrete	Circular	1	36.041648	-78.427980
4136	A061	SR-1839	Pre-Cast Concrete	Circular	1	35.945429	-78.395916
4137	H047	SR-1805	Corrugated Steel	Circular	1	35.964474	-78.368319
4138	H047	SR-1805	Corrugated Steel	Circular	1	35.964493	-78.368326
4139	E071	SR-1177	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.043891	-78.523205
4140	C074	SR-1970	Corrugated Steel	Circular	1	36.055290	-78.483132