

Lenoir Co.  
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H037	Culvert	US258	BEAVERDAM SWAMP	35.080303	-77.641272
0002	F042	Bridge	SR1732	BRIERY RUN	35.311243	-77.545596
0003	B032	Culvert	NC55	TROTTERS CREEK	35.196155	-77.784038
0004	E042	Bridge	SR1732	STONYTON CREEK	35.335615	-77.543957
0005	D041	Bridge	SR1729	STONYTON CREEK	35.342522	-77.570030
0006	D041	Bridge	SR1004	STONYTON CREEK	35.343082	-77.552598
0007	G037	Culvert	US258	TRENT RIVER	35.096725	-77.638739
0008	E034	Culvert	NC11	DEEP RUN CREEK	35.130868	-77.709619
0009	F042	Bridge	NC55	JERICO RUN	35.296258	-77.523969
0010	G037	Culvert	US258	BRANCH TRENT RIVER	35.098154	-77.638146
0011	E021	Bridge	US70E	BEAR CREEK	35.296353	-77.807420
0012	C046	Bridge	SR1800	EAGLE SWAMP	35.360927	-77.440446
0013	E021	Bridge	US70W	BEAR CREEK	35.296694	-77.807543
0014	E043	Bridge	SR1809	STONYTON CREEK	35.316944	-77.500929
0015	G029	Bridge	US70B & US258B	NEUSE RIVER OVERF	35.253072	-77.581389
0016	B038	Bridge	US258	SOUTHWEST CREEK	35.190523	-77.621843
0018	C045	Bridge	NC118	CONTENTNEA CREEK	35.369935	-77.446056
0020	F044	Bridge	NC55	NEUSE RIVER	35.295723	-77.496383
0022	F021	Bridge	NC903	US70	35.288607	-77.786798
0026	G029	Bridge	US70,US258BUS,NC5	NEUSE RIVER OVERF	35.248631	-77.581588
0027	G025	Bridge	US70E	FALLING CREEK	35.260905	-77.692744
0029	G025	Bridge	US70W	FALLING CREEK	35.261077	-77.692875
0031	E036	Pipe	SR1141	HORN PIPE CREEK	35.143055	-77.668856
0032	E035	Bridge	SR1141	DEEP RUN	35.140901	-77.693124
0033	F036	Bridge	SR1130	TRENT RIVER	35.111293	-77.679227
0034	G044	Bridge	NC55	NEUSE RIVER OVRFLW.	35.294629	-77.493438
0035	G036	Bridge	SR1131	TRENT RIVER	35.103983	-77.666738
0036	G029	Bridge	NC11,NC55	NEUSE RIVER OVERFLOW	35.257357	-77.595921
0039	F029	Culvert	NC58	YADKIN BRANCH	35.283732	-77.580532
0040	D034	Bridge	SR1111	SOUTHWEST CREEK	35.154628	-77.732973
0041	F041	Culvert	NC58	BRIERY RUN	35.308320	-77.566708
0042	H029	Bridge	US70,US258BUS,NC5	NEUSE RIVER	35.246318	-77.583006
0044	A031	Bridge	SR1300	HARDY MILL RUN	35.218999	-77.786493
0045	H020	Bridge	NC903	NEUSE RIVER	35.232821	-77.820893
0046	H020	Pipe	SR1313	CREEK	35.234283	-77.827885
0047	F021	Bridge	NC903	BEAR CREEK	35.287793	-77.803309
0048	F021	Bridge	SR1326	BEAR CREEK	35.274623	-77.794741
0049	H022	Bridge	SR1311	BEAR CREEK	35.248669	-77.784459
0050	C029	Bridge	NC58	STONYTON CREEK	35.336987	-77.585048
0051	F045	Bridge	NC55	MOSELY CREEK	35.294688	-77.446686
0052	A032	Bridge	SR1389	NEUSE RIVER	35.224544	-77.766690
0053	G029	Bridge	NC11/55	NEUSE RIVER OVERFLOW	35.258125	-77.593975
0054	G027	Bridge	US70,US258RAMP	US70E.BUS;US258S.BUS	35.266150	-77.630734
0055	H024	Bridge	SR1324	WHITELACE CREEK	35.243170	-77.707746
0056	G028	Bridge	US70E,US258S	NEUSE RIVER OVRFLW.	35.263090	-77.623881
0057	G028	Bridge	US70WB,US258N	NEUSE RIVER OVRFLW.	35.263231	-77.623721
0058	G029	Bridge	NC11,NC55	NEUSE RIVER OVERFLOW	35.258880	-77.590962
0059	A028	Bridge	NC58	WHEAT SWAMP CREEK	35.378621	-77.611015
0060	G028	Bridge	US70E;US258S.	NEUSE RIVER	35.261045	-77.619140

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0061	G026	Bridge	SR1340	FALLING CREEK	35.254245	-77.673127
0062	G028	Bridge	US70W;US258N	NEUSE RIVER	35.261190	-77.618974
0063	E023	Culvert	SR1518	MOSELY CREEK	35.309717	-77.753045
0064	G029	Bridge	NC11/NC55	NEUSE RIVER	35.258872	-77.583515
0065	H041	Culvert	NC11,NC55	ADKIN BRANCH	35.270646	-77.570280
0067	C023	Bridge	SR1515	FALLING CREEK	35.331129	-77.731886
0068	D023	Bridge	SR1515	GROUNDNUT CREEK	35.325470	-77.746558
0069	C020	Bridge	SR1501	FORK OF BEAR CREEK	35.345161	-77.819467
0070	F042	Bridge	NC11N	STONYTON CREEK	35.307899	-77.524926
0071	F042	Bridge	NC11S	STONYTON CREEK	35.308000	-77.525111
0072	B020	Bridge	SR1502	BEAR CREEK	35.363641	-77.811855
0074	B024	Bridge	SR1535	FALLING CREEK	35.365599	-77.729960
0075	C045	Culvert	NC11	EAGLE SWAMP	35.365521	-77.460116
0076	B045	Bridge	NC11N	CONTENTNEA CREEK	35.381051	-77.449795
0077	B045	Bridge	NC11S	CONTENTNEA CREEK	35.381209	-77.449959
0079	E025	Bridge	SR1544	GUM SWAMP CREEK	35.300547	-77.696794
0080	H041	Culvert	CASWELL STREET	ADKIN BRANCH	35.260106	-77.566112
0081	H041	Culvert	GORDON STREET	ADKIN BRANCH	35.261751	-77.565505
0083	E028	Pipe	SR1572	BRIERY RUN	35.305960	-77.613016
0085	F029	Culvert	DANIELS STREET	ADKIN BRANCH	35.279990	-77.577565
0092	H041	Culvert	SR1810	ADKIN BRANCH	35.265907	-77.564272
0110	C020	Bridge	SR1501	BEAR CREEK	35.347086	-77.815995
0124	H036	Bridge	SR1119	BEAVERDAM SWAMP	35.065466	-77.665792
0128	E022	Bridge	SR1515	MOSELY CREEK	35.310674	-77.770729
0135	C045	Culvert	SR1709	EAGLE SWAMP	35.365360	-77.464613
0136	F042	Bridge	SR1742	STONEYTON CREEK	35.315123	-77.531564
0139	H020	Bridge	NC903	NEUSE RIVER OVERFLO	35.229974	-77.822305
0140	A030	Culvert	NC903	NEUSE RIVER OVRFLW.	35.226126	-77.824161
0143	E039	Bridge	SR1922	JOSHUA CREEK	35.125943	-77.583494
0152	A032	Bridge	SR1389	NEUSE RIVER OVERFL.	35.222431	-77.767030
0153	A032	Bridge	SR1389	NEUSE RIVER OVERFLO	35.226084	-77.766467
0155	G026	Bridge	SR1340	FALLING CREEK OVERFL.	35.253816	-77.673015
0157	G044	Pipe	SR1804	CREEK	35.279266	-77.493470
0158	H043	Pipe	SR1804	HEATH BRANCH	35.257956	-77.506767
0159	H044	Pipe	SR1803	HEATH BRANCH	35.255032	-77.486526
0163	G025	Pipe	SR1324	CANAL	35.251498	-77.702118
0164	D020	Bridge	SR1603	BEAR CREEK	35.314047	-77.815024
0166	C045	Pipe	SR1757	EAGLE SWAMP	35.365206	-77.458162
0168	E029	Culvert	SR1578	BRIERY RUN	35.307988	-77.591635
0169	D024	Culvert	SR1690	MOSELEY CREEK	35.312103	-77.731523
0170	D024	Culvert	SR1001	FALLING CREEK	35.313822	-77.725601
0171	C023	Culvert	SR1514	FALLING CREEK	35.342913	-77.737985
0172	G044	Culvert	NC55	NEUSE RIVER OVERFLOW	35.292708	-77.488909
0175	D035	Bridge	NC11N.BYP	SOUTH WEST CREEK	35.148856	-77.706007
0176	D035	Bridge	NC11S.BYP	SOUTH WEST CREEK	35.148904	-77.706223
0177	D027	Bridge	NC148E	BRIERY RUN	35.314037	-77.635625
0178	D027	Bridge	NC148W	BRIERY RUN	35.314232	-77.635681
0179	D028	Culvert	NC148	BRIERY RUN	35.313532	-77.620179
0180	D027	Culvert	SR1575	BRIERY RUN	35.316813	-77.637330

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0185	A031	Pipe	SR1302	HARDY MILL RUN	35.211680	-77.802922
0187	B030	Pipe	NC903	HARDY MILL RUN	35.203566	-77.816325
0189	G027	Cantilever sign	CANTILEVER SIGN	US70W,US258N	35.264115	-77.639493
0190	G027	Overhead sign	OVERHEAD SIGN	US70	35.262364	-77.643737
0191	G026	Bridge	NC148W.RAMP	US70	35.265540	-77.676086
0192	F026	Bridge	NC148W	SR2001 & NC RAILROAD	35.274264	-77.674002
0193	F026	Bridge	NC148E	SR2039,NC RAILROAD	35.274227	-77.673627
0194	F026	Bridge	NC148W	SR1546/BANKS SCHOOL RD	35.279835	-77.666796
0195	F026	Bridge	NC148E	SR1546	35.279837	-77.667143
0196	E026	Bridge	NC148W	SR1001	35.304256	-77.658562
0197	E026	Bridge	NC148E	SR1001	35.304352	-77.658782
0198	D027	Bridge	NC148W	US258	35.311514	-77.650713
0199	D027	Bridge	NC148E	US258	35.311342	-77.650617
0200	G026	Bridge	NC148 EBL	US70	35.265184	-77.673925
0201	G026	Bridge	US70W	SR2003	35.262552	-77.667478
0202	G026	Bridge	US70E	SR2003	35.262326	-77.667486
0203	F026	Culvert	NC148	TRIBUTARY TO FALLING CRK.	35.285119	-77.660802
0204	G026	Culvert	US70,NC148RAMP	TRIB. TO FALLING CREEK	35.265245	-77.674203
0205	G026	Culvert	NC148RAMP	TRIB. OF FALLING CREEK	35.268720	-77.674105
0206	E020	Bridge	SR1603	US70BYP.	35.311186	-77.824942
0207	E020	Bridge	US70	US70BYP.	35.304037	-77.819101
0208	C029	Bridge	NC148W/HAR.PKWY	NC58	35.330295	-77.581945
0209	C029	Bridge	NC148E/HAR.PKWY	NC58	35.330105	-77.581851
0210	E041	Bridge	NC148W	SR1004	35.335178	-77.556859
0211	E041	Bridge	NC148E	SR1004	35.335018	-77.557038
0212	E042	Bridge	NC148W	SR1732	35.332599	-77.545993
0213	E042	Bridge	NC148	SR1732	35.332409	-77.545993
0214	E042	Bridge	NC148	STONEYTON CREEK	35.331970	-77.539893
0215	E042	Bridge	NC148E	STONYTON CREEK	35.331780	-77.539924
0216	E043	Bridge	NC148E	SR1735	35.331352	-77.519193
0217	E043	Bridge	NC148W	SR1735	35.331153	-77.519198
0218	E043	Bridge	NC148	SR1720	35.331414	-77.499365
0219	E043	Bridge	NC148W	SR1720	35.331192	-77.499370
0220	E044	Bridge	NC148/C.F.HA.PKWY	NC11	35.327742	-77.493753
0221	E044	Bridge	NC148/C.F.HA.PKWY	NC11	35.327835	-77.493578
0222	E043	Overhead sign	OVERHEAD SIGN	NC148	35.333279	-77.507362
0223	F035	Culvert	SR1121	TRENT RIVER	35.110160	-77.690905
0225	E043	Overhead sign	0	0	35.331070	-77.499013
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
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	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000
	0	0	0	0	0.000000	0.000000

Lenoir Co.  
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0004	C045	SR-1714	Corrugated Steel	Circular	1	35.374175	-77.454293
0017	H028	NC-11	CIP Concrete	Box Culvert	1	35.235194	-77.628215
0023	B032	SR-1152	Corrugated Steel	Circular	1	35.189942	-77.773647
0025	C033	SR-1152	Corrugated Steel	Pipe Arch/Ellipse	1	35.168995	-77.744937
0035	D034	SR-1111	Corrugated Steel	Pipe Arch/Ellipse	2	35.156046	-77.733144
0037	E046	SR-1803	Corrugated Steel	Circular	1	35.332093	-77.427840
0038	F045	SR-1804	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.312040	-77.464028
0041	H044	SR-1816	Corrugated Steel	Circular	1	35.259747	-77.494607
0043	G045	SR-1806	Corrugated Steel	Circular	2	35.291449	-77.451125
0047	G029	US-70	Pre-cast Concrete	Circular	1	35.250461	-77.596400
0065	D027	NC-148	CIP Concrete	Box Culvert	1	35.313999	-77.641338
0066	F026	NC-148	CIP Concrete	Box Culvert	2	35.288444	-77.658995
0067	F026	RMP-6296	Pre-cast Concrete	Circular	1	35.270520	-77.676082
0068	F026	NC-148	Pre-cast Concrete	Circular	1	35.270500	-77.675003
0069	G026	RMP-6296	Pre-cast Concrete	Circular	1	35.266287	-77.678868
0070	G026	NC-148	Pre-cast Concrete	Circular	1	35.265048	-77.676579
0071	E020	US-70 BYP	CIP Concrete	Box Culvert	1	35.310008	-77.823229
0072	E020	US-70 BYP	Pre-cast Concrete	Circular	1	35.302537	-77.817963
0075	B024	SR-1514	CIP Concrete	Box Culvert	1	35.351411	-77.719692
0084	C038	US-258	CIP Concrete	Box Culvert	2	35.178803	-77.627522
0088	E020	US-70	Pre-cast Concrete	Circular	1	35.303797	-77.815763
0095	D038	SR-1926	Corrugated Steel	Pipe Arch/Ellipse	1	35.149240	-77.621551
0098	F039	SR-1922	Corrugated Steel	Pipe Arch/Ellipse	1	35.112212	-77.584235
0110	G027	US-70	CIP Concrete	Box Culvert	1	35.260546	-77.652079
0111	G026	US-70	Pre-cast Concrete	Circular	1	35.264581	-77.670830
0112	G026	US-70	Pre-cast Concrete	Circular	1	35.265866	-77.678973
0113	G025	US-70	CIP Concrete	Box Culvert	2	35.263117	-77.685392
0114	G025	US-70	Pre-cast Concrete	Circular	1	35.262536	-77.687578
0115	G024	US-70	CIP Concrete	Box Culvert	1	35.263027	-77.721386
0119	E042	SR-1732	Corrugated Steel	Pipe Arch/Ellipse	1	35.331900	-77.545859
0121	E042	SR-1767	Corrugated Steel	Pipe Arch/Ellipse	1	35.329785	-77.527503
0146	H034	SR-1113	Corrugated Steel	Pipe Arch/Ellipse	1	35.073457	-77.728664
0150	G036	SR-1130	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.105358	-77.682293
0154	G035	SR-1121	Corrugated Steel	Pipe Arch/Ellipse	1	35.104976	-77.686051
0159	A038	SR-1341	CIP Concrete	Box Culvert	1	35.222136	-77.624872
0165	H027	SR-1343	Pre-cast Concrete	Circular	1	35.233895	-77.629892
0170	C036	SR-1159	Corrugated Steel	Pipe Arch/Ellipse	1	35.177332	-77.677860
0175	D028	SR-1572	Pre-cast Concrete	Circular	1	35.326486	-77.603826
0176	C029	SR-2025	Pre-cast Concrete	Circular	1	35.332464	-77.592751
0177	C029	SR-2024	Pre-cast Concrete	Circular	1	35.329862	-77.597159
0182	D027	SR-1575	CIP Concrete	Box Culvert	1	35.315349	-77.638476
0189	F026	SR-2021	Corrugated Steel	Pipe Arch/Ellipse	1	35.270267	-77.662115
0195	E029	SR-1746	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.289385	-77.579877
0204	F025	SR-1544	Corrugated Steel	Pipe Arch/Ellipse	1	35.288516	-77.686376
0207	E024	SR-1523	Corrugated Steel	Pipe Arch/Ellipse	1	35.302819	-77.729396
0220	H021	SR-1311	Corrugated Steel	Pipe Arch/Ellipse	1	35.242180	-77.805499
2001	E020	US-70	CIP Concrete	Box Culvert	1	35.302054	-77.818332
2002	G024	US-70	CIP Concrete	Box Culvert	1	35.266912	-77.732126
2004	G026	SR-2032	CIP Concrete	Box Culvert	1	35.260638	-77.674416
2006	G027	US-70	CIP Concrete	Box Culvert	1	35.262983	-77.641647
2008	H029	US-70	Pre-cast Concrete	Circular	2	35.245721	-77.588615
2010	D044	NC-11	CIP Concrete	Box Culvert	2	35.342239	-77.476584
2011	D044	NC-11	CIP Concrete	Box Culvert	1	35.336383	-77.482605
2012	E044	NC-11	CIP Concrete	Box Culvert	2	35.333625	-77.485753

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2013	F042	NC-11	CIP Concrete	Box Culvert	1	35.305306	-77.528859
2014	F042	NC-55	CIP Concrete	Box Culvert	1	35.297042	-77.539048
2015	G042	NC-11	CIP Concrete	Box Culvert	2	35.291826	-77.545966
2016	G041	NC-11	CIP Concrete	Box Culvert	1	35.283566	-77.555692
2018	H034	NC-11	CIP Concrete	Box Culvert	1	35.081291	-77.732249
2019	F034	NC-11	CIP Concrete	Box Culvert	2	35.106752	-77.720857
2020	D035	NC-11	CIP Concrete	Box Culvert	2	35.166262	-77.692428
2021	C036	NC-11	CIP Concrete	Box Culvert	2	35.181753	-77.670678
2023	H028	NC-11	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.241925	-77.618875
2024	B031	NC-55	CIP Concrete	Box Culvert	2	35.208352	-77.808174
2026	B033	NC-55	CIP Concrete	Box Culvert	1	35.194886	-77.751613
2027	B033	NC-55	CIP Concrete	Box Culvert	1	35.197430	-77.735301
2028	B034	NC-55	CIP Concrete	Box Culvert	2	35.199126	-77.720249
2031	A035	NC-55	CIP Concrete	Box Culvert	2	35.215136	-77.682977
2032	A036	NC-55	CIP Concrete	Box Culvert	1	35.219635	-77.659157
2033	A037	NC-55	Corrugated Steel	Circular	1	35.221197	-77.651908
2035	G037	US-258	Corrugated Steel	Pipe Arch/Ellipse	1	35.090514	-77.641401
2036	F037	US-258	Corrugated Steel	Pipe Arch/Ellipse	1	35.111330	-77.639252
2037	C038	US-258	CIP Concrete	Box Culvert	2	35.179086	-77.627641
2039	H029	US-258	CIP Concrete	Box Culvert	1	35.237697	-77.597227
2040	D026	US-258	Asphalt Coated Corrugated Steel	Circular	1	35.323311	-77.659421
2041	G027	US-258	Pre-cast Concrete	Circular	1	35.268981	-77.644649
2042	B028	NC-58	CIP Concrete	Box Culvert	1	35.364406	-77.606390
2043	C029	NC-58	Corrugated Steel	Circular	1	35.344600	-77.590713
2044	E041	NC-58	CIP Concrete	Box Culvert	1	35.322276	-77.574255
2051	H034	SR-1115	Corrugated Aluminum	Circular	1	35.079557	-77.730401
2052	H037	SR-1116	Corrugated Steel	Pipe Arch/Ellipse	1	35.084187	-77.644597
2053	H036	SR-1119	Asphalt Coated Corrugated Steel	Circular	1	35.080125	-77.668066
2055	F035	SR-1121	Asphalt Coated Corrugated Steel	Circular	2	35.111536	-77.690864
2057	G037	SR-1120	Corrugated Steel	Pipe Arch/Ellipse	1	35.096577	-77.642641
2058	E036	SR-1137	Corrugated Steel	Circular	1	35.131243	-77.663502
2059	E036	SR-1137	Corrugated Steel	Circular	1	35.132798	-77.660074
2060	E036	SR-1137	Pre-cast Concrete	Circular	2	35.140928	-77.657247
2061	D037	SR-1141	Corrugated Steel	Pipe Arch/Ellipse	1	35.162338	-77.652533
2062	E036	SR-1130	Corrugated Aluminum	Pipe Arch/Ellipse	2	35.136842	-77.668758
2063	E035	SR-1129	Corrugated Steel	Circular	1	35.128771	-77.682948
2064	E035	SR-1127	Corrugated Steel	Circular	1	35.138647	-77.691109
2065	E034	SR-1111	Corrugated Steel	Circular	1	35.131786	-77.733039
2066	E034	SR-1125	Corrugated Steel	Circular	3	35.129979	-77.723856
2067	E033	SR-1143	Corrugated Steel	Circular	2	35.145303	-77.755755
2068	C030	SR-1151	Corrugated Steel	Pipe Arch/Ellipse	1	35.187102	-77.824504
2069	C030	SR-1151	Corrugated Steel	Circular	1	35.186183	-77.833163
2070	C033	SR-1152	Corrugated Steel	Pipe Arch/Ellipse	1	35.169038	-77.745077
2073	C034	SR-1156	Corrugated Steel	Circular	1	35.186905	-77.720281
2074	A035	SR-1157	Asphalt Coated Corrugated Steel	Circular	1	35.210609	-77.703181
2075	A035	SR-1157	Asphalt Coated Corrugated Steel	Circular	1	35.212761	-77.696558
2076	B036	SR-1161	Corrugated Steel	Circular	2	35.201816	-77.681395
2077	B037	SR-1161	Corrugated Steel	Pipe Arch/Ellipse	1	35.194933	-77.647171
2078	G038	SR-1923	Corrugated Steel	Circular	2	35.100142	-77.628007
2079	E038	SR-1924	Corrugated Steel	Pipe Arch/Ellipse	1	35.145277	-77.609531
2080	E038	SR-1924	Asphalt Coated Corrugated Steel	Circular	1	35.135073	-77.611223
2086	B038	SR-1909	Corrugated Steel	Pipe Arch/Ellipse	2	35.191116	-77.604834
2087	B038	SR-1909	Corrugated Steel	Pipe Arch/Ellipse	2	35.191114	-77.605021
2088	B038	SR-1909	Corrugated Steel	Pipe Arch/Ellipse	2	35.190940	-77.605497

Lenoir Co.  
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2092	B033	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	2	35.207636	-77.738180
2095	A031	SR-1300	Corrugated Steel	Circular	1	35.220687	-77.796357
2096	A030	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	1	35.223836	-77.813438
2097	H020	SR-1312	Corrugated Steel	Pipe Arch/Ellipse	1	35.244671	-77.818267
2099	G023	SR-1333	Corrugated Steel	Circular	2	35.250403	-77.737935
2100	G023	SR-1330	Corrugated Steel	Pipe Arch/Ellipse	1	35.258550	-77.753785
2101	H023	SR-1331	Asphalt Coated Corrugated Steel	Circular	1	35.245965	-77.752656
2102	H023	SR-1333	Asphalt Coated Corrugated Steel	Circular	1	35.241862	-77.737271
2103	E020	SR-2040	Corrugated Aluminum	Box Culvert	1	35.309968	-77.820545
2104	E020	SR-1603	CIP Concrete	Box Culvert	1	35.310708	-77.825559
2105	C021	SR-1501	Corrugated Steel	Pipe Arch/Ellipse	1	35.347942	-77.808313
2106	B021	SR-1502	Corrugated Steel	Pipe Arch/Ellipse	2	35.354006	-77.802870
2107	B021	SR-1506	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.355421	-77.799380
2108	C021	SR-1502	Corrugated Steel	Pipe Arch/Ellipse	2	35.337200	-77.798943
2109	C021	SR-1507	Corrugated Steel	Circular	1	35.336415	-77.797664
2110	E022	SR-1503	Corrugated Steel	Circular	1	35.304460	-77.781323
2111	E022	SR-1503	Corrugated Steel	Circular	1	35.299950	-77.770260
2112	E022	SR-1603	CIP Concrete	Box Culvert	1	35.298195	-77.771705
2113	D022	SR-1514	CIP Concrete	Box Culvert	2	35.317852	-77.776554
2115	E022	SR-1517	Corrugated Steel	Pipe Arch/Ellipse	2	35.306047	-77.759645
2116	C022	SR-1504	Corrugated Steel	Circular	1	35.350026	-77.768721
2117	E023	SR-1519	Corrugated Steel	Pipe Arch/Ellipse	1	35.298170	-77.758081
2118	C023	SR-1514	CIP Concrete	Box Culvert	1	35.338959	-77.756875
2120	C024	SR-1532	Corrugated Steel	Pipe Arch/Ellipse	1	35.349959	-77.711633
2122	C028	SR-1577	Corrugated Steel	Circular	1	35.342535	-77.612754
2123	B028	SR-1700	Corrugated Steel	Circular	1	35.366300	-77.605550
2124	B029	SR-1700	Corrugated Steel	Pipe Arch/Ellipse	1	35.366810	-77.591108
2125	A029	SR-1701	Corrugated Steel	Circular	1	35.378436	-77.585570
2126	C041	SR-1700	Corrugated Steel	Circular	2	35.369362	-77.569226
2127	B041	SR-1704	Corrugated Steel	Pipe Arch/Ellipse	2	35.381764	-77.552039
2128	C028	SR-1577	Corrugated Steel	Pipe Arch/Ellipse	1	35.337902	-77.612860
2129	C042	SR-1004	Corrugated Steel	Circular	1	35.372368	-77.540661
2130	B042	SR-1004	Corrugated Steel	Circular	1	35.382192	-77.539576
2131	A043	SR-1004	Corrugated Steel	Pipe Arch/Ellipse	2	35.408018	-77.508296
2132	A043	SR-1711	Corrugated Steel	Pipe Arch/Ellipse	1	35.403023	-77.507152
2133	C043	SR-1720	Corrugated Steel	Pipe Arch/Ellipse	1	35.375145	-77.507833
2134	D043	SR-1720	Corrugated Steel	Circular	1	35.344395	-77.504338
2135	D044	SR-1722	Corrugated Steel	Circular	1	35.336193	-77.488668
2136	D042	SR-1733	Corrugated Steel	Circular	2	35.337502	-77.532592
2138	D046	SR-1800	Corrugated Steel	Circular	1	35.348669	-77.440041
2140	H044	SR-1803	Corrugated Steel	Pipe Arch/Ellipse	1	35.258523	-77.482100
2144	A038	SR-1341	CIP Concrete	Box Culvert	1	35.221848	-77.618436
2148	A038	SR-1342	Corrugated Steel	Circular	1	35.224875	-77.618604
2149	H029	SR-1352	Corrugated Steel	Circular	1	35.242446	-77.589517
2150	H029	SR-1351	Corrugated Steel	Circular	1	35.242195	-77.591572
2151	H029	SR-1348	Corrugated Steel	Pipe Arch/Ellipse	1	35.239546	-77.595733
2152	H029	SR-1346	Corrugated Steel	Pipe Arch/Ellipse	1	35.238706	-77.597353
2153	H029	SR-1900	Corrugated Steel	Circular	2	35.236950	-77.597695
2154	A039	SR-1906	Corrugated Steel	Pipe Arch/Ellipse	2	35.215141	-77.598265
2155	H025	SR-1337	Corrugated Steel	Pipe Arch/Ellipse	2	35.244005	-77.699126
2157	H024	SR-1335	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.238112	-77.722658
2158	H024	SR-1335	Corrugated Steel	Circular	2	35.242775	-77.723279
2159	G024	SR-1330	Corrugated Steel	Circular	2	35.259388	-77.714833
2160	H041	SR-1845	Pre-cast Concrete	Circular	1	35.271082	-77.559915

Lenoir Co.  
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2161	H041	SR-1813	Corrugated Steel	Pipe Arch/Ellipse	1	35.270539	-77.565325
2162	G042	SR-1812	Corrugated Steel	Circular	1	35.279062	-77.547628
2163	G042	SR-1811	Corrugated Steel	Circular	1	35.283087	-77.548281
2164	G042	SR-1745	Corrugated Steel	Circular	2	35.285479	-77.545808
2165	G044	SR-1804	Asphalt Coated Corrugated Steel	Circular	1	35.286454	-77.488750
2167	F029	SR-1747	CIP Concrete	Box Culvert	2	35.278108	-77.576003
2168	E029	SR-1746	CIP Concrete	Box Culvert	1	35.289366	-77.579866
2169	F041	SR-1743	Pre-cast Concrete	Circular	1	35.306482	-77.561910
2170	F041	SR-1742	Pre-cast Concrete	Circular	2	35.315128	-77.562446
2171	E041	SR-1742	Pre-cast Concrete	Circular	2	35.316511	-77.556163
2172	E041	SR-1004	Corrugated Steel	Circular	1	35.319236	-77.566956
2173	E043	SR-1735	Corrugated Steel	Circular	2	35.316951	-77.519027
2174	E029	SR-1570	Corrugated Steel	Pipe Arch/Ellipse	1	35.290677	-77.587409
2175	E029	SR-1571	Asphalt Coated Corrugated Steel	Circular	2	35.295564	-77.600947
2176	D028	SR-1573	Corrugated Steel	Circular	2	35.310306	-77.618889
2177	D027	SR-1573	Corrugated Steel	Circular	2	35.309739	-77.634478
2179	E028	SR-1572	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.300017	-77.614145
2180	F028	SR-1557	Asphalt Coated Corrugated Steel	Circular	1	35.270177	-77.617466
2181	F027	SR-1552	Corrugated Steel	Circular	1	35.272789	-77.634659
2182	F026	SR-1546	Corrugated Steel	Circular	1	35.279752	-77.663864
2185	E024	SR-1524	Asphalt Coated Corrugated Steel	Circular	1	35.302781	-77.720932
2186	D025	SR-1543	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.325755	-77.693012
2187	D026	SR-1556	Corrugated Steel	Pipe Arch/Ellipse	1	35.320017	-77.671373
2188	D026	SR-1543	Corrugated Steel	Pipe Arch/Ellipse	1	35.322610	-77.675148
2189	C026	SR-1536	Corrugated Steel	Circular	1	35.332468	-77.662964
2190	C024	SR-1531	Asphalt Coated Corrugated Steel	Circular	1	35.333408	-77.715351
2192	H024	SR-1324	Asphalt Coated Corrugated Steel	Circular	1	35.230718	-77.727330
2196	G036	SR-1121	Corrugated Steel	Pipe Arch/Ellipse	3	35.095544	-77.673726
2197	D039	SR-1912	Corrugated Steel	Circular	2	35.154965	-77.587834
2198	C039	SR-1912	Corrugated Steel	Circular	1	35.180497	-77.579997
2199	C034	SR-1156	Corrugated Steel	Circular	1	35.181458	-77.716819
2200	C035	SR-1158	Corrugated Steel	Pipe Arch/Ellipse	1	35.174695	-77.699014
2202	A023	SR-1534	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.373204	-77.732692
2203	D026	SR-1544	Corrugated Steel	Circular	1	35.325535	-77.675618
2204	F027	SR-1548	Pre-cast Concrete	Circular	1	35.272206	-77.649552
2206	B031	SR-1302	Corrugated Steel	Pipe Arch/Ellipse	1	35.205247	-77.800399
2208	F022	SR-1309	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.283061	-77.784610
2209	A033	SR-1300	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.209356	-77.754929
2212	G024	SR-1522	Corrugated Steel	Pipe Arch/Ellipse	1	35.266613	-77.724983
2213	F026	SR-2021	Corrugated Steel	Pipe Arch/Ellipse	1	35.270059	-77.656910
2214	D028	SR-1581	Corrugated Steel	Pipe Arch/Ellipse	1	35.326714	-77.603821
2215	D035	SR-1206	Pre-cast Concrete	Circular	2	35.154431	-77.701871
2217	D028	NC-148	CIP Concrete	Box Culvert	1	35.313167	-77.621723
2219	D028	NC-148	Pre-cast Concrete	Circular	1	35.314778	-77.609898
2220	D029	NC-148	CIP Concrete	Box Culvert	1	35.328216	-77.588785
2501	F029	NC-58	CIP Concrete	Box Culvert	1	35.276123	-77.580640
2502	G028	US-70 BUS	CIP Concrete	Box Culvert	1	35.268179	-77.622064
2503	F028	US-70 BUS	CIP Concrete	Box Culvert	1	35.268857	-77.618240
2504	F029	US-70 BUS	CIP Concrete	Box Culvert	1	35.270589	-77.598027
2568	A025	SR-1537	Corrugated Steel	Pipe Arch/Ellipse	1	35.372880	-77.697026
3001	E034	SR-1144	Corrugated Steel	Pipe Arch/Ellipse	1	35.145743	-77.715221
4001	C027	SR-1575	Corrugated Aluminum	Circular	1	35.335384	-77.634521
4002	G033	SR-1111	Corrugated Aluminum	Circular	1	35.104575	-77.739967
4004	G039	SR-1922	Corrugated Steel	Circular	1	35.095698	-77.579557

Lenoir Co.  
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4005	G039	SR-1922	Corrugated Steel	Circular	1	35.095735	-77.579551
4006	C029	SR-2025	Corrugated Aluminum	Circular	3	35.339273	-77.595964
4007	A032	SR-1300	CIP Concrete	Box Culvert	1	35.213287	-77.764836
4009	C025	SR-1536	Corrugated Steel	Pipe Arch/Ellipse	1	35.345944	-77.685739
4010	D020	SR-1500	Corrugated Steel	Circular	1	35.329844	-77.824001
4011	E023	SR-1503	Corrugated Steel	Pipe Arch/Ellipse	1	35.294601	-77.757294
4012	H022	SR-1318	Corrugated Steel	Pipe Arch/Ellipse	1	35.248639	-77.784902
4013	F026	SR-2039	Pre-cast Concrete	Circular	2	35.274227	-77.672841
4014	F026	SR-1546	Asphalt Coated Corrugated Steel	Circular	1	35.279910	-77.675091
4015	C029	NC-58	Pre-cast Concrete	Circular	1	35.331798	-77.581312
4016	C029	NC-58	Pre-cast Concrete	Circular	1	35.332853	-77.581386
4017	C029	NC-58	Pre-cast Concrete	Circular	1	35.330620	-77.582284
4018	E041	SR-1730	Pre-cast Concrete	Circular	1	35.334664	-77.563278
4019	E042		Pre-cast Concrete	Circular	1	35.330403	-77.523492
4020	E044	SR-1720	Pre-cast Concrete	Circular	1	35.329315	-77.496520
4021	E041	SR-1004	Pre-cast Concrete	Circular	1	35.334897	-77.557789
4022	E025	SR-1001	CIP Concrete	Box Culvert	3	35.309458	-77.687887
4023	D025	SR-1001	Pre-cast Concrete	Circular	1	35.315071	-77.694913
4024	D025	SR-1001	Pre-cast Concrete	Circular	1	35.315164	-77.694814
4025	F034	SR-1121	Corrugated Steel	Pipe Arch/Ellipse	1	35.124221	-77.724662
4029	E035	SR-1127	Corrugated Steel	Circular	1	35.139002	-77.691060
4032	F027	SR-2021	Pre-cast Concrete	Box Culvert	1	35.269484	-77.645342
4033	B024	SR-1532	Corrugated Aluminum	Circular	2	35.361996	-77.716602
4034	F026	NC-148	CIP Concrete	Box Culvert	1	35.284693	-77.660694
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	0	0	0	0	0	0.000000	0.000000
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