

Transylvania Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	C051	Bridge	SR1110	FRENCH BROAD RIVER	35.177704	-82.755356
0002	C052	Bridge	SR1103	CARSON CREEK	35.174232	-82.744448
0003	E055	Culvert	US276	LITTLE RIVER	35.147964	-82.646758
0005	E051	Pipe	SR1107	UPPER CREEK	35.126789	-82.766882
0006	E049	Culvert	US178	MID.FORK FRENCH BRD.RVR	35.111770	-82.812773
0007	D053	Culvert	US276	STEEL CREEK	35.150839	-82.698926
0008	D056	Bridge	SR1560	LITTLE RIVER	35.155269	-82.628828
0009	D057	Bridge	SR1560	REASONOVER CREEK	35.158645	-82.598121
0010	D057	Bridge	SR1560	PUNCHEON CREEK	35.160551	-82.595321
0011	E056	Bridge	SR1559	WALKER CREEK	35.132242	-82.633145
0012	B053	Culvert	SR1538	HOGSED CREEK	35.204687	-82.715130
0013	A052	Bridge	SR1119	BRUSHY CREEK	35.216371	-82.728776
0014	A052	Bridge	SR1123	NICHOLSON CREEK	35.221391	-82.741626
0015	F034	Bridge	SR1511	TURKEY CREEK	35.273851	-82.701350
0016	F034	Bridge	SR1360	SOUTH PRONG TURKEY CREEK	35.288868	-82.697853
0017	D049	Culvert	US178	SHOAL CREEK	35.114824	-82.819207
0018	G027	Culvert	NC215	SHOAL CREEK	35.225341	-82.863765
0019	C052	Culvert	US276	DUNNS CREEK	35.184408	-82.726061
0020	B053	Culvert	US276	HOGSED CREEK	35.205094	-82.716251
0021	C049	Bridge	US178	BROWNS MILL CREEK	35.142233	-82.824223
0022	F041	Bridge	SR1152	GUM BOTTOM CREEK	35.069345	-83.013184
0023	E042	Culvert	SR1152	BURLINGAME CREEK	35.106968	-83.000427
0024	E042	Bridge	SR1152	HORSE PASTURE RIVER	35.105990	-82.987707
0026	C045	Bridge	SR1304	INDIAN CREEK	35.141812	-82.929073
0029	C046	Bridge	SR1318	N.FORK FLAT CREEK	35.138819	-82.880620
0030	G034	Bridge	SR1533	FRENCH BROAD RIVER	35.251949	-82.679333
0031	H036	Bridge	SR1535	LITTLE RIVER	35.238095	-82.637074
0032	A056	Bridge	SR1536	LITTLE RIVER	35.228237	-82.640902
0033	H036	Bridge	SR1536	CRAB CREEK	35.238350	-82.632629
0034	G036	Bridge	SR1533	LITTLE RIVER	35.254684	-82.642548
0035	G036	Bridge	SR1528	FRENCH BROAD RIVER	35.268987	-82.636617
0036	G034	Bridge	SR1540	FRENCH BROAD RIVER	35.250928	-82.699343
0037	H033	Bridge	SR1546	KING CREEK	35.234702	-82.720152
0038	A053	Bridge	SR1543	FRENCH BROAD RIVER	35.223127	-82.709676
0039	A053	Bridge	US276	FRENCH BROAD RIVER	35.213229	-82.713652
0040	H034	Bridge	SR1540	WILLIAMSON CREEK	35.236704	-82.698851
0041	B056	Bridge	SR1536	LAUREL CREEK	35.202317	-82.640255
0042	F034	Culvert	NC280	TURKEY CREEK	35.283286	-82.692377
0043	H041	Bridge	NC281	WHITEWATER RIVER	35.037626	-83.022079
0045	C051	Bridge	SR1127	FRENCH BROAD RIVER	35.183274	-82.775132
0046	F026	Bridge	NC215	N. FK. FRENCH BROAD RIVER	35.247844	-82.888354
0047	F032	Culvert	US276	AVERY CREEK	35.287904	-82.736349
0049	D050	Bridge	SR1109	FRENCH BROAD RIVER	35.163310	-82.796034
0050	H027	Bridge	SR1326	N. FORK FRENCH BRD.RIVER	35.201650	-82.856565
0051	H027	Bridge	SR1379	TUCKER CREEK	35.207372	-82.860152
0052	G027	Bridge	SR1379	N.FORK FRENCH BROAD RVR.	35.215651	-82.857259
0053	D044	Bridge	US64	TOXAWAY RIVER	35.124084	-82.931393
0054	E031	Bridge	US276	LOOKING GLASS CREEK	35.291731	-82.770070

Transylvania Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0055	G026	Bridge	SR1324	TUCKER CREEK	35.219423	-82.887958
0056	F042	Culvert	NC281	THOMPSON RIVER	35.077501	-82.999065
0057	F026	Culvert	NC215	BEETREE FORK CREEK	35.253553	-82.894258
0058	C047	Culvert	US64	SOUTH FORK FLAT CREEK	35.135288	-82.875100
0059	G026	Bridge	SR1324	TUCKER CREEK	35.218364	-82.893192
0061	A045	Bridge	SR1309	PARKER CREEK	35.187140	-82.913906
0062	C048	Culvert	US64	W.FORK FRENCH BROAD RIVR	35.139114	-82.851153
0063	B047	Bridge	SR1309	W.FORK FRENCH BROAD RVR	35.158165	-82.877075
0064	C046	Bridge	SR1313	N. FORK FLAT CREEK	35.147458	-82.887213
0065	B046	Bridge	SR1313	NORTH FORK FLAT CREEK	35.155101	-82.898251
0066	B048	Bridge	SR1322	N.FORK FRENCH BROAD RVR.	35.154583	-82.839875
0067	E043	Bridge	NC281	HORSE PASTURE RIVER	35.092474	-82.975918
0068	A044	Pipe	SR1306	W. FORK FRENCH BROAD RVR	35.184566	-82.949673
0069	C048	Bridge	US64	N. FORK FRENCH BROAD RVR	35.142899	-82.839207
0070	E031	Bridge	US276	LOOKING GLASS CREEK	35.304680	-82.774376
0071	C047	Bridge	SR1309	NORTH FORK FLAT CREEK	35.139153	-82.876308
0072	E046	Culvert	SR1143	FROZEN CREEK	35.100029	-82.877376
0073	E026	Bridge	NC215	BEETREE FORK CREEK	35.257531	-82.904571
0074	A044	Bridge	NC281	W. FORK FRENCH BROAD RVR	35.181051	-82.935348
0075	C048	Bridge	SR1135	N.FORK FRENCH BROAD RIVER	35.142182	-82.839066
0076	C048	Bridge	SR1135	FRENCH BROAD RIVER	35.145976	-82.826984
0077	D030	Bridge	US276	LOOKING GLASS CREEK	35.320143	-82.791339
0078	C050	Bridge	SR1128	PATTERSON CREEK	35.180755	-82.789667
0079	C050	Bridge	SR1128	UT TO FRENCH BROAD RIVER	35.173513	-82.800071
0080	B049	Pipe	SR1195	MORGAN MILL CREEK	35.164300	-82.803830
0082	D050	Bridge	SR1129	FRENCH BROAD RIVER	35.148847	-82.799219
0083	D049	Culvert	SR1107	BROWNS MILL CREEK	35.133777	-82.818161
0084	D049	Bridge	SR1107	MID.FORK FRENCH BROAD RVR	35.133583	-82.813162
0085	C049	Bridge	SR1107	E.FORK FRENCH BROAD RVR.	35.137087	-82.803351
0086	E050	Bridge	SR1107	E FORK FRENCH BROAD RVR.	35.133317	-82.797561
0087	C030	Bridge	US276	LOOKING GLASS CREEK	35.335768	-82.788097
0088	E050	Bridge	SR1107	E.FORK FRENCH BROAD RVR.	35.131086	-82.787172
0089	C050	Culvert	US64	CHERRY FIELD CREEK	35.178264	-82.801009
0090	F041	Culvert	SR1152	THOMPSON RIVER	35.079775	-83.008620
0091	B050	Bridge	US64 EBL	CATHEYS CREEK	35.199913	-82.779398
0092	B050	Bridge	US64 WBL	CATHEYS CREEK	35.200107	-82.779540
0093	G027	Bridge	SR1324	N.FORK FRENCH BROAD RIV.	35.229795	-82.873996
0094	A051	Bridge	US64	ABANDONED SOUTHERN RR	35.214802	-82.756901
0095	A052	Culvert	US64	NICHOLSON CREEK	35.221620	-82.744570
0096	H032	Culvert	US64,276	KING CREEK	35.239735	-82.729949
0097	F033	Bridge	US64 EBL	DAVIDSON RIVER	35.272940	-82.704945
0098	F033	Bridge	US64 WBL	DAVIDSON RIVER	35.272979	-82.705146
0099	F034	Culvert	US64	TURKEY CREEK	35.273144	-82.701664
0100	E036	Culvert	US64	GASH CREEK	35.296991	-82.626862
0101	A046	Bridge	SR1309	JERRY BRANCH	35.177325	-82.894110
0102	H032	Bridge	RAILROAD AVENUE	KINGS CREEK	35.240342	-82.734581
0105	F035	Bridge	SR1525	LYDAY CREEK	35.272299	-82.657113
0106	E035	Culvert	SR1502	BOYLSTON CREEK	35.310139	-82.663147

Transylvania Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0107	B052	Bridge	SR1114	FRENCH BROAD RIVER	35.196926	-82.730219
0108	D049	Bridge	SR1131	MID.FORK FRENCH BRD.RVR.	35.121342	-82.821891
0109	D049	Bridge	SR1131	MIDDLE FORK FRENCH BR.RV	35.127210	-82.818499
0113	A052	Bridge	SR1346	NICHOLSON CREEK	35.226402	-82.746302
0116	F051	Bridge	SR1105	GLADY FORK CREEK	35.115749	-82.763709
0117	F051	Bridge	SR1105	E.FORK FRENCH BROAD RVR.	35.119433	-82.761672
0118	F051	Bridge	SR1107	LAUREL BRANCH CREEK	35.116839	-82.753858
0119	F052	Bridge	SR1104	E.FORK FRENCH BROAD RVR	35.109299	-82.742289
0123	F034	Bridge	SR1361	TURKEY CREEK	35.284174	-82.693660
0124	G036	Bridge	SR1533	LITTLE RIVER OVERFLOW	35.254738	-82.640478
0125	F034	Bridge	SR1598	TURKEY CREEK	35.279655	-82.694618
0127	A054	Culvert	SR1541	WILLIAMSON CREEK	35.223980	-82.692197
0129	A052	Bridge	SR1116	UT TO NICHOLSON CREEK	35.215345	-82.737076
0130	D046	Bridge	SR1147	SOUTH FORK FLAT CREEK	35.120722	-82.893860
0132	F035	Bridge	SR1506	LYDAY CREEK	35.277819	-82.656634
0133	E056	Bridge	SR1557	WALKER CREEK	35.143212	-82.640439
0135	H025	Bridge	SR1310	PARKER CREEK	35.195356	-82.917725
0136	A045	Bridge	SR1310	PARKER CREEK	35.190615	-82.921263
0137	F052	Pipe	SR1107	BRADLEY CREEK	35.109121	-82.735327
0138	E047	Bridge	SR1143	TOXAWAY CREEK	35.097227	-82.860572
0139	E047	Bridge	SR1139	TOXAWAY CREEK	35.095769	-82.856897
0140	E036	Bridge	SR1501	BRYSON CREEK	35.307249	-82.627247
0141	E036	Pipe	SR1500	BRYSON CREEK	35.310429	-82.633956
0142	G024	Bridge	SR1324	DOUBLE BRANCH	35.213725	-82.936614
0145	A049	Bridge	SR1332	CHERRYFIELD CREEK	35.178153	-82.804957
0147	A049	Bridge	SR1332	CHERRYFIELD CREEK	35.182875	-82.809869
0149	F027	Bridge	SR1327	SHOAL CREEK	35.239272	-82.860623
0150	F027	Bridge	SR1327	SHOAL CREEK	35.241708	-82.859281
0156	B046	Bridge	SR1312	W.FORK FRENCH BROAD RVR	35.172825	-82.888832
0158	A044	Bridge	SR1306	FORK CREEK	35.181382	-82.949986
0160	B046	Bridge	SR1312	RICHLAND CREEK	35.169807	-82.893431
0161	C046	Bridge	SR1319	NORTH FORK FLAT CREEK	35.141174	-82.882051
0163	F035	Pipe	SR1509	N.PRONG GLADE CREEK	35.273147	-82.673194
0177	B050	Pipe	SR1337	WILSON MILL CREEK	35.200124	-82.783931
0180	A046	Bridge	SR1309	BEASLEY CREEK	35.189425	-82.902395
0182	H026	Bridge	SR1326	BEASLEY CREEK	35.195829	-82.900490
0188	H032	Bridge	SR1353	KING CREEK	35.241100	-82.737814
0189	E049	Bridge	SR1141	SHOAL CREEK	35.103501	-82.821234
0190	E054	Bridge	SR1101	LITTLE RIVER	35.146067	-82.673788
0191	C045	Bridge	SR1305	INDIAN CREEK	35.147949	-82.928822
0193	G034	Bridge	SR1504	DAVIDSON RIVER	35.255010	-82.697701
0194	G034	Bridge	SR1504	GLADE CREEK	35.262852	-82.676940
0195	G035	Bridge	SR1504	LYDAY CREEK	35.271535	-82.657076
0196	H037	Bridge	SR1532	CRAB CREEK	35.234635	-82.617619
0197	D035	Bridge	SR1567	DOG CREEK	35.321206	-82.654778
0198	D035	Bridge	SR1567	BOYLSTON CREEK	35.320731	-82.654095
0202	D048	Bridge	SR1138	BROWNS MILL CREEK	35.128320	-82.832303
0203	F036	Bridge	SR1608	KING CREEK	35.286739	-82.627390

Transylvania Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0204	E051	Bridge	SR1103	LOWER CREEK	35.138019	-82.772405
0205	E047	Bridge	SR1143	LITTLE CREEK	35.099310	-82.861594
0206	A053	Bridge	SR1543	FRENCH BROAD R.OVERFLOW	35.223779	-82.706340
0207	G033	Bridge	SR1592	LAMB CREEK	35.256377	-82.713288
0208	G033	Pipe	CHERRY STREET	LAMB CREEK	35.250892	-82.705762
0209	B057	Bridge	SR1591	LITTLE RIVER	35.202132	-82.619080
0210	G034	Railroad	SOUTHERN RR	SR1518	35.256221	-82.698681
0222	B049	Bridge	SR1388	MORGAN MILL CREEK	35.167706	-82.807921
0223	A049	Bridge	SR1392	CHERRYFIELD CREEK	35.177707	-82.803934
0224	A049	Bridge	SR1392	MASON CREEK	35.179249	-82.801915
0225	B050	Bridge	SR1394	PATTERSON CREEK	35.186316	-82.793563
0226	B050	Bridge	SR1159	CATHEY CREEK	35.199355	-82.779093
0228	A054	Bridge	SR1580	WILLIAMSON CREEK	35.228857	-82.694697
0229	G027	Pipe	SR1327	SHOAL CREEK	35.226311	-82.858569
0233	E051	Bridge	NON SYSTEM RD.	SR1106	35.144414	-82.759094
0234	E055	Culvert	SR1536	BUCKHORN CREEK	35.148794	-82.646269
0315	D036	Culvert	PRIVATE DRIVE	BOYLSTON CREEK	35.327057	-82.649566
0322	G033	Bridge	ECUSTA BYPASS	DAVIDSON RIVER	35.269190	-82.701858
0323	G033	Bridge	ECUSTA BYPASS	DAVIDSON RIVER	35.269047	-82.701786
0324	F034	Bridge	ECUSTA BYPASS	DAVIDSON RIVER	35.271841	-82.698743
0325	F034	Bridge	ECUSTA BYPASS	DAVIDSON RIVER	35.271787	-82.698563

Transylvania Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2021	E054	US-276	CIP Concrete	Box Culvert	1	35.146994	-82.671608
2022	E054	US-276	CIP Concrete	Box Culvert	1	35.148165	-82.684014
2062	C049	US-178	CIP Concrete	Box Culvert	1	35.135911	-82.821689
2063	D049	US-178	CIP Concrete	Box Culvert	2	35.129065	-82.823926
2064	E049	US-178	CIP Concrete	Box Culvert	1	35.110014	-82.809220
2065	E049	US-178	CIP Concrete	Box Culvert	2	35.107440	-82.804256
2222	F041	NC-281	Asphalt Coated Corrugated Steel	Circular	3	35.067863	-83.007897
2223	D053	US-276	CIP Concrete	Box Culvert	1	35.151869	-82.701015
3001	G026	SR-1324	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.217650	-82.906889
3002	B047	SR-1322	Asphalt Coated Corrugated Steel	Circular	1	35.168761	-82.867336
3003	E042	SR-1154	Asphalt Coated Corrugated Steel	Circular	1	35.102549	-82.992171
3004	E055	US-276	CIP Concrete	Box Culvert	1	35.148794	-82.656165
3005	E055	US-276	CIP Concrete	Box Culvert	1	35.148758	-82.652109
3006	E054	US-276	CIP Concrete	Box Culvert	1	35.146875	-82.673911
3007	E051	SR-1103	Corrugated Steel	Circular	1	35.144760	-82.771656
3008	G051	SR-1105	Asphalt Coated Corrugated Steel	Circular	1	35.099743	-82.770304
3009	D046	SR-1143	Asphalt Coated Corrugated Steel	Circular	1	35.113673	-82.882300
3010	C052	SR-1110	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.183682	-82.728171
3011	D048	SR-1138	Corrugated Steel	Circular	1	35.127196	-82.835804
3012	D048	SR-1138	Corrugated Steel	Circular	1	35.125985	-82.833342
3013	A056	SR-1536	Corrugated Steel	Circular	1	35.212979	-82.638973
3014	H035	SR-1534	Corrugated Steel	Circular	1	35.231682	-82.649070
3015	H035	SR-1534	Asphalt Coated Corrugated Steel	Circular	1	35.232652	-82.648743
3016	H041	NC-281	Corrugated Steel	Circular	1	35.039350	-83.021341
3017	G041	NC-281	Pre-Cast Concrete	Box Culvert	2	35.049536	-83.012274
3018	C050	SR-1128	Corrugated Steel	Circular	1	35.177548	-82.790685
3019	B049	SR-1388	CIP Concrete	Box Culvert	1	35.164664	-82.809225
3020	B049	SR-1388	CIP Concrete	Box Culvert	1	35.161685	-82.810820
3021	C049	SR-1388	CIP Concrete	Box Culvert	1	35.151397	-82.811394
3022	C049	SR-1388	CIP Concrete	Box Culvert	1	35.144079	-82.813423
3023	E043	NC-281	Asphalt Coated Corrugated Steel	Circular	1	35.090359	-82.979553
3024	E043	NC-281	Corrugated Steel	Circular	2	35.108939	-82.957880
3025	D043	NC-281	Corrugated Steel	Circular	1	35.111951	-82.956992
4001	C046	SR-1316	Corrugated Aluminum	Box Culvert	1	35.132094	-82.900935
4002	F034	SR-1361	Corrugated Aluminum	Box Culvert	1	35.291390	-82.687475
4003	E055	US-276	CIP Concrete	Box Culvert	1	35.148444	-82.659660
4004	G034	SR-1504	CIP Concrete	Box Culvert	1	35.256256	-82.681726
4005	G034	SR-1504	CIP Concrete	Box Culvert	1	35.260606	-82.678323
4006	G035	SR-1504	CIP Concrete	Box Culvert	1	35.270549	-82.667083
4007	G035	SR-1504	CIP Concrete	Box Culvert	1	35.270479	-82.652305
4008	G036	SR-1504	Masonry	Box Culvert	1	35.270803	-82.648713
4009	F036	SR-1504	Masonry	Box Culvert	1	35.272570	-82.639648
4010	F036	SR-1504	Steel Plate	Circular	1	35.276289	-82.632739
4011	F036	SR-1527	Steel Plate	Pipe Arch/Ellipse	1	35.272966	-82.626483
4012	F037	SR-1527	Steel Plate	Circular	1	35.287535	-82.617326
4013	H037	SR-1528	Asphalt Coated Corrugated Steel	Circular	1	35.237654	-82.606178
4014	H037	SR-1528	Asphalt Coated Corrugated Steel	Circular	1	35.237661	-82.609049
4015	H037	SR-1528	Corrugated Steel	Circular	2	35.236326	-82.619066
4016	H036	SR-1528	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.248528	-82.630925
4017	G036	SR-1528	Corrugated Steel	Pipe Arch/Ellipse	1	35.271654	-82.639548
4018	G051	SR-1105	Asphalt Coated Corrugated Steel	Circular	1	35.094487	-82.770942
4019	E051	SR-1107	Asphalt Coated Corrugated Steel	Circular	1	35.132385	-82.771479
4020	E051	SR-1106	Asphalt Coated Corrugated Steel	Circular	1	35.145375	-82.762895
4021	E051	SR-1103	Corrugated Steel	Pipe Arch/Ellipse	1	35.143972	-82.772496

Transylvania Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4022	C051	SR-1103	Corrugated Steel	Pipe Arch/Ellipse	1	35.171187	-82.760446
4023	B050	SR-1127	Asphalt Coated Corrugated Steel	Circular	1	35.187733	-82.785345
4024	B050	SR-1197	Asphalt Coated Corrugated Steel	Circular	1	35.190186	-82.786310
4025	B050	SR-1197	Asphalt Coated Corrugated Steel	Circular	1	35.190063	-82.786424
4026	D050	SR-1109	Asphalt Coated Corrugated Steel	Circular	1	35.165179	-82.788899
4027	C051	SR-1109	Corrugated Steel	Pipe Arch/Ellipse	1	35.179510	-82.770883
4028	H026	SR-1310	Asphalt Coated Corrugated Steel	Circular	1	35.199940	-82.900840
4029	A046	SR-1309	Steel Plate	Pipe Arch/Ellipse	1	35.174349	-82.887480
4030	B046	SR-1309	Steel Plate	Circular	1	35.165653	-82.880956
4031	B046	SR-1309	Steel Plate	Circular	1	35.170165	-82.886384
4032	D035	NC-280	Pre-Cast Concrete	Box Culvert	2	35.319026	-82.657829
4033	D035	NC-280	Pre-Cast Concrete	Box Culvert	2	35.313372	-82.663464
4034	E035	NC-280	Pre-Cast Concrete	Circular	1	35.310779	-82.666063
4035	E035	NC-280	Pre-Cast Concrete	Box Culvert	2	35.309784	-82.666727
4036	E035	NC-280	Pre-Cast Concrete	Circular	1	35.302756	-82.672709
4037	E035	NC-280	Pre-Cast Concrete	Box Culvert	1	35.300547	-82.675847
4038	F034	NC-280	CIP Concrete	Box Culvert	2	35.287314	-82.689080
4039	F034	NC-280	Pre-Cast Concrete	Circular	1	35.290846	-82.686161
4040	F036	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.285658	-82.625709
4041	F036	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.282621	-82.628238
4042	F036	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.276624	-82.633741
4043	F036	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.273496	-82.639670
4044	F036	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.273599	-82.643448
4045	F036	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.273675	-82.649422
4046	F035	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.273845	-82.655939
4047	F035	US-64	CIP Concrete	Box Culvert	2	35.273845	-82.657053
4048	G035	US-64	CIP Concrete	Box Culvert	1	35.271405	-82.672849
4049	G034	US-64	CIP Concrete	Box Culvert	1	35.270669	-82.680339
4050	G034	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.270334	-82.690196
4051	F033	US-64	Corrugated Steel	Circular	1	35.273869	-82.703462
4052	G033	US-64	CIP Concrete	Box Culvert	2	35.264008	-82.715529
4053	G033	US-64	Corrugated Steel	Circular	1	35.260525	-82.716057
4054	G033	US-64	CIP Concrete	Box Culvert	1	35.254730	-82.719212
4055	H033	SR-1504	CIP Concrete	Box Culvert	1	35.243037	-82.724982
4056	E055	US-276	CIP Concrete	Box Culvert	1	35.148745	-82.650785
4057	A052	US-64	CIP Concrete	Box Culvert	1	35.225015	-82.739902
4058	A052	US-64	Pre-Cast Concrete	Circular	1	35.220652	-82.747414
4059	B051	US-64	Corrugated Steel	Circular	1	35.202223	-82.772541
4060	B050	US-64	Corrugated Steel	Circular	1	35.198233	-82.781762
4061	B050	US-64	Corrugated Steel	Circular	1	35.191227	-82.786348
4062	B050	US-64	Corrugated Steel	Circular	1	35.190150	-82.787412
4063	C050	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.183792	-82.793619
4064	C050	US-64	Pre-Cast Concrete	Box Culvert	1	35.184675	-82.792522
4065	D052	US-276	CIP Concrete	Box Culvert	1	35.161824	-82.723311
4066	D052	US-276	CIP Concrete	Box Culvert	1	35.166939	-82.731777
4067	C052	US-276	CIP Concrete	Box Culvert	1	35.178796	-82.734776
4068	C052	US-276	CIP Concrete	Box Culvert	1	35.181403	-82.730041
4069	C052	US-276	CIP Concrete	Box Culvert	1	35.182324	-82.727325
4070	C053	US-276	CIP Concrete	Box Culvert	1	35.187533	-82.723445
4071	C053	US-276	CIP Concrete	Box Culvert	1	35.186862	-82.723815
4072	C052	US-276	Corrugated Steel	Circular	1	35.186558	-82.724261
4073	B053	US-276	Pre-Cast Concrete	Box Culvert	1	35.194325	-82.721668
4074	B053	US-276	CIP Concrete	Box Culvert	1	35.201227	-82.717912
4075	B053	US-276	CIP Concrete	Box Culvert	1	35.206636	-82.715843

Transylvania Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4076	C049	US-178	CIP Concrete	Box Culvert	1	35.145357	-82.822821
4077	F033	US-276	CIP Concrete	Box Culvert	1	35.279039	-82.713135
4078	F033	US-276	CIP Concrete	Box Culvert	1	35.281505	-82.716404
4079	F033	US-276	CIP Concrete	Box Culvert	1	35.283067	-82.722071
4080	F032	US-276	CIP Concrete	Box Culvert	1	35.285062	-82.729191
4081	F032	US-276	CIP Concrete	Box Culvert	1	35.288284	-82.751375
4082	F032	US-276	CIP Concrete	Box Culvert	1	35.288397	-82.750771
4083	E031	US-276	CIP Concrete	Box Culvert	2	35.289638	-82.762884
4084	A044	NC-281	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.186388	-82.949897
4085	A044	NC-281	Asphalt Coated Corrugated Steel	Circular	1	35.186018	-82.942531
4086	B045	NC-281	Asphalt Coated Corrugated Steel	Circular	1	35.160369	-82.927737
4087	C044	NC-281	Corrugated Steel	Circular	2	35.141941	-82.932174
4088	B031	US-276	CIP Concrete	Box Culvert	1	35.367493	-82.782894
4089	B031	US-276	CIP Concrete	Box Culvert	1	35.358833	-82.779051
4090	B031	US-276	Corrugated Steel	Pipe Arch/Ellipse	1	35.351317	-82.779938
4091	C030	US-276	CIP Concrete	Box Culvert	1	35.343136	-82.787594
4092	C030	US-276	CIP Concrete	Box Culvert	1	35.340213	-82.789610
4093	C030	US-276	CIP Concrete	Box Culvert	1	35.337890	-82.786678
4094	D030	US-276	CIP Concrete	Box Culvert	1	35.322541	-82.790993
4095	D030	US-276	CIP Concrete	Box Culvert	1	35.315225	-82.787022
4096	E026	NC-215	Asphalt Coated Corrugated Steel	Circular	1	35.256880	-82.909626
4097	F026	NC-215	Asphalt Coated Corrugated Steel	Circular	1	35.247213	-82.884888
4098	F027	NC-215	CIP Concrete	Box Culvert	2	35.236879	-82.872927
4099	G027	NC-215	CIP Concrete	Box Culvert	2	35.224625	-82.861106
4100	G027	NC-215	Steel Plate	Circular	1	35.216192	-82.856876
4101	H027	NC-215	Steel Plate	Circular	1	35.213475	-82.856021
4102	H027	NC-215	Steel Plate	Circular	1	35.201497	-82.855727
4103	A048	NC-215	Asphalt Coated Corrugated Steel	Circular	1	35.193421	-82.845406
4104	B048	NC-215	Corrugated Steel	Pipe Arch/Ellipse	1	35.173293	-82.839940
4105	C048	US-64	Asphalt Coated Corrugated Steel	Circular	1	35.149061	-82.831964
4106	C048	US-64	Corrugated Steel	Circular	1	35.140211	-82.844701
4107	D046	US-64	CIP Concrete	Box Culvert	1	35.124857	-82.898464
4108	D045	US-64	CIP Concrete	Box Culvert	1	35.126695	-82.915102
4109	D045	NC-281	Pre-Cast Concrete	Circular	1	35.127863	-82.927746
4110	D043	US-64	CIP Concrete	Box Culvert	1	35.112938	-82.957556
4111	D043	US-64	CIP Concrete	Box Culvert	1	35.112475	-82.961971
4112	D043	US-64	CIP Concrete	Box Culvert	1	35.111263	-82.972126
4113	D043	US-64	CIP Concrete	Box Culvert	1	35.112856	-82.975168
4114	D042	US-64	CIP Concrete	Box Culvert	2	35.113854	-82.988019
4115	D042	US-64	Pre-Cast Concrete	Box Culvert	1	35.112431	-82.990303
4116	D042	US-64	CIP Concrete	Box Culvert	2	35.116629	-82.998483
4117	C049	SR-1136	Asphalt Coated Corrugated Steel	Circular	1	35.135285	-82.822343
4118	D055	SR-1537	CIP Concrete	Box Culvert	1	35.166411	-82.662118
4119	G051	SR-1105	Corrugated Steel	Circular	1	35.094942	-82.771043
4120	F052	SR-1107	Corrugated Steel	Circular	1	35.125022	-82.726270
4121	E051	SR-1107	Corrugated Steel	Circular	1	35.136808	-82.772964
4122	E050	SR-1107	Corrugated Steel	Circular	1	35.132484	-82.784778
4123	E050	SR-1107	Corrugated Steel	Circular	1	35.130697	-82.787188
4124	E050	SR-1107	Corrugated Steel	Circular	2	35.130356	-82.791966
4125	D050	SR-1109	Corrugated Steel	Circular	1	35.163334	-82.794161
4126	C049	SR-1136	Asphalt Coated Corrugated Steel	Circular	1	35.135045	-82.823324
4127	C049	SR-1136	Asphalt Coated Corrugated Steel	Circular	1	35.134566	-82.823362
4128	E048	SR-1142	Steel Plate	Circular	1	35.095253	-82.847999
4129	D046	SR-1143	Asphalt Coated Corrugated Steel	Circular	1	35.113201	-82.882625

Transylvania Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4130	D046	SR-1143	Asphalt Coated Corrugated Steel	Circular	2	35.112114	-82.883055
4131	E046	SR-1143	CIP Concrete	Box Culvert	2	35.097182	-82.877057
4132	D047	SR-1168	Asphalt Coated Corrugated Steel	Circular	2	35.132852	-82.857521
4133	B042	SR-1301	Corrugated Steel	Circular	1	35.157420	-82.991340
4134	H026	SR-1310	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.200034	-82.902898
4135	H025	SR-1310	Steel Plate	Circular	1	35.195959	-82.917828
4136	C045	SR-1314	Steel Plate	Pipe Arch/Ellipse	1	35.150483	-82.911032
4137	B047	SR-1322	Corrugated Steel	Circular	1	35.161072	-82.866300
4138	B047	SR-1322	Corrugated Steel	Circular	1	35.158114	-82.861874
4139	G026	SR-1324	Asphalt Coated Corrugated Steel	Circular	2	35.218083	-82.905397
4140	G027	SR-1325	Corrugated Steel	Circular	1	35.217057	-82.881587
4141	H026	SR-1326	CIP Concrete	Box Culvert	1	35.205659	-82.885828
4142	G027	SR-1374	Corrugated Steel	Circular	1	35.227907	-82.863757
4143	F030	SR-1408	Steel Plate	Pipe Arch/Ellipse	1	35.286243	-82.802343
4144	A054	SR-1541	Corrugated Steel	Pipe Arch/Ellipse	1	35.223008	-82.693007
4145	A054	SR-1541	Corrugated Steel	Circular	1	35.220264	-82.681106
4146	A054	SR-1541	Asphalt Coated Corrugated Steel	Circular	1	35.213769	-82.676547
4147	H033	SR-1546	Asphalt Coated Corrugated Steel	Circular	3	35.236292	-82.719068
4148	D057	SR-1560	Steel Plate	Pipe Arch/Ellipse	1	35.157251	-82.617314
4149	A054	SR-1609	Corrugated Steel	Circular	2	35.214508	-82.681078
4150	B055	SR-1609	Corrugated Steel	Circular	1	35.206955	-82.668933
4151	D035	SR-1407	Asphalt Coated Corrugated Steel	Circular	1	35.318340	-82.655838
4152	G032	SR-1359	Corrugated Steel	Circular	1	35.267654	-82.728283
4153	A051	SR-1344	Corrugated Steel	Circular	1	35.227809	-82.758056
4154	B051	SR-1160	Steel Plate	Circular	1	35.207452	-82.763656
4155	B051	SR-1339	Asphalt Coated Corrugated Steel	Circular	1	35.205318	-82.773827
4156	B051	SR-1338	Pre-Cast Concrete	Circular	1	35.203124	-82.772953
4157	B050	SR-1337	Corrugated Steel	Pipe Arch/Ellipse	2	35.198945	-82.782750
4159	A052	SR-1121	Corrugated Steel	Pipe Arch/Ellipse	1	35.216653	-82.741813
4160	H033	SR-1504	CIP Concrete	Box Culvert	1	35.245649	-82.717297
4161	B052	SR-1116	Steel Plate	Circular	1	35.205618	-82.743509
4162	B051	SR-1110	Corrugated Steel	Circular	1	35.189303	-82.759500
4163	B053	SR-1538	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.206529	-82.715369
4164	C055	SR-1537	Asphalt Coated Corrugated Steel	Circular	1	35.187473	-82.671451
4165	A052	SR-1119	Steel Plate	Pipe Arch/Ellipse	1	35.219078	-82.729157
4166	D053	US-276	CIP Concrete	Box Culvert	1	35.156402	-82.709536
4167	E056	US-276	CIP Concrete	Box Culvert	1	35.133129	-82.638405
4168	E056	US-276	CIP Concrete	Box Culvert	1	35.135026	-82.637673
4169	E056	US-276	CIP Concrete	Box Culvert	1	35.140331	-82.643395
4170	E056	SR-1557	Corrugated Steel	Pipe Arch/Ellipse	1	35.143278	-82.640929
4171	E055	US-276	CIP Concrete	Box Culvert	2	35.146764	-82.645703
4172	D056	SR-1536	Pre-Cast Concrete	Circular	1	35.162150	-82.640262
4173	B056	SR-1591	Asphalt Coated Corrugated Steel	Circular	1	35.193704	-82.624150
4174	B056	SR-1591	Asphalt Coated Corrugated Steel	Circular	1	35.196306	-82.623550
4175	A052	SR-1114	Corrugated Steel	Circular	1	35.211567	-82.750605
4176	A052	SR-1114	Corrugated Steel	Circular	1	35.210406	-82.749100
4177	A053	SR-1540	Corrugated Steel	Circular	1	35.212560	-82.710770
4178	F034	SR-1510	Asphalt Coated Corrugated Steel	Circular	2	35.286887	-82.689057
4179	G034	SR-1521	Asphalt Coated Corrugated Steel	Circular	1	35.265561	-82.679320
4180	D050	SR-1129	Corrugated Steel	Circular	1	35.151007	-82.799361
4181	D050	SR-1129	Corrugated Steel	Pipe Arch/Ellipse	1	35.147195	-82.797971
4182	B049	US-64	CIP Concrete	Box Culvert	1	35.164185	-82.815119
4183	A049	SR-1332	Corrugated Steel	Pipe Arch/Ellipse	1	35.179187	-82.807597
4184	F034	SR-1509	Corrugated Steel	Circular	1	35.272520	-82.681729

Transylvania Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4185	F036	SR-1608	CIP Concrete	Bottomless Box Culvert	1	35.282978	-82.629779
4186	H034	SR-1580	Corrugated Steel	Pipe Arch/Ellipse	1	35.235509	-82.686744
4187	H034	SR-1602	Corrugated Steel	Circular	1	35.236782	-82.678367
4188	H034	SR-1602	Corrugated Steel	Circular	1	35.233130	-82.684786
4189	B050	SR-1394	CIP Concrete	Box Culvert	1	35.193471	-82.786040
4190	B050	SR-1394	CIP Concrete	Box Culvert	1	35.191725	-82.789271
4191	B050	SR-1335	Corrugated Steel	Circular	1	35.196198	-82.794842
4192	B050	SR-1334	Steel Plate	Circular	1	35.194746	-82.794311
4193	B050	SR-1334	Corrugated Steel	Pipe Arch/Ellipse	1	35.188452	-82.795871
4194	C050	SR-1393	CIP Concrete	Box Culvert	1	35.183343	-82.796003
4195	G034	SR-1504	Pre-Cast Concrete	Bottomless Box Culvert	1	35.254011	-82.691667
4196	G035	SR-1533	Corrugated Steel	Circular	1	35.255442	-82.670371
4197	B051	SR-1161	Corrugated Steel	Circular	1	35.200792	-82.769262
4198	B051	SR-1110	Corrugated Steel	Circular	1	35.198890	-82.771035
4199	B051	SR-1110	Corrugated Steel	Circular	1	35.198842	-82.770822
4200	B050	SR-1159	Corrugated Steel	Circular	1	35.197949	-82.780909
4201	C051	SR-1110	Corrugated Steel	Circular	1	35.185370	-82.757657
4202	C051	SR-1110	Corrugated Steel	Circular	1	35.185396	-82.757669
4203	C051	SR-1110	Corrugated Steel	Circular	1	35.185431	-82.757714
4204	C051	SR-1110	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.179484	-82.754531
4205	F027	SR-1321	Steel Plate	Pipe Arch/Ellipse	1	35.253145	-82.862645
4206	D048	SR-1139	Corrugated Steel	Circular	1	35.116407	-82.836116
4207	B044	SR-1382	Asphalt Coated Corrugated Steel	Circular	1	35.154188	-82.932252
4208	A044	SR-1308	Asphalt Coated Corrugated Steel	Circular	1	35.187973	-82.941638
4209	D046	SR-1147	Steel Plate	Pipe Arch/Ellipse	1	35.125903	-82.891188
4210	B045	NC-281	Other	Circular	1	35.153451	-82.928758
4211	A052	SR-1118	Asphalt Coated Corrugated Steel	Circular	1	35.219294	-82.732161
4212	C049	SR-1388	Corrugated Steel	Circular	1	35.152168	-82.811610
4213	A052	SR-1118	Asphalt Coated Corrugated Steel	Circular	1	35.223503	-82.728256
4214	H032	SR-1348	Asphalt Coated Corrugated Steel	Circular	1	35.237993	-82.748781
4215	H032	SR-1348	Asphalt Coated Corrugated Steel	Circular	1	35.239430	-82.748446
4216	F026	NC-215	CIP Concrete	Box Culvert	2	35.253452	-82.894462
4217	F036	SR-1608	Masonry	Bottomless Box Culvert	1	35.279298	-82.632486
4218	F036	SR-1608	Masonry	Bottomless Box Culvert	1	35.278563	-82.632697