

Yancey Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H022	Bridge	SR1396	ELK WALLOW CREEK	35.932123	-82.454896
0002	A033	Bridge	SR1134	BALD CREEK	35.913506	-82.421307
0003	A034	Culvert	SR1128	POSSUMTROT CREEK	35.912607	-82.401277
0004	A034	Pipe	SR1128	POSSUMTROT CREEK	35.910149	-82.401591
0005	A033	Bridge	SR1128	POSSUMTROT CREEK	35.904434	-82.409907
0006	A034	Culvert	SR1454	PRICE CREEK	35.911376	-82.383343
0007	A034	Bridge	SR1126	PRICE CREEK	35.904896	-82.382443
0008	B034	Bridge	SR1121	PRICE CREEK	35.890974	-82.395915
0009	A036	Bridge	US19E	CANE RIVER	35.911697	-82.348899
0010	C033	Pipe	SR1124	INDIAN CREEK	35.875522	-82.407718
0011	C033	Bridge	SR1126	HORTON CREEK	35.880369	-82.414625
0012	A034	Bridge	US19W	BALD CREEK	35.916147	-82.391389
0013	B035	Bridge	SR1136	BANKS CREEK	35.894555	-82.375645
0014	B035	Bridge	SR1136	BANKS CREEK	35.894546	-82.370062
0016	E036	Bridge	NC197	ELK FORK CREEK	35.828296	-82.329685
0017	A036	Bridge	SR1114	BAKER CREEK	35.905061	-82.342367
0018	G041	Bridge	NC80	CLEAR CREEK	35.795136	-82.201439
0019	A039	Culvert	US19E, SR1427	LITTLE CRABTREE CREEK	35.915057	-82.265782
0021	A039	Bridge	SR1142	LITTLE CRABTREE CREEK	35.914827	-82.259650
0022	A039	Culvert	US19E	GEORGE FORK CREEK	35.913598	-82.253759
0023	A040	Bridge	SR1147	LITTLE CRABTREE CREEK	35.908192	-82.221239
0024	A039	Culvert	US19E	LITTLE CRABTREE CREEK	35.915661	-82.250077
0025	A039	Bridge	SR1323	SHOAL CREEK	35.922583	-82.251805
0026	A039	Culvert	SR1323	SHOAL CREEK	35.923310	-82.251779
0027	H029	Bridge	SR1323	SHOAL CREEK	35.939844	-82.248126
0028	A040	Bridge	SR1144	LITTLE CRABTREE CREEK	35.914379	-82.239952
0029	E028	Bridge	SR1347	PETERSON BRANCH	35.994600	-82.299566
0031	A010	Bridge	SR1308	LITTLE BRUSH CREEK	36.003004	-82.232356
0032	B011	Bridge	SR1314	ROSE CREEK	35.993595	-82.202472
0033	A010	Bridge	SR1313	LITTLE BRUSH CREEK	36.000189	-82.222548
0034	G025	Bridge	US19W	CANE RIVER	35.952869	-82.376241
0035	A040	Bridge	US19E SBL	SR1308	35.909370	-82.219582
0036	B010	Bridge	SR1317	BRUSH CREEK	35.993731	-82.233610
0037	B010	Bridge	SR1317	BRUSH CREEK	35.991129	-82.232133
0038	G041	Bridge	NC80	SOUTH TOE RIVER	35.806089	-82.201498
0039	F029	Bridge	SR1333	PIGPEN CREEK	35.987561	-82.269623
0040	E037	Bridge	NC197	CANE RIVER	35.829725	-82.318058
0042	A041	Culvert	US19E	LITTLE CRABTREE CREEK	35.909355	-82.213427
0043	B042	Bridge	US19E SBL	SOUTH TOE RIVER	35.906118	-82.188216
0044	F024	Bridge	US19W	CANE RIVER	35.978333	-82.395010
0045	E042	Culvert	NC80	WHITEOAK CREEK	35.827430	-82.187380
0046	D037	Bridge	NC197	CATTAIL CREEK	35.846497	-82.307727
0047	F028	Bridge	SR1416	MINE FORK CREEK	35.968585	-82.284536
0048	B043	Bridge	US19E SBL	BIG CRABTREE CREEK	35.902007	-82.146887
0049	D041	Bridge	NC80	BROWN CREEK	35.856210	-82.199457
0050	G028	Bridge	SR1330	MINE FORK CREEK	35.953594	-82.282226
0051	B037	Bridge	NC197	BOWLENS CREEK	35.903872	-82.308241
0052	G028	Culvert	NC197	MINE FORK CREEK	35.966950	-82.285024
0053	F029	Culvert	NC197	PIG PEN CREEK	35.984742	-82.270978

Yancey Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0054	F037	Bridge	SR1100	FALLING WATER BRANCH	35.804681	-82.314091
0055	E024	Bridge	US19W	CANE RIVER	35.994077	-82.393297
0056	B042	Bridge	NC80	SOUTH TOE RIVER	35.908649	-82.191266
0058	D026	Bridge	US19W	CANE RIVER	36.015910	-82.351200
0059	A042	Bridge	OLD NC80 (CLOSED)	NORTH TOE RIVER	35.929152	-82.170327
0060	D041	Bridge	SR1154	BROWN CREEK	35.854465	-82.193521
0061	A010	Bridge	NC197	NORTH TOE RIVER	36.013024	-82.228786
0062	C040	Bridge	SR1153	AYLES CREEK	35.883833	-82.217859
0064	D023	Bridge	SR1411	LITTLE CREEK	36.005703	-82.410675
0068	F023	Bridge	SR1408	BALD MTN.CREEK	35.983995	-82.409013
0070	F022	Bridge	SR1404	PATSY CREEK	35.983259	-82.447735
0071	F023	Bridge	SR1406	HENSLEY BRANCH	35.976474	-82.425581
0072	H024	Bridge	SR1381	CANE RIVER	35.941785	-82.391436
0073	H024	Bridge	SR1391	HARDSCRABBLE BRANCH	35.934136	-82.391833
0078	C028	Bridge	SR1338	NORTH TOE RIVER	36.035541	-82.296028
0079	E042	Bridge	SR1167	SOUTH TOE RIVER	35.833264	-82.183294
0087	A011	Bridge	SR1313	UT TO LITTLE BRUSH CREEK	36.001624	-82.221971
0088	B011	Bridge	SR1314	ROSE CREEK	35.983231	-82.207486
0092	D027	Bridge	SR1340	MC KINNEY BRANCH	36.024680	-82.321283
0093	D027	Bridge	SR1343	CANE RIVER	36.025162	-82.327112
0095	C040	Bridge	SR1153	AYLES CREEK	35.880928	-82.221851
0096	G027	Bridge	SR1358	JACKS CREEK	35.962876	-82.313370
0097	C041	Bridge	SR1152	SOUTH TOE RIVER	35.871171	-82.196807
0098	C038	Bridge	SR1109	BOWLENS CREEK	35.884678	-82.284635
0099	G026	Culvert	SR1355	BAILEY BRANCH	35.963942	-82.331428
0100	C040	Bridge	SR1153	AYLES CREEK	35.879525	-82.223008
0101	C033	Pipe	SR1124	HORTON CREEK	35.878397	-82.408350
0102	F028	Culvert	SR1416	MINE FORK CREEK	35.977084	-82.297291
0103	B039	Bridge	SR1142	GEORGE FORK CREEK	35.903519	-82.257736
0105	E024	Bridge	SR1411	LITTLE CREEK	36.000402	-82.393232
0106	D023	Bridge	SR1411	LITTLE CREEK	36.004961	-82.407596
0108	A032	Bridge	SR1132	BALD CREEK	35.911074	-82.450784
0112	D033	Culvert	SR1124	INDIAN CREEK	35.855015	-82.410802
0115	E023	Bridge	SR1395	BALD MOUNTAIN CREEK	35.987306	-82.419524
0116	F023	Bridge	SR1395	BALD MOUNTAIN CREEK	35.980861	-82.426641
0118	F022	Bridge	SR1395	BALD MOUNTAIN CREEK	35.978769	-82.444720
0119	F022	Bridge	SR1395	BALD MTN CREEK	35.978603	-82.446886
0120	F022	Bridge	SR1395	JIM CREEK	35.974310	-82.452705
0121	F021	Bridge	SR1395	BALD MOUNTAIN CREEK	35.965230	-82.471017
0122	H021	Bridge	SR1395	ELK WALLOW CREEK	35.933811	-82.459664
0123	E023	Bridge	SR1395	BALD MTN.CREEK	35.987254	-82.419934
0124	D024	Bridge	SR1413	CANE RIVER	36.012894	-82.381329
0125	A032	Bridge	SR1395	ELK WALLOW CREEK	35.919578	-82.448330
0126	F022	Bridge	SR1395	BALD MOUNTAIN CREEK	35.975524	-82.452128
0127	B041	Culvert	NON SYSTEM	AYLES CREEK	35.904141	-82.214594
0128	A010	Bridge	SR1313	UT TO LITTLE BRUSH CREEK	36.001059	-82.222289
0130	B040	Culvert	SR1146	CANE BRANCH	35.905756	-82.233066
0131	B040	Bridge	SR1146	CANE BRANCH	35.900423	-82.236120
0132	A040	Pipe	SR1146	CANE BRANCH CREEK	35.908225	-82.231276

Yancey Co.
Bridge Index Key

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0133	A040	Culvert	SR1146	CANE BRANCH	35.909810	-82.231677
0134	A034	Bridge	SR 1379	CANE RIVER	35.919573	-82.386086
0135	C037	Bridge	SR1112	CANE RIVER	35.873823	-82.319860
0136	E038	Bridge	SR1102	NORTH FORK CATTAIL CREEK	35.826174	-82.281511
0138	D024	Bridge	SR1413	BENT CREEK	36.012933	-82.382386
0139	D034	Bridge	SR1121	PRICE CREEK	35.847952	-82.387871
0144	B010	Bridge	SR1317	BRUSH CREEK	35.990174	-82.229666
0148	C035	Pipe	SR1118	BANKS CREEK	35.882869	-82.373064
0149	E022	Bridge	SR1403	ROARING FORK CREEK	35.984746	-82.449854
0150	E022	Bridge	SR1403	ROARING FORK CREEK	35.984143	-82.452391
0156	G041	Bridge	SR1158	COLBERT CREEK	35.801033	-82.207979
0157	G023	Bridge	SR1388	ELK SHOAL CREEK	35.950846	-82.405614
0162	C034	Bridge	SR1121	PRICE CREEK	35.865358	-82.383935
0165	E022	Bridge	SR1403	ROARING FORK CREEK	35.984240	-82.453135
0166	H026	Bridge	SR1364	JACKS CREEK	35.939282	-82.338233
0167	A039	Culvert	SR1323	SHOAL CREEK	35.924777	-82.252229
0169	F028	Bridge	SR1416	MINE FORK CREEK	35.969064	-82.286466
0171	E029	Bridge	SR1336	JACKS CREEK	36.004049	-82.274848
0172	E029	Bridge	SR1336	PIG PEN CREEK	36.000556	-82.267467
0173	G041	Pipe	SR1159	MIDDLE CREEK	35.791305	-82.212142
0174	G041	Bridge	SR1159	ROCK CREEK	35.788592	-82.213699
0175	F022	Culvert	SR1402	JIM CREEK	35.974352	-82.453149
0176	B011	Bridge	SR1314	ROSE CREEK	35.979977	-82.209116
0177	A031	Bridge	SR1399	FOX CREEK	35.916290	-82.478666
0178	E025	Bridge	SR1444	CANE RIVER	36.000534	-82.357607
0179	B039	Pipe	SR1143	GEORGE FORK	35.906517	-82.257391
0180	C037	Bridge	SR1179	CANE RIVER	35.869004	-82.311381
0184	E038	Bridge	SR1102	NORTH FORK CATTAIL CREEK	35.829841	-82.274344
0185	B038	Bridge	SR1198	BOWLENS CREEK	35.890668	-82.282288
0188	E028	Bridge	SR1337	JACKS CREEK	35.993890	-82.289360
0189	E022	Bridge	SR1404	PATSY CREEK	35.984566	-82.449212
0190	E043	Bridge	SR1167	BIG CRABTREE CREEK	35.839348	-82.149323
0192	F029	Bridge	SR1333	PIGPEN CREEK	35.974659	-82.270173
0193	F029	Bridge	SR1333	PIGPEN CREEK	35.975449	-82.270596
0194	A012	Bridge	SR1314	NORTH TOE RIVER	36.004624	-82.193134
0195	A038	Bridge	SR1140	LITTLE CRABTREE CREEK	35.915576	-82.281581
0200	F042	Bridge	SR1168	LITTLE WHITEOAK CREEK	35.824572	-82.186851
0202	F022	Bridge	SR1401	BALD MTN CREEK	35.972344	-82.456649
0203	F021	Bridge	SR1402	JIM CREEK	35.975824	-82.458496
0204	F021	Bridge	SR1402	JIM CREEK	35.976513	-82.460373
0205	E022	Bridge	SR1403	ROARING FORK CREEK	35.984507	-82.450942
0216	G027	Bridge	SR1357	JACKS CREEK	35.966352	-82.306442
0217	G027	Pipe	SR1358	GUILDERS CREEK	35.961383	-82.311984
0218	D026	Bridge	SR1444	BIG CREEK	36.015433	-82.351515
0219	D025	Bridge	SR1414	BIG CREEK	36.020624	-82.361596
0225	G027	Bridge	SR1359	JACKS CREEK	35.954852	-82.321992
0228	H026	Pipe	SR1360	JACKS CREEK	35.945013	-82.333518
0233	F029	Bridge	SR1333	PIGPEN CREEK	35.982943	-82.270005
0234	B010	Bridge	SR1317	BRUSH CREEK	35.985036	-82.227372

Yancey Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0235	C010	Bridge	SR1317	BRUSH CREEK	35.975714	-82.230532
0242	D011	Bridge	SR1312	DOEBAG CREEK	35.957835	-82.209197
0253	C036	Bridge	SR1111	TUDY CREEK	35.869605	-82.322844
0267	D042	Bridge	SR1154	BROWN CREEK	35.853996	-82.190007
0268	E041	Bridge	SR1157	SHUFORD CREEK	35.831542	-82.195817
0269	A031	Bridge	SR1421	BALD CREEK	35.910934	-82.473733
0272	E022	Bridge	SR1404	PATSY CREEK	35.986459	-82.449085
0274	E024	Bridge	SR1410	LITTLE CREEK	36.001590	-82.399356
0275	D025	Bridge	SR1418	BIG CREEK	36.018824	-82.358710
0276	H042	Bridge	SR1209	DOVERS BRANCH	35.772485	-82.183802
0282	B034	Bridge	SR1119	BANKS CREEK	35.894908	-82.377667
0283	F027	Bridge	SR1348	SWEETWATER BRANCH	35.986575	-82.301973
0284	F027	Bridge	SR1349	SWEETWATER BRANCH	35.985728	-82.303595
0286	F026	Pipe	SR1355	BAILEY BRANCH	35.967725	-82.341326
0287	D037	Bridge	SR1183	CANE RIVER	35.859219	-82.303486
0288	E024	Bridge	SR1425	LITTLE CREEK	35.997891	-82.388494
0289	G040	Bridge	SR1158	COLBERT CREEK	35.803954	-82.215086
0291	E029	Bridge	SR1335	PIGPEN CREEK	35.998791	-82.268654
0293	E024	Bridge	SR1411	BALD MOUNTAIN CREEK	35.994346	-82.393766
0294	A040	Culvert	SR1146	LITTLE CRABTREE CREEK	35.910556	-82.231220
0295	B040	Culvert	SR1186	LITTLE CRABTREE CREEK	35.907828	-82.219105
0296	B041	Culvert	SR1186	AYLES CREEK	35.907510	-82.215914
0299	C042	Pedestrian walkway	PED.WALKWAY(CLOSED)	SOUTH TOE RIVER	35.868926	-82.174204
0300	D042	Pedestrian walkway	PED. WLKWY(CLOSED)	SOUTH TOE RIVER	35.858347	-82.172886
0302	F041	Pedestrian walkway	PED WALK (CLOSED)	SOUTH TOE RIVER	35.812769	-82.196157
0303	H041	Pedestrian walkway	PEDESTRIAN WALKWAY	SOUTH TOE RIVER & SR1159	35.779820	-82.205637
0304	D026	Private structure	WKWY ANCHOR CABLE	SR1417	36.017713	-82.345096
0306	G027	Bridge	SR1358	GUILDERS CREEK	35.962831	-82.313071
0307	G028	Culvert	NC197	MINE FORK CREEK	35.955003	-82.282630
0308	A038	Pipe	SR1200	LITTLE CRABTREE CREEK	35.915902	-82.279022
0309	A034	Bridge	US19E SBL	PRICE CREEK	35.910743	-82.383554
0310	A032	Culvert	US19	BALD CREEK	35.912404	-82.446154
0311	A032	Culvert	US19	BALD CREEK	35.912285	-82.442351
0312	A033	Culvert	US19	BALD CREEK	35.913801	-82.421952
0313	G041	Bridge	SR1199	CLEAR CREEK	35.795265	-82.200109
0314	H041	Bridge	SR1205	STILL FORK CREEK	35.769873	-82.197971
0316	G028	Culvert	NC197	MINE FORK CREEK	35.959052	-82.283717
0317	E012	Bridge	NC80	NORTH TOE RIVER, CSX RR	35.930658	-82.172153
0320	A034	Bridge	US19E NBL	PRICE CREEK	35.910630	-82.383547
0321	A034	Bridge	US19 NBL	BALD CREEK	35.913328	-82.401171
0322	A034	Bridge	US19 SBL	BALD CREEK	35.913441	-82.401026
0327	A040	Bridge	US19E	SR1308(DOUBLE ISLAND RD.)	35.909525	-82.219550
0328	B042	Bridge	US19E NBL	SOUTH TOE RIVER	35.906008	-82.188280
0329	B043	Bridge	US19E NBL	BIG CRABTREE CREEK	35.902151	-82.146988
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000

Yancey Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0099	D025	US-19 West	CIP Concrete	Box Culvert	1	36.018873	-82.358400
2018	H042	NC-80	Corrugated Steel	Circular	1	35.774054	-82.175193
2020	F041	NC-80	CIP Concrete	Box Culvert	2	35.811791	-82.197787
2022	E041	NC-80	Corrugated Steel	Circular	1	35.844166	-82.190404
2024	B041	NC-80	CIP Concrete	Box Culvert	1	35.899861	-82.212710
2026	A042	SR-1300	Corrugated Steel	Circular	1	35.927905	-82.174816
2027	H024	US-19 West	CIP Concrete	Box Culvert	1	35.934435	-82.391597
2028	H024	US-19 West	CIP Concrete	Box Culvert	1	35.938447	-82.395541
2030	G024	US-19 West	CIP Concrete	Box Culvert	2	35.948038	-82.396559
2031	G024	US-19 West	Corrugated Steel	Circular	1	35.959604	-82.381502
2032	F024	US-19 West	CIP Concrete	Box Culvert	1	35.974436	-82.393928
2033	F024	US-19 West	CIP Concrete	Box Culvert	1	35.981905	-82.395833
2034	E025	US-19 West	CIP Concrete	Box Culvert	1	35.993925	-82.376980
2035	E025	SR-1387	CIP Concrete	Box Culvert	1	35.994613	-82.373258
2036	E025	US-19 West	Corrugated Steel	Circular	1	36.000386	-82.358540
2037	E026	US-19 West	CIP Concrete	Box Culvert	1	36.002009	-82.348591
2039	C025	US-19 West	CIP Concrete	Box Culvert	1	36.029245	-82.361213
2040	C025	US-19 West	CIP Concrete	Box Culvert	1	36.037013	-82.367525
2042	C024	US-19 West	CIP Concrete	Box Culvert	1	36.040166	-82.386176
2043	C024	US-19 West	CIP Concrete	Box Culvert	1	36.037660	-82.390445
2045	C024	US-19 West	CIP Concrete	Box Culvert	1	36.034618	-82.400728
2046	C024	US-19 West	CIP Concrete	Box Culvert	1	36.034204	-82.403765
2047	C023	US-19 West	CIP Concrete	Box Culvert	1	36.032596	-82.408321
2048	C023	US-19 West	CIP Concrete	Box Culvert	1	36.031794	-82.415415
2049	C023	US-19 West	CIP Concrete	Box Culvert	1	36.031883	-82.417541
2050	C023	US-19 West	CIP Concrete	Box Culvert	1	36.033179	-82.422117
2051	E036	NC-197	Corrugated Steel	Circular	1	35.826378	-82.340844
2052	F036	NC-197	Corrugated Steel	Circular	1	35.822839	-82.337618
2054	E036	NC-197	Corrugated Steel	Circular	1	35.829526	-82.325513
2059	A038	NC-197	CIP Concrete	Box Culvert	2	35.924721	-82.279178
2060	H028	NC-197	CIP Concrete	Box Culvert	1	35.929253	-82.279932
2063	G028	NC-197	CIP Concrete	Box Culvert	1	35.957752	-82.283550
2066	F028	NC-197	Corrugated Steel	Circular	1	35.977780	-82.279183
2068	F029	NC-197	Corrugated Steel	Circular	1	35.986961	-82.259875
2069	F029	NC-197	Corrugated Steel	Circular	1	35.986985	-82.258844
2070	E029	NC-197	CIP Concrete	Box Culvert	1	35.990533	-82.256857
2071	F029	SR-1422	Corrugated Steel	Circular	1	35.987106	-82.257544
2073	E029	NC-197	Corrugated Steel	Circular	1	35.993685	-82.249197
2077	A031	US-19	CIP Concrete	Box Culvert	2	35.909152	-82.469937
2078	A031	US-19	Corrugated Steel	Circular	2	35.915067	-82.461901
2079	A031	US-19	Corrugated Steel	Circular	1	35.913276	-82.456975
2083	A032	US-19	Corrugated Steel	Circular	1	35.913508	-82.433677
2084	A033	US-19	Corrugated Steel	Circular	1	35.913562	-82.428554
2088	A033	US-19	Corrugated Steel	Circular	1	35.913710	-82.409437
2096	A033	US-19	Corrugated Steel	Circular	1	35.913807	-82.415827
2114	A037	SR-1428	CIP Concrete	Box Culvert	1	35.915072	-82.308015
2115	H020	SR-1399			1	35.926470	-82.485758
2116	B032	SR-1128	Corrugated Steel	Circular	1	35.898919	-82.441636
2117	B032	SR-1130	Corrugated Steel	Pipe Arch/Ellipse	1	35.898817	-82.437965
2118	A032	SR-1129	Corrugated Steel	Pipe Arch/Ellipse	1	35.902494	-82.429466
2119	A037	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	35.912805	-82.320435
2120	A037	SR-1138	Corrugated Steel	Circular	1	35.911117	-82.321617
2121	A036	SR-1195	CIP Concrete	Box Culvert	1	35.912223	-82.336124
2122	H022	SR-1393	Corrugated Steel	Circular	1	35.933432	-82.433028

Yancey Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2123	B040	SR-1147	Asphalt Coated Corrugated Steel	Circular	1	35.907273	-82.220697
2124	H042	SR-1164	Corrugated Steel	Pipe Arch/Ellipse	1	35.767153	-82.184702
2125	E042	SR-1167	Corrugated Steel	Circular	1	35.834277	-82.172347
2126	E043	SR-1167	Corrugated Steel	Circular	1	35.841519	-82.150765
2127	E042	SR-1167	Corrugated Steel	Circular	1	35.833849	-82.170072
2128	E042	SR-1167	Corrugated Steel	Circular	1	35.836910	-82.180574
2129	C042	SR-1169	Corrugated Steel	Pipe Arch/Ellipse	1	35.870311	-82.174759
2130	D042	SR-1169	Corrugated Steel	Circular	1	35.858756	-82.170165
2131	D042	SR-1154	Corrugated Steel	Circular	1	35.851549	-82.182314
2132	D041	SR-1154	Corrugated Steel	Circular	2	35.854417	-82.195025
2133	E041	SR-1156	Corrugated Steel	Circular	1	35.833921	-82.198375
2135	A031	SR-1449			1	35.914150	-82.456931
2136	A032	SR-1451	CIP Concrete	Box Culvert	2	35.913391	-82.445227
2137	B035	SR-1136	Corrugated Steel	Circular	1	35.897482	-82.357861
2138	C035	SR-1118	Corrugated Steel	Pipe Arch/Ellipse	1	35.878515	-82.367595
2139	C035	SR-1118	Corrugated Steel	Circular	1	35.875058	-82.364205
2140	B036	SR-1115	Corrugated Steel	Circular	1	35.894994	-82.338449
2141	A036	SR-1196	CIP Concrete	Box Culvert	1	35.910441	-82.328720
2142	A037	SR-1139	Pre-cast Concrete	Circular	1	35.912629	-82.311766
2143	E038	SR-1102	Corrugated Steel	Pipe Arch/Ellipse	2	35.834243	-82.287699
2144	E038	SR-1104	CIP Concrete	Box Culvert	1	35.835668	-82.287250
2145	C036	SR-1112	Corrugated Steel	Circular	1	35.864992	-82.327282
2146	D036	SR-1112	Corrugated Steel	Circular	1	35.863895	-82.328024
2147	A038	SR-1369	Corrugated Steel	Circular	1	35.924500	-82.292530
2148	B011	SR-1308	Corrugated Steel	Circular	1	35.984959	-82.217668
2149	B011	SR-1308	Corrugated Steel	Circular	1	35.979394	-82.210051
2150	D011	SR-1308	Corrugated Steel	Circular	1	35.957810	-82.206999
2151	D011	SR-1308	Corrugated Steel	Circular	1	35.938031	-82.213122
2152	A035	US-19 East	Corrugated Steel	Circular	1	35.910499	-82.373791
2153	E012	SR-1461	Corrugated Steel	Pipe Arch/Ellipse	1	35.930115	-82.173701
2154	A036	SR-1336	CIP Concrete	Box Culvert	1	35.915800	-82.350261
2155	A035	SR-1336	CIP Concrete	Box Culvert	2	35.920303	-82.354504
2156	A035	SR-1336	CIP Concrete	Box Culvert	2	35.923022	-82.352811
2157	H026	SR-1336	Corrugated Steel	Circular	1	35.935619	-82.343699
2158	H026	SR-1336			1	35.941585	-82.338107
2159	H026	SR-1336	Corrugated Steel	Circular	1	35.943129	-82.335349
2160	G026	SR-1336	CIP Concrete	Box Culvert	2	35.950133	-82.329372
2161	G027	SR-1336	CIP Concrete	Box Culvert	1	35.955336	-82.322935
2162	G027	SR-1336	CIP Concrete	Box Culvert	2	35.961395	-82.319175
2163	F027	SR-1336			1	35.974350	-82.304238
2164	F028	SR-1336	CIP Concrete	Box Culvert	1	35.986077	-82.299559
2165	E028	SR-1336	CIP Concrete	Box Culvert	1	35.993103	-82.295572
2166	E028	SR-1336	Corrugated Steel	Circular	1	35.997672	-82.286736
2167	A036	SR-1368	Corrugated Steel	Circular	1	35.915929	-82.350006
2168	A035	SR-1377	Corrugated Steel	Circular	2	35.916776	-82.357917
2169	H026	SR-1365	Corrugated Steel	Circular	1	35.935664	-82.343942
2170	H026	SR-1362	Corrugated Steel	Circular	1	35.941865	-82.338676
2171	G026	SR-1361	Corrugated Steel	Circular	1	35.951371	-82.344999
2172	H026	SR-1360	CIP Concrete	Box Culvert	1	35.944604	-82.331567
2173	G026	SR-1356	Corrugated Steel	Pipe Arch/Ellipse	1	35.957375	-82.335379
2174	G026	SR-1356	Corrugated Steel	Circular	1	35.957937	-82.338174
2175	G026	SR-1356	Corrugated Steel	Circular	1	35.958640	-82.345261
2176	G026	SR-1355	Corrugated Steel	Circular	2	35.966033	-82.336503
2177	F026	SR-1355	Corrugated Steel	Circular	2	35.968416	-82.345881

Yancey Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2178	F026	SR-1355	Corrugated Steel	Circular	1	35.969029	-82.346731
2179	F027	SR-1351	Corrugated Steel	Circular	2	35.975345	-82.309042
2180	F027	SR-1351	Corrugated Steel	Circular	1	35.981329	-82.318609
2181	F027	SR-1426	Corrugated Steel	Pipe Arch/Ellipse	2	35.976940	-82.315938
2182	F027	SR-1352	Corrugated Steel	Circular	1	35.981705	-82.325293
2183	F027	SR-1352	Corrugated Steel	Circular	1	35.982246	-82.326530
2184	F026	SR-1352	Asphalt Coated Corrugated Steel	Circular	1	35.983644	-82.327553
2185	E028	SR-1347	Corrugated Steel	Circular	1	35.994689	-82.299691
2186	E029	SR-1335	Corrugated Steel	Circular	1	35.994832	-82.271137
2187	E029	SR-1335			1	35.992778	-82.271549
2188	F029	SR-1333	Corrugated Steel	Circular	1	35.969803	-82.262372
2189	E029	SR-1336	CIP Concrete	Box Culvert	1	35.990798	-82.256596
2190	E029	SR-1463	Corrugated Steel	Circular	1	35.996477	-82.270333
2191	F026	SR-1354	Corrugated Steel	Circular	1	35.977765	-82.339922
2193	F022	SR-1401	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.969068	-82.457012
2194	D023	SR-1411	Corrugated Steel	Circular	1	36.005874	-82.414509
2195	D023	SR-1411	Asphalt Coated Corrugated Steel	Circular	1	36.006556	-82.422392
2196	D023	SR-1411	Asphalt Coated Corrugated Steel	Circular	1	36.007339	-82.425233
2197	E024	SR-1410			1	36.001264	-82.399567
2198	C026	SR-1343	Corrugated Steel	Circular	1	36.034826	-82.340563
2199	C026	SR-1343	Pre-cast Concrete	Box Culvert	1	36.036373	-82.340431
2200	D027	SR-1340	Corrugated Steel	Circular	1	36.011559	-82.315758
2201	E028	SR-1339	Corrugated Steel	Circular	1	36.005277	-82.284506
2202	E028	SR-1339	Corrugated Steel	Pipe Arch/Ellipse	1	36.006477	-82.285513
2204	C028	SR-1338	Corrugated Steel	Circular	1	36.031953	-82.294598
2205	C028	SR-1338	Asphalt Coated Corrugated Steel	Circular	1	36.034974	-82.296631
2207	D011	SR-1311	Corrugated Steel	Circular	2	35.955713	-82.203051
2208	D011	SR-1311	Corrugated Steel	Circular	1	35.956735	-82.200431
2209	D011	SR-1311	Corrugated Steel	Circular	1	35.956617	-82.195410
2210	D011	SR-1312	Corrugated Steel	Circular	1	35.955499	-82.215636
2211	D011	SR-1312	Corrugated Steel	Circular	1	35.955978	-82.216740
2212	D011	SR-1312	Corrugated Steel	Circular	1	35.956186	-82.217806
2213	D010	SR-1312	Corrugated Steel	Circular	1	35.955887	-82.221861
2214	C011	SR-1308	CIP Concrete	Box Culvert	1	35.978369	-82.208460
2216	F024	SR-1408	Corrugated Steel	Circular	1	35.972158	-82.405477
2217	H024	SR-1391	Corrugated Steel	Circular	1	35.933925	-82.397246
2218	H024	SR-1390	Corrugated Steel	Circular	1	35.933342	-82.401199
2219	H024	SR-1389	Plastic	Circular	1	35.938814	-82.397594
2220	H024	SR-1381	Corrugated Steel	Circular	1	35.938441	-82.390110
2221	H024	SR-1381	Corrugated Steel	Circular	1	35.936115	-82.380007
2222	F023	SR-1395	Corrugated Steel	Pipe Arch/Ellipse	1	35.980410	-82.425336
2223	G025	SR-1382	Asphalt Coated Corrugated Steel	Circular	1	35.946982	-82.369458
2224	G024	SR-1383	Corrugated Steel	Pipe Arch/Ellipse	1	35.959586	-82.380106
2225	G025	SR-1383	Corrugated Steel	Circular	1	35.960277	-82.377239
2226	G025	SR-1383	Corrugated Steel	Circular	1	35.960193	-82.376005
2227	G025	SR-1384	Corrugated Steel	Circular	1	35.963533	-82.372980
2228	F024	SR-1458	Corrugated Steel	Circular	1	35.981307	-82.399374
2230	E025	SR-1387	Asphalt Coated Corrugated Steel	Circular	1	35.993914	-82.372322
2231	D024	SR-1413	Asphalt Coated Corrugated Steel	Circular	2	36.013459	-82.389651
2232	E023	SR-1407	Corrugated Steel	Circular	1	35.999105	-82.432304
2233	F023	SR-1406	Corrugated Steel	Pipe Arch/Ellipse	1	35.979735	-82.425660
2234	E022	SR-1405	Corrugated Steel	Circular	1	35.994730	-82.447021
2235	E022	SR-1404	Corrugated Steel	Pipe Arch/Ellipse	1	35.989973	-82.453787
2238	A033	SR-1392	Corrugated Steel	Circular	1	35.919786	-82.420329

Yancey Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2239	A033	SR-1392	Corrugated Steel	Circular	1	35.921296	-82.420688
2240	A033	SR-1392	CIP Concrete	Box Culvert	1	35.914374	-82.416739
2241	H024	SR-1391	Corrugated Steel	Circular	1	35.932575	-82.400581
2242	B042	SR-1423	CIP Concrete	Box Culvert	1	35.904494	-82.170568
2243	B042	SR-1423	CIP Concrete	Box Culvert	1	35.904551	-82.176924
2244	B042	SR-1423	Corrugated Steel	Circular	1	35.903853	-82.169292
2245	B042	SR-1185	CIP Concrete	Box Culvert	1	35.903169	-82.178767
2246	B042	SR-1185	CIP Concrete	Box Culvert	1	35.902898	-82.179865
2247	B042	SR-1151	CIP Concrete	Box Culvert	2	35.904785	-82.184472
2248	B042	SR-1424	Asphalt Coated Corrugated Steel	Circular	1	35.908317	-82.189880
2249	A042	SR-1303	Corrugated Steel	Pipe Arch/Ellipse	1	35.911625	-82.185128
2250	A042	SR-1305	Corrugated Steel	Circular	1	35.921079	-82.183753
2251	B040	SR-1146	Corrugated Steel	Circular	1	35.897132	-82.236303
2252	B040	SR-1146			1	35.893286	-82.237362
2253	H029	SR-1323	Corrugated Steel	Circular	1	35.941056	-82.248787
2254	H029	SR-1324	Corrugated Steel	Circular	2	35.939381	-82.248339
2255	A039	SR-1427	CIP Concrete	Box Culvert	2	35.915759	-82.262989
2256	A039	SR-1327	Corrugated Steel	Pipe Arch/Ellipse	2	35.919532	-82.263341
2257	A039	SR-1327	Corrugated Steel	Pipe Arch/Ellipse	1	35.921456	-82.264328
2258	B039	SR-1142	Corrugated Steel	Pipe Arch/Ellipse	1	35.896257	-82.256320
2259	A037	SR-1428	Corrugated Steel	Circular	1	35.913675	-82.312042
2260	A040	SR-1145	Corrugated Steel	Circular	2	35.910108	-82.231717
2261	C034	SR-1121	Corrugated Steel	Circular	3	35.867987	-82.382802
2262	C034	SR-1121			2	35.867753	-82.383016
3001	B040	SR-1146	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.905228	-82.232750
3002	G026	SR-1355	CIP Concrete	Box Culvert	2	35.962649	-82.329519
4000	A033	US-19	Corrugated Steel	Pipe Arch/Ellipse	2	35.913719	-82.412930
4001	A033	US-19	Asphalt Coated Corrugated Steel	Circular	1	35.913609	-82.405806
4002	A032	US-19	CIP Concrete	Box Culvert	1	35.913167	-82.436380
4003	A032	US-19	Corrugated Steel	Circular	1	35.912781	-82.440204
4004	A035	US-19 East	Corrugated Steel	Circular	2	35.911275	-82.367927
4005	A036	US-19 East	Other	Circular	1	35.913155	-82.340319
4006	A036	US-19 East	Corrugated Steel	Circular	1	35.913223	-82.338943
4007	A036	US-19 East	Corrugated Steel	Circular	1	35.912811	-82.327344
4008	A037	US-19 East	CIP Concrete	Box Culvert	1	35.912647	-82.312006
4009	A038	US-19 East	CIP Concrete	Box Culvert	2	35.915794	-82.281789
4010	A038	US-19 East	CIP Concrete	Box Culvert	2	35.917584	-82.277010
4011	A039	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	35.916360	-82.269195
4012	A039	US-19 East	CIP Concrete	Box Culvert	2	35.915066	-82.265196
4013	A039	US-19 East	Pre-cast Concrete	Circular	1	35.914587	-82.252104
4014	A039	US-19 East	CIP Concrete	Box Culvert	1	35.916086	-82.248466
4015	A040	US-19 East	Pre-cast Concrete	Circular	1	35.915332	-82.241592
4016	A040	US-19 East	Pre-cast Concrete	Circular	1	35.911531	-82.233836
4017	A040	US-19 East	Pre-cast Concrete	Circular	1	35.910880	-82.225620
4018	A041	US-19 East	Pre-cast Concrete	Circular	1	35.910456	-82.201693
4019	B042	US-19 East	CIP Concrete	Box Culvert	2	35.905731	-82.186555
4020	B042	US-19 East	Corrugated Steel	Circular	1	35.903910	-82.183247
4021	B042	US-19 East	CIP Concrete	Box Culvert	1	35.904389	-82.177552
4022	B043	US-19 East	Pre-cast Concrete	Circular	1	35.901700	-82.158210
4023	A035	US-19 East	Asphalt Coated Corrugated Steel	Circular	1	35.910692	-82.368172
4024	G024	US-19 West	CIP Concrete	Box Culvert	1	35.944624	-82.394829
4025	G024	US-19 West	CIP Concrete	Box Culvert	1	35.953625	-82.395595
4026	C025	US-19 West	CIP Concrete	Box Culvert	1	36.041323	-82.377383
4027	C024	US-19 West	CIP Concrete	Box Culvert	1	36.035096	-82.397479

Yancey Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4028	H042	NC-80	CIP Concrete	Box Culvert	2	35.770139	-82.184818
4029	E042	NC-80	Asphalt Coated Corrugated Steel	Circular	1	35.833473	-82.185124
4030	D041	NC-80	CIP Concrete	Box Culvert	1	35.853989	-82.199646
4031	A042	NC-80	Corrugated Steel	Circular	1	35.923781	-82.179312
4032	G012	NC-128	Corrugated Steel	Circular	1	35.729803	-82.283955
4034	D037	NC-197	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.863434	-82.300487
4035	D037	NC-197	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.863555	-82.300453
4036	C037	NC-197	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.868624	-82.296992
4037	C037	NC-197	Corrugated Steel	Pipe Arch/Ellipse	1	35.868895	-82.296838
4038	C037	NC-197	Corrugated Steel	Circular	1	35.874131	-82.300869
4039	B037	NC-197	Corrugated Steel	Circular	1	35.888047	-82.316986
4040	B037	NC-197	Corrugated Steel	Circular	1	35.902894	-82.299396
4041	G028	NC-197	Corrugated Steel	Circular	1	35.952459	-82.283475
4042	F029	NC-197	CIP Concrete	Box Culvert	1	35.988470	-82.251061
4044	A010	NC-197	CIP Concrete	Box Culvert	1	36.005186	-82.241644
4045	A010	NC-197	CIP Concrete	Box Culvert	1	36.004745	-82.235909
4046	E038	SR-1105	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.840445	-82.285212
4047	A036	SR-1115	Corrugated Steel	Circular	1	35.907871	-82.346598
4048	B036	SR-1115			1	35.886369	-82.338749
4049	C035	SR-1118	Corrugated Steel	Circular	1	35.882795	-82.373676
4050	B033	SR-1123	Corrugated Steel	Pipe Arch/Ellipse	1	35.884304	-82.406870
4051	D033	SR-1124	Corrugated Steel	Pipe Arch/Ellipse	1	35.856544	-82.408691
4052	B034	SR-1126	Corrugated Steel	Circular	1	35.898921	-82.391982
4053	A037	SR-1139	CIP Concrete	Box Culvert	1	35.912653	-82.312015
4054	A040	SR-1144	Corrugated Steel	Circular	1	35.914308	-82.239753
4055	A040	SR-1144	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.912611	-82.240562
4056	A040	SR-1144	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.909833	-82.242547
4057	B039	SR-1144			1	35.905502	-82.245448
4058	C042	SR-1152	Corrugated Steel	Circular	1	35.887883	-82.181240
4059	E041	SR-1157	Asphalt Coated Corrugated Steel	Circular	2	35.830564	-82.203149
4060	D042	SR-1169	Corrugated Steel	Circular	1	35.863393	-82.172470
4061	D042	SR-1169	Corrugated Steel	Circular	1	35.866708	-82.173364
4062	D042	SR-1170	Corrugated Steel	Circular	1	35.858049	-82.183663
4063	B043	SR-1176	Corrugated Steel	Circular	1	35.894423	-82.150980
4064	B043	SR-1176	Corrugated Steel	Circular	1	35.893352	-82.148812
4065	A037	SR-1196	CIP Concrete	Box Culvert	1	35.912254	-82.320211
4067	D011	SR-1311	CIP Concrete	Box Culvert	1	35.956565	-82.197952
4068	A040	SR-1322	CIP Concrete	Box Culvert	1	35.915089	-82.237542
4069	F029	SR-1333	Pre-cast Concrete	Box Culvert	1	35.972429	-82.268148
4070	E028	SR-1336	CIP Concrete	Box Culvert	1	36.004806	-82.283736
4071	D028	SR-1338	Corrugated Steel	Pipe Arch/Ellipse	1	36.027744	-82.289045
4072	H025	SR-1367	Corrugated Steel	Circular	1	35.932152	-82.355136
4073	A037	SR-1369	Corrugated Steel	Circular	1	35.921397	-82.299046
4074	A037	SR-1373	Corrugated Steel	Pipe Arch/Ellipse	1	35.924155	-82.300288
4075	F024	SR-1386	Corrugated Steel	Circular	1	35.981324	-82.381431
4076	F028	SR-1419	Corrugated Steel	Circular	2	35.974025	-82.295730
4078	A038	SR-1429	CIP Concrete	Box Culvert	2	35.915253	-82.287883
4079	A032	SR-1452	CIP Concrete	Box Culvert	1	35.913759	-82.433728
4080	A033	SR-1453	CIP Concrete	Box Culvert	1	35.913726	-82.405853
4081	A033	SR-1453	CIP Concrete	Box Culvert	1	35.913992	-82.409330
4082	A035	SR-1454	CIP Concrete	Box Culvert	1	35.911921	-82.375593
4083	A035	SR-1454	CIP Concrete	Box Culvert	1	35.912336	-82.369318
4084	H023	SR-1391	Asphalt Coated Corrugated Steel	Circular	1	35.931607	-82.405665
4085	B038	SR-1109	Asphalt Coated Corrugated Steel	Circular	1	35.889672	-82.281852

Yancey Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4086	B036	SR-1115	Pre-cast Concrete	Box Culvert	2	35.890048	-82.338669
4087	C033	SR-1126	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.881342	-82.404360
4088	C033	SR-1124	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.869233	-82.408330
4089	B034	SR-1136	Corrugated Steel	Pipe Arch/Ellipse	1	35.902846	-82.380508
4090	A036	SR-1438	Corrugated Steel	Pipe Arch/Ellipse	1	35.914006	-82.326867
4091	A038	SR-1428	CIP Concrete	Box Culvert	1	35.917003	-82.295009
4092	A038	SR-1428	CIP Concrete	Box Culvert	1	35.916508	-82.287175
4093	F028	SR-1336	Other	Circular	1	35.979909	-82.298324
4094	F027	SR-1351	Asphalt Coated Corrugated Steel	Circular	1	35.974565	-82.305339
4095	H028	SR-1330	Corrugated Steel	Circular	1	35.943613	-82.280252
4096	E029	SR-1336	CIP Concrete	Box Culvert	1	36.001894	-82.272321
4097	D027	SR-1340	CIP Concrete	Box Culvert	1	36.015502	-82.319080
4098	C034	SR-1120	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.864612	-82.375671
4099	F029	SR-1333	CIP Concrete	Box Culvert	1	35.972460	-82.267196
4100	F029	SR-1333	CIP Concrete	Box Culvert	1	35.971804	-82.265465
4102	H042	SR-1164	Corrugated Steel	Pipe Arch/Ellipse	2	35.769298	-82.184076
4103	E028	SR-1336	Other	Circular	1	35.994165	-82.294882
4104	F027	SR-1336	Other	Circular	1	35.975566	-82.303005
4106	A042	SR-1461	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.929380	-82.174352
4106	E012	SR-1461	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.929380	-82.174352
4107	D037	NC-197	Corrugated Steel	Circular	1	35.856789	-82.302703
4108	D037	NC-197	Corrugated Steel	Circular	1	35.856753	-82.302698
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