

Wayne Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
1	B2	Bridge	US117 NBL	NC 55	-78.06707	35.21293
2	B2	Bridge	US117 SBL	NC55	-78.06729	35.21296
3	C14	Culvert	US117 BUS	CREEK	-78.00673	35.36965
4	E7	Bridge	SR1730	WALNUT CREEK	-77.86846	35.28170
5	B9	Bridge	SR1731	NEUSE RIVER	-77.84633	35.22928
6	D5	Culvert	US13	FALLING CREEK	-78.12284	35.29281
7	B9	Bridge	SR1731	NEUSE RIVER OVRFLW.	-77.84733	35.23251
8	B16	Culvert	SR1560	STONY CREEK	-77.95434	35.38541
9	B15	Ped Walkway	US117 BUS	US 117 BUS	-77.98917	35.39274
10	A19	Bridge	SR1705	WEST BEAR CREEK	-77.88157	35.40948
11	D5	Culvert	US13	FALLING CREEK	-78.11995	35.29261
12	B14	Bridge	US70 EBL	LITTLE RIVER	-78.02127	35.40291
13	B14	Bridge	US70 WBL	LITTLE RIVER	-78.02119	35.40305
14	C8	Bridge	SR1714	BEAR CREEK	-77.80282	35.37296
15	D8	Bridge	SR1719	BEAR CREEK	-77.84622	35.35891
16	D3	Bridge	US117 ALT	BROOKS SWAMP	-78.05444	35.24286
17	F14	Bridge	SR1918	CARRAWAY CREEK	-78.00628	35.32057
18	E15	Bridge	NC581	NEUSE RIVER	-77.99750	35.33724
19	D5	Bridge	US13	THOROUGHFARE SWP.	-78.10899	35.29283
20	B15	Bridge	US70 BUS	THOROUGHFARE SWP.	-77.99991	35.39525
21	A6	Bridge	NC222	GREAT SWAMP	-78.02189	35.56105
23	B8	Pipe	SR1556	BUTTON BRANCH	-77.82690	35.46994
24	F6	Bridge	NC403	NE CAPE FEAR RIVER	-77.98066	35.17838
25	B7	Bridge	SR1575	EXUM MILL BRANCH	-77.85862	35.47108
26	B26	Bridge	SR1535	THE SLOUGH	-77.88356	35.47070
27	E7	Bridge	NC111	NEUSE RIVER	-77.91063	35.26145
28	B14	Bridge	SR2075	US13/US117 ALT	-78.00863	35.38931
29	B3	Bridge	NC55	SR1938 & ACL RAILROAD	-78.05562	35.20828
30	C15	Culvert	US70BUS	CREEK	-77.98845	35.38359
31	B15	Ovhd Sign	US70 EBL	US70 EBL	-78.00377	35.39744
32	E14	Bridge	US13/US117 NBL	NEUSE RIVER	-78.02710	35.34430
33	E14	Bridge	US13/US117 SBL	NEUSE RIVER	-78.02721	35.34441
34	B7	Bridge	NC111	NAHUNTA SWAMP	-77.89949	35.51633
35	B8	Bridge	SR1532	EXUM MILL BRANCH	-77.82970	35.47550
36	C16	Bridge	US70BUS	STONEY CREEK	-77.96011	35.37559
37	B7	Bridge	SR1537	NAHUNTA SWAMP	-77.94836	35.51174
38	F13	Bridge	US117 ALT.	POPLAR BRANCH	-78.03719	35.31702
39	B14	Bridge	NC581	LITTLE RIVER OVERFLOW	-78.02395	35.39366
40	A7	Bridge	SR1513	IVY SWAMP	-77.84692	35.58290
42	E7	Bridge	NC111	NEUSE RIVER OVERFLOW	-77.91065	35.26779
43	C17	Bridge	US70EBL/NC111SBL	US13	-77.93678	35.37821
44	A6	Pipe	SR 1457	GREAT SWAMP	-77.99062	35.56844
45	A6	Bridge	SR1353	GREAT SWAMP	-77.99972	35.57541
46	C28	Bridge	SR1353	NAHUNTA SWAMP	-78.00975	35.52240
47	B15	Bridge	US117 NBL	US13/US70BYP/US117BYP	-77.99166	35.39940
48	C17	Bridge	US70BYP WB	US13	-77.93659	35.37831

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
49	B21	Bridge	SR1317	PEACOCK BRANCH	-78.02713	35.45175
50	B21	Bridge	SR1317	MILL CREEK	-78.02405	35.45082
51	D14	Bridge	US13/US117 NBL	NEUSE RIVER OVERF	-78.02399	35.34624
52	D14	Bridge	US13/US117 NBL	NEUSE RIVER OVERF	-78.02407	35.34639
53	A6	Bridge	SR1343	GREAT SWAMP	-78.02602	35.55744
54	E7	Bridge	NC111	POND OFF NEUSE RIVER	-77.91066	35.27512
55	B14	Bridge	NC581	LITTLE RIVER	-78.02601	35.39310
56	A5	Bridge	SR1342	GREAT SWAMP	-78.06026	35.55124
58	D14	Bridge	US13/US117 NBL	NEUSE RIVER OVERF	-78.01763	35.35024
59	D1	Bridge	SR1234	LITTLE RIVER	-78.09400	35.46631
60	E19	Bridge	US70 WBL	WALNUT CREEK	-77.90331	35.34104
61	C29	Bridge	US117	NAHUNTA SWAMP	-77.98139	35.51370
62	E23	Bridge	NC581	LITTLE RIVER	-78.04498	35.44547
63	B15	Ovhd Sign	US13/117 NBL	NEUSE RIVER OVERF	-78.00404	35.39516
65	D5	Bridge	SR1224	NEUSE RIVER	-78.13636	35.35709
66	B11	Bridge	SR1236	BEAVER DAM CREEK	-78.10247	35.39069
67	C11	Bridge	SR1007	BEAVER DAM CREEK	-78.09385	35.38576
68	B15	Bridge	US13/70/117	US70BUS	-78.00175	35.39681
69	B15	Bridge	US13/70/117	US70BUS	-78.00195	35.39691
70	C29	Bridge	US117	SCL RAILROAD	-77.98340	35.51901
71	B15	Ovhd Sign	US13/70/117	US13/70/117	-77.99928	35.39842
72	D12	Bridge	SR1008	NEUSE RIVER	-78.07773	35.36075
73	D12	Culvert	SR1008	NEUSE RIVER OVERFLOW	-78.07971	35.36020
74	D5	Pipe	SR1217	FALLING CREEK	-78.13458	35.33362
75	B15	Bridge	US13/70/117	SCLRR	-77.99649	35.39876
76	B15	Bridge	US13/70/117	SCLRR	-77.99633	35.39890
77	D4	Bridge	SR1212	MILL CREEK	-78.18410	35.34507
78	B15	Bridge	US13/17/117	SR1304	-77.99441	35.39895
79	B15	Bridge	US13NB/US70EB	US117BUS	-77.98581	35.40067
80	D5	Bridge	SR1219	FALLING CREEK	-78.12809	35.32248
81	B15	Bridge	US13SB/US70WB	US117BUS	-77.98570	35.40087
82	B15	Ovhd Sign	US13/US70	US117BUS	-77.98082	35.40057
83	E5	Bridge	SR1120	BROOKS SWAMP	-78.08865	35.26127
84	B16	Bridge	SR1556	US13/US70/NC111	-77.96842	35.39629
85	E5	Bridge	SR1120	THOROUGHFARE SWP.	-78.11414	35.25382
86	B17	Culvert	US13/US70B/NC111	STONEY CREEK	-77.95309	35.39087
87	E5	Bridge	SR1113	THOROUGHFARE SWAMP	-78.15105	35.23842
88	E4	Bridge	SR1006	FALLING CREEK	-78.17559	35.27692
89	C17	Bridge	US13/US70B/NC111	SR1560 AND A&ECRR	-77.93827	35.38148
90	C17	Bridge	US13/US70B/NC111	SR1560 AND A&ECRR	-77.93862	35.38161
91	E4	Bridge	SR1105	FALLING CREEK	-78.22156	35.28493
92	E3	Bridge	SR1102	FALLING CREEK	-78.27242	35.27529
93	E4	Bridge	SR1009	FALLING CREEK	-78.25743	35.27922
94	C17	Pipe	SR1565	RICHLAND CREEK	-77.94795	35.38297
95	E4	Pipe	SR1110	THOROUGHFARE SWAMP	-78.20337	35.22814
96	E4	Bridge	SR1006	THOROUGHFARE SWAMP	-78.17665	35.23247

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
97	C16	Bridge	SR1900	STONE CREEK	-77.96595	35.36757
98	E6	Bridge	SR1915	SLEEPY CREEK	-77.95324	35.25185
99	D16	City Bridge	BEST ST	LONG BRANCH	-77.97696	35.36128
100	D16	City Bridge	E. HARRIS ST	LONG CREEK	-77.97797	35.36326
102	C16	City Bridge	BERRY ST	LONG BRANCH	-77.97880	35.36548
103	E5	Bridge	SR1118	THUNDER SWAMP	-78.12138	35.22025
104	C14	City Culvert	WAYNE AVE	BIG DITCH	-78.00557	35.37068
105	C15	City Culvert	RETHA STREET	BIG DITCH	-78.00489	35.37136
106	B5	Culvert	NC581	NAHUNTA SWAMP	-78.06523	35.51659
107	A5	Culvert	NC581	GREAT SWAMP	-78.05123	35.55132
108	F6	Pipe	SR1937	NE CAPE FEAR RIVER	-78.01767	35.19136
117	F7	Bridge	SR1958	NE CAPE FEAR RIVER	-77.89707	35.14837
120	E1	Bridge	SR1728	WALNUT CREEK	-77.88330	35.31619
121	C20	Bridge	SR2234	WEST BEAR CREEK	-77.86974	35.38038
129	D5	Bridge	SR1008	FALLING CREEK	-78.12466	35.34216
131	E24	Culvert	SR1130	YELLOW MARSH BRANCH	-78.05778	35.28086
132	D5	Bridge	SR1127	EDWARDS BRANCH	-78.08441	35.29185
133	E5	Bridge	SR1127	YELLOW MARSH BRANCH	-78.08514	35.28020
156	E4	Bridge	SR1101	RANYOR MILL BRANCH	-78.23957	35.27628
164	A17	Bridge	SR1571	REEDY BRANCH	-77.93300	35.41311
173	E4	Culvert	SR1101	JOHNSON BRANCH	-78.214659	35.27513
189	D5	Pipe	SR1215	CREEK	-78.130591	35.299559
197	B6	Pipe	SR1340	NAHUNTA SWAMP	-78.05115	35.51975
205	A11	Pipe	SR1236	BR BEAVER DAM CREEK	-78.08791	35.41617
210	D23	Bridge	SR1324	BUCK SWAMP	-78.04309	35.47072
215	C5	Bridge	SR1227	BEAVERDAM CREEK	-78.11324	35.40782
218	A7	Bridge	SR1505	TURNER SWAMP	-77.87944	35.57034
219	A7	Bridge	SR1505	AYCOCK SWAMP	-77.90634	35.56750
222	A6	Pipe	SR1500	BRANCH OF GREAT SWAMP	-77.96188	35.58228
225	B7	Bridge	SR1534	NAHUNTA SWAMP	-77.86555	35.48631
229	B7	Bridge	NC111	MOCCASIN RUN	-77.90982	35.47923
235	A17	Bridge	SR1571	STONE CREEK	-77.95058	35.42132
256	F7	Bridge	SR1948	NE CAPE FEAR RIVER	-77.93222	35.17260
264	F5	Bridge	SR1117	THUNDER SWAMP	-78.10857	35.20834
272	C8	Pipe	SR1714	BEAR CREEK	-77.82246	35.37795
290	F7	Bridge	SR1754	BUCK MARSH SWAMP	-77.87233	35.16874
296	D13	Bridge	SR1222	NEUSE RIVER OVRFLW	-78.03225	35.34976
298	D16	City Bridge	SLOCUMB ST	STONE CREEK	-77.97991	35.34847
299	A7	Pipe	SR1522	AYCOCK SWAMP	-77.91418	35.55023
300	B6	Bridge	SR1324	NAHUNTA SWAMP	-78.03334	35.52482
301	F7	Bridge	SR1753	BUCK MARSH BRANCH	-77.87223	35.18418
302	F5	Culvert	NC55	THUNDER SWAMP	-78.10321	35.20640
303	D23	Culvert	US117	BROOKS SWAMP	-78.05709	35.24356
305	F7	Culvert	NC111	CABIN BRANCH	-77.88353	35.18025
307	A25	Pipe	NC111	THE SLOUGH	-77.92517	35.46521
308	E14	Pipe	SR1927	POPLAR BRANCH	-78.02706	35.32632

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
309	B5	Pipe	SR1333	NAHUNTA SWAMP	-78.08722	35.51793
310	B23	Pipe	NC111	STONEY CREEK	-77.95856	35.44324
311	B17	Bridge	SR1565	US13/70/NC111	-77.94663	35.38852
312	D4	Pipe	SR1006	HORSE BRANCH	-78.16121	35.30872
313	B5	Pipe	SR1002	DENNIS BRANCH	-78.11069	35.48303
314	F16	Bridge	NC581	NEUSE RIVER OVERFLOW	-77.95928	35.31271
315	F17	Bridge	NC581	NEUSE RIVER	-77.94433	35.31409
319	A12	Bridge	SR1275	CREEK	-78.07504	35.41191
320	D29	Bridge	SR1002	I-795	-77.99615	35.49517
321	C29	Bridge	I-795 NBL	NAHUNTA SWAMP	-77.99348	35.51537
322	C29	Bridge	I-795 SBL	NAHUNTA SWAMP	-77.99365	35.51549
323	B29	Bridge	SR1361	I-795	-77.98875	35.52780
324	B29	Bridge	SR1342	I-795	-77.99010	35.53937
325	A29	Bridge	NC222	I-795	-77.98742	35.54954
326	A29	Bridge	I-795 NBL	TRIB. OF GREAT SWAMP	-77.98761	35.56158
327	A29	Bridge	I-795 SBL	TRIB. OF GREAT SWAMP	-77.98785	35.56156
328	A6	Bridge	I-795 NBL	GREAT SWAMP	-77.98978	35.58220
329	A6	Bridge	I-795 SBL	GREAT SWAMP	-77.99001	35.58225
330	B6	Pipe	SR1545	THE SLOUGH	-77.95466	35.47828
331	C14	Culvert	US13/117	TRIB.OF LITTLE RIVER	-78.01304	35.37850
332	B14	Bridge	I-795 SBL	US70	-78.00824	35.39895
333	B14	Bridge	I-795 NBL	US70	-78.00806	35.39875
334	A15	Bridge	SR1300	I-795	-77.99683	35.42126
335	C22	Bridge	SR1313	I-795	-77.98916	35.43010
336	B22	Bridge	I-795 SBL	SR1316	-77.98457	35.44234
337	B22	Bridge	I-795 NBL	SR1316	-77.98433	35.44233
338	A22	Bridge	I-795 SBL	SR1336	-77.98673	35.46916
339	A22	Bridge	I-795 NBL	SR1336	-77.98648	35.46903
346	F6	Culvert	NC55	LEWIS BRANCH	-77.98419	35.18653
348	E17	Pipe	SR1959	FELLOWS BRANCH	-77.93891	35.32738
349	C5	Pipe	SR1229	BEAVERDAM CREEK	-78.13762	35.44646
351	B16	Culvert	SR1556	STONEY CREEK	-77.95684	35.39974
352	A16	Culvert	SR1003	STONEY CREEK	-77.95454	35.41442
353	C22	Bridge	US70BYP WBL	I-795	-77.99145	35.42746
354	C22	Bridge	US70BYP EBL	I-795	-77.99163	35.42726
355	C22	Bridge	US70BYP EB RAMP	US70BYP	-77.99447	35.42781
356	C22	Bridge	US70BYP EB RAMP	I-795	-77.99317	35.42546
357	C22	Bridge	US70BYP WB RAMP	I-795	-77.99402	35.42449
358	C22	Bridge	US70BYP WBL	CSX RR	-77.98376	35.42601
359	C22	Bridge	US70BYP EBL	CSX RR	-77.98376	35.42577
360	C23	Bridge	US70BYP WBL	US117	-77.98025	35.42568
361	C23	Bridge	US70BYP EBL	US117	-77.98021	35.42546
362	C23	Bridge	US70BYP WBL	HOWELL BRANCH	-77.96825	35.42636
363	C23	Bridge	US70BYP EBL	HOWELL BRANCH	-77.96823	35.42616
364	C23	Bridge	US70BYP WBL	NC111	-77.96364	35.42657
365	C23	Bridge	US70BYP EBL	NC111	-77.96365	35.42636

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
366	C24	Bridge	US70BYP WBL	STONE CREEK	-77.94927	35.42389
367	A17	Bridge	US70BYP EBL	STONE CREEK	-77.94936	35.42372
368	A17	Bridge	SR1556	US70BYP	-77.93487	35.41883
369	B14	Cntlvr Sign	NC581 Spur NBL	NC581 Spur NBL	-78.01014	35.39452
370	B14	Cntlvr Sign	NC581 Spur NBL	NC581 Spur NBL	-78.01192	35.39090
371	E17	Pipe	SR1910	BUNN'S BRANCH	-77.95169	35.32711
372	E17	Pipe	SR1961	BRANCH OF NEUSE RIVER	-77.94779	35.33397
373	F22	Bridge	US70 WBL	US70BYP	-78.06940	35.43521
374	F22	Bridge	NC581	US70BYP	-78.05660	35.43315
375	C21	Bridge	US70BYP WBL	SR1326, LITTLE RIVER	-78.01784	35.42637
376	C21	Bridge	US70BYP EBL	SR1326, LITTLE RIVER	-78.01786	35.42618
377	C22	Bridge	US70BYP WBL Ramp	US70BYP/SR1300	-77.99604	35.42801
378	C22	Bridge	SR1300	US70BYP	-77.99672	35.42809
379	A18	Bridge	US70BYP WBL	STONE CREEK	-77.92734	35.41798
380	A18	Bridge	US70BYP EBL	STONE CREEK	-77.92745	35.41778
381	D7	Bridge	US70BYP WBL	WEST BEAR CREEK	-77.85340	35.36395
382	D7	Bridge	US70BYP EBL	WEST BEAR CREEK	-77.85382	35.36418
383	D8	Bridge	US70BYP WBL	SR1003, RR	-77.84517	35.34207
384	D8	Bridge	US70BYP EBL	SR1003, RR	-77.84546	35.34220
385	A18	Bridge	SR1570	US70BYP	-77.92084	35.41801
386	A19	Bridge	US13	US70BYP	-77.89737	35.41197
387	A19	Bridge	SR1705	US70BYP	-77.88932	35.40840
388	A19	Bridge	SR1708	US70BYP	-77.87836	35.40353
389	C20	Bridge	SR1714	US70BYP	-77.863909	35.380787
390	D8	Bridge	SR1719	US70BYP	-77.84898	35.35551
391	A19	Culvert	US70BYP	CREEK	-77.883297	35.405731
392	F25	Bridge	SR1120	US117	-78.05241	35.26822
393	D2	Bridge	US117NBL	SR1135	-78.05821	35.23868
394	D2	Bridge	US117SBL	SR1135	-78.05849	35.23879
398	F7	Bridge	SR1754	JUMPING RUN BRANCH	-77.93963	35.18051
399	E8	Pipe	SR1736	DRAINAGE DITCH	-77.83641	35.24335

Wayne Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2000	B23	SR-1537	35.452124	-78.063888	2052	F15	NC-581	35.322550	-77.871408
2001	C5	US-70	35.446625	-77.985214	2053	A6	NC-581	35.577363	-77.865933
2002	A14	US-70	35.407788	-77.984707	2054	F17	NC-581	35.313785	-77.971276
2003	B15	US-70	35.396936	-78.285814	2055	E18	NC-111	35.338327	-77.990938
2006	B14	SR-2075	35.389988	-77.836191	2056	D7	NC-111	35.304137	-78.055520
2007	B15	US-13	35.400763	-77.849384	2058	C26	US-13	35.428542	-78.046285
2009	C17	SR-1711	35.369601	-78.048911	2059	A19	US-13	35.412567	-78.029596
2010	C17	US-70	35.367037	-77.976689	2060	B18	US-13	35.395597	-77.981239
2011	D17	US-70	35.364221	-78.112062	2061	F13	US-13	35.324433	-78.048738
2012	E2	US-70	35.320489	-78.029757	2062	D4	US-13	35.293240	-77.946497
2013	C14	US-13	35.369633	-78.002385	2063	E4	US-13	35.291968	-77.919693
2014	C14	US-13	35.378456	-78.010153	2064	D4	US-13	35.292825	-77.921478
2015	E13	US-13	35.341060	-77.987319	2065	D4	US-13	35.293481	-77.882090
2016	E13	SR-1222	35.341104	-77.932657	2066	E4	US-13	35.285266	-77.896713
2017	F13	US-117	35.307727	-77.930179	2067	E3	US-13	35.281917	-77.909690
2018	D25	US-117	35.301118	-77.929737	2068	E3	US-13	35.280658	-78.047023
2019	E25	US-117	35.282601	-77.859842	2069	E3	US-13	35.275397	-78.181688
2020	E25	US-117	35.277430	-78.011940	2070	E4	NC-55	35.223319	-78.200678
2022	B2	US-117	35.216188	-78.012856	2071	E4	NC-55	35.221219	-78.224135
2023	B1	US-117	35.197272	-78.031849	2072	E4	NC-55	35.214641	-78.230437
2024	C1	US-117	35.193163	-78.032177	2073	E4	NC-55	35.213069	-78.255185
2025	C2	US-117-ALT	35.182935	-78.044775	2074	F5	NC-55	35.209397	-78.263106
2026	C2	US-117-ALT	35.186468	-78.047285	2075	E5	NC-55	35.211346	-78.266175
2027	B2	US-117-ALT	35.214895	-78.048233	2076	F5	NC-55	35.208677	-78.283339
2028	E25	US-117-ALT	35.273353	-78.050300	2077	B1	NC-55	35.209011	-78.214463
2029	F25	US-117-ALT	35.257798	-78.064060	2078	B3	NC-55	35.203081	-78.200804
2030	E25	US-117-ALT	35.281624	-78.083827	2079	B3	NC-55	35.203334	-78.171967
2031	F13	US-117-ALT	35.311895	-78.087807	2080	F6	NC-55	35.204099	-78.168875
2032	E25	US-117-ALT	35.287652	-78.079612	2081	F6	NC-55	35.201552	-78.154469
2033	A15	US-117	35.418193	-78.077223	2082	F6	NC-55	35.200155	-78.136498
2034	B23	US-117	35.434185	-78.060812	2083	F6	NC-55	35.185200	-78.122519
2035	B23	US-117	35.446235	-78.040734	2084	F7	NC-55	35.183926	-78.084201
2036	B6	US-117	35.486135	-78.045545	2085	F7	NC-55	35.184090	-78.042375
2037	D29	US-117	35.493920	-78.038370	2086	F7	NC-55	35.194223	-78.035061
2038	B29	US-117	35.530596	-78.036024	2087	F7	NC-55	35.205732	-78.022498
2039	B29	US-117	35.532443	-78.037603	2088	E7	NC-55	35.214487	-78.009380
2040	A29	US-117	35.547896	-77.981586	2089	B9	NC-55	35.224030	-78.005904
2041	B30	NC-222	35.538140	-77.981410	2090	C17	SR-1586	35.378119	-77.959376
2042	B7	NC-222	35.532889	-77.978434	2091	C17	SR-1579	35.377763	-77.940921
2043	D9	NC-111	35.544942	-77.981783	2092	C17	SR-1760	35.376552	-77.937303
2044	A7	NC-111	35.549254	-77.981843	2093	C16	SR-1900	35.368789	-77.898996
2047	A16	NC-111	35.414867	-77.982731	2094	D15	Dixie Tr	35.357629	-77.881194
2048	A29	NC-222	35.552677	-77.981416	2095	C15	SR-1925	35.372128	-77.868278
2049	B5	NC-581	35.475639	-77.973610	2096	E17	SR-1909	35.329230	-77.839744
2050	B13	NC-581	35.402105	-77.963647	2097	E17	SR-1710	35.324391	-77.937985
2051	B14	NC-581	35.394056	-77.910010	2098	F17	SR-1710	35.319031	-77.937897

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2099	F17	SR-1710	35.312781	-77.936771	2151	A8	SR-1529	35.538027	-77.829405
2101	E18	SR-1962	35.338907	-77.998332	2152	A8	SR-1516	35.553389	-77.830115
2102	C18	SR-1711	35.374498	-77.999777	2153	A7	SR-1514	35.585115	-77.838891
2104	B15	SR-1560	35.391865	-77.945726	2154	B7	SR-1535	35.489831	-77.878133
2105	A17	SR-1003	35.405675	-77.939070	2155	A7	SR-1506	35.538597	-77.841078
2106	B17	SR-1565	35.390600	-77.931694	2156	A7	SR-1505	35.553367	-77.879411
2107	B17	SR-1631	35.387950	-77.939218	2157	A6	SR-1502	35.584752	-77.857792
2109	B16	SR-1556	35.399279	-77.921172	2158	B11	SR-1238	35.393511	-77.830585
2110	C13	SR-1008	35.383204	-77.927751	2159	D8	SR-1718	35.365532	-77.828224
2111	C13	SR-1008	35.380101	-77.820542	2160	D8	SR-1717	35.361729	-77.860342
2112	C13	SR-1008	35.375398	-77.987335	2161	C8	SR-1714	35.377890	-77.881451
2113	D4	SR-1008	35.333848	-77.937115	2162	C8	SR-1700	35.426909	-77.933806
2114	A5	SR-1345	35.565058	-77.945579	2163	C9	SR-1770	35.407478	-77.928691
2115	A5	SR-1344	35.561169	-77.941784	2164	A19	SR-1705	35.406559	-77.954220
2116	A5	SR-1001	35.542393	-77.957979	2165	D19	SR-1722	35.352254	-78.090114
2117	A5	SR-1339	35.537143	-78.040635	2166	D7	SR-1722	35.346348	-77.817908
2118	B5	SR-1339	35.532184	-78.042352	2168	A13	SR-1242	35.408586	-77.825851
2119	A6	SR-1348	35.587057	-78.045646	2169	C5	SR-1229	35.427259	-77.825475
2120	B5	SR-1337	35.524555	-78.192668	2170	C5	SR-1228	35.418433	-77.830691
2121	B5	SR-1394	35.526837	-78.066967	2171	C5	SR-1007	35.397505	-77.850562
2122	B5	SR-1337	35.519919	-78.062320	2172	C5	SR-1007	35.395597	-77.893714
2123	B5	SR-1336	35.511593	-78.061010	2173	C5	SR-1007	35.392370	-77.903181
2124	D21	SR-1234	35.459351	-78.084276	2174	D5	SR-1006	35.338880	-77.893353
2125	B5	SR-1331	35.458398	-78.069515	2175	D5	SR-1006	35.332050	-78.047405
2126	E22	SR-1329	35.446558	-78.036444	2176	D5	SR-1216	35.320020	-78.136594
2127	B21	SR-1326	35.436081	-78.081379	2177	D5	SR-1214	35.334233	-78.148119
2129	A14	SR-1326	35.409084	-78.095710	2178	D5	SR-1218	35.301685	-78.149425
2131	A22	SR-1320	35.469254	-78.099148	2179	D3	SR-1009	35.298571	-78.139342
2132	B15	SR-1300	35.403661	-78.099229	2180	D3	SR-1203	35.307868	-78.117417
2134	B23	SR-1547	35.444957	-78.112867	2181	D4	SR-1203	35.322716	-78.142343
2135	B23	SR-1547	35.442564	-78.062217	2182	D4	SR-1105	35.302803	-78.147234
2136	B23	SR-1549	35.449722	-78.030618	2183	E4	SR-1009	35.262564	-78.134965
2137	B6	SR-1537	35.476572	-78.021820	2184	E4	SR-1106	35.266667	-78.116716
2138	B6	SR-1537	35.483430	-78.010209	2186	D11	SR-1223	35.360256	-78.099780
2139	A26	SR-1535	35.457328	-78.001899	2187	F14	SR-1926	35.307295	-78.266702
2140	C7	SR-1576	35.445682	-77.999714	2188	E14	SR-1926	35.340759	-78.258210
2141	C7	SR-1556	35.450085	-77.958361	2189	E14	SR-1926	35.327815	-78.178803
2142	A25	SR-1574	35.458810	-77.966860	2191	E4	SR-1106	35.264372	-78.222843
2143	C25	SR-1556	35.426042	-77.974184	2192	F24	SR-1133	35.259861	-78.256373
2144	B8	SR-1532	35.474443	-77.967106	2194	D2	SR-1133	35.248047	-78.220658
2145	B8	SR-1532	35.477934	-77.962808	2195	D2	SR-1135	35.242121	-78.087752
2146	B8	SR-1616	35.490807	-77.892193	2196	C1	SR-1147	35.193890	-78.030256
2147	B7	SR-1525	35.519809	-77.856665	2199	B1	SR-1141	35.207761	-78.029933
2148	B8	SR-1556	35.463462	-77.874136	2200	C2	SR-1157	35.197087	-78.024697
2149	B7	SR-1526	35.523397	-77.922487	2201	A2	SR-1138	35.224283	-78.193579
2150	A20	SR-1703	35.421176	-77.926031	2202	E25	SR-1926	35.280949	-78.064172

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2203	E6	SR-1938	35.236935	-78.069447	2254	A15	I-795	35.418536	-78.051443
2204	B14	US-13	35.391276	-78.069176	2255	B6	I-795	35.474726	-77.907834
2205	B14	US-13	35.390414	-78.088097	2256	A29	RMP-5587	35.549335	-78.020547
2206	E6	SR-1933	35.241340	-78.085551	2257	B15	I-795	35.405627	-77.996295
2207	E6	SR-1933	35.262509	-78.077959	2259	C8	SR-1716	35.397888	-78.012216
2208	E6	SR-1915	35.246880	-78.0855505	2260	E4	SR-1107	35.259107	-78.004464
2209	F16	SR-1915	35.308233	-78.036096	2261	C14	NC-581	35.384921	-78.001934
2210	D7	SR-1730	35.289772	-78.040927	2262	B15	US-13	35.400858	-77.999720
2211	E7	SR-1913	35.255583	-78.007773	2264	C22	RMP-6241	35.425410	-77.987141
2212	E7	SR-1746	35.213360	-78.008366	2265	C22	RMP-6241	35.426010	-77.988949
2213	F7	SR-1958	35.150050	-77.975319	2266	C22	US-70 BYP	35.426466	-78.005046
2214	F6	SR-1754	35.180878	-77.994445	2267	C20	RMP-6578	35.379352	-77.820464
2216	A11	SR-1236	35.415297	-77.956484	2268	C20	SR-2233	35.379251	-78.217417
2219	A24	SR-1546	35.459161	-77.882318	2270	A19	US-70 BYP	35.411786	-77.981078
2220	E17	SR-1710	35.335172	-77.911968	2271	A19	RMP-6583	35.410975	-77.990007
2221	E19	SR-1726	35.326259	-77.864110	2272	A17	RMP-6253	35.417917	-77.990847
2222	E2	SR-1728	35.319819	-77.895789	2273	C23	RMP-6249	35.424423	-77.989796
2223	E7	SR-1730	35.287689	-77.960023	2274	C22	RMP-6241	35.429944	-77.864385
2224	E6	SR-1915	35.219084	-78.097812	2275	B21	SR-1237	35.425757	-77.864438
2225	F7	SR-1745	35.204277	-77.871133	2277	F7	SR-1750	35.182140	-77.883085
2226	E7	SR-1948	35.220425	-77.937665	2278	F7	SR-1746	35.190751	-77.896091
2227	F5	SR-1116	35.186814	-77.946241	2637	E4	NC-55	35.213052	-77.895945
2228	E5	SR-1138	35.233367	-77.903167	2638	C18	US-13	35.383063	-77.932735
2229	E4	SR-1108	35.244980	-77.877880	2639	B7	NC-111	35.474649	-77.978088
2230	E3	SR-1201	35.286379	-77.877871	2640	A8	SR-1516	35.548146	-77.991228
2231	E5	SR-1127	35.272184	-77.959316	2641	C5	SR-1231	35.430987	-78.087349
2232	F13	SR-1131	35.319569	-77.906152	2642	C5	SR-1225	35.391531	-77.852954
2233	E6	SR-1932	35.290529	-77.921028	2644	F7	SR-1746	35.182661	-77.870739
2234	E6	SR-1938	35.243724	-78.130009	2647	E13	SR-1130	35.330397	-78.168859
2235	F7	SR-1752	35.190303	-78.094237	2648	E6	SR-1937	35.237015	-77.928931
2237	B8	SR-1529	35.516546	-78.213969	2649	E6	SR-1744	35.225177	-77.916552
2238	B7	SR-1536	35.521233	-78.292189	2650	C5	SR-1226	35.414684	-77.826493
2240	B5	SR-1330	35.476413	-78.084537	2654	C5	SR-1227	35.408877	-78.127184
2241	B5	SR-1330	35.478553	-78.050904	3001	C20	US-70 BYP	35.381074	-78.138572
2242	A6	SR-1367	35.592049	-77.988565	3002	C20	RMP-6577	35.382323	-77.866554
2243	F25	US-117	35.258781	-78.040228	3003	F7	SR-1955	35.187367	-78.043246
2244	A6	SR-1341	35.538241	-77.874442	3004	F7	SR-1956	35.183264	-78.034854
2245	D4	SR-1105	35.308393	-77.843643	3005	E18	SR-1725	35.334645	-77.992168
2246	B7	SR-1556	35.455208	-77.919152	3006	B18	SR-1709	35.389694	-78.141678
2247	B3	SR-1969	35.202600	-78.094102	3007	B15	SR-1303	35.405553	-78.139850
2248	B25	SR-1573	35.453872	-78.098619	3008	B3	SR-1744	35.207551	-77.863443
2249	F6	SR-1937	35.204401	-78.048179	3009	C2	SR-1144	35.185208	-77.863190
2250	A15	SR-1300	35.420250	-78.053730	3011	E6	SR-1938	35.248406	-77.904784
2251	B14	NC-581-CNCTF	35.391295	-78.023905	3012	E19	US-70	35.339667	-77.910229
2252	B15	I-795	35.405743	-78.221373	3013	B6	SR-1545	35.487129	-77.903528
2253	A15	I-795	35.411765	-77.857043	3014	F5	SR-1115	35.193103	-77.994924

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3015	D19	SR-1713	35.360257	-78.044682	3090	B12	SR-1239	35.403264	-77.917989
3017	E7	NC-111	35.239534	-78.079978	3091	D11	SR-1008	35.359397	-77.917972
3018	E18	NC-111	35.326216	-78.066832	3092	E4	SR-1101	35.274560	-78.017189
3019	E4	NC-55	35.223512	-78.039735	3093	D4	SR-1006	35.319958	-78.036732
3020	E4	NC-55	35.214162	-77.899078	3095	E13	SR-1219	35.337545	-78.042384
3021	B7	SR-1537	35.512848	-77.980235	3096	D4	SR-1209	35.311586	-78.009739
3022	C29	SR-1542	35.521301	-78.154823	3097	D4	SR-1205	35.294944	-78.075217
3023	A18	SR-1570	35.421415	-77.901097	3098	E4	SR-1006	35.256823	-78.084718
3024	B17	SR-1630	35.390520	-77.902330	3099	F23	US-70 BYP	35.429670	-78.211123
3025	E6	SR-1744	35.230102	-77.924704	3100	C16	SR-1900	35.367811	-78.155735
3026	B8	SR-1529	35.523027	-78.235100	3101	D3	SR-1200	35.297549	-78.134516
3027	A8	NC-111	35.575884	-78.171013	3102	E8	SR-1737	35.236569	-78.054592
3028	A26	SR-1535	35.457312	-77.947847	4000	B13	NC-581	35.402105	-78.183714
3030	E4	SR-1009	35.262606	-77.978695	4002	A2	SR-1146	35.222045	-78.236033
3031	F5	SR-1116	35.186875	-77.918247	4005	E13	SR-1222	35.341102	-78.179363
3032	E6	SR-1932	35.290412	-77.950855	4007	C5	SR-1229	35.427119	-78.048407
3035	F15	SR-1917	35.320886	-77.966178	4009	D21	SR-1234	35.459354	-77.966322
3036	E14	SR-1926	35.337866	-77.839826	4010	B14	SR-2075	35.388897	-78.283409
3037	E6	SR-1934	35.210960	-77.842703	4011	F23	US-70 BYP	35.429679	-77.837180
3038	A14	SR-1326	35.419327	-77.892352	4012	C14	US13/117 NC581	35.378581	-78.046285
3040	D7	SR-1960	35.302515	-78.256396	4025	C14	US13/117 NC581	35.378546	-78.072876
3041	A29	SR-1458	35.557259	-78.129811	4026	E23	SR-1329	35.440655	-78.032034
3042	E5	SR-1117	35.213809	-77.988422	4027	E4	SR-1009	35.251731	-78.136507
3043	F17	NC-581	35.313704	-77.984958	4028	E6	SR-1932	35.213263	-78.099197
3044	C28	SR-1336	35.517608	-78.028447	4029	E5	SR-1125	35.268969	-78.006811
3045	D6	SR-1917	35.304185	-78.009180	4031	D28	SR-1336	35.489457	-78.012856
3046	D2	SR-1135	35.242223	-78.018740	4032	B2	SR-1135	35.212680	-78.012848
3048	E4	SR-1108	35.236557	-77.923350	4033	B2	SR-1146	35.214174	-78.048987
3049	A19	SR-2331	35.416063	-77.993129	4034	E26	SR-1927	35.288777	-78.258438
3050	E12	SR-1284	35.334241	-78.105136	4035	E7	SR-1950	35.210142	-77.965105
3051	E12	SR-1284	35.334216	-77.950533	4036	E7	SR-1948	35.219547	-78.123885
3052	F11	SR-1218	35.309522	-78.010867	4037	C5	SR-1227	35.409051	-77.956460
3053	D4	SR-1203	35.312459	-77.975032	4038	A17	SR-1003	35.411586	-77.998228
3054	D4	SR-1203	35.312575	-78.071696	4039	A6	NC-581	35.553930	-78.081008
3055	E4	SR-1105	35.231083	-78.202756	4040	D22	SR-1330	35.468281	-78.070376
3056	E4	SR-1105	35.236863	-77.898702	4041	A15	SR-1300	35.411926	-78.008241
3058	B24	SR-1547	35.442941	-78.062845	4042	F12	SR-1284	35.322015	-77.908013
3080	F17	SR-1960	35.320602	-78.062850	4043	B3	SR-1941	35.210653	-77.921655
3082	B7	SR-1525	35.519802	-78.102293	4044	B3	SR-1941	35.210403	-78.107624
3083	A7	SR-1508	35.572816	-78.203574	4046	B6	SR-1324	35.478107	-77.948235
3084	A7	SR-1508	35.572804	-78.237365	4047	B6	SR-1324	35.478111	-78.051058
3085	A6	SR-1341	35.556008	-78.243050	4048	F5	SR-1147	35.196385	-78.068603
3086	A6	SR-1343	35.571693	-78.239989	4049	E4	SR-1121	35.266029	-77.998513
3087	B6	SR-1320	35.510343	-77.951730	4050	B5	SR-1337	35.522036	-78.059784
3088	B6	SR-1336	35.517272	-77.936568	4051	E19	US-70	35.340744	-78.034437
3089	A21	SR-1319	35.455095	-77.878099	4052	E7	SR-1741	35.259274	-78.033680

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4053	B7	SR-1543	35.504199	-78.036836	0	0	0	0.000000	0.000000
4054	D2	US-117	35.239858	-78.036830	0	0	0	0.000000	0.000000
4055	B5	SR-1331	35.458393	-78.102420	0	0	0	0.000000	0.000000
4056	C8	SR-1716	35.403843	-78.156973	0	0	0	0.000000	0.000000
4057	A5	NC-222	35.567580	-78.092382	0	0	0	0.000000	0.000000
4058	B9	NC-55	35.223704	-77.903378	0	0	0	0.000000	0.000000
4059	B22	I-795	35.434949	-77.897292	0	0	0	0.000000	0.000000
4060	B22	I-795	35.446517	-77.947497	0	0	0	0.000000	0.000000
4061	D8	US-70 BYP	35.321604	-78.058938	0	0	0	0.000000	0.000000
4062	A5	NC-222	35.564843	-78.112851	0	0	0	0.000000	0.000000
4063	A6	NC-581	35.580415	-77.804461	0	0	0	0.000000	0.000000
4064	E3	SR-1100	35.274472	-78.067608	0	0	0	0.000000	0.000000
4065	D7	US-70 BYP	35.357339	-77.840010	0	0	0	0.000000	0.000000
4067	D7	SR-1960	35.311204	-77.934113	0	0	0	0.000000	0.000000