

Graham Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	D038	Culvert	NC28	PANTHER CREEK	35.396878	-83.623480
0003	E035	Culvert	NC28	UT TO STECOAH CREEK	35.371308	-83.680908
0004	B028	Bridge	SR1242	YELLOW CREEK	35.417197	-83.874483
0005	C031	Bridge	SR1242	YELOW CREEK	35.410929	-83.801195
0006	C034	Culvert	NC28	TUSKEEGEE CREEK	35.408789	-83.719278
0007	G030	Culvert	US129,NC14	LONG CREEK	35.329009	-83.810902
0008	F030	Bridge	US129	CHEOAH RIVER	35.344374	-83.814770
0009	A030	Bridge	NC28	LITTLE TENNESSEE RIVER	35.447493	-83.816827
0010	E029	Bridge	US129	SANTEETLAH LAKE	35.364278	-83.836280
0011	H030	Bridge	NC143B	LONG CREEK	35.310414	-83.814144
0012	H030	Bridge	NC 143	ATOAH CREEK	35.308393	-83.823281
0013	H029	Bridge	NC143	SNOWBIRD CREEK	35.309329	-83.855195
0014	G027	Bridge	SR1148	WEST BUFFALO CREEK	35.328041	-83.894483
0015	G027	Bridge	SR1123	WEST BUFFALO CREEK	35.328693	-83.895635
0016	C028	Private structure	ALCOA PENSTOCK	US129	35.397822	-83.872889
0017	G027	Culvert	SR1123	WEST BUFFALO CREEK	35.324349	-83.896376
0018	G027	Culvert	SR1123	WEST BUFFALO CREEK	35.320645	-83.905633
0019	H027	Bridge	SR1115	SNOWBIRD CREEK	35.297312	-83.885050
0020	G031	Bridge	SR1275	TULULA CREEK	35.320871	-83.802014
0021	G031	Bridge	SR1214	SWEETWATER CREEK	35.325055	-83.793340
0022	F031	Bridge	SR1214	MOUNTAIN CREEK	35.344920	-83.790394
0023	G032	Bridge	SR1212	SWEETWATER CREEK	35.324749	-83.772492
0024	G032	Bridge	SR1219	SWEETWATER CREEK	35.330946	-83.767871
0025	F033	Bridge	SR1281	BEECH CREEK	35.339802	-83.747997
0026	F033	Bridge	SR1282	SWEETWATER CREEK	35.355908	-83.731326
0027	F033	Bridge	SR1224	BEECH CREEK	35.339529	-83.747330
0028	F033	Bridge	SR1223	BEECH CREEK	35.338054	-83.745604
0029	H031	Bridge	SR1206	FRANKS CREEK	35.296079	-83.776317
0030	B027	Culvert	US129	SAWYER CREEK	35.419017	-83.889204
0031	E043	Bridge	SR1206	TULULA CREEK	35.291196	-83.771188
0032	F044	Bridge	SR1101	TALLULAH CREEK	35.270652	-83.752278
0033	A026	Bridge	US129	CHEOAH RIVER	35.444445	-83.938016
0034	A026	Bridge	US129	LITTLE TENNESSEE RIVER	35.449614	-83.941261
0035	D034	Bridge	SR1259	SAWYER CREEK	35.393209	-83.720736
0037	C034	Bridge	SR1236	SOUTH FORK SAWYER CREEK	35.399813	-83.708797
0038	E035	Bridge	SR1226	STECOAH CREEK	35.367188	-83.695634
0039	E035	Bridge	SR1226	STECOAH CREEK	35.358382	-83.697688
0040	F035	Bridge	SR1226	STECOAH CREEK	35.356831	-83.698687
0041	E035	Bridge	SR1230	STECOAH CREEK	35.370452	-83.690794
0047	E037	Bridge	SR1232	PANTHER CREEK	35.370286	-83.627267
0049	G033	Bridge	SR1223	SOUTH FORK BEECH CREEK	35.333342	-83.739101
0055	B044	Bridge	SR1115	LITTLE SNOWBIRD CREEK	35.274637	-83.875062
0056	F045	Bridge	SR1202	TULULA CREEK	35.273694	-83.731362
0059	D035	Bridge	SR1236	STECOAH CREEK	35.381068	-83.678206
0060	D035	Bridge	SR1236	STECOAH CREEK	35.383904	-83.678909
0061	D036	Bridge	SR1236	STECOAH CREEK	35.399543	-83.677238
0067	D037	Bridge	SR1232	PANTHER CREEK	35.382988	-83.627160
0068	E037	Bridge	SR1232	PANTHER CREEK	35.371310	-83.628288

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0070	D028	Bridge	SR1134	CHEOAH RIVER	35.381082	-83.864030
0073	E035	Bridge	SR1228	STECOAH CREEK	35.368408	-83.694748
0075	E035	Bridge	SR1235	STECOAH CREEK	35.378676	-83.677986
0076	E035	Bridge	SR1228	DRY CREEK	35.367984	-83.693407
0078	F031	Bridge	SR1214	MOUNTAIN CREEK	35.352568	-83.783116
0079	G033	Bridge	SR1225	BEECH CREEK	35.334219	-83.735558
0080	H027	Bridge	SR1120	LITTLE SNOWBIRD CREEK	35.296525	-83.885230
0081	G030	Culvert	SR1117	LONG CREEK	35.325296	-83.811223
0082	H033	Bridge	SR1207	FRANKS CREEK	35.314207	-83.746728
0083	H033	Bridge	SR1207	FRANKS CREEK	35.315047	-83.744218
0085	E035	Bridge	SR1226	STECOAH CREEK	35.360372	-83.696392
0087	C029	Culvert	SR1250	COCHRAN CREEK	35.393948	-83.848770
0088	F031	Pipe	SR1256	MOUNTAIN CREEK	35.336606	-83.800127
0089	C034	Bridge	SR1241	TUSKEEGEE CREEK	35.407124	-83.729676
0091	D034	Bridge	SR1236	SAWYER CREEK	35.397028	-83.712445
0092	E035	Bridge	SR1229	DRY CREEK	35.362503	-83.692015
0094	F043	Bridge	SR1103	ANDERSON CREEK	35.271068	-83.768732
0095	E044	Culvert	SR1103	ANDERSON CREEK	35.275029	-83.762559
0099	D038	Bridge	SR1233	PANTHER CREEK	35.390228	-83.624352
0101	G030	Bridge	SR1113	ATOA CREEK	35.314963	-83.819398
0103	C033	Bridge	SR1251	N.FORK TUSKEEGEE CREEK	35.407246	-83.738916
0104	C033	Bridge	SR1251	S.FORK TUSKEEGEE CREEK	35.404875	-83.739865
0105	C033	Bridge	SR1242	N.FORK TUSKEEGEE CREEK	35.407547	-83.741485
0107	E032	Culvert	SR1214	MOUNTAIN CREEK	35.358699	-83.775035
0110	D030	Bridge	SR1252	RYE FIELD BRANCH	35.375882	-83.832443
0114	D035	Bridge	SR1237	STECOAH CREEK	35.395431	-83.678244
0115	E041	Bridge	SR1110	UT TO LONG CREEK	35.279952	-83.818561
0116	E044	Bridge	SR1204	BERT CREEK	35.287798	-83.763050
0117	G026	Pipe	SR1123	WEST BUFFALO CREEK	35.309963	-83.912625
0118	H031	Bridge	SR1260	TULULA CREEK	35.307330	-83.794263
0119	H031	Bridge	SR1105	MILL CREEK	35.296808	-83.788515
0120	F045	Bridge	SR1201	TULULA CREEK	35.271679	-83.722194
0121	G030	Bridge	SR1138	CHEOAH RIVER	35.329257	-83.809744
0122	F030	Bridge	SR1138	MOUNTAIN CREEK	35.336328	-83.805521
0123	E030	Culvert	SR1144	EAST BUFFALO CREEK	35.363574	-83.824248
0124	H032	Bridge	SR1207	FRANKS CREEK	35.297208	-83.773937
0125	E043	Culvert	SR1204	TULULA CREEK	35.283656	-83.765966
0127	C028	Pedestrian walkway	PEDESTRIAN	CHEOAH RIVER	35.397814	-83.874219
0128	C028	Private structure	PENSTOCK	SR1242	35.398010	-83.872859
0129	D028	Private structure	PENSTOCK	SR1134	35.384610	-83.874834
0130	H028	Bridge	SR1119	SNOWBIRD CREEK	35.303881	-83.873242
0131	F028	Bridge	NC143	WEST BUFFALO CREEK	35.331616	-83.880458
0132	G031	Culvert	NC143	SWEETWATER CREEK	35.323655	-83.791003
0133	G032	Culvert	NC143	SWEETWATER CREEK	35.328679	-83.771616
0134	G031	Culvert	NC143	TAULULA CREEK	35.325117	-83.800349
0136	F033	Pipe	SR1221	SWEETWATER CREEK	35.340287	-83.751129
0137	E037	Bridge	SR1268	PANTHER CREEK	35.376744	-83.629910
0138	D034	Pipe	NC28	SAWYER CREEK	35.394918	-83.717203

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0139	E026	Bridge	SR1159	LITTLE SANTEETLAH CREEK	35.361902	-83.920972
0140	E026	Bridge	SR1159	SANTEETLAH CREEK	35.361009	-83.916276
0141	G031	Bridge	SR1293	SWEETWATER CREEK	35.326680	-83.797020
0142	F022	Bridge	NC143	NAT. FOREST RD.	35.336567	-84.031297
0143	H026	Bridge	SR1160	WEST BUFFALO CREEK	35.303412	-83.912459
0144	F045	Bridge	SR1100	UT TO TULULA CREEK	35.269061	-83.732924
0145	G031	Pedestrian walkway	EDESTRAIN WALKWA	SWEETWATER CREEK	35.326684	-83.797083
0146	G031	Bridge	ACCESS TO SCHOOL	CHEOAH RIVER	35.327846	-83.802330

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2061	E029	SR-1144	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.368851	-83.834377
2085	D034	SR-1240	Corrugated Steel	Circular	1	35.392013	-83.727736
2088	A029	SR-1246	Corrugated Steel	Circular	1	35.439450	-83.843219
3001	H033	SR-1207	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.310856	-83.748674
3002	C031	SR-1242	Corrugated Steel	Circular	1	35.410378	-83.797610
3003	F044	SR-1102	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.267729	-83.759265
3004	C028	SR-1242	Corrugated Steel	Circular	1	35.403787	-83.878267
3005	G034	SR-1223	Corrugated Steel	Circular	1	35.326644	-83.715948
4001	C029	SR-1280	Corrugated Steel	Circular	1	35.394650	-83.845287
4002	F032	SR-1219	Corrugated Steel	Circular	1	35.335462	-83.767857
4003	D037	SR-1231	CIP Concrete	Box Culvert	1	35.395631	-83.630511
4004	D027	SR-1134	Corrugated Steel	Circular	1	35.372274	-83.907977
4005	F046	US-129	CIP Concrete	Box Culvert	1	35.268369	-83.709857
4006	F045	US-129	CIP Concrete	Box Culvert	1	35.268116	-83.715744
4007	F045	US-129	Corrugated Steel	Circular	1	35.275380	-83.729975
4008	F045	US-129	CIP Concrete	Box Culvert	2	35.269285	-83.733087
4009	F045	US-129	CIP Concrete	Box Culvert	2	35.269290	-83.733395
4010	F044	US-129	Corrugated Steel	Circular	1	35.271784	-83.747693
4011	F044	US-129	Asphalt Coated Corrugated Steel	Circular	1	35.270645	-83.749303
4012	F044	US-129	CIP Concrete	Box Culvert	2	35.269965	-83.752946
4013	F044	US-129	CIP Concrete	Box Culvert	2	35.274487	-83.756602
4014	E044	US-129	CIP Concrete	Box Culvert	2	35.277012	-83.761557
4015	E043	US-129	Asphalt Coated Corrugated Steel	Circular	1	35.287912	-83.768929
4016	E043	US-129	Corrugated Steel	Circular	1	35.291847	-83.779138
4017	H031	US-129	Corrugated Steel	Circular	1	35.294325	-83.787229
4018	H031	US-129	CIP Concrete	Box Culvert	2	35.294532	-83.787967
4019	H031	US-129	CIP Concrete	Box Culvert	2	35.295661	-83.791452
4020	H031	US-129	CIP Concrete	Box Culvert	2	35.301640	-83.795645
4021	E030	US-129	Corrugated Steel	Circular	1	35.353245	-83.828808
4022	D028	US-129	Asphalt Coated Corrugated Steel	Circular	2	35.383575	-83.862505
4023	C028	US-129	CIP Concrete	Box Culvert	2	35.392595	-83.864665
4025	C028	US-129	Corrugated Steel	Circular	1	35.408724	-83.886214
4026	B027	US-129	Corrugated Steel	Circular	1	35.424264	-83.895243
4027	A027	US-129	Corrugated Steel	Circular	1	35.431855	-83.907765
4028	A026	US-129	Corrugated Steel	Circular	1	35.442997	-83.936892
4029	E035	NC-28	Corrugated Steel	Circular	1	35.373018	-83.677299
4030	E035	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.370933	-83.690567
4031	E035	NC-28	CIP Concrete	Box Culvert	1	35.373024	-83.700812
4032	B032	NC-28	Corrugated Steel	Circular	1	35.422783	-83.760916
4033	B032	NC-28	Asphalt Coated Corrugated Steel	Circular	1	35.429749	-83.770123
4034	B032	NC-28	Corrugated Steel	Circular	2	35.435859	-83.783130
4035	A031	NC-28	Corrugated Steel	Circular	2	35.439590	-83.808843
4036	B030	NC-28	Corrugated Steel	Circular	2	35.435136	-83.814036
4037	A030	NC-28	Corrugated Steel	Circular	1	35.435721	-83.819816
4038	A030	NC-28	Corrugated Steel	Circular	1	35.436434	-83.822893
4039	A030	NC-28	Corrugated Steel	Circular	2	35.436847	-83.823880
4040	A030	NC-28	Other	Circular	1	35.439807	-83.825538
4042	G024	NC-143	Pre-Cast Concrete	Circular	1	35.312774	-83.983361
4043	F027	NC-143	Corrugated Steel	Circular	1	35.334000	-83.886096
4044	G029	NC-143	Corrugated Steel	Circular	1	35.322676	-83.839456
4045	G031	NC-143	Asphalt Coated Corrugated Steel	Circular	1	35.322694	-83.787321
4046	G032	NC-143	Corrugated Steel	Circular	1	35.327568	-83.772565
4047	G032	NC-143	Corrugated Steel	Circular	1	35.332233	-83.762335
4048	F033	NC-143	Asphalt Coated Corrugated Steel	Circular	1	35.355842	-83.731499

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4049	E036	NC-28	CIP Concrete	Box Culvert	1	35.379595	-83.662637
4050	D036	NC-28	Other	Circular	1	35.387809	-83.652768
4051	D037	NC-28	Pre-Cast Concrete	Circular	1	35.390195	-83.649801
4052	H030	NC-143 BUS	Corrugated Steel	Circular	1	35.308173	-83.828946
4053	F044	SR-1101	Corrugated Steel	Circular	1	35.269383	-83.752574
4054	E044	SR-1101	Corrugated Steel	Circular	1	35.275930	-83.748699
4055	F044	SR-1102	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.265882	-83.761291
4056	E043	SR-1107	Corrugated Steel	Circular	1	35.289547	-83.785362
4057	E043	SR-1107	Corrugated Steel	Circular	1	35.287556	-83.788786
4058	E043	SR-1107	Corrugated Steel	Circular	1	35.285335	-83.788957
4059	H030	SR-1114	Corrugated Steel	Pipe Arch/Ellipse	3	35.303871	-83.819852
4060	H029	SR-1114	Corrugated Steel	Pipe Arch/Ellipse	1	35.297836	-83.828939
4061	H027	SR-1115	Corrugated Steel	Circular	1	35.307078	-83.883023
4062	G027	SR-1122	Corrugated Steel	Circular	1	35.311624	-83.887531
4063	G027	SR-1123	Corrugated Steel	Circular	1	35.324431	-83.905868
4064	E043	SR-1132	Corrugated Steel	Circular	1	35.286488	-83.784238
4065	D029	SR-1135	Corrugated Steel	Pipe Arch/Ellipse	1	35.383154	-83.856422
4066	F029	SR-1142	Corrugated Steel	Circular	1	35.352494	-83.836071
4067	D028	SR-1147	CIP Concrete	Box Culvert	2	35.384073	-83.863117
4068	E026	SR-1159	Corrugated Steel	Circular	1	35.364851	-83.922644
4069	E045	SR-1202	Corrugated Steel	Circular	1	35.283530	-83.731033
4070	H032	SR-1207	Steel Plate	Pipe Arch/Ellipse	1	35.301678	-83.766757
4071	F032	SR-1214	Corrugated Steel	Pipe Arch/Ellipse	2	35.354034	-83.775170
4072	E032	SR-1214	Corrugated Steel	Circular	1	35.368523	-83.761274
4073	F031	SR-1217	Steel Plate	Pipe Arch/Ellipse	1	35.353111	-83.782031
4074	G032	SR-1219	Corrugated Steel	Circular	1	35.334823	-83.768362
4075	F033	SR-1221	Asphalt Coated Corrugated Steel	Circular	2	35.343422	-83.752080
4076	G033	SR-1225	Corrugated Steel	Circular	1	35.336349	-83.726604
4077	F034	SR-1225	Corrugated Steel	Circular	1	35.338034	-83.725183
4078	E035	SR-1226	Corrugated Steel	Circular	1	35.371535	-83.699074
4079	E035	SR-1226	Asphalt Coated Corrugated Steel	Circular	1	35.371424	-83.698667
4080	D038	SR-1233	Corrugated Steel	Circular	1	35.383758	-83.620865
4081	B029	SR-1242	Corrugated Steel	Pipe Arch/Ellipse	1	35.417105	-83.859434
4082	C035	SR-1242	Corrugated Steel	Circular	1	35.415057	-83.702352
4083	B034	SR-1243	Corrugated Steel	Circular	1	35.431252	-83.711078
4084	B030	SR-1246	Corrugated Steel	Circular	2	35.433763	-83.825376
4085	A029	SR-1246	Corrugated Steel	Circular	1	35.439788	-83.848423
4086	A026	SR-1247	Corrugated Steel	Circular	1	35.443563	-83.930265
4087	A028	SR-1247	Corrugated Steel	Circular	1	35.447746	-83.871251
4088	B028	SR-1249	Corrugated Steel	Circular	1	35.420087	-83.879568
4089	C029	SR-1250	Corrugated Steel	Pipe Arch/Ellipse	1	35.394361	-83.844855
4090	E030	SR-1253	CIP Concrete	Box Culvert	2	35.364229	-83.819749
4091	E030	SR-1253	Corrugated Steel	Circular	1	35.370068	-83.819430
4092	E030	SR-1254	CIP Concrete	Box Culvert	2	35.364490	-83.817302
4093	E030	SR-1254	CIP Concrete	Box Culvert	2	35.364427	-83.816329
4094	E030	SR-1255	Corrugated Steel	Circular	1	35.353590	-83.828098
4095	A027	SR-1284	Corrugated Steel	Circular	1	35.445249	-83.889963
4096	E032	SR-1288	Corrugated Steel	Circular	1	35.366119	-83.766172
4097	E035	SR-1291	Asphalt Coated Corrugated Steel	Circular	1	35.370727	-83.691059
4098	G024	NC-143	Pre-Cast Concrete	Circular	1	35.317075	-83.983169
4099	A026	US-129	Corrugated Steel	Circular	1	35.442987	-83.936887
4100	D026	SR-1159	Asphalt Coated Corrugated Steel	Circular	1	35.376992	-83.914200