

Dare Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	F028	Pipe	US64	CANAL	35.871142	-75.786265
0003	C071	Bridge	US264	DEEP CREEK	35.631531	-75.854982
0004	C055	Bridge	US158	JEAN GUIE CREEK	36.094455	-75.737407
0005	H057	Bridge	SR1217	CR OFF KITTY HAWK BAY	36.009263	-75.699938
0006	G057	Bridge	SR1217	COLINGTON CREEK	36.015392	-75.686936
0007	E029	Bridge	US64&264	SPENCER'S CREEK	35.879885	-75.774701
0008	G072	Bridge	NC12	THE SLASH	35.218235	-75.688756
0009	D030	Bridge	US64	CROATAN SOUND	35.919679	-75.745820
0010	D073	Bridge	US264	PAINS BAY CANAL	35.607482	-75.817243
0011	C062	Pedestrian walkway	EDESTRIAN WALKWA	OREGON INLET	35.767112	-75.528524
0012	E034	Bridge	US64	ROANOKE SOUND	35.895045	-75.630995
0013	F048	Bridge	US264	STUMPY POINT BAY	35.696917	-75.773591
0014	E035	Bridge	US64	POND ISLAND	35.898697	-75.615152
0015	F048	Bridge	US264	STUMPY POINT BAY CNL.	35.705939	-75.768894
0016	C048	Bridge	US264	CANAL	35.769213	-75.769143
0017	B055	Bridge	S.DOGWOOD TRAIL	SNOW GOOSE CANAL	36.119428	-75.740853
0018	B055	Bridge	E.DOGWOOD TRAIL	GREAT BLUE HERON CANAL	36.129057	-75.741516
0038	E057	Bridge	SR1216	CREEK	36.060699	-75.699920
0039	H035	Pipe	SR1141	CREEK	35.835911	-75.619667
0040	E056	Bridge	SR1208	JEAN GUIE CREEK	36.072697	-75.728489
0041	F048	Pipe	SR1164	CANAL	35.700439	-75.771430
0042	E032	Bridge	SR1123	CANAL	35.907212	-75.695473
0043	D033	Bridge	NC400	DOUGH'S CREEK	35.910978	-75.668667
0044	G072	Ferry ramp	NC12 FERRY	HATTERAS INLET	35.208008	-75.702682
0045	G072	Ferry ramp	NC12 FERRY	HATTERAS INLET	35.208115	-75.702531
0046	G072	Ferry ramp	NC12FERRY	HATTERAS INLET	35.208225	-75.702382
0047	D035	Overhead sign	OVERHEAD SIGN	US158	35.909763	-75.599537
0048	G072	Overhead sign	OVERHEAD SIGN	NC12	35.209858	-75.698643
0049	E035	Overhead sign	OVERHEAD SIGN	US64	35.904003	-75.603484
0050	E032	Cantilever sign	CANTILEVER SIGN	US64	35.905221	-75.673717
0051	B055	Pipe	S.DOGWOOD TRAIL	PELICAN CANAL	36.126599	-75.742266
0053	D066	Ferry ramp	SR1492 FERRY RAMP	PAMLICO SOUND	35.595622	-75.470073
0054	F031	Bridge	US64,US264BYP	CROATAN SOUND	35.885093	-75.714464
0056	C056	Overhead sign	OVERHEAD SIGN	US158	36.097231	-75.727143
0057	C056	Overhead sign	OVERHEAD SIGN	US158WBL	36.097990	-75.712843
0058	C056	Overhead sign	OVERHEAD SIGN	US158EBL	36.099452	-75.716745
0059	G072	Overhead sign	OVERHEAD SIGN	NC12	35.207036	-75.701019
0061	E076	Pipe	NC12	CREEK	35.257258	-75.589508
0063	G072	Bridge	NC12	CREEK OFF THE SLASH	35.212411	-75.698829
0065	B034	Overhead sign	OVERHEAD SIGN	US158	35.958648	-75.625989
0066	F048	Ferry ramp	SR1164	PAMLICO SOUND	35.698560	-75.770418
0068	D055	Bridge	COVERED BRIDGE RD	JEAN GUIE CREEK	36.081350	-75.734271
0069	G063	Bridge	NC12	NEW INLET	35.685471	-75.484072
0070	D056	Bridge	COVERED BRIDGE RD	CREEK	36.082604	-75.731975
0071	C066	Bridge	NC12	PAMLICO SOUND	35.613747	-75.474746
0072	C061	Bridge	NC12	OREGON INLET	35.777617	-75.543646
0073	E035	Overhead sign	OVERHEAD SIGN	US158 (JCT SR1542)	35.907358	-75.599488

Dare Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2009	F025	US-64	Corrugated Steel	Circular	2	35.864012	-75.860301
2010	B051	NC-12	Corrugated Steel	Circular	1	36.206308	-75.766580
2013	E075	SR-1504	Corrugated Steel	Circular	1	35.244347	-75.616391
2019	F023	SR-1103	Corrugated Steel	Circular	2	35.864104	-75.917750
2020	G023	SR-1103	Corrugated Steel	Circular	2	35.856225	-75.918552
2021	E056	SR-1206	Corrugated Steel	Pipe Arch/Ellipse	3	36.064598	-75.708033
2022	E057	SR-1206	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.064395	-75.700596
2047	D078	NC-12	Corrugated Aluminum	Box Culvert	1	35.267276	-75.531825
2048	D066	NC-12	Corrugated Steel	Circular	2	35.579100	-75.467243
2049	D066	NC-12	Corrugated Steel	Circular	2	35.580708	-75.467054
2050	F033	US-64 BYP	Corrugated Steel	Circular	2	35.887466	-75.667040
2052	H034	SR-1140	Corrugated Steel	Circular	1	35.845336	-75.625982
2053	F023	SR-1103	Corrugated Steel	Circular	1	35.867441	-75.919040
4001	E032	SR-1345	Corrugated Steel	Pipe Arch/Ellipse	1	35.898857	-75.676325
4002	F024	US-64	Corrugated Steel	Circular	1	35.871215	-75.896100
4003	F025	US-64	Corrugated Steel	Pipe Arch/Ellipse	1	35.870648	-75.877496
4004	F028	US-64	Corrugated Steel	Circular	1	35.872264	-75.783261
4005	F028	US-64	Corrugated Aluminum	Circular	1	35.873675	-75.782278
4006	H048	US-264	Corrugated Steel	Circular	1	35.670080	-75.778526
4007	D078	NC-12	Corrugated Steel	Circular	1	35.269153	-75.534134
4008	F036	NC-12	Pre-cast Concrete	Circular	1	35.874265	-75.582133
4009	F036	NC-12	Pre-cast Concrete	Circular	2	35.884666	-75.589063
4010	H034	NC-345	Corrugated Steel	Pipe Arch/Ellipse	1	35.847636	-75.639796
4011	G057	SR-1217	Corrugated Aluminum	Circular	2	36.012509	-75.698123
4012	F024	US-64	Corrugated Steel	Circular	1	35.871219	-75.896078
4013	B034	US-158	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.955594	-75.624946
4014	G058	US-158	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.022045	-75.666146