

New Hanover Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G027	Bridge	SR1175	SMITH CREEK	34.259699	-77.887872
0002	G027	Bridge	SR1175	SMITH CREEK	34.262446	-77.887670
0003	H028	Bridge	US117,NC132N	US17B	34.245983	-77.870994
0004	B040	Bridge	SR1002	ISLAND CREEK	34.367083	-77.815129
0005	B054	Bridge	SR1492	WHISKEY CREEK	34.160148	-77.866298
0006	C035	Bridge	PINE GROVE DRIVE	HEWLETS CREEK	34.190219	-77.864651
0007	B035	Pipe	PINE GROVE DR	HEWLETT CREEK	34.197958	-77.870781
0008	H028	Bridge	US117,NC132S	US17B	34.245952	-77.871170
0009	A032	Pedestrian walkway	EDESTRIAN WALKWA	US17 BUS	34.236582	-77.932802
0010	A036	Bridge	SR1411	BRADLEY CREEK	34.221462	-77.844026
0011	H025	Bridge	US74	NE CAPE FEAR R. & RAMP	34.251105	-77.949417
0012	A037	Bridge	US74,US76	INTRACOASTAL W/W	34.218228	-77.812490
0013	A031	Bridge	US17,US76,US421	CAPE FEAR RIVER	34.228558	-77.954944
0014	B036	Bridge	US74, US76	BRADLEY CREEK	34.215397	-77.834130
0015	D032	Bridge	RIVER ROAD	BARNARDS CREEK	34.158722	-77.937910
0016	C035	Bridge	BEASLEY RD	HEWLETS CREEK	34.181492	-77.868545
0017	E050	Bridge	RIVER ROAD	MOTTS CREEK	34.129261	-77.916232
0018	G024	Bridge	US17,US421	S.C.L.RAILROAD	34.259570	-77.957125
0019	G056	Bridge	SR1576	LORDS CREEK	34.086433	-77.921221
0021	B037	Bridge	US76	BANKS CHANNEL	34.209096	-77.797507
0022	A037	Bridge	US74	LEES CUT	34.217835	-77.796758
0024	A038	Bridge	US74	BANKS CHANNEL	34.216672	-77.794078
0025	D027	Culvert	SR2103	BR.PRINCE GEORGE CREEK	34.329707	-77.881932
0026	H025	Bridge	SR2812	SCL RR	34.255403	-77.942885
0027	H024	Bridge	US17,74,421,NC133	CAPE FEAR RIVER	34.242377	-77.957585
0028	B032	Culvert	US421,SR1140	GRNFD. LAKE SPILLWAY	34.212285	-77.945566
0029	G025	Bridge	SR2812(CLSD)	SMITH CREEK	34.258832	-77.938956
0030	B048	Bridge	US421	SR 1532 & INTRACOAST	34.053806	-77.899679
0031	B026	Bridge	US117, NC133	NE. CAPE FEAR RIVER	34.364543	-77.897670
0032	G026	Bridge	SR1302	SMITH CREEK	34.257945	-77.919735
0033	H025	Bridge	6TH STREET	ABANDONED S.C.L. RR.	34.243783	-77.942923
0034	H025	Bridge	N.4TH STREET	ABANDONED RR.	34.242926	-77.945563
0035	H025	Bridge	SR2866	PARKING AREA	34.242789	-77.946928
0036	H025	Bridge	FRONT STREET	ABANDONED RR	34.241632	-77.949478
0038	A033	Pipe	METTS AVENUE	BURNT MILL CREEK	34.233846	-77.918689
0039	H026	Culvert	CHESTNUT ST.	BURNT MILL CREEK	34.239791	-77.922467
0040	B032	Pipe	W.LAKESHORE DRIVE	GREENFIELD LAKE	34.198444	-77.935599
0042	D027	Bridge	SR1336	I40	34.327420	-77.873336
0043	C027	Culvert	I40	PRINCE GEORGE CREEK	34.338966	-77.878520
0044	C027	Bridge	I40 WBL	SR1002	34.353086	-77.884831
0045	C027	Bridge	I40E	SR1002	34.353092	-77.885125
0046	C027	Bridge	I40W	RR	34.358220	-77.887161
0047	C027	Bridge	I40EBL	IDEAL CEMENT CO.RR	34.358176	-77.887387
0048	B027	Bridge	I40W	NORTHEAST CAPE FEAR RIVER	34.364137	-77.888194
0049	B027	Bridge	I40E	NE CAPE FEAR RIVER	34.364101	-77.888435
0050	F046	Ferry ramp	US421 FERRY	CAPE FEAR RIVER	33.961555	-77.939948
0051	H024	Overhead sign	OVERHEAD SIGN	US17	34.253147	-77.957151
0052	H024	Overhead sign	OVERHEAD SIGN	US17	34.250854	-77.957169

New Hanover Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0053	A032	Overhead sign	OVERHEAD SIGN	US76(WOOSTER)	34.225551	-77.943821
0054	A032	Overhead sign	OVERHEAD SIGN	US421N(3RD.ST.)	34.223602	-77.944569
0055	A032	Overhead sign	OVERHEAD SIGN	US17BUS/421NBL(3RD.ST.)	34.224841	-77.944787
0056	F028	Bridge	SR1322	I40	34.294636	-77.861612
0057	F028	Bridge	US117, NC132	I40	34.282986	-77.867903
0058	F028	Bridge	I40E	SR2048	34.277616	-77.868243
0059	G028	Bridge	I40W, US17, NC132	SR2048	34.277435	-77.867986
0060	F028	Culvert	I40 RAMP B	SMITH CREEK	34.280444	-77.866147
0061	G028	Culvert	SR2048	SMITH CREEK	34.277010	-77.867306
0062	G028	Culvert	I40,US117,NC132	SMITH CREEK	34.275364	-77.868112
0063	G028	Culvert	US117, NC132 RAMP	SMITH CREEK	34.274672	-77.869258
0064	D027	Culvert	NC132; US117	PRINCE GEORGE CK.	34.338889	-77.893363
0065	B034	Overhead sign	OVERHEAD SIGN	US76	34.210412	-77.887551
0066	A032	Overhead sign	OVERHEAD SIGN	US76E	34.224333	-77.945675
0068	G028	Overhead sign	OVERHEAD SIGN	US117	34.272480	-77.868283
0069	A032	Overhead sign	OVERHEAD SIGN	US76E	34.225019	-77.946363
0070	F029	Pipe	SR2234	SMITH CREEK	34.293703	-77.845870
0071	A032	Overhead sign	OVERHEAD SIGN	US76 EBL	34.225654	-77.927120
0075	B034	Overhead sign	OVERHEAD SIGN	US117	34.203319	-77.887836
0076	D052	Overhead sign	OVERHEAD SIGN	US421	34.141073	-77.894588
0077	D052	Cantilever sign	CANTILEVER SIGN	US421	34.136438	-77.894365
0078	D051	Bridge	SR1242	MOTT CREEK	34.139478	-77.909594
0079	C034	Culvert	HOLLY TREE RD.	HEWLETT'S CREEK	34.194605	-77.888298
0080	A037	Bridge	SUMMER REST RD.	CREEK	34.220030	-77.814309
0081	H028	Overhead sign	OVERHEAD SIGN	US117	34.240465	-77.870766
0082	H028	Overhead sign	OVERHEAD SIGN	US17B	34.248269	-77.862905
0083	H028	Overhead sign	OVERHEAD SIGN	US74	34.247214	-77.863739
0084	H028	Overhead sign	OVERHEAD SIGN	US17BUS.	34.247588	-77.864710
0085	H028	Overhead sign	OVERHEAD SIGN	US74	34.248818	-77.864216
0086	H024	Overhead sign	OVERHEAD SIGN	US17,US74	34.252279	-77.956364
0087	H028	Overhead sign	OVERHEAD SIGN	US117	34.254449	-77.870984
0088	H028	Overhead sign	OVERHEAD SIGN	US117S, NC132S	34.255749	-77.870775
0089	H028	Overhead sign	OVERHEAD SIGN	US74	34.254766	-77.869651
0091	B034	Overhead sign	OVERHEAD SIGN	US76	34.210130	-77.884929
0093	H028	Overhead sign	OVERHEAD SIGN	US74	34.255017	-77.872084
0094	H024	Overhead sign	OVERHEAD SIGN (VM	US421,NC133	34.238683	-77.958328
0095	D028	Bridge	I140S COL,US17S	I-40	34.318570	-77.871824
0096	D028	Bridge	I140S, US17S	I40	34.318792	-77.871606
0097	D028	Bridge	I140 EBL; US17	I40	34.318964	-77.871857
0098	D028	Bridge	I140S,US17SBYP CON	I40W RAMP	34.319095	-77.869390
0099	D028	Bridge	US17 BYP S	I40 RAMP W	34.318914	-77.869391
0100	D028	Bridge	US17 BYP N COLL	I40 RAMP W	34.318721	-77.869410
0101	E028	Bridge	I40 RAMP W	I40	34.316759	-77.871653
0102	F024	Bridge	I-140,US17BYP.RAMP	REEDY MEADOW SWAMP	34.291849	-77.965839
0103	F024	Bridge	I140, US17 BYP	US421/NE CAPE FEAR RIVER	34.289327	-77.968392
0104	E055	Bridge	I140E,US17BYP NB	SR1331	34.309314	-77.950162
0105	E055	Bridge	I140 W /US17S,BYP	SR1331	34.309332	-77.950414
0106	E025	Bridge	SR1332	I140/US17BYP	34.317034	-77.942787

New Hanover Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0107	H025	Bridge	US74	CSX RAIL ROAD	34.250835	-77.947362
0108	H025	Bridge	US74(SMITH CRK.PK)	RAMP BD(US74)	34.251137	-77.947240
0109	H025	Bridge	NC133,RAMP A	WET LANDS	34.251448	-77.949183
0110	H025	Bridge	US74 RMP.BD	WETLANDS	34.251105	-77.949417
0111	H025	Bridge	SR1627 RAMP B	US74, NC133	34.250907	-77.948556
0112	H025	Bridge	US74E,NC133	MCRAE ST,CSXRR,SMITH CR.	34.256175	-77.938672
0113	H025	Bridge	US74W,NC133W	MCRAE ST,CSXRR,SMITH CRK	34.256336	-77.938700
0114	H025	Bridge	US74W,NC133 RAMP	WET LANDS	34.255443	-77.941275
0115	H025	Bridge	US74 RMP C	WETLAND OFF SMITH CR	34.255149	-77.940773
0116	H025	Bridge	NC133	WETLANDS	34.256665	-77.938820
0117	H028	Culvert	US74	SPRING BRANCH	34.255057	-77.873009
0118	E026	Bridge	I-140W,US17S	NC133	34.317339	-77.922391
0119	E026	Bridge	I40E,US17N	NC133	34.317099	-77.922383
0120	E026	Bridge	I140 WB/US17BYP SB	CSX RR	34.310888	-77.903550
0121	E026	Bridge	I140 EB/US17BYP NB	CSXRR	34.310687	-77.903574
0122	E026	Bridge	I140 W,US17 BYPS	SR1318	34.310196	-77.899849
0123	E026	Bridge	I140 EBL,US17 NBL	SR1318	34.310006	-77.899966
0124	E027	Bridge	US117, NC132	I140, US17	34.317995	-77.881782
0126	G025	Bridge	US74W	US74(RAMP D)	34.260956	-77.930537
0127	G025	Bridge	US74EBL	US74(RAMP D)	34.260809	-77.930542
0128	G025	Bridge	US74 WBL	CSX R/R	34.260650	-77.928102
0129	G025	Bridge	US74E	CSX R/R	34.260521	-77.928185
0130	G025	Bridge	US74E.RAMP	CSX RR	34.258855	-77.929187
0131	G026	Bridge	US74 WBL	SR1302 & SMITH CREEK	34.258572	-77.919708
0132	G026	Bridge	US74E	SR1302,SMITH CREEK	34.258421	-77.919715
0133	G026	Bridge	US74W.RAMP	WET LANDS	34.260075	-77.924006
0134	G026	Bridge	US74RMP.	WETLANDS	34.259296	-77.921363
0136	E041	Bridge	US17 RAMP	US17 BYP	34.305157	-77.786048
0137	H025	Culvert	SR1301	BURNT MILL CREEK	34.242429	-77.925156
0138	A034	Culvert	WINSTON BOULEVAR	BURNT MILL CREEK	34.222991	-77.894790
0141	D032	Pipe	INDEPENDENCE BLVD	EAST FORK CREEK	34.174506	-77.926182
0143	B035	Bridge	GREENVILLE LOOP RD	RILEY'S BRANCH	34.197726	-77.863172
0144	F028	Cantilever sign	CANTILEVER SIGN	I40 W	34.278118	-77.867934
0145	H027	Cantilever sign	CANTILEVER SIGN	US74 WBL	34.253757	-77.894625
0146	G025	Cantilever sign	CANTILEVER SIGN	US74W	34.260334	-77.925802
0147	H025	Cantilever sign	CANTILEVER SIGN	US74W	34.254023	-77.944456
0148	H025	Cantilever sign	CANTILEVER SIGN	US74E	34.253566	-77.944857
0149	H028	Cantilever sign	CANTILEVER SIGN	US17E	34.245876	-77.871621
0151	H025	Bridge	FIFTH AVE.	ABANDONED RR	34.243303	-77.944297
0155	F051	Overhead sign	OVERHEAD VM	US421N	34.118615	-77.900305
0158	F024	Overhead sign	OVERHEAD SIGN	I140/US17 BYP	34.290019	-77.967749
0159	F024	Overhead sign	OVERHEAD SIGN	I140/US17 BYP	34.295535	-77.962631
0160	E024	Overhead sign	OVERHEAD SIGN	I140/US17 BYP	34.301148	-77.957417
0161	D026	Overhead sign	OVERHEAD SIGN	NC133	34.319228	-77.922495
0162	E026	Overhead sign	OVERHEAD SIGN	NC133	34.314887	-77.922260
0163	E027	Overhead sign	OVERHEAD SIGN	I140E	34.318125	-77.880024
0164	E027	Overhead sign	OVERHEAD SIGN	I40 RAMP	34.317794	-77.875704
0165	D027	Overhead sign	OVERHEAD SIGN	I40 EBL	34.327640	-77.873417

New Hanover Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0166	D027	Overhead sign	OVERHEAD SIGN	I140 ON RAMP	34.324167	-77.872714
0167	D028	Overhead sign	OVERHEAD SIGN	I140 ON RAMP	34.319089	-77.872118
0168	E028	Overhead sign	OVERHEAD SIGN	I40W	34.312706	-77.870628
0169	E028	Overhead sign	OVERHEAD SIGN	I40W	34.318389	-77.871572
0170	E041	Overhead sign	OVERHEAD SIGN	I140E	34.303999	-77.792481
0171	E041	Cantilever sign	CANTILEVER SIGN	US17 NBL	34.301453	-77.787991
0172	E041	Overhead sign	OVERHEAD SIGN	US17S	34.309553	-77.779158
0173	D028	Overhead sign	OVERHEAD SIGN	I140W	34.319197	-77.861146
0174	D028	Overhead sign	OVERHEAD SIGN	I140W. OFF RAMP	34.319335	-77.864947
0175	D027	Overhead sign	OVERHEAD SIGN	I140W	34.318937	-77.872447
0176	F024	Overhead sign	OVERHEAD SIGN	I140RAMP	34.289996	-77.970091
0177	H025	Overhead sign	OVERHEAD SIGN	US74E	34.254805	-77.942169
0178	H025	Overhead sign	OVERHEAD SIGN	US74E	34.257452	-77.936874
0179	G025	Overhead sign	OVERHEAD SIGN	US74E	34.260791	-77.930106
0180	G026	Overhead sign	OVERHEAD SIGN	US74E	34.259721	-77.923783
0181	G026	Overhead sign	OVERHEAD SIGN	US74E	34.257960	-77.918330
0182	H026	Overhead sign	OVERHEAD SIGN	US74W	34.257363	-77.912325
0183	G026	Overhead sign	OVERHEAD SIGN	US74W	34.258847	-77.920583
0184	G025	Overhead sign	OVERHEAD SIGN	US74W	34.260716	-77.928552
0185	H025	Overhead sign	OVERHEAD SIGN	US 74 WB	34.256403	-77.938579
0186	H025	Overhead sign	OVERHEAD SIGN	US 74 WB	34.252552	-77.946404
0187	G025	Overhead sign	OVERHEAD SIGN	NC133	34.263957	-77.930407
0188	D026	Overhead sign	OVERHEAD SIGN (VM)	NC133	34.332132	-77.914453
0189	G022	Bridge	I-140E,US17N	CAPE FEAR RIVER	34.273038	-78.001868
0190	G022	Bridge	I40W,US17S	CAPE FEAR RIVER	34.273237	-78.001884
0191	G023	Bridge	I-140E,US17N	PROGRESS ENERGY SPUR LINE	34.278279	-77.979812
0192	G023	Bridge	I-140W,US17S	PROG.ENERGY SPUR RR	34.278480	-77.979878
0193	F024	Bridge	I-140E,US17N	SR1394, PROG ENER. RR	34.283449	-77.973797
0194	F024	Bridge	I140W,US17S	SR1394, PR ENGY SPUR RR	34.283475	-77.974064
0195	F024	Bridge	I-140E,US17N	CSX & SCRR	34.286865	-77.970650
0196	F024	Bridge	I-140W,US17S	CSX SEA. COAST RR	34.287012	-77.970749
0197	F024	Bridge	I140E,US17N.RMP	CSX & SCRR	34.286694	-77.970541
0198	F024	Bridge	I140W,US17S.RAMP	CSX SEABOARD CSTL RR	34.287772	-77.971269
0201	G029	Bridge	SR1409	US17BUS	34.265406	-77.825832
0202	G029	Bridge	SR1409	SR2777	34.270960	-77.829868
0203	E029	Bridge	SR1409RAMP	I-40,US17,NC140	34.311437	-77.827892
0204	E029	Bridge	SR1409RAMP	I-40,US17,NC140	34.311070	-77.825184
0205	G028	Overhead sign	OVERHEAD SIGN	US117N	34.260495	-77.870042
0206	E032	Bridge	RIVER ROAD	NORTH LAKE	34.149161	-77.934085
0207	E032	Bridge	RIVER ROAD	NORTH LAKE	34.149309	-77.934018
0216	D023	Bridge	US421N	FISHING CREEK	34.331282	-77.999750
0217	D023	Bridge	US421S	FISHING CREEK	34.331195	-77.999925
0219	H025	Bridge	ONE TREE HILL WAY	SMITH CREEK	34.255293	-77.926873
0220	B033	Pedestrian bridge	PEDESTRIAN BRIDGE	17TH & 16TH STREETS	34.206080	-77.924346
0221	C034	Culvert	PINE VALLEY DR.	HEWLETTS CREEK	34.188640	-77.899683
0222	C034	Culvert	ROBERT E LEE	HEWLETTS CREEK	34.191642	-77.891690
0223	F029	Culvert	SR1409	SMITH CREEK	34.283776	-77.827674
0224	F029	Culvert	SR1409	SMITH CREEK	34.291672	-77.822375

New Hanover Co.
 Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0226	H025	Overhead sign	OVERHEAD SIGN	US74, NC133	34.251499	-77.949755
0227	H024	Overhead sign	OVERHEAD SIGN	US74,NC133	34.252692	-77.954613
0228	G029	Overhead sign	OVERHEAD SIGN	US 17 BUS. NB	34.265034	-77.826224
0229	G029	Cantilever sign	CANTILEVER SIGN	US 17 SB	34.266156	-77.825286
0230	F029	Overhead sign	OVERHEAD SIGN	SR1409	34.296073	-77.823483
0231	E029	Overhead sign	OVERHEAD SIGN	I-140W,NC140N.RAMP	34.308083	-77.826183
0232	E029	Overhead sign	OVERHEAD SIGN	I-140W	34.311560	-77.827335
0234	G029	Overhead sign	OVERHEAD SIGN	US17S,SR1409	34.269198	-77.828804
0235	G029	Cantilever sign	CANTILEVER SIGN	SR1409	34.265607	-77.826286
0236	G029	Overhead sign	OVERHEAD SIGN	SR1409	34.275444	-77.833056

New Hanover Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	D026	SR-1335	Corrugated Steel	Circular	1	34.339008	-77.903784
2002	D027	SR-1335	Corrugated Steel	Circular	1	34.334205	-77.892490
2003	D027	SR-1335	Corrugated Steel	Circular	1	34.333546	-77.890762
2004	D025	SR-2106	Corrugated Steel	Circular	2	34.330817	-77.927297
2005	D026	NC-133	CIP Concrete	Box Culvert	1	34.319029	-77.922332
2006	E058	SR-1331	Corrugated Steel	Circular	2	34.307333	-77.923046
2007	F057	SR-1329	Corrugated Steel	Pipe Arch/Ellipse	2	34.301641	-77.925724
2008	D027	SR-2025	Corrugated Steel	Circular	1	34.319645	-77.891467
2009	D027	SR-1318	CIP Concrete	Box Culvert	2	34.321798	-77.884520
2010	D028	SR-1336	Asphalt Coated Corrugated Steel	Circular	2	34.330701	-77.857313
2011	D040	SR-1336	Other	Circular	1	34.338716	-77.817457
2012	C041	SR-1336	Asphalt Coated Corrugated Steel	Circular	2	34.342330	-77.799351
2013	C054	SR-1544	Asphalt Coated Corrugated Steel	Circular	1	34.150118	-77.868182
2015	A033	SR-1411	Pre-cast Concrete	Box Culvert	1	34.227240	-77.918809
2016	F053	SR-1492	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.113715	-77.882721
2017	B050	SR-1237	Corrugated Steel	Circular	1	34.154298	-77.912611
2018	B053	SR-1565	Corrugated Steel	Circular	1	34.152872	-77.874755
2020	F041	SR-1402	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.294031	-77.780732
2021	F029	SR-1322	Corrugated Aluminum	Circular	1	34.295757	-77.842286
2022	C033	US-117	Pre-cast Concrete	Circular	2	34.195741	-77.909282
2024	A036	SR-1411	Steel Plate	Pipe Arch/Ellipse	2	34.219529	-77.845714
2025	B047	SR-1576	Corrugated Aluminum	Box Culvert	1	34.055465	-77.908251
2026	A053	SR-1516	Corrugated Steel	Circular	1	34.167846	-77.876469
2027	B053	SR-1516	Corrugated Steel	Pipe Arch/Ellipse	1	34.157790	-77.876266
2028	B053	SR-1734	Corrugated Steel	Circular	2	34.159375	-77.874856
2029	B053	SR-1601	Corrugated Steel	Circular	1	34.154096	-77.877777
2031	F026	SR-1319	Corrugated Steel	Pipe Arch/Ellipse	1	34.278136	-77.902724
2032	F026	SR-1320	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.277991	-77.902352
2033	G025	SR-1310	CIP Concrete	Box Culvert	1	34.265178	-77.924601
2034	G025	SR-1302	Pre-cast Concrete	Box Culvert	1	34.271675	-77.925027
2035	G026	SR-2183	Corrugated Steel	Circular	1	34.276491	-77.924375
2036	F026	NC-133	Corrugated Steel	Circular	2	34.282381	-77.922800
2037	G026	SR-1302	CIP Concrete	Box Culvert	1	34.261334	-77.919383
2038	A047	SR-1576	Corrugated Steel	Pipe Arch/Ellipse	1	34.073694	-77.921021
2039	C047	SR-1573	Corrugated Steel	Pipe Arch/Ellipse	1	34.019022	-77.912585
2041	B032	SR-1216	Asphalt Coated Corrugated Steel	Circular	1	34.214111	-77.926148
2042	B033	SR-1217	Asphalt Coated Corrugated Steel	Circular	1	34.213541	-77.924825
2046	D058	SR-1490	Asphalt Coated Corrugated Steel	Circular	1	34.273123	-77.786147
2047	C057	SR-1363	Asphalt Coated Corrugated Steel	Circular	1	34.281394	-77.794513
2048	F028	SR-2201	Asphalt Coated Corrugated Steel	Circular	1	34.294463	-77.862621
2049	F028	SR-1322	CIP Concrete	Box Culvert	1	34.294407	-77.862500
2050	D026	SR-2158	Corrugated Steel	Circular	1	34.324045	-77.906130
2051	D033	US-421	CIP Concrete	Box Culvert	1	34.172013	-77.923013
2053	C026	US-117	Pre-cast Concrete	Circular	1	34.347617	-77.900569
2054	B034	NC-132	CIP Concrete	Box Culvert	2	34.198787	-77.888913
2055	D027	US-117	CIP Concrete	Box Culvert	2	34.324221	-77.883816
2056	D033	US-421	Pre-cast Concrete	Box Culvert	1	34.175140	-77.924751
2057	B050	US-421	CIP Concrete	Box Culvert	2	34.158727	-77.911396
2058	C034	NC-132	CIP Concrete	Box Culvert	2	34.193065	-77.889796
2059	B035	US-17	Corrugated Steel	Circular	3	34.208591	-77.868525
2060	B053	SR-1516	Corrugated Steel	Circular	1	34.157940	-77.876179
2061	A036	US-74	CIP Concrete	Box Culvert	2	34.233238	-77.839180
2062	H029	US-17	Pre-cast Concrete	Box Culvert	2	34.239370	-77.827816
2063	H029	US-17	CIP Concrete	Box Culvert	2	34.245359	-77.827170

New Hanover Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2065	B032	US-421 TRK	Other	Circular	1	34.216450	-77.946623
2066	H026	US-17 BUS	CIP Concrete	Box Culvert	3	34.237519	-77.921354
2068	A033	SR-1209	CIP Concrete	Box Culvert	2	34.228787	-77.905177
2069	H026	US-74	Pre-cast Concrete	Box Culvert	1	34.256814	-77.912602
2070	H026	US-74	CIP Concrete	Box Culvert	1	34.256626	-77.906749
2071	C052	SR-1720	Asphalt Coated Corrugated Steel	Circular	1	34.143537	-77.886732
2073	H026	US-74	CIP Concrete	Box Culvert	3	34.256680	-77.906936
2074	H028	US-17 BUS	Pre-cast Concrete	Circular	2	34.246491	-77.869223
2075	H028	US-74	CIP Concrete	Box Culvert	3	34.252528	-77.865156
2076	H028	US-117	CIP Concrete	Box Culvert	2	34.254408	-77.871349
2077	H027	US-74	CIP Concrete	Box Culvert	1	34.255045	-77.878463
2078	H027	US-74	CIP Concrete	Box Culvert	1	34.254458	-77.886802
2079	C051	SR-1197	Pre-Cast Concrete	Circular	1	34.149700	-77.903860
2080	H027	US-74	Pre-cast Concrete	Circular	1	34.253517	-77.892867
2081	G027	SR-1175	Corrugated Steel	Circular	3	34.272488	-77.889661
2082	G028	SR-2266	CIP Concrete	Box Culvert	1	34.261145	-77.852053
2083	G028	SR-2219	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.259228	-77.847548
2084	G028	US-117	CIP Concrete	Box Culvert	2	34.269900	-77.868897
2085	G053	SR-2906	Corrugated Steel	Circular	1	34.104253	-77.883888
2086	G053	SR-2905	Corrugated Steel	Circular	1	34.104090	-77.885366
2087	D056	SR-1986	CIP Concrete	Box Culvert	1	34.270606	-77.807086
2088	D057	SR-1403	Asphalt Coated Corrugated Steel	Circular	1	34.269114	-77.794378
2089	D058	SR-1900	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.270568	-77.782779
2090	D055	SR-1830	Pre-cast Concrete	Circular	2	34.266740	-77.817892
2091	G050	SR-1576	Corrugated Steel	Circular	1	34.107224	-77.921862
2092	D026	NC-133	CIP Concrete	Box Culvert	1	34.326582	-77.921833
2093	C028	SR-1002	Corrugated Steel	Circular	2	34.356840	-77.864665
2094	B028	SR-2023	Corrugated Steel	Circular	1	34.362363	-77.859921
2095	C026	NC-133	Corrugated Steel	Circular	1	34.346203	-77.902568
2096	C026	NC-133			3	34.344489	-77.903457
2097	C028	SR-2181	Asphalt Coated Corrugated Steel	Circular	1	34.351676	-77.866531
2098	C027	SR-2181	Corrugated Steel	Circular	2	34.339069	-77.872832
2099	D028	SR-2181	CIP Concrete	Box Culvert	1	34.329800	-77.870194
2100	E029	NC-140	CIP Concrete	Box Culvert	1	34.311152	-77.826954
2101	E028	NC-140	Pre-cast Concrete	Circular	3	34.317744	-77.851456
2102	E028	NC-140	Pre-cast Concrete	Circular	2	34.317955	-77.851390
2103	D028	NC-140	CIP Concrete	Box Culvert	1	34.319697	-77.867420
2104	E027	I-140	Pre-Cast Concrete	Circular	1	34.317923	-77.881082
2105	E027	I-140	CIP Concrete	Box Culvert	1	34.317749	-77.882469
2106	E026	RMP-5796	Pre-cast Concrete	Circular	1	34.318472	-77.921990
2107	E026	RMP-5797	CIP Concrete	Box Culvert	1	34.317880	-77.920274
2108	E026	RMP-5799	CIP Concrete	Box Culvert	1	34.316193	-77.919406
2109	E026	I-140	Pre-Cast Concrete	Circular	1	34.316242	-77.919396
2110	D027	SR-1318	Corrugated Steel	Pipe Arch/Ellipse	1	34.325704	-77.881194
2111	D052	SR-3107	Corrugated Steel	Circular	1	34.141828	-77.892467
2112	C052	NC-132	CIP Concrete	Box Culvert	1	34.142173	-77.892717
2113	C052	NC-132	Pre-cast Concrete	Circular	1	34.143627	-77.893028
2114	C052	US-421	CIP Concrete	Box Culvert	2	34.143484	-77.897123
2115	C051	US-421	CIP Concrete	Box Culvert	1	34.150641	-77.903490
2116	F026	SR-1322	Corrugated Aluminum	Circular	1	34.290118	-77.900501
2117	F027	SR-1370	Corrugated Aluminum	Circular	1	34.283390	-77.898375
2118	G053	SR-1525	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.104972	-77.881181
2120	B034	US-117	CIP Concrete	Box Culvert	1	34.199866	-77.890222
2121	B040	SR-1002	Corrugated Steel	Circular	2	34.367747	-77.816170

New Hanover Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2122	B026	SR-1338	Corrugated Steel	Circular	1	34.360276	-77.915474
2123	C057	SR-1363	Asphalt Coated Corrugated Steel	Circular	2	34.277440	-77.802486
2124	B057	SR-2810	Pre-cast Concrete	Circular	2	34.292454	-77.791960
2125	B056	SR-1345	Asphalt Coated Corrugated Steel	Circular	1	34.285547	-77.809029
2126	F029	SR-1328	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.279596	-77.844388
2127	F028	I-40	Pre-cast Concrete	Box Culvert	1	34.293667	-77.861984
2128	E028	I-40	Pre-cast Concrete	Circular	1	34.303686	-77.866821
2129	F058	NC-133	CIP Concrete	Box Culvert	1	34.301109	-77.921520
2130	F027	US-117	CIP Concrete	Box Culvert	1	34.294905	-77.873463
2131	B056	US-17	Asphalt Coated Corrugated Steel	Circular	1	34.284948	-77.807442
2132	F029	SR-1361	Corrugated Aluminum	Circular	1	34.294698	-77.839783
2133	G052	SR-1492	Corrugated Aluminum	Box Culvert	1	34.103935	-77.886069
3001	H029	US-17	Pre-cast Concrete	Circular	1	34.254523	-77.826247
3003	G027	SR-2171	Corrugated Steel	Circular	1	34.274702	-77.884655
3004	B032	SR-1216	Asphalt Coated Corrugated Steel	Circular	2	34.214209	-77.926141
3005	H029	US-17	CIP Concrete	Box Culvert	2	34.239205	-77.827788
3006	F029	SR-2756	Corrugated Steel	Circular	1	34.292829	-77.832807
3007	F058	SR-1358	Corrugated Steel	Circular	1	34.301105	-77.917854
3008	G029	SR-2220	Corrugated Steel	Circular	1	34.258083	-77.846901
3009	E027	SR-1318	Corrugated Steel	Circular	1	34.317246	-77.893061
3010	G059	SR-1322	Asphalt Coated Corrugated Steel	Circular	1	34.290481	-77.905934
3011	D028	SR-1336	CIP Concrete	Box Culvert	1	34.328282	-77.870296
3012	D052	SR-1521	Corrugated Steel	Circular	1	34.139018	-77.891719
3013	F027	SR-1322	Corrugated Aluminum	Circular	1	34.288993	-77.897142
4001	B053	SR-1734	Steel Plate	Pipe Arch/Ellipse	2	34.159304	-77.874753
4002	E028	NC-140	Pre-cast Concrete	Circular	1	34.316712	-77.847250
4003	E029	NC-140	Pre-cast Concrete	Circular	1	34.315083	-77.843907
4004	E028	NC-140	Pre-cast Concrete	Circular	1	34.316707	-77.847212
4005	F050	SR-1576	Corrugated Aluminum	Box Culvert	1	34.119155	-77.921336
4006	D058	SR-1834	Corrugated Aluminum	Box Culvert	1	34.269531	-77.781914
4007	F028	SR-2806	Pre-cast Concrete	Circular	1	34.288533	-77.849543
4008	H028	US-17 BUS	Pre-cast Concrete	Circular	1	34.246118	-77.869115
4009	F026	SR-1370	Corrugated Aluminum	Circular	1	34.284651	-77.903179