

Currituck Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	F029	Bridge	NC168	BUCKSKIN CREEK	36.453262	-76.069207
0002	F029	Bridge	NC168	COWELLS CREEK	36.452561	-76.075371
0003	E029	Bridge	SR1232	TULL CREEK	36.466783	-76.075968
0004	C028	Bridge	SR1222	TULLS CREEK	36.496688	-76.083741
0005	E013	Pipe	US158	BR. OF INDIANTOWN CR.	36.373828	-76.094636
0006	B025	Bridge	SR1228	SHINGLE LANDING CREEK	36.522789	-76.181094
0007	A032	Bridge	NC615 MARSH CSWY	CREEK OFF BACK BAY	36.540202	-75.972372
0008	G032	Bridge	SR1245	COINJOCK BAY	36.431565	-75.989657
0009	E027	Culvert	NC168	NEW BRIDGE CREEK	36.466708	-76.105470
0010	D026	Bridge	NC168	GUINEA MILL RUN	36.481795	-76.131813
0011	D026	Culvert	NC168	ROLAND CREEK	36.494592	-76.138522
0012	B043	Bridge	SR1142	C. OFF INTERCOASTAL W	36.359031	-75.944056
0013	G028	Pipe	SR1210	CANAL	36.431914	-76.091376
0014	B025	Bridge	NC168	SHINGLE LANDING CREEK	36.525262	-76.178939
0015	C042	Bridge	US158	INTRACOASTAL WATERWAY	36.340976	-75.954608
0016	G058	Bridge	US158E	CURRITUCK SOUND	36.086581	-75.766725
0019	D034	Ferry ramp	NC615FERRY	CURRITUCK SOUND	36.483520	-75.926915
0028	B025	Bridge	SR1516	SHINGLE LANDING CREEK	36.526139	-76.177429
0032	F031	Ferry ramp	NC615FERRY	CURRITUCK SOUND	36.449369	-76.013436
0033	F013	Pipe	SR1148	BR. OF INDIANTOWN CR.	36.363329	-76.094683
0035	G058	Bridge	US158W	CURRITUCK SOUND	36.086762	-75.766797
0036	C024	Pipe	SR1227	SHINGLE LANDING CREEK	36.518641	-76.191846
0041	A041	Overhead sign	OVERHEAD SIGN	US158	36.385220	-75.975352

Currituck Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	A040	US-158	CIP Concrete	Box Culvert	1	36.388527	-76.013762
2004	E014	US-158	CIP Concrete	Box Culvert	1	36.383755	-76.072769
2007	F029	NC-34	CIP Concrete	Box Culvert	2	36.446396	-76.078280
2011	E027	NC-168	CIP Concrete	Box Culvert	1	36.473744	-76.119242
2024	C022	SR-1218	Corrugated Steel	Pipe Arch/Ellipse	2	36.505384	-76.246167
2029	C024	SR-1216	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.510611	-76.185327
2030	D024	SR-1216	Corrugated Steel	Pipe Arch/Ellipse	1	36.493440	-76.196298
2033	B025	SR-1222	Corrugated Steel	Pipe Arch/Ellipse	3	36.522986	-76.160487
2034	E030	SR-1234	Corrugated Steel	Pipe Arch/Ellipse	1	36.457345	-76.043915
2035	G029	SR-1203	Corrugated Steel	Pipe Arch/Ellipse	1	36.422061	-76.064083
2036	G029	SR-1203	Corrugated Steel	Pipe Arch/Ellipse	2	36.421340	-76.063595
2038	H029	SR-1204	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.405393	-76.068948
2043	F027	SR-1202	Corrugated Steel	Circular	1	36.453247	-76.109650
2046	H027	SR-1202	Corrugated Steel	Circular	2	36.396822	-76.114901
2047	C026	SR-1214	Corrugated Steel	Pipe Arch/Ellipse	1	36.499314	-76.141657
2048	F013	SR-1148	Corrugated Steel	Circular	2	36.365492	-76.100492
2051	H031	SR-1246	Corrugated Steel	Circular	1	36.394020	-76.022215
2052	A040	SR-1246	Corrugated Steel	Circular	1	36.391156	-76.024692
2053	F031	SR-1242	Pre-cast Concrete	Circular	1	36.447153	-76.014038
2054	C026	NC-168	CIP Concrete	Box Culvert	1	36.500390	-76.145608
2055	C022	SR-1218	Corrugated Steel	Pipe Arch/Ellipse	1	36.517213	-76.240457
2056	C022	SR-1218	Corrugated Steel	Pipe Arch/Ellipse	1	36.518548	-76.241712
2057	C022	SR-1218	Corrugated Steel	Circular	1	36.519993	-76.243469
2058	C034	SR-1259	Corrugated Steel	Circular	1	36.508269	-75.917698
2059	E028	NC-168	CIP Concrete	Box Culvert	1	36.456269	-76.089064
2060	E027	NC-168	CIP Concrete	Box Culvert	1	36.471274	-76.114187
2061	D027	NC-168	CIP Concrete	Box Culvert	1	36.478053	-76.128126
2064	H029	SR-1203	Corrugated Steel	Pipe Arch/Ellipse	1	36.407346	-76.069085
2066	D025	SR-1506	Corrugated Steel	Circular	1	36.494700	-76.162756
2067	D025	SR-1508	Corrugated Steel	Circular	1	36.494697	-76.157608
3001	H032	NC-168	CIP Concrete	Box Culvert	3	36.407447	-75.994831
4001	A025	SR-1535	CIP Concrete	Pipe Arch/Ellipse	1	36.540511	-76.176884
4003	C024	SR-1313	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	36.518199	-76.191202
4004	A043	SR-1142	Corrugated Steel	Pipe Arch/Ellipse	1	36.373398	-75.928754
4005	E013	US-158	CIP Concrete	Box Culvert	1	36.370742	-76.101642
4006	E012	NC-34	CIP Concrete	Box Culvert	1	36.386759	-76.131922
4007	H028	NC-34	CIP Concrete	Box Culvert	1	36.401096	-76.100851
4008	C025	NC-168	CIP Concrete	Box Culvert	1	36.508999	-76.160209
4009	C025	NC-168	CIP Concrete	Box Culvert	1	36.513944	-76.166090
4010	A024	NC-168	CIP Concrete	Box Culvert	1	36.544269	-76.188707
4011	C024	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.502133	-76.206350
4012	A029	SR-1251	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.545787	-76.066913