

Pamlico Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	E021	Bridge	SR1128	UPPER BROAD CREEK	35.180331	-76.967871
0002	E021	Pipe	SR1126	POSSUM SWAMP	35.181211	-76.961349
0004	F027	Bridge	SR1344	S/PRONG BAY RIVER	35.143636	-76.807739
0005	F024	Pipe	SR1125	WEST FORK OF GOOSE CREEK	35.145044	-76.882042
0007	F027	Pipe	SR1203	N. PRONG BAY RIVER	35.163371	-76.793030
0008	G028	Bridge	SR1343	S. PRONG BAY RIVER	35.134448	-76.783295
0009	F028	Bridge	SR1002	NORTH PRONG BAY RIVER	35.146919	-76.771167
0019	G022	Bridge	NC55	DEEP RUN CREEK	35.135540	-76.941387
0024	F028	Bridge	NC304	NORTH PRONG BAY RIVER	35.144404	-76.766313
0026	F029	Culvert	NC304	RACCOON CREEK	35.156968	-76.739404
0032	G025	Bridge	NC55	E. FORK GOOSE CREEK	35.136092	-76.863832
0034	G027	Culvert	NC55	SOUTH PRONG BAY RIVER	35.143225	-76.813772
0036	G028	Bridge	NC55	SO. PRONG BAY RIVER	35.140894	-76.765029
0037	G029	Bridge	NC55	ALLIGATOR CREEK	35.125298	-76.740274
0039	F026	Pipe	SR1205	SANDHILL CANAL	35.144406	-76.815772
0067	F026	Bridge	SR1204	SOUTH PRONG BAY RIVER	35.145839	-76.818289
0010	F036	Bridge	SR1228	CANAL AT JONES BAY	35.245483	-76.552589
0011	D035	Bridge	SR1230	SPRING CREEK	35.270442	-76.577784
0015	F035	Bridge	NC33,NC304	NC33, I/C WATERWAY	35.245244	-76.594165
0031	H032	Bridge	NC304	VANDEMERE CREEK	35.200610	-76.678879
0035	H033	Bridge	NC304	LITTLE VANDEMERE CREEK	35.205229	-76.653586
0040	G034	Bridge	NC304	BEAR CREEK	35.206930	-76.627934
0042	G034	Bridge	NC304	GALE CREEK	35.221707	-76.611860
0044	F035	Bridge	NC304	CANAL	35.238783	-76.595553
0058	F037	Bridge	SR1228	CANAL AT DRUM CREEK	35.245738	-76.549990
0075	G034	Bridge	SR1224	GALE CREEK	35.220517	-76.612825
0012	A044	Bridge	SR1005	GOOSE CREEK	35.103520	-76.892271
0014	D045	Bridge	SR1005	BEARD CREEK	35.037954	-76.866036
0028	D045	Bridge	SR1005	CEDAR GUT	35.036205	-76.856921
0056	C044	Bridge	SR1115	BEARD CREEK	35.062114	-76.876656
0057	F049	Bridge	SR1302	DAWSON CREEK	34.993211	-76.757037
0064	G048	Bridge	SR1303	NEUSE RIVER	34.975951	-76.790808
0065	G048	Bridge	SR1304	STREAM	34.974245	-76.785665
0076	G047	Ferry ramp	NC306 FERRY	NEUSE RIVER	34.967548	-76.806382
0078	G047	Ferry ramp	NC306 FERRY	NEUSE RIVER	34.967484	-76.806217
0016	C052	Bridge	SR1324	MASON CREEK	35.131851	-76.684457
0017	D054	Bridge	SR1327	SPRING CREEK	35.118318	-76.614542
0018	E051	Bridge	SR1316	TRENT CREEK	35.097235	-76.716274
0020	G051	Bridge	SR1005	SMITH CREEK	35.050291	-76.710733
0021	H050	Bridge	SR1005	KERSHAW CREEK	35.045674	-76.736727
0027	B050	Culvert	NC304	WHITEHURST CREEK	35.163500	-76.723023
0029	B051	Culvert	NC304	CHAPEL CREEK	35.166699	-76.707987
0030	A051	Culvert	NC304	SMITH CREEK	35.181606	-76.688753
0038	E050	Bridge	NC55	TRENT CREEK	35.104384	-76.718206
0043	E051	Bridge	NC55	TRENT CREEK	35.094048	-76.713385
0053	H051	Bridge	SR1308	SMITH CREEK	35.024620	-76.699959
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	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000

Pamlico Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0001	F029	NC-304	Pre-cast Concrete	Circular	1	35.147338	-76.759470
0002	G051	NC-55	Pre-cast Concrete	Circular	1	35.049624	-76.699127
0003	D050	NC-55	Pre-cast Concrete	Circular	1	35.107489	-76.723877
0004	G029	NC-55	Pre-cast Concrete	Circular	1	35.137858	-76.752790
0005	F027	NC-55	CIP Concrete	Box Culvert	1	35.144928	-76.803830
0006	G023	NC-55	CIP Concrete	Box Culvert	2	35.133278	-76.902606
0008	A051	NC-304	Pre-cast Concrete	Circular	1	35.167563	-76.702321
0010	A052	SR-1220	Corrugated Steel	Pipe Arch/Ellipse	1	35.185251	-76.685577
0011	G034	SR-1222	Corrugated Steel	Pipe Arch/Ellipse	1	35.209457	-76.629877
0012	G034	SR-1222	Corrugated Steel	Pipe Arch/Ellipse	1	35.208555	-76.628583
0013	G034	SR-1224	Corrugated Steel	Pipe Arch/Ellipse	1	35.216933	-76.609934
0014	A054	SR-1227	Corrugated Steel	Circular	1	35.182451	-76.621141
0015	G024	SR-1124	Corrugated Steel	Pipe Arch/Ellipse	2	35.139334	-76.886351
0024	G033	SR-1222	Corrugated Steel	Circular	1	35.211486	-76.634509
0026	D036	SR-1230	Corrugated Steel	Circular	2	35.286570	-76.559244
0029	G026	SR-1347	Pre-cast Concrete	Circular	1	35.134974	-76.824471
0031	F027	SR-1204	Pre-cast Concrete	Box Culvert	1	35.145366	-76.807626
0033	G027	SR-1344	Corrugated Steel	Circular	1	35.131711	-76.794388
0034	G027	SR-1345	Corrugated Steel	Pipe Arch/Ellipse	1	35.138003	-76.812001
0036	F027	SR-1203	Corrugated Steel	Pipe Arch/Ellipse	1	35.162310	-76.801877
0040	H025	SR-1108	Corrugated Steel	Circular	1	35.105465	-76.867567
0041	H025	SR-1108	Corrugated Steel	Circular	1	35.113383	-76.851134
0042	A045	SR-1100	Corrugated Steel	Pipe Arch/Ellipse	1	35.086001	-76.858262
0043	C043	SR-1110	Corrugated Steel	Pipe Arch/Ellipse	1	35.059948	-76.900716
0046	G050	SR-1005	Corrugated Steel	Circular	1	35.047893	-76.727581
0048	D048	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	35.032106	-76.775295
0050	D048	SR-1005	Corrugated Steel	Circular	1	35.035799	-76.792013
0051	D047	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	35.036562	-76.799642
0052	D047	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	35.035997	-76.802922
0053	D047	SR-1005	Corrugated Steel	Circular	1	35.035447	-76.804882
0054	D050	SR-1334	Corrugated Steel	Circular	1	35.118637	-76.728284
0055	D050	SR-1334	Corrugated Steel	Circular	1	35.107379	-76.723213
0056	F054	SR-1317	Corrugated Steel	Circular	1	35.076043	-76.622345
0057	F054	SR-1317	Corrugated Steel	Pipe Arch/Ellipse	1	35.083067	-76.634304
0060	E053	SR-1321	Corrugated Steel	Pipe Arch/Ellipse	2	35.085546	-76.663768
0065	D051	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	2	35.121403	-76.710899
0067	C053	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	1	35.140118	-76.659999
0068	C053	SR-1324	Corrugated Steel	Circular	1	35.140610	-76.659392
0069	C054	SR-1324	Corrugated Steel	Circular	2	35.143403	-76.631956
0073	F051	NC-55	Pre-cast Concrete	Circular	2	35.071872	-76.715299
0074	G029	NC-55	Pre-cast Concrete	Circular	1	35.128183	-76.741167
0075	G024	NC-55	CIP Concrete	Box Culvert	1	35.134540	-76.877372
2001	C025	NC-306	Corrugated Steel	Pipe Arch/Ellipse	2	35.215521	-76.845193
2004	G021	NC-55	Pre-cast Concrete	Circular	1	35.137137	-76.958685
2006	G051	NC-55	Pre-cast Concrete	Circular	1	35.048469	-76.693398
2008	B035	SR-1234	Corrugated Steel	Pipe Arch/Ellipse	1	35.308838	-76.577413
2015	A050	SR-1215	Corrugated Steel	Circular	1	35.172365	-76.716230
2017	F028	SR-1203	Corrugated Steel	Circular	1	35.153804	-76.772091
2023	F053	SR-1321	Asphalt Coated Corrugated Steel	Circular	1	35.079436	-76.664440
2024	E051	SR-1322	Corrugated Steel	Circular	1	35.094709	-76.710247
2026	E053	SR-1321	Pre-cast Concrete	Circular	1	35.091713	-76.653112
2027	D054	SR-1321	Corrugated Steel	Pipe Arch/Ellipse	2	35.117777	-76.635514
2028	D054	SR-1325	Corrugated Steel	Pipe Arch/Ellipse	1	35.114428	-76.632126
2029	C054	SR-1325	Corrugated Steel	Circular	1	35.128649	-76.623288

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2030	C054	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	1	35.128319	-76.620783
2031	D053	SR-1329	Asphalt Coated Corrugated Steel	Circular	2	35.123499	-76.644799
2032	C053	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	1	35.138991	-76.662252
2033	D049	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	35.039349	-76.749573
2035	E047	SR-1301	Corrugated Steel	Pipe Arch/Ellipse	2	35.015197	-76.803090
2039	D048	SR-1005	Corrugated Steel	Circular	1	35.031467	-76.779876
2040	D044	SR-1114	Corrugated Steel	Circular	1	35.029983	-76.888379
2044	H024	SR-1005	Corrugated Aluminum	Box Culvert	1	35.119477	-76.891406
2045	G023	SR-1103	Corrugated Aluminum	Box Culvert	1	35.127433	-76.899012
2046	G023	SR-1005	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.128268	-76.899198
2047	F024	SR-1125	Corrugated Steel	Pipe Arch/Ellipse	2	35.149675	-76.880818
2048	G026	SR-1347	Pre-cast Concrete	Circular	1	35.138413	-76.821634
2049	F026	SR-1200	Corrugated Steel	Circular	1	35.146366	-76.819621
2050	F026	SR-1201	Corrugated Steel	Circular	2	35.162969	-76.832412
2051	F027	SR-1204	Pre-cast Concrete	Box Culvert	1	35.145622	-76.812916
2053	F027	SR-1203	Asphalt Coated Corrugated Steel	Circular	2	35.162326	-76.794477
2054	F021	SR-1126	Pre-cast Concrete	Box Culvert	3	35.154316	-76.964890
2055	G027	SR-1344	Corrugated Steel	Circular	1	35.131509	-76.797297
2063	H033	NC-304	Corrugated Steel	Pipe Arch/Ellipse	1	35.201666	-76.634941
4001	E028	SR-1002	Corrugated Steel	Pipe Arch/Ellipse	1	35.179404	-76.770305
4002	F026	SR-1204	CIP Concrete	Box Culvert	1	35.145860	-76.817445
4003	B051	SR-1248	Corrugated Steel	Pipe Arch/Ellipse	1	35.166689	-76.703657
4004	B036	SR-1234	Corrugated Steel	Pipe Arch/Ellipse	1	35.310856	-76.575888
4005	E050	SR-1335	Corrugated Steel	Circular	1	35.101059	-76.728564
4006	D053	SR-1321	Corrugated Steel	Circular	3	35.110498	-76.645221
4007	C049	SR-1312	Corrugated Steel	Circular	1	35.051422	-76.750834
4008	F047	SR-1121	Corrugated Steel	Pipe Arch/Ellipse	1	34.985654	-76.819264
4009	D047	SR-1301	Corrugated Steel	Pipe Arch/Ellipse	1	35.024895	-76.814657
4010	H023	SR-1135	Corrugated Steel	Circular	1	35.121546	-76.915963
4012	C054	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	1	35.128739	-76.620845
4013	F054	SR-1317	Corrugated Steel	Circular	1	35.076048	-76.622372
4013	F054	SR-1317	Corrugated Steel	Circular	1	35.076048	-76.622372
4014	E026	SR-1243	Corrugated Aluminum	Circular	1	35.171340	-76.835372
4015	E026	SR-1200	Corrugated Aluminum	Circular	1	35.177184	-76.829729
4016	G021	NC-55	Pre-Cast Concrete	Circular	1	35.137140	-76.958622
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