

Hyde Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G025	Bridge	NC45	CLARK MILL CREEK	35.585183	-76.485570
0002	D066	Culvert	NC94	LAKE MATTAMUSKEET	35.468527	-76.212333
0003	C065	Culvert	NC94	LAKE MATTAMUSKEET	35.493192	-76.214416
0004	G027	Pipe	SR1302	CANAL OFF RUTMAN CR	35.572138	-76.440751
0005	G027	Bridge	SR1302	HERRING RUN CANAL	35.574232	-76.445581
0006	D071	Bridge	SR1110	GRAY DITCH	35.459091	-76.075227
0007	E071	Pipe	SR1110	GRAY DITCH	35.453246	-76.074691
0008	H027	Bridge	US264, NC45	BURGESS MILL CREEK	35.567145	-76.446652
0009	E071	Bridge	SR1117	CANAL	35.438385	-76.070217
0010	E083	Bridge	NC12	ISLAND CREEK	35.127013	-75.921443
0011	D072	Pipe	SR1111	CANAL	35.471193	-76.042734
0012	C073	Bridge	SR1108	MIDDLETOWN CREEK	35.477968	-76.012464
0013	D072	Bridge	SR1110	CANAL	35.466706	-76.036337
0014	D073	Bridge	SR1108SR1108	CANAL	35.456101	-76.022361
0015	F024	Bridge	NC45	CANAL	35.600365	-76.529334
0016	C065	Culvert	NC94	LAKE MATTAMUSKEET	35.500868	-76.215057
0017	B065	Culvert	NC94	LAKE MATTAMUSKEET	35.512673	-76.216076
0018	A065	Culvert	NC 94	LAKE MATTAMUSKEET	35.523177	-76.218173
0019	F024	Bridge	NC45	SHALLOP'S CREEK	35.606366	-76.534643
0020	H027	Bridge	US264,NC45	INTRACOASTAL WATE	35.555399	-76.438806
0021	A072	Bridge	SR1311	WAUPOPIN CANAL	35.530553	-76.029539
0022	F035	Bridge	NC94	INTRACOASTAL WATERWAY	35.593453	-76.232625
0023	E023	Bridge	NC45	PUNGO LAKE CANAL	35.620597	-76.559117
0025	H036	Bridge	SR1305	BURRIS CANAL	35.545190	-76.201093
0026	H034	Pipe	SR1306	FLORIDA CANAL	35.558989	-76.252298
0027	D021	Pipe	NC45	CR. OFF PUNGO RIVER CANAL	35.632497	-76.587139
0028	H062	Pipe	SR1128	OYSTER CREEK	35.392935	-76.311140
0029	C057	Bridge	US264,NC45	SCRANTON CREEK	35.499669	-76.446203
0030	C021	Bridge	NC45	DOGWOOD RUN	35.661369	-76.601235
0031	E084	Bridge	NC12	OLD HAMMOCK CREEK	35.133961	-75.908538
0032	E058	Bridge	US264	ROSE BAY CREEK	35.462588	-76.403589
0033	E055	Bridge	SR1145	SLADE CREEK	35.446372	-76.488114
0034	D055	Bridge	SR1148	SMITH CREEK	35.484331	-76.475198
0035	E055	Bridge	SR1143	SLADE CREEK	35.462771	-76.490165
0036	D055	Bridge	SR1143SR1143	SMITH CREEK	35.486663	-76.481750
0039	E084	Bridge	NC12	MOLASSES CREEK	35.137000	-75.901569
0042	D084	Bridge	NC12	QUORKS POINT CREEK	35.140464	-75.893198
0044	E053	Bridge	SR1147	ALLISON CREEK	35.448988	-76.544136
0045	E067	Bridge	US264	OUTFALL CANAL	35.443529	-76.169385
0046	D085	Bridge	NC12	PARKERS CREEK	35.143066	-75.885919
0047	C071	Bridge	US264	CANAL	35.479888	-76.076364
0048	H062	Pipe	SR1128	CANAL OFF OYSTER CR.	35.392339	-76.312221
0049	D085	Bridge	NC12	TRY YARD CREEK	35.145896	-75.877769
0050	B074	Bridge	US264	FAR CREEK	35.509037	-75.996877
0051	H061	Pipe	NC45	CANAL	35.400594	-76.326112
0052	B074	Bridge	US264	CANAL	35.515542	-75.991971
0053	G064	Bridge	SR1124	CANAL	35.407146	-76.253520
0054	A074	Bridge	US264	KITTY CREEK	35.516598	-75.991176
0055	A074	Bridge	US264	WAUPOPIN CANAL	35.526606	-75.982198

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0056	C048	Bridge	US264	LONG SHOAL RIVER	35.646140	-75.890673
0058	G034	Pipe	SR1306	BOUNDARY CANAL	35.570509	-76.250739
0069	E063	Bridge	SR1304	CANAL	35.442250	-76.279254
0073	D061	Pipe	SR1305	ROSE BAY CANAL	35.475963	-76.327500
0078	G027	Pipe	SR1302	CREEK	35.571163	-76.439629
0079	B074	Bridge	SR1319	FAR CREEK	35.508670	-76.002343
0080	B074	Bridge	SR1320	FAR CREEK	35.508765	-75.999243
0085	E059	Pipe	SR1138	ROSE BAY CREEK	35.458930	-76.381137
0091	H035	Pipe	SR1308	CANAL	35.544661	-76.225216
0108	F028	Pipe	SR1340	OLD STATE CANAL	35.599913	-76.407219
0109	F028	Bridge	SR1340	CANAL	35.607368	-76.410966
0110	H061	Ferry ramp	NC45 FERRY	SWAN QUARTER BAY	35.393920	-76.327959
0112	B089	Ferry ramp	NC12 FERRY	HATTERAS INLET	35.189940	-75.780085
0113	B089	Ferry ramp	NC12 FERRY	HATTERAS INLET	35.189744	-75.780027
0114	F081	Ferry ramp	NC45FERRY	PAMLICO SOUND	35.115391	-75.986669
0115	F081	Ferry ramp	NC12FERRY	PAMLICO SOUND	35.115569	-75.986446
0116	B089	Ferry ramp	NC12 FERRY	HATTERAS INLET	35.189590	-75.780102
0118	F081	Bridge	SR1362	CANAL	35.117782	-75.975485
0119	F081	Bridge	SR1362	CANAL	35.118442	-75.974615
0120	H061	Ferry ramp	NC45 FERRY	SWAN QUARTER BAY	35.393695	-76.328242

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2002	D057	US-264	CIP Concrete	Box Culvert	1	35.485533	-76.442151
2003	D057	US-264	CIP Concrete	Box Culvert	1	35.468431	-76.432806
2004	D057	US-264	CIP Concrete	Box Culvert	1	35.467021	-76.430681
2005	D057	US-264	CIP Concrete	Box Culvert	1	35.466461	-76.429618
2006	E059	US-264	CIP Concrete	Box Culvert	1	35.462017	-76.396423
2007	E059	US-264	CIP Concrete	Box Culvert	1	35.461044	-76.387251
2009	E059	US-264	CIP Concrete	Box Culvert	1	35.460756	-76.384688
2010	E059	US-264	CIP Concrete	Box Culvert	1	35.460628	-76.383526
2011	E059	US-264	Corrugated Steel	Pipe Arch/Ellipse	3	35.460007	-76.379631
2012	E059	US-264	CIP Concrete	Box Culvert	1	35.457088	-76.376285
2013	E059	US-264	CIP Concrete	Box Culvert	1	35.454445	-76.373726
2014	E059	US-264	CIP Concrete	Box Culvert	2	35.452730	-76.371977
2015	E060	US-264	CIP Concrete	Box Culvert	2	35.450012	-76.369213
2017	F060	US-264	CIP Concrete	Box Culvert	1	35.435357	-76.354363
2018	F060	NC-45	CIP Concrete	Box Culvert	1	35.431104	-76.350124
2022	E069	US-264	Corrugated Steel	Circular	2	35.457530	-76.133593
2025	A065	NC-94	CIP Concrete	Box Culvert	1	35.541015	-76.224421
2026	H035	NC-94	Corrugated Steel	Circular	1	35.551753	-76.226966
2027	G035	NC-94	Asphalt Coated Corrugated Steel	Circular	1	35.566547	-76.228433
2028	G035	NC-94	Corrugated Steel	Circular	2	35.571888	-76.228865
2029	G040	SR-1311	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.564269	-76.104232
2033	E022	SR-1339	Corrugated Steel	Circular	1	35.625634	-76.576066
2035	E023	SR-1338	Corrugated Steel	Circular	2	35.620811	-76.559566
2036	F029	SR-1303	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.603234	-76.403021
2037	E030	SR-1303	Corrugated Steel	Circular	1	35.620399	-76.356956
2043	G055	SR-1141	Corrugated Steel	Pipe Arch/Ellipse	1	35.420193	-76.495883
2044	G056	SR-1141	Corrugated Steel	Pipe Arch/Ellipse	2	35.425274	-76.476455
2050	D057	SR-1139	Corrugated Steel	Circular	1	35.465629	-76.440025
2051	D057	SR-1139	Corrugated Steel	Circular	1	35.465718	-76.439805
2053	D061	SR-1304	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.475621	-76.332325
2057	F064	SR-1125	Corrugated Steel	Circular	2	35.433983	-76.254631
2059	F065	SR-1125	Corrugated Steel	Circular	2	35.431851	-76.240800
2062	E071	SR-1110	Corrugated Steel	Circular	1	35.453675	-76.077942
2070	B074	SR-1101	Corrugated Steel	Circular	1	35.506781	-75.993437
2071	C061	SR-1305	Corrugated Steel	Circular	2	35.500885	-76.325710
2073	A064	SR-1305	Corrugated Steel	Pipe Arch/Ellipse	2	35.536168	-76.248949
2074	H034	SR-1306	Corrugated Steel	Pipe Arch/Ellipse	1	35.545890	-76.254026
2077	G025	NC-45	Corrugated Steel	Circular	1	35.586161	-76.502972
2079	H062	SR-1124	Corrugated Steel	Circular	3	35.400805	-76.308465
2080	F028	SR-1303	Corrugated Aluminum	Circular	1	35.593039	-76.415298
2082	D022	SR-1339	Corrugated Steel	Circular	1	35.632919	-76.574482
2085	E059	US-264	CIP Concrete	Box Culvert	1	35.461846	-76.394536
2086	F062	US-264	CIP Concrete	Box Culvert	1	35.424557	-76.314539
2087	G061	NC-45	CIP Concrete	Box Culvert	1	35.417693	-76.343727
2088	A064	SR-1305	Corrugated Steel	Circular	1	35.536357	-76.255113
2089	G065	SR-1121	Corrugated Steel	Circular	1	35.415386	-76.232313
4011	E060	US-264	CIP Concrete	Box Culvert	1	35.448611	-76.367799
4012	C056	SR-1154	CIP Concrete	Box Culvert	1	35.494451	-76.450523
4013	G068	SR-1164	Corrugated Steel	Circular	1	35.414746	-76.149066
4014	G065	SR-1121	Corrugated Steel	Circular	2	35.415424	-76.232454
4015	F081	SR-1362	Corrugated Aluminum	Box Culvert	1	35.116548	-75.976187
4016	G026	US-264	CIP Concrete	Box Culvert	1	35.579848	-76.477922
4017	G027	US-264	CIP Concrete	Box Culvert	1	35.569670	-76.452272
4018	G061	NC-45	Corrugated Steel	Circular	1	35.406116	-76.329536

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4019	G061	NC-45	CIP Concrete	Box Culvert	2	35.411054	-76.335909
4020	F060	NC-45	CIP Concrete	Box Culvert	1	35.423165	-76.348051
4021	F024	NC-45	Corrugated Steel	Circular	1	35.592956	-76.518388
4022	A065	NC-94	CIP Concrete	Box Culvert	1	35.537535	-76.223032
4023	G061	SR-1135	Corrugated Steel	Pipe Arch/Ellipse	2	35.411936	-76.334885
4024	E056	SR-1142	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.458638	-76.474326
4025	F067	SR-1164	Corrugated Steel	Circular	1	35.437772	-76.165654
4027	E029	SR-1303	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.623562	-76.378011
4028	D060	SR-1304	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.475128	-76.346593
4029	A063	SR-1305	Corrugated Steel	Circular	1	35.535249	-76.274492
4030	C021	SR-1348	Asphalt Coated Corrugated Steel	Circular	1	35.669744	-76.593632
4031	G046	SR-1355	Corrugated Steel	Circular	1	35.556286	-75.949195
4032	G046	SR-1355	Corrugated Steel	Circular	1	35.558417	-75.956974
6000	A066	SR-1311	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.536912	-76.197832
6001	A066	SR-1311	Corrugated Aluminum	Circular	1	35.536926	-76.197794