

MOORE Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	C35	CULVERT	US1	48	A6	BRIDGE	SR1006
2	C35	BRIDGE	US15/501	49	A6	BRIDGE	SR1606
3	C35	CULVERT	NC5	50	F16	BRIDGE	NC22, NC24
4	B3	BRIDGE	NC24,NC27	51	B50	BRIDGE	US1 NBL
5	D43	BRIDGE	NC705	52	B50	BRIDGE	US1 SBL
6	B52	BRIDGE	SR1947	53	B49	PIPE	SR1640
7	A20	BRIDGE	SR1825	54	A59	BRIDGE	SR1628
8	C51	BRIDGE	SR2005	55	F28	BRIDGE	SR1640
9	C20	BRIDGE	NC690	56	F17	BRIDGE	SR1640
11	D20	BRIDGE	SR1864	57	F17	BRIDGE	NC22
12	B3	CULVERT	NC24,NC27	58	D50	BRIDGE	SR1642
13	F34	CULVERT	SR1102	59	A6	BRIDGE	NC24 & 27
14	E31	BRIDGE	SR1102	60	D50	BRIDGE	SR1261
15	B36	BRIDGE	SR1102	61	E50	BRIDGE	SR1261
16	F4	BRIDGE	SR1102	62	C21	BRIDGE	SR1261
17	F4	BRIDGE	SR1113	63	C46	BRIDGE	SR1262
18	E4	BRIDGE	SR1112	64	B22	CULVERT	SR1477
19	E4	PIPE	SR1112	65	F29	BRIDGE	SR1477
20	C32	BRIDGE	SR1115	66	D21	BRIDGE	NC22
21	B32	PIPE	SR1122	67	C59	BRIDGE	NC24,NC27
22	A57	BRIDGE	US15/501	68	C59	BRIDGE	US1S
23	C15	BRIDGE	SR1122	69	B59	BRIDGE	SR1419
24	B14	BRIDGE	SR1124	70	E45	BRIDGE	SR1419
25	A54	BRIDGE	SR1123	71	E45	BRIDGE	SR1456
26	E4	BRIDGE	NC24 & NC27	72	B46	BRIDGE	US1 BUS
27	B54	BRIDGE	SR1809	73	C8	PIPE	SR1003
28	F42	BRIDGE	SR1805	74	D19	BRIDGE	SR1456
29	F12	BRIDGE	US1 NBL	75	D19	BRIDGE	US1 BUS
30	F25	BRIDGE	SR1802	76	C44	PIPE	MCNEIL STREET
31	F25	CULVERT	NC24,NC27	77	B43	BRIDGE	SR1461
32	B36	PIPE	SR1802	78	B43	BRIDGE	S.LAKESHORE
33	C17	BRIDGE	NC22	79	B20	BRIDGE	SR1002
34	F43	BRIDGE	SR1802	81	B42	BRIDGE	SR1275
35	E17	BRIDGE	NC24 & NC27	82	A44	BRIDGE	SR1425
36	B14	BRIDGE	NC22, NC24, NC27	83	E29	BRIDGE	SR1405
37	E23	BRIDGE	SR1309	85	E29	BRIDGE	SYCAMORE STRT
38	F44	CULVERT	NC24,NC27	86	A45	BRIDGE	SR1281
39	B15	BRIDGE	NC22, NC24, NC27	87	C16	BRIDGE	SR1400
40	C21	BRIDGE	SR1848	89	E43	BRIDGE	LAKESHORE DR
41	A36	BRIDGE	US1 NBL	90	F41	CULVERT	SR1270
42	F45	BRIDGE	SR1658	91	D41	BRIDGE	SR1210
43	C21	BRIDGE	SR1658	92	C69	BRIDGE	SR1210
44	A36	BRIDGE	SR1625	93	C35	BRIDGE	SHAMBURGER TRL
45	F16	BRIDGE	SR1621	95	B3	PIPE	SR1240
46	B25	BRIDGE	US1 SBL	96	B3	CULVERT	SR1240
47	A27	BRIDGE	SR1619	97	C35	PIPE	SR1241

MOORE Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
98	C3	BRIDGE	SR1126	200	F55	CULVERT	US1
99	C4	BRIDGE	SR1122	201	A2	PIPE	SR1210
100	C4	PIPE	SR1209	205	B15	CULVERT	SR1644
101	C35	PIPE	SR1209	206	E11	CULVERT	LAKE STREET
103	D59	BRIDGE	SR1209	208	D19	PIPE	SR1808
104	D59	BRIDGE	SR1251	209	F26	PIPE	SR1651
109	A64	BRIDGE	SR1428	210	A36	CULVERT	NC24,NC27
112	D61	BRIDGE	SR1831	211	D13	CULVERT	SR1835
115	E61	BRIDGE	SR1841	212	F42	CULVERT	SR1002
116	E12	BRIDGE	SR1401	213	C35	PIPE	SR1410
117	D12	PIPE	SR1616	214	A59	PIPE	SR1275
118	B12	BRIDGE	SR1861	215	D11	PIPE	SR1410
119	A13	BRIDGE	SR1861	216	C22	CULVERT	NC24, NC27
127	C70	BRIDGE	SR1412	217	E44	CULVERT	SR1651
131	F25	BRIDGE	SR1216	218	B35	CULVERT	SR1210
132	C16	BRIDGE	SR1606	219	E25	CULVERT	NC73
144	B3	BRIDGE	SR1411	220	B26	PIPE	SR1477
145	A49	BRIDGE	SR1403	221	F44	CULVERT	SR1600
149	C19	BRIDGE	SR1277	222	B14	CULVERT	SR1210
150	C19	BRIDGE	SR1105	223	E43	PIPE	SR1257
162	B67	BRIDGE	SR1840	224	B68	BRIDGE	SR1864
167	D13	BRIDGE	SR1409	225	D79	BRIDGE	NC690
168	B46	CULVERT	SR1457	226	B68	BRIDGE	SR2005
169	B68	BRIDGE	SR1853	227	F27	BRIDGE	US1S
173	D68	BRIDGE	SR1404	229	C24	BRIDGE	US1N
174	C68	BRIDGE	SR1285	232	A66	BRIDGE	SR2002
175	F42	BRIDGE	SR2053	233	E63	BRIDGE	SR2005
176	E34	BRIDGE	SR1835	234	D47	BRIDGE	NC24/27
178	C45	BRIDGE	SR1418	236	E44	BRIDGE	US1 SBL
179	C15	BRIDGE	SR1107	237	B46	BRIDGE	US1 NBL
180	B68	BRIDGE	SR2014	238	A66	PIPE	SR1521
181	B43	BRIDGE	NC690	241	D20	BRIDGE	US1N
183	D18	BRIDGE	SR2017	242	C20	PIPE	SR1141
184	D67	BRIDGE	SR2023	243	C20	CNTILVR SGN	CANTILEVR SGN
185	D13	BRIDGE	SR2017	244	B20	BRIDGE	NC22
187	B36	BRIDGE	SR2018	245	B20	RAILROAD	NORFOLK SO. R.R.
190	B14	BRIDGE	SR2019	246	A51	RAILROAD	S.B.C.L. R.
191	A70	BRIDGE	NC690	247	F29	BRIDGE	SR1493
192	C53	PIPE	SR1413	248	F30	OVERHD SGN	OVERHEAD SGN
193	D53	PIPE	SR1838	249	E29	CNTILVR SGN	CANTILEVR SGN
194	E54	CULVERT	SR1210	250	E29	CNTILVR SGN	CANTILEVR SGN
195	E54	PIPE	SR1853	251	E22	CNTILVR SGN	CANTILEVR SGN
196	F52	BRIDGE	SR1810	252	E13	CNTILVR SGN	CANTILEVR SGN
197	F54	BRIDGE	SR2080	253	F13	BRIDGE	KERR LAKE RD
198	F54	CULVERT	US15,US501	254	F13	BRIDGE	SR1838
199	E55	PIPE	SR1276	255	F13	BRIDGE	NC24,27

MOORE Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
256	E43	BRIDGE	SR1006	0	0	0	0
257	D19	BRIDGE	SR1403	0	0	0	0
258	E35	BRIDGE	SR1484	0	0	0	0
259	D3	PIPE	SR1141	0	0	0	0
262	A68	PIPE	SR1660	0	0	0	0
263	C26	PIPE	SR1638	0	0	0	0

MOORE Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E4	E22	NC-22	35.329588	-79.419838	E82	D3	SR-1139	35.270328	-79.678775
E5	A36	RMP-2905	35.178422	-79.397029	E83	B61	SR-1140	35.265670	-79.665696
E8	A36	RMP-2907	35.180204	-79.396624	E84	B36	SR-2053	35.148501	-79.402433
E12	A6	SR-1621	35.511811	-79.357090	E85	B38	SR-2033	35.155819	-79.353374
E14	A57	NC-24	35.390033	-79.511376	E86	B38	SR-2098	35.155330	-79.355591
E16	B11	SR-1210	35.268767	-79.508252	E87	B65	SR-1229	35.265521	-79.553621
E17	C3	SR-1270	35.350055	-79.669183	E88	B66	SR-1230	35.271597	-79.536765
E18	C3	SR-1143	35.327636	-79.675926	E89	E22	SR-1240	35.334556	-79.437891
E19	C3	SR-1143	35.327370	-79.684066	E90	A14	US-15	35.293782	-79.426318
E20	C3	SR-1273	35.310755	-79.642187	E91	B15	SR-1831	35.275660	-79.393309
E21	B4	SR-1299	35.373082	-79.602104	E92	A10	SR-1831	35.287825	-79.371951
E22	B4	SR-1299	35.373066	-79.602518	E93	D17	SR-1802	35.232762	-79.364763
E26	E22	SR-1257	35.335195	-79.434942	E94	B16	SR-1803	35.277610	-79.370816
E28	F43	NC-24	35.401857	-79.600619	E95	D17	SR-1853	35.228727	-79.346278
E30	F44	NC-24	35.404290	-79.579355	E96	D15	NC-22	35.234777	-79.402393
E31	E43	SR-1435	35.421394	-79.590107	E97	F24	SR-1802	35.312610	-79.383363
E33	E45	SR-1512	35.435985	-79.581480	E98	A14	US-15	35.301556	-79.419899
E37	A20	SR-1825	35.290339	-79.268511	E99	A14	US-15	35.296696	-79.424100
E38	F16	US-1	35.199751	-79.368096	E111	B20	US-1	35.270316	-79.265199
E41	B17	SR-1803	35.273037	-79.336726	E113	B49	SR-1632	35.485078	-79.437033
E42	C19	SR-1803	35.264331	-79.310565	E114	A48	SR-1615	35.515117	-79.463126
E43	C19	SR-1803	35.261136	-79.302754	E115	A48	SR-1615	35.516152	-79.470634
E44	C19	SR-1803	35.256168	-79.294198	E116	A48	SR-1614	35.512303	-79.477251
E45	E9	NC-690	35.183150	-79.098815	E117	B52	SR-2007	35.270910	-79.228210
E46	E9	NC-690	35.186898	-79.118030	E118	C20	US-1	35.263200	-79.265914
E47	E54	NC-690	35.210010	-79.176980	E119	B20	US-1	35.276278	-79.264674
E48	E53	NC-690	35.213296	-79.187328	E120	D46	SR-1487	35.439637	-79.522867
E49	B22	SR-1643	35.391996	-79.418824	E121	F30	RMP-5774	35.320073	-79.235246
E50	B22	SR-1644	35.399768	-79.425218	E122	A60	NC-22	35.393498	-79.486841
E53	C52	SR-2012	35.247537	-79.233811	E123	F47	NC-22	35.400842	-79.486178
E59	E44	SR-1444	35.428871	-79.574595	E124	F47	NC-22	35.404110	-79.485852
E60	E44	SR-1440	35.428838	-79.579066	E125	F47	NC-22	35.408309	-79.485475
E63	F13	US-15	35.190755	-79.445194	E126	B41	SR-1421	35.494808	-79.639463
E65	B36	SR-2074	35.147369	-79.391773	E127	E7	SR-2026	35.192279	-79.295196
E66	D35	US-15	35.127567	-79.431582	E128	A35	SR-1205	35.177019	-79.438810
E67	D35	US-15	35.127258	-79.431324	E130	A13	SR-1209	35.299413	-79.460512
E68	D35	SR-1108	35.125901	-79.438670	E131	B43	SR-1494	35.478870	-79.593435
E69	C34	SR-1112	35.128564	-79.449985	E132	C43	SR-1457	35.468293	-79.597785
E70	A56	SR-1122	35.189904	-79.580277	E133	B41	SR-1422	35.480321	-79.638859
E71	E22	SR-1240	35.331014	-79.440758	E134	B42	SR-1423	35.481069	-79.623974
E72	C62	SR-1129	35.247921	-79.627264	E135	B42	SR-1003	35.484784	-79.623900
E73	E62	SR-1129	35.223716	-79.623473	E136	A43	SR-1459	35.509781	-79.597529
E75	C61	SR-1140	35.245530	-79.667535	E138	A44	SR-1461	35.502751	-79.579136
E76	D3	SR-1145	35.283478	-79.712554	E139	A45	SR-1461	35.502235	-79.545169
E77	C3	SR-1280	35.316694	-79.714166	E140	D47	NC-22	35.457914	-79.507109
E78	B3	NC-211	35.302956	-79.689886	E141	C35	SR-2055	35.135295	-79.426142
E79	B3	NC-211	35.303065	-79.683966	E142	A31	SR-1122	35.178477	-79.528639
E80	A61	SR-1274	35.296499	-79.648988	E143	E11	NC-211	35.207368	-79.492924
E81	B61	SR-1139	35.277088	-79.665026	E144	E11	NC-211	35.211014	-79.502993

MOORE Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E145	D35	NC-211	35.126075	-79.421855	E2030	C60	SR-1261	35.349513	-79.478463
E146	F62	NC-73	35.193269	-79.645303	E2033	A6	SR-1621	35.477415	-79.372102
E147	E47	NC-22	35.431874	-79.495105	E2034	E45	SR-1440	35.427353	-79.547354
E148	B46	SR-1606	35.479608	-79.520121	E2034	A6	SR-1621	35.489984	-79.358648
E149	A47	SR-1600	35.509524	-79.488837	E2035	A6	SR-1621	35.505582	-79.356197
E150	B48	SR-1606	35.500687	-79.480516	E2037	D24	SR-1651	35.365901	-79.388438
E151	B48	SR-1664	35.497450	-79.474003	E2038	C26	SR-1660	35.384678	-79.331957
E152	D44	SR-1470	35.439256	-79.583352	E2039	C28	SR-1661	35.370622	-79.285743
E153	D44	SR-1470	35.446677	-79.578431	E2040	D27	SR-1663	35.353379	-79.296586
E154	C44	SR-1470	35.458484	-79.569977	E2041	E27	SR-1814	35.336933	-79.307191
E155	C50	SR-1006	35.477988	-79.414580	E2042	E27	SR-1818	35.339679	-79.309827
E156	D11	SR-1217	35.235881	-79.493769	E2043	C19	US-1-BUS	35.248222	-79.290830
E157	F12	NC-211	35.205800	-79.473769	E2044	F16	US-1	35.195750	-79.377511
E158	C3	SR-1280	35.316762	-79.714360	E2047	A36	US-1	35.178829	-79.397172
E159	D12	SR-1209	35.230364	-79.486776	E2048	D34	US-1	35.124233	-79.438208
E160	F66	SR-1121	35.192646	-79.521296	E2049	D34	US-1	35.116810	-79.463288
E161	A55	SR-1122	35.189700	-79.604883	E2050	A36	RMP-2908	35.178330	-79.398622
E162	C62	SR-1129	35.247898	-79.627329	E2051	D13	US-15	35.232406	-79.448935
E163	D61	SR-1140	35.237327	-79.665153	E2052	F13	US-15	35.188670	-79.443852
E164	D61	SR-1126	35.232571	-79.658495	E2054	A35	US-15	35.175621	-79.429006
E166	C3	SR-1143	35.327670	-79.675867	E2055	F16	NC-2	35.191751	-79.385658
E168	B3	SR-1275	35.372069	-79.655372	E2056	C14	SR-1223	35.262234	-79.440840
E169	B3	SR-1252	35.302168	-79.426775	E2057	A35	SR-1309	35.178077	-79.426617
E172	A6	US-1	35.175872	-79.401038	E2058	D13	SR-1844	35.232379	-79.448309
E173	A36	SR-1409	35.508343	-79.680330	E2059	A36	SR-1848	35.179453	-79.397335
E176	B69	SR-1252	35.299459	-79.426927	E2063	F28	US-1-BUS	35.311703	-79.267827
E177	A14	SR-1252	35.295525	-79.426024	E2064	A20	US-1-BUS	35.290731	-79.268873
E2001	D44	NC-705	35.438771	-79.587288	E2065	B20	US-1-BUS	35.278503	-79.272281
E2003	C69	SR-1407	35.467722	-79.696306	E3001	A22	SR-1644	35.414792	-79.419409
E2004	B68	SR-1409	35.479033	-79.718955	E3002	A22	SR-1644	35.415232	-79.418509
E2005	C69	SR-1428	35.457026	-79.696782	E3003	A45	SR-1461	35.502662	-79.557343
E2007	B3	SR-1281	35.395348	-79.701402	E3004	A45	SR-1461	35.503967	-79.555473
E2008	E41	SR-1432	35.436480	-79.652551	E3005	D20	SR-1864	35.232550	-79.279852
E2009	E43	SR-1436	35.420964	-79.595827	E3006	C25	SR-1651	35.381257	-79.361848
E2010	F44	SR-1502	35.416076	-79.583865	E3007	C27	SR-1661	35.382430	-79.290438
E2011	E15	NC-22	35.217622	-79.395262	E3008	C24	SR-1658	35.386952	-79.369132
E2012	B14	US-15	35.281810	-79.431310	E3009	A59	SR-1493	35.390581	-79.510703
E2013	F44	NC-24	35.404500	-79.583919	E3010	F55	SR-2205	35.188506	-79.141911
E2016	C3	NC-24	35.359899	-79.717524	E3011	D18	SR-1869	35.234552	-79.313537
E2017	C3	NC-24	35.360826	-79.700558	E3012	C53	SR-2014	35.254980	-79.214295
E2020	C3	NC-24	35.360697	-79.701707	E3014	F25	SR-1809	35.320631	-79.347645
E2021	E25	NC-24	35.336071	-79.344647	E3015	C20	SR-2005	35.257328	-79.272478
E2022	D23	SR-1006	35.368731	-79.399145	E3016	C19	SR-1803	35.257262	-79.297918
E2023	B23	SR-1006	35.395961	-79.407675	E3017	B17	SR-1803	35.275390	-79.350122
E2024	B23	SR-1006	35.398495	-79.407610	E3018	B15	SR-1831	35.278959	-79.412756
E2025	E29	SR-1007	35.331398	-79.254433	E3019	B50	SR-1006	35.486123	-79.418306
E2026	C4	SR-1210	35.351722	-79.548375	E3020	F16	US-1	35.190103	-79.385085
E2027	C4	SR-1210	35.316225	-79.542511	E3021	C55	SR-1261	35.355944	-79.511475
E2029	B65	SR-1240	35.283718	-79.552100	E3022	A47	SR-1600	35.504757	-79.500668

MOORE Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E3025	C4	SR-1210	35.355883	-79.548813	0	0	0	0.000000	0.000000
E3030	D13	SR-1285	35.241086	-79.448735	0	0	0	0.000000	0.000000
E3031	D15	SR-1843	35.230391	-79.395434	0	0	0	0.000000	0.000000
E3032	B16	SR-1802	35.285933	-79.371835	0	0	0	0.000000	0.000000
E3033	A55	SR-1122	35.190704	-79.583929	0	0	0	0.000000	0.000000
E3034	C12	SR-1209	35.265002	-79.471237	0	0	0	0.000000	0.000000
E4001	F29	SR-2002	35.319034	-79.251077	0	0	0	0.000000	0.000000

MOORE Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2001	D44	NC-705	35.438771	-79.587288	E3001	A22	SR-1644	35.414792	-79.419409
E2003	C69	SR-1407	35.467722	-79.696306	E3002	A22	SR-1644	35.415232	-79.418509
E2004	B68	SR-1409	35.479033	-79.718955	E3003	A45	SR-1461	35.502662	-79.557343
E2005	C69	SR-1428	35.457026	-79.696782	E3004	A45	SR-1461	35.503967	-79.555473
E2007	B3	SR-1281	35.395348	-79.701402	E3005	D20	SR-1864	35.232550	-79.279852
E2008	E41	SR-1432	35.436480	-79.652551	E3006	C25	SR-1651	35.381257	-79.361848
E2009	E43	SR-1436	35.420964	-79.595827	E3007	C27	SR-1661	35.382430	-79.290438
E2010	F44	SR-1502	35.416076	-79.583865	E3008	C24	SR-1658	35.386952	-79.369132
E2011	E15	NC-22	35.217622	-79.395262	E3009	A59	SR-1493	35.390581	-79.510703
E2012	B14	US-15	35.281810	-79.431310	E3010	F55	SR-2205	35.188506	-79.141911
E2013	F44	NC-24	35.404500	-79.583919	E3011	D18	SR-1869	35.234552	-79.313537
E2016	C3	NC-24	35.359899	-79.717524	E3012	C53	SR-2014	35.254980	-79.214295
E2017	C3	NC-24	35.360826	-79.700558	E3014	F25	SR-1809	35.320631	-79.347645
E2020	C3	NC-24	35.360697	-79.701707	E3015	C20	SR-2005	35.257328	-79.272478
E2021	E25	NC-24	35.336071	-79.344647	E3016	C19	SR-1803	35.257262	-79.297918
E2022	D23	SR-1006	35.368731	-79.399145	E3017	B17	SR-1803	35.275390	-79.350122
E2023	B23	SR-1006	35.395961	-79.407675	E3018	B15	SR-1831	35.278959	-79.412756
E2024	B23	SR-1006	35.398495	-79.407610	E3019	B50	SR-1006	35.486123	-79.418306
E2025	E29	SR-1007	35.331398	-79.254433	E3020	F16	US-1	35.190103	-79.385085
E2026	C4	SR-1210	35.351722	-79.548375	E3021	C55	SR-1261	35.355944	-79.511475
E2027	C4	SR-1210	35.316225	-79.542511	E3022	A47	SR-1600	35.504757	-79.500668
E2029	B65	SR-1240	35.283718	-79.552100	E3025	C4	SR-1210	35.355883	-79.548813
E2030	C60	SR-1261	35.349513	-79.478463	E3030	D13	SR-1285	35.241086	-79.448735
E2033	B23	SR-1621	35.477415	-79.372102	E3031	D15	SR-1843	35.230391	-79.395434
E2034	E45	SR-1440	35.427353	-79.547354	E3032	B16	SR-1802	35.285933	-79.371835
E2035	A6	SR-1621	35.505582	-79.356197	E3033	A55	SR-1122	35.190704	-79.583929
E2037	D24	SR-1651	35.365901	-79.388438	E3034	C12	SR-1209	35.265002	-79.471237
E2038	C26	SR-1660	35.384678	-79.331957	E4001	F29	SR-2002	35.319034	-79.251077
E2039	C28	SR-1661	35.370622	-79.285743	E4003	A6	SR-1621	35.489984	-79.358648
E2040	D27	SR-1663	35.353379	-79.296586	E4006	C20	US-1	35.263200	-79.265914
E2041	E27	SR-1814	35.336933	-79.307191	E4007	C35	US-15	35.127258	-79.431324
E2042	E27	SR-1818	35.339679	-79.309827	E4008	C35	US-15	35.127567	-79.431582
E2043	C19	US-1-BUS	35.248222	-79.290830	E4010	F13	US-15	35.190755	-79.445194
E2044	F16	US-1	35.195750	-79.377511	E4013	A14	US-15	35.293782	-79.426318
E2047	A36	US-1	35.178829	-79.397172	E4014	A14	US-15	35.296696	-79.424100
E2048	D34	US-1	35.124233	-79.438208	E4015	A14	US-15	35.301556	-79.419899
E2049	D34	US-1	35.116810	-79.463288	E4016	B20	US-1	35.276278	-79.264674
E2050	A36	RMP-2908	35.178330	-79.398622	E4017	B20	US-1	35.270316	-79.265199
E2051	D13	US-15	35.232406	-79.448935	E4018	F16	US-1	35.199751	-79.368096
E2052	F13	US-15	35.188670	-79.443852	E4027	D15	NC-22	35.234777	-79.402393
E2054	A35	US-15	35.175621	-79.429006	E4028	E22	NC-22	35.329588	-79.419838
E2055	F16	NC-2	35.191751	-79.385658	E4029	A60	NC-22	35.393498	-79.486841
E2056	C14	SR-1223	35.262234	-79.440840	E4030	F47	NC-22	35.400842	-79.486178
E2057	A35	SR-1309	35.178077	-79.426617	E4031	F47	NC-22	35.404110	-79.485852
E2058	D13	SR-1844	35.232379	-79.448309	E4032	F47	NC-22	35.408309	-79.485475
E2059	A36	SR-1848	35.179453	-79.397335	E4033	E47	NC-22	35.431874	-79.495105
E2063	F28	US-1-BUS	35.311703	-79.267827	E4034	C47	NC-22	35.457914	-79.507109
E2064	A20	US-1-BUS	35.290731	-79.268873	E4038	F43	NC-24	35.401857	-79.600619
E2065	B20	US-1-BUS	35.278503	-79.272281	E4040	F44	NC-24	35.404290	-79.579355

MOORE Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E4041	A59	NC-24	35.390033	-79.511376	E4104	A43	SR-1459	35.509781	-79.597529
E4043	F62	NC-73	35.193269	-79.645303	E4105	A45	SR-1461	35.502235	-79.545169
E4044	C35	NC-211	35.126075	-79.421855	E4106	A44	SR-1461	35.502751	-79.579136
E4045	E12	NC-211	35.205800	-79.473769	E4107	C44	SR-1470	35.458484	-79.569977
E4046	E12	NC-211	35.207368	-79.492924	E4108	D44	SR-1470	35.446677	-79.578431
E4047	E11	NC-211	35.211014	-79.502993	E4109	D44	SR-1470	35.439256	-79.583352
E4048	C3	NC-211	35.303065	-79.683966	E4110	D46	SR-1487	35.439637	-79.522867
E4049	C3	NC-211	35.302956	-79.689886	E4111	B43	SR-1494	35.478870	-79.593435
E4050	C36	NC-690	35.210010	-79.176980	E4113	E44	SR-1512	35.435985	-79.581480
E4051	E8	NC-690	35.186898	-79.118030	E4114	A47	SR-1600	35.509524	-79.488837
E4052	E9	NC-690	35.183150	-79.098815	E4115	B46	SR-1606	35.479608	-79.520121
E4055	B42	SR-1003	35.484784	-79.623900	E4116	A48	SR-1606	35.500687	-79.480516
E4059	C50	SR-1006	35.477988	-79.414580	E4117	A48	SR-1614	35.512303	-79.477251
E4061	C35	SR-1108	35.125901	-79.438670	E4118	A48	SR-1615	35.516152	-79.470634
E4062	C3	SR-1112	35.128564	-79.449985	E4119	A48	SR-1615	35.515117	-79.463126
E4063	A31	SR-1122	35.178477	-79.528639	E4121	A6	SR-1621	35.511811	-79.357090
E4064	A56	SR-1122	35.189904	-79.580277	E4122	B49	SR-1632	35.485078	-79.437033
E4065	C62	SR-1129	35.247921	-79.627264	E4123	B22	SR-1643	35.391996	-79.418824
E4066	E62	SR-1129	35.223716	-79.623473	E4124	B22	SR-1644	35.399768	-79.425218
E4067	B61	SR-1139	35.277088	-79.665026	E4128	B48	SR-1664	35.497450	-79.474003
E4068	D34	SR-1139	35.270328	-79.678775	E4129	F24	SR-1802	35.312610	-79.383363
E4069	C61	SR-1140	35.245530	-79.667535	E4130	D16	SR-1802	35.232762	-79.364763
E4070	C61	SR-1140	35.265670	-79.665696	E4131	B16	SR-1803	35.277610	-79.370816
E4071	C3	SR-1143	35.327636	-79.675926	E4132	B18	SR-1803	35.273037	-79.336726
E4072	C3	SR-1143	35.327370	-79.684066	E4133	C19	SR-1803	35.264331	-79.310565
E4073	C3	SR-1145	35.283478	-79.712554	E4134	C19	SR-1803	35.261136	-79.302754
E4074	A35	SR-1205	35.177019	-79.438810	E4135	C19	SR-1803	35.256168	-79.294198
E4075	A13	SR-1209	35.299413	-79.460512	E4138	A20	SR-1825	35.290339	-79.268511
E4076	B11	SR-1210	35.268767	-79.508252	E4139	A16	SR-1831	35.287825	-79.371951
E4078	D11	SR-1217	35.235881	-79.493769	E4140	B15	SR-1831	35.275660	-79.393309
E4079	C65	SR-1229	35.265521	-79.553621	E4143	D17	SR-1853	35.228727	-79.346278
E4080	B66	SR-1230	35.271597	-79.536765	E4144	B52	SR-2007	35.270910	-79.228210
E4081	E22	SR-1240	35.334556	-79.437891	E4145	C52	SR-2012	35.247537	-79.233811
E4082	E22	SR-1240	35.331014	-79.440758	E4146	E7	SR-2026	35.192279	-79.295196
E4083	A6	SR-1257	35.335195	-79.434942	E4147	B38	SR-2033	35.155819	-79.353374
E4085	C3	SR-1270	35.350055	-79.669183	E4148	B36	SR-2053	35.148501	-79.402433
E4086	C3	SR-1273	35.310755	-79.642187	E4149	C35	SR-2055	35.135295	-79.426142
E4087	A61	SR-1274	35.296499	-79.648988	E4150	B37	SR-2074	35.147369	-79.391773
E4088	C3	SR-1280	35.316694	-79.714166	E4151	B38	SR-2098	35.155330	-79.355591
E4089	C3	SR-1280	35.316762	-79.714360	E4152	A36	RMP-2905	35.178422	-79.397029
E4090	B4	SR-1299	35.373082	-79.602104	E4153	A36	RMP-2907	35.180204	-79.396624
E4091	B4	SR-1299	35.373066	-79.602518	E4155	F29	RMP-5774	35.320073	-79.235246
E4093	B41	SR-1421	35.494808	-79.639463	E4156	D12	SR-1209	35.230364	-79.486776
E4094	B42	SR-1422	35.480321	-79.638859	E4157	F66	SR-1121	35.192646	-79.521296
E4095	B42	SR-1423	35.481069	-79.623974	E4158	A55	SR-1122	35.189700	-79.604883
E4098	E43	SR-1435	35.421394	-79.590107	E4159	C62	SR-1129	35.247898	-79.627329
E4100	E44	SR-1440	35.428838	-79.579066	E4160	D61	SR-1140	35.237327	-79.665153
E4102	E44	SR-1444	35.428871	-79.574595	E4161	D61	SR-1126	35.232571	-79.658495
E4103	C43	SR-1457	35.468293	-79.597785	E4162	C3	SR-1143	35.327670	-79.675867

MOORE Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E4164	B3	SR-1275	35.372069	-79.655372	0	0	0	0.000000	0.000000
E4165	A14	SR-1252	35.302168	-79.426775	0	0	0	0.000000	0.000000
E4167	A36	US-1	35.175872	-79.401038	0	0	0	0.000000	0.000000
E4168	A70	SR-1409	35.508343	-79.680330	0	0	0	0.000000	0.000000
E4171	A14	SR-1252	35.299459	-79.426927	0	0	0	0.000000	0.000000
E4172	A14	SR-1252	35.295525	-79.426024	0	0	0	0.000000	0.000000
E4177	E53	NC-690	35.213306	-79.187327	0	0	0	0.000000	0.000000