

Willson Co.  
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
1	E25	Bridge	SR1628	CONTENTNEA CREEK	-77.86088	35.61271
2	E25	Bridge	SR1628	CONTENTNEA CREEK	-77.86483	35.60996
3	E22	Bridge	SR1634	GREAT SWAMP	-77.95191	35.60879
4	B35	Bridge	SR1301	US264	-78.05765	35.77404
5	F23	Bridge	SR1613	BLACK CREEK	-77.92288	35.60796
7	C23	Bridge	SR1606	CONTENTNEA CREEK	-77.91049	35.66886
8	A23	Bridge	SR1606	HOMINY SWAMP	-77.90588	35.69227
9	C41	Culvert	NC42	LITTLE CREEK	-78.14927	35.67047
10	D24	Bridge	SR1622	CONTENTNEA CREEK	-77.89003	35.64299
11	C27	Bridge	SR1542	TOISNOT SWAMP	-77.82654	35.65652
12	B37	Bridge	US264A	I95	-78.00403	35.76314
13	F28	Bridge	SR1539	TOISNOT SWAMP	-77.79476	35.59768
14	C38	Culvert	US264A	BLOOMERY SWAMP	-77.99636	35.76234
15	D43	Bridge	NC581	I95	-78.10290	35.63726
16	F26	Bridge	SR1632	IVY SWAMP	-77.84197	35.59408
17	B43	Culvert	NC42	BUCKHORN BRANCH	-78.10141	35.67775
18	F24	Bridge	SR1629	AYCOCK CREEK	-77.88791	35.59445
19	E23	Bridge	SR1629	MILL RUN	-77.90942	35.59383
20	D45	Culvert	US301	LEE SWAMP	-78.03486	35.63631
21	E46	Bridge	SR1649	BLACK CREEK	-78.00593	35.62995
22	E13	Bridge	US264A/NC42	NORFOLK SOUTHERN RR	-77.93502	35.73168
23	E5	Bridge	US117	GREAT SWAMP	-77.97318	35.58788
24	D21	Bridge	SR1644	BLACK CREEK	-77.97135	35.63780
25	F26	Bridge	NC111/222	CONTENTNEA CREEK	-77.83114	35.60220
26	E45	Bridge	SR1658	BLACK CREEK	-78.04670	35.61651
27	D46	Bridge	SR1653	BLACK CREEK	-78.02289	35.63425
28	B42	Bridge	NC581	CONTENTNEA CREEK	-78.10926	35.69148
29	D46	Bridge	SR1653	BLACK CREEK	-78.02550	35.62239
30	E7	Bridge	NC58	CONTENTNEA CREEK	-77.81145	35.58605
31	A44	Bridge	NC42	CONTENTNEA CREEK	-78.06104	35.69768
32	C43	Bridge	SR1118	I95	-78.08566	35.66437
33	B22	Bridge	US301	CONTENTNEA CREEK	-77.94776	35.68788
34	D22	Bridge	US117	BLACK CREEK	-77.94749	35.63517
35	A44	Pipe	NC42	MARSH SWAMP	-78.06037	35.69841
36	E27	Bridge	NC111/222	TOISNOT SWAMP	-77.80466	35.61204
37	E42	Bridge	SR1195	BR. OF LITTLE BUFFALO	-78.12801	35.61962
38	D26	Bridge	NC58	BRANCH OF TOISNOT SWAMP	-77.83779	35.64328
39	B44	Bridge	SR1116	I95	-78.06245	35.68186
41	A45	Bridge	NC42	I95	-78.04597	35.70254
42	C12	Culvert	NC58	CREEK	-77.94994	35.78531
44	E38	Culvert	NC42	SHEPARD BRANCH	-77.99615	35.71164
45	B46	Bridge	SR1154	CONTENTNEA CREEK	-78.02937	35.68991
46	A46	Bridge	SR1154	LITTLE SWAMP	-78.02974	35.69322
47	B22	Bridge	US117	SCL RAILROAD	-77.94726	35.67076
48	B12	Bridge	NC-58	SILVER LAKE	-77.94877	35.80201
49	A44	Bridge	SR1149	MARSH SWAMP	-78.06656	35.70380

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50	F11	Bridge	NC42	BLOOMERY SWAMP	-77.97256	35.72108
51	A23	RR Bridge	SBCLRR	US301/US264A	-77.91728	35.70553
52	D31	Bridge	SR1131	TURKEY CREEK	-78.16342	35.74101
53	A23	Culvert	US264A/US301	HOMINY SWAMP	-77.91514	35.70578
55	A25	Bridge	US264A	TOISNOT SWAMP	-77.85461	35.69791
56	E14	Bridge	NC42/58	SCLRR	-77.90139	35.73443
58	B27	Bridge	US264A	WHITE OAK SWAMP	-77.80893	35.68412
59	E38	Bridge	SR1162	CONTENTNEA CREEK	-77.99286	35.71135
60	E14	Bridge	NC42	TOISNOT SWAMP	-77.88991	35.73412
61	A23	RR Bridge	NORFOLK SO	US301/US264A	-77.90866	35.70798
62	B43	Bridge	SR1144	CONTENTNEA CREEK	-78.09540	35.68633
63	E15	Bridge	US301NBL	TOISNOT SWAMP	-77.88427	35.73035
64	E15	Bridge	US301SBL	TOISNOT SWAMP	-77.88438	35.73045
65	A22	Bridge	SR1163	CONTENTNEA CREEK OVERFLOW	-77.95288	35.70691
66	A22	Bridge	SR1163	WIGGINS MILL RESERVOIR	-77.95529	35.70548
67	A21	Bridge	SR1163	CONTENTNEA CREEK	-77.96550	35.70097
68	E15	Bridge	NC42	US301	-77.87899	35.73533
69	D16	Bridge	SR1426	US301	-77.85770	35.76680
70	C16	Culvert	US301NBL	CATTAIL SWAMP	-77.85778	35.78098
71	C16	Culvert	US301SBL	CATTAIL SWAMP	-77.85817	35.78084
72	B16	Bridge	SR1003	US301	-77.85178	35.80380
73	B45	Bridge	I95NBL	CONTENTNEA CREEK	-78.05316	35.69143
74	B45	Bridge	I95SBL	CONTENTNEA CREEK	-78.05424	35.69116
75	A16	Culvert	US301	TOWN CREEK	-77.85036	35.81285
76	A16	Bridge	US301NBL	CSXRR	-77.85411	35.82059
77	E11	Bridge	SR1158	BLOOMERY SWAMP	-77.97555	35.73983
78	E12	Culvert	SR1165	HOMINY SWAMP	-77.95199	35.74217
79	B37	Bridge	SR1001	BLOOMERY SWAMP	-78.00897	35.76928
80	A16	Bridge	US301SBL	CSX RAILROAD	-77.85423	35.82041
81	B36	Bridge	SR1302	MILLSTONE CREEK	-78.03082	35.77214
82	A45	Culvert	I95	LITTLE SWAMP	-78.04700	35.70105
83	B36	Bridge	SR1378	BLOOMERY SWAMP	-78.03296	35.77411
84	E36	Bridge	SR1154	I95	-78.03140	35.72005
85	D37	Bridge	SR1136	I95	-78.01645	35.72959
86	C13	Culvert	SR1332	TOISNOT SWAMP	-77.91962	35.78858
87	C13	Pipe	SR1332	TOISNOT SWAMP	-77.93489	35.77676
88	D14	Bridge	SR1326	TOISNOT SWAMP	-77.90609	35.74898
89	D13	Pipe	SR1323	TOISNOT SWAMP	-77.91823	35.76280
90	C37	Bridge	SR1001	I95	-78.00611	35.74315
91	A15	Bridge	SR1339	TRIBUTARY OF TOWN CREEK	-77.87001	35.81672
92	A15	Bridge	SR1339	TOWN SWAMP	-77.87080	35.82071
93	A17	Bridge	SR1416	TOWN CREEK	-77.83366	35.81273
94	A16	Culvert	SR1400	TOWN CREEK	-77.84895	35.81306
95	A16	Pipe	SR1400	CREEK	-77.83991	35.82139
96	B6	Bridge	SR1400	TRIBUTARY OF TOWN CREEK	-77.83685	35.83779
97	B7	Bridge	SR1002	CREEK	-77.80771	35.85087

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
98	A17	Bridge	SR1003	TOWN CREEK	-77.81827	35.81229
99	C37	Bridge	I-95NBL	NSRR	-78.00474	35.74759
100	D18	Pipe	SR1428	CATTAIL BRANCH	-77.80686	35.75805
101	D18	Bridge	SR1424	WHITE SWAMP	-77.80166	35.76505
102	C37	Bridge	I-95 SBL	NORFOLK SOUTHERN	-78.00520	35.74770
103	C17	Culvert	SR1423	CATTAIL SWAMP	-77.82812	35.77824
104	C18	Bridge	SR1424	CATTAIL SWAMP	-77.80460	35.77907
105	C19	Bridge	SR1418	CATTAIL SWAMP	-77.78309	35.77813
106	D17	Pipe	SR1430	CATTAIL BRANCH	-77.81318	35.74985
107	B37	Bridge	I95 NBL	BLOOMERY SWAMP	-78.00378	35.76956
108	B37	Bridge	I95 SBL	BLOOMERY SWAMP	-78.00408	35.76943
109	C19	Bridge	SR1002	TOWN CREEK	-77.77274	35.78659
110	C5	Bridge	SR1309	I95	-77.99816	35.78568
111	C5	Bridge	SR1313	I95	-77.98774	35.80528
112	E12	City Pipe	LAKESIDE DRIVE	HOMINY SWAMP CANAL	-77.94349	35.74316
113	A29	Bridge	SR1514	WHITEOAK SWAMP	-77.75436	35.70702
114	E13	City Bridge	KINCAID AVENUE	HOMINY SWAMP CANAL	-77.92904	35.73855
115	C7	Bridge	SR1511	WHITEOAK SWAMP	-77.74964	35.72748
116	F13	City Culvert	ELIZABETH ROAD	HOMINY SWAMP CANAL	-77.92760	35.72822
117	F13	City Bridge	PARK AVENUE	HOMINY SWAMP CANAL	-77.92399	35.72477
118	F13	City Bridge	MERCER STREET	HOMINY SWAMP CANAL	-77.92025	35.71970
119	D8	Bridge	SR1531	LITTLE CONTENTNEA CREEK	-77.70189	35.65291
120	F13	City Bridge	LODGE STREET	HOMINY SWAMP CANAL	-77.91872	35.71628
121	F13	City Bridge	PHILLIPS STREET	HOMINY SWAMP CANAL	-77.91659	35.71077
122	B28	Bridge	SR1507	WHITEOAK SWAMP	-77.78509	35.67991
123	A23	City Culvert	RALSTON STREET	HOMINY SWAMP CANAL	-77.91450	35.70470
124	D47	Pipe	SR1645	CREEK	-77.98715	35.64315
125	E22	Bridge	SR1619	BLACK CREEK	-77.94625	35.62581
126	D21	Pipe	SR1645	CEDAR CREEK	-77.97184	35.64542
127	B24	Culvert	SR1602	SANDY CREEK	-77.88415	35.67690
128	C16	Culvert	SR1419	CATTAIL SWAMP	-77.85336	35.77974
129	B16	Culvert	SR1419	CATTAIL CREEK	-77.84510	35.79200
130	E35	Pipe	SR1147	MARSH SWAMP CREEK	-78.07455	35.72211
131	D28	Culvert	NC111/222	CREEK	-77.79692	35.63268
132	D8	Culvert	NC222	L. CONTENTNEA CREEK	-77.71847	35.66932
136	C26	Culvert	SR1542	TRIB. OF TOISNOT SWAMP	-77.85001	35.65576
137	E13	Culvert	SR1192	HOMINY SWAMP	-77.92649	35.73340
143	D7	Bridge	SR1506	WHITEOAK SWAMP	-77.74991	35.72162
148	D19	Bridge	SR1428	TRIB. OF WHITE SWAMP	-77.78027	35.76134
149	E7	Pipe	SR1537	GOSS SWAMP	-77.76228	35.61803
157	D8	Bridge	SR1511	BRANCH OF OTTER CREEK	-77.70393	35.71498
158	F25	Bridge	SR1632	TURNER SWAMP	-77.87175	35.59928
164	E45	Pipe	SR1662	BLACK CREEK	-78.05502	35.61416
173	B37	Bridge	SR1306	BLOOMERY SWAMP	-78.01955	35.77673
185	B6	Bridge	SR1337	TRIB. TOWN CREEK	-77.88911	35.83349
194	B41	Pipe	SR1123	LITTLE CREEK	-78.15234	35.67686

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214	E5	Bridge	SR1637	GREAT SWAMP	-77.97598	35.58572
215	F13	Bridge	SR1163	HOMINY SWAMP	-77.91964	35.71864
218	F13	Culvert	SR1184	HOMINY SWAMP	-77.92117	35.72214
219	B15	Bridge	SR1368	SCLRR	-77.86424	35.80216
220	A16	Bridge	SR1368	ROCKY FORK CREEK	-77.85966	35.81876
221	F14	Bridge	SR1192	CSX RAILROAD	-77.91111	35.71739
224	B28	Bridge	SR1507	US264	-77.78236	35.67103
225	C30	Bridge	SR1526	US264	-77.74416	35.65469
226	B26	Culvert	US264	TOISNET SWAMP	-77.84730	35.67892
227	B29	Culvert	NC111	WHITEOAK SWAMP	-77.75808	35.68665
229	F13	Bridge	SR1184	CAROLINA & NW RR	-77.92029	35.72240
230	C27	Culvert	US264	CREEK	-77.82152	35.66839
232	C20	Pipe	SR1432	BRANCH OF TOWN CREEK	-77.74676	35.77229
234	D45	Pipe	SR1114	LEE SWAMP	-78.03988	35.64240
236	D37	Bridge	SR1136	I-795	-78.00799	35.72723
237	C38	Culvert	SR1157	BLOOMERY SWAMP	-77.99352	35.76062
238	C38	Culvert	SR1157	BLOOMERY SWAMP OV	-77.99366	35.76040
239	A22	Culvert	SR1165	WIGGINS MILL CREEK	-77.94699	35.69643
240	E38	Bridge	NC42	I-795/US264	-77.99973	35.71089
241	A47	Bridge	I-795/US264/117 NBL	CONTENTNEA CREEK	-77.99570	35.70837
242	A47	Bridge	I-795/US264/117 SBL	CONTENTNEA CREEK	-77.99573	35.70814
243	A47	Bridge	SR1162	I-795/US264/117	-77.99255	35.70683
244	A21	Bridge	SR1163	I-795/US264/117	-77.97517	35.69675
245	B21	Bridge	SR1103	I-795/US264/117	-77.96601	35.68699
246	B22	Bridge	US264WBL	US301	-77.95255	35.67927
247	B22	Bridge	US264EBL	US301	-77.95268	35.67903
248	B22	Bridge	US264WBL	CSXRR	-77.93520	35.67579
249	B22	Bridge	US264EBL	CSXRR	-77.93554	35.67560
250	B22	Bridge	US264WBL	SR1612, CSXRR	-77.93345	35.67555
251	B22	Bridge	US264EBL	SR1612, CSXRR	-77.93357	35.67533
252	B23	Bridge	US264WBL	CONTENTNEA CREEK	-77.91266	35.67441
253	B23	Bridge	US264EBL	CONTENTNEA CREEK	-77.91249	35.67414
254	B23	Bridge	SR1606	US264	-77.90681	35.67392
255	C25	Bridge	SR1602	US264	-77.87914	35.66831
256	C25	Bridge	US264WBL	NORFOLK SOUTHERN RR	-77.87317	35.66899
257	C25	Bridge	US264EBL	CAROLINA COASTAL RR	-77.87300	35.66880
258	B25	Bridge	NC58NBL	US264	-77.85786	35.67459
259	B25	Bridge	NC58SBL	US264	-77.85807	35.67450
260	B24	Bridge	US264WBL	HOMINY SWAMP	-77.89445	35.67181
261	B24	Bridge	US264EBL	HOMINY SWAMP	-77.89453	35.67159
262	A47	Culvert	I-795/US117/264	MILL BRANCH	-77.99835	35.70988
263	E38	Culvert	NC42	MILL BRANCH	-78.00129	35.71052
264	E37	Culvert	I-795 SBL RAMP	MILL BRANCH	-78.00228	35.71124
265	C36	Bridge	US264	US264	-78.02846	35.76173
266	C37	Bridge	US264EBL	NSRR	-78.02376	35.75189
267	C37	Bridge	US264WBL	NSRR	-78.02343	35.75181

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Bridge #	Key	Structure Type	Route	Intersecting Feature	Longitude	Latitude
268	D37	Bridge	I-795S/US264E	I95	-78.01225	35.73482
269	D37	Bridge	I-795N/US264W	I95	-78.01148	35.73433
270	C29	Bridge	NC111/222	US264	-77.76422	35.66761
271	D37	Ovhd Sign	US264EBL	US264EBL	-78.01595	35.73885
272	D37	Cntlvr Sign	I-795S/US264E	I-795E,US264E	-78.01109	35.73329
273	D37	Ovhd Sign	I-795/US264	I-795/US264	-78.00883	35.72953
274	D37	Cntlvr Sign	US264WBL Ramp	US264WBL	-78.01246	35.73551
275	D37	Cntlvr Sign	I-95 SBL Ramp	I-95 SBL RAMP	-78.01199	35.73555
276	D37	Ovhd Sign	I-95 NBL Ramp	I-95 NBL RAMP	-78.01496	35.73049
277	D37	Cntlvr Sign	I-95 NBL Ramp	I-95 NBL RAMP	-78.01186	35.73355
278	D37	Ovhd Sign	I-95 SBL Ramp	I-95 SBL RAMP	-78.00937	35.73918
279	F47	Bridge	SR1640	I-795	-77.98035	35.60491
280	E21	Bridge	SR1643	I-795	-77.97747	35.62038
281	D21	Bridge	I-795 SBL	BLACK CREEK	-77.96842	35.63792
282	D21	Bridge	I-795 NBL	BLACK CREEK	-77.96822	35.63782
283	D21	Bridge	SR1645	I-795	-77.96315	35.64586
287	B27	Bridge	US264A	US264	-77.80528	35.67235
288	C21	Bridge	I-795 SBL	CSXRR	-77.95663	35.66696
289	C21	Bridge	I-795 NBL	CSXRR	-77.95643	35.66704
290	C22	Bridge	I-795 NBL RAMP	CSXRR	-77.95580	35.66730
291	C21	Bridge	I-795 SBL	US301	-77.95811	35.66943
292	C21	Bridge	I-795 NBL	US301	-77.95797	35.66967
293	B21	Bridge	SR1100	I-795	-77.96133	35.67753
294	B21	Bridge	I-795	US117/264	-77.96113	35.68299
295	B21	Ovhd Sign	US117/264	US117/264	-77.95774	35.68117
296	A21	Cntlvr Sign	I-795 N/US264 W	I-795 N/US264 W	-77.97153	35.69292
299	A21	Ovhd Sign	I-795 S/US264 E	I-795 S/US264 E	-77.97098	35.69191
300	B21	Ovhd Sign	I-795 N/US264 W	I795 SBL, US264 EBL	-77.96665	35.68717
301	C22	Ovhd Sign	I-795 NBL	I-795 NBL	-77.95558	35.66432
302	B21	Ovhd Sign	I-795 NBL	I-795 NBL	-77.96113	35.68185
303	B21	Cntlvr Sign	US117 S/264 E	US117 S/264 E	-77.96141	35.68316
304	B21	Ovhd Sign	I-795 N/US264 W	I-795 N/US264 W	-77.96821	35.68909

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2001	E44	US-301	35.618731	-78.078222	2053	C5	I-95	35.803831	-77.987998
2002	E44	US-301	35.622365	-78.072626	2054	E42	I-95	35.611828	-78.124642
2003	D46	US-301	35.639454	-78.027047	2055	D13	NC-42	35.753387	-77.914328
2005	A42	NC-581	35.694150	-78.109567	2056	A18	SR-1003	35.817368	-77.788955
2006	C42	NC-581	35.668474	-78.108008	2057	B37	SR-1306	35.776844	-78.005241
2007	E43	NC-581	35.610969	-78.086614	2058	D12	SR-1320	35.757233	-77.956963
2008	F44	NC-581	35.598374	-78.068870	2060	D44	SR-1111	35.634442	-78.060162
2009	A45	NC-42	35.702319	-78.048924	2061	F25	SR-1632	35.599073	-77.857765
2010	B41	NC-42	35.675578	-78.136527	2062	F23	SR-1613	35.602652	-77.921840
2011	B16	US-301	35.791830	-77.857309	2063	D45	SR-1100	35.640128	-78.054878
2012	B16	US-301	35.797868	-77.854677	2064	C45	SR-1100	35.655819	-78.031132
2014	D16	US-301	35.760238	-77.860280	2065	C46	SR-1100	35.661060	-78.013708
2015	C16	US-301	35.774532	-77.857628	2066	C47	SR-1100	35.666505	-77.981869
2016	B38	US-264-ALT	35.762460	-77.990356	2067	C47	SR-1100	35.662620	-77.996540
2017	B36	US-264	35.768319	-78.036903	2068	D23	SR-1613	35.646489	-77.912338
2018	B35	US-264	35.776464	-78.066200	2069	C25	SR-1622	35.659879	-77.859539
2019	C35	US-264-ALT	35.762928	-78.065352	2070	A42	SR-1142	35.702870	-78.108856
2021	C35	US-264-ALT	35.759142	-78.053640	2071	E42	SR-1195	35.625217	-78.127656
2022	E16	NC-42	35.731507	-77.856612	2072	C43	SR-1118	35.663366	-78.096943
2023	B28	US-264	35.672413	-77.794705	2073	C44	SR-1110	35.655587	-78.071326
2024	B29	US-264	35.668356	-77.767321	2074	D33	SR-1136	35.741117	-78.111974
2025	C29	NC-111	35.666379	-77.765400	2075	D35	SR-1152	35.725270	-78.052443
2026	C30	NC-222	35.667229	-77.733440	2076	E37	SR-1160	35.721973	-78.019455
2027	D8	NC-222	35.660733	-77.689422	2077	E36	SR-1154	35.719768	-78.031486
2028	D30	US-264-ALT	35.639769	-77.751548	2078	D37	SR-1136	35.726282	-78.002843
2029	D20	NC-42	35.760184	-77.744391	2079	E35	SR-1152	35.715153	-78.054887
2030	E13	NC-42	35.745955	-77.936043	2080	D35	SR-1136	35.742189	-78.074335
2031	E13	NC-42	35.743794	-77.937068	2081	D34	SR-1136	35.738454	-78.078021
2032	D20	NC-42	35.764507	-77.737513	2082	D32	SR-1126	35.736369	-78.148601
2033	C21	US-301	35.661428	-77.974091	2083	E32	SR-1126	35.716873	-78.143647
2034	C22	US-117	35.650206	-77.944301	2084	D32	SR-1128	35.727109	-78.138171
2035	B22	US-117	35.674264	-77.953780	2085	D34	SR-1148	35.731252	-78.101132
2036	E42	I-95	35.621190	-78.117966	2086	D36	SR-1136	35.735831	-78.049368
2037	D43	I-95	35.634530	-78.107192	2087	B11	SR-1313	35.803816	-77.980762
2039	D43	I-95	35.650530	-78.096963	2088	A13	SR-1334	35.810690	-77.918751
2040	E42	I-95	35.616997	-78.120967	2089	A15	SR-1368	35.811775	-77.861250
2041	A18	SR-1003	35.816859	-77.796552	2090	B15	SR-1368	35.792992	-77.862873
2042	B35	SR-1301	35.765764	-78.058685	2091	D21	SR-1645	35.644472	-77.957717
2043	C43	I-95	35.659049	-78.092840	2092	A24	SR-1607	35.699506	-77.884109
2044	B35	SR-1301	35.778657	-78.054515	2093	E33	SR-1145	35.711812	-78.106781
2047	B44	I-95	35.674158	-78.074501	2094	A24	SR-1607	35.694320	-77.900889
2048	D37	I-95	35.739278	-78.009405	2095	B19	SR-1414	35.794633	-77.769488
2049	B37	I-95	35.774500	-78.003696	2096	D17	SR-1427	35.757263	-77.827540
2050	B37	I-95	35.773854	-78.003227	2097	C15	SR-1329	35.779244	-77.876537
2051	B30	SR-1526	35.682672	-77.739803	2098	D12	SR-1165	35.750889	-77.939671
2052	B30	SR-1526	35.686933	-77.739416	2099	F16	SR-1502	35.722160	-77.840753

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2100	F16	SR-1503	35.711555	-77.845703	2161	F13	US-264-ALT	35.709739	-77.928465
2101	C27	SR-1541	35.650020	-77.815766	2162	F14	NC-58	35.727001	-77.897409
2104	B27	SR-1521	35.683847	-77.821881	2163	E14	SR-1326	35.738072	-77.910754
2105	A27	SR-1514	35.700207	-77.814271	2164	E14	SR-1326	35.738117	-77.912249
2106	D23	SR-1615	35.643687	-77.928647	2165	E37	SR-1160	35.719049	-78.022229
2107	C29	SR-1534	35.652186	-77.757269	2166	B26	US-264	35.679613	-77.846394
2110	F44	SR-1665	35.596629	-78.082003	2167	B26	US-264	35.679743	-77.845986
2111	A29	SR-1514	35.706738	-77.763715	2168	C27	US-264	35.668823	-77.822807
2112	A28	SR-1514	35.707030	-77.787090	2169	C27	US-264	35.668727	-77.822301
2113	D12	SR-1320	35.751288	-77.960983	2170	C27	US-264	35.668657	-77.820564
2114	E15	SR-1328	35.747888	-77.880088	2171	C27	US-264	35.668188	-77.819842
2115	E14	SR-1327	35.742651	-77.891707	2172	B26	US-264	35.678883	-77.848218
2116	E14	SR-1356	35.736927	-77.904581	2173	B26	US-264	35.678740	-77.848522
2117	C37	SR-1217	35.744366	-78.009899	2174	D43	I-95	35.650139	-78.096335
2118	A29	SR-1526	35.689215	-77.753682	2176	C43	I-95	35.659032	-78.092127
2119	B13	SR-1332	35.790298	-77.915430	2177	B44	I-95	35.674334	-78.071831
2126	C11	SR-1382	35.778474	-77.982211	2178	D37	I-95	35.738980	-78.008752
2127	C4	SR-1301	35.782561	-78.049459	2179	B22	US-264	35.676903	-77.944002
2128	D46	SR-1114	35.641618	-78.027646	2180	B23	US-264	35.674999	-77.926528
2129	D47	SR-1649	35.642896	-78.002269	2181	B26	US-264	35.679430	-77.846888
2130	C45	SR-1113	35.660401	-78.039144	2182	E14	NC-42	35.735066	-77.901926
2131	C36	SR-1154	35.748930	-78.030372	2183	B22	SR-1699	35.676082	-77.947963
2132	D43	NC-581	35.634962	-78.102658	2184	B22	SR-1612	35.679514	-77.941056
2133	A20	SR-1410	35.818622	-77.757086	2186	A22	SR-1163	35.709128	-77.946980
2134	E18	SR-1430	35.741196	-77.808853	2187	A42	SR-1142	35.703828	-78.127488
2135	E15	NC-42	35.733221	-77.868637	2188	A46	NC-42	35.708826	-78.015751
2137	C7	NC-42	35.745595	-77.777736	2189	A46	NC-42	35.708151	-78.019609
2138	F18	SR-1505	35.719668	-77.795576	2190	A46	NC-42	35.707735	-78.022156
2139	A29	SR-1514	35.706697	-77.751198	2191	C44	SR-1111	35.651734	-78.057391
2140	E7	SR-1540	35.588009	-77.807809	2192	F15	US-264-ALT	35.710677	-77.884064
2141	E28	NC-111	35.620607	-77.802241	2193	B16	SR-1420	35.791874	-77.850712
2142	D22	SR-1645	35.643203	-77.949390	2591	D8	SR-1532	35.644522	-77.712146
2143	F27	SR-1683	35.605717	-77.819376	2651	C35	US-264-ALT	35.761830	-78.062332
2144	F27	NC-58	35.601214	-77.814388	2652	F45	SR-1663	35.607836	-78.056175
2147	E21	US-117	35.609908	-77.963195	3000	D5	SR-1100	35.666503	-77.981878
2149	E47	SR-1643	35.618178	-77.989484	3001	C45	SR-1103	35.658838	-78.054635
2150	F42	SR-1100	35.606835	-78.122578	3002	E47	SR-1655	35.616269	-78.054891
2151	C47	SR-1169	35.656644	-78.002591	3003	E5	SR-1655	35.588675	-77.997266
2152	D45	SR-1111	35.648543	-78.049014	3004	E47	SR-1643	35.621167	-77.993772
2153	B44	SR-1113	35.679392	-78.061939	3005	E38	NC-42	35.711778	-77.996362
2154	A43	SR-1144	35.699018	-78.092244	3006	B22	US-264	35.676132	-77.935006
2155	D34	SR-1147	35.724887	-78.086955	3007	B23	RMP-4713	35.674754	-77.904831
2156	E32	SR-1127	35.719256	-78.152611	3008	D24	SR-1622	35.645672	-77.884018
2157	E14	NC-42	35.734353	-77.901072	3009	D24	SR-1622	35.645695	-77.883944
2158	E14	NC-42	35.735712	-77.901899	3010	C37	SR-1001	35.759940	-78.010206
2160	D13	SR-1323	35.750261	-77.916771	3011	D29	SR-1526	35.645997	-77.756092

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3012	C37	SR-1215	35.761037	-78.025323	0	0	0	0.000000	0.000000
3013	B7	SR-1403	35.858254	-77.822777	0	0	0	0.000000	0.000000
3014	B16	SR-1437	35.801668	-77.861872	0	0	0	0.000000	0.000000
3015	B7	SR-1402	35.837898	-77.815172	0	0	0	0.000000	0.000000
3016	E17	SR-1429	35.734146	-77.831376	0	0	0	0.000000	0.000000
3017	B28	SR-1577	35.675362	-77.798282	0	0	0	0.000000	0.000000
3018	F18	SR-1506	35.725108	-77.795153	0	0	0	0.000000	0.000000
3019	D8	SR-1531	35.669149	-77.691858	0	0	0	0.000000	0.000000
3020	D7	SR-1532	35.663625	-77.725082	0	0	0	0.000000	0.000000
3021	C28	SR-1543	35.650999	-77.795426	0	0	0	0.000000	0.000000
4000	D16	US-301	35.759908	-77.860295	0	0	0	0.000000	0.000000
4010	C37	SR-1217	35.744517	-78.009916	0	0	0	0.000000	0.000000
4011	B37	SR-1306	35.776853	-78.005226	0	0	0	0.000000	0.000000
4012	B16	SR-1420	35.791803	-77.850788	0	0	0	0.000000	0.000000
4013	B16	SR-1420	35.791865	-77.850692	0	0	0	0.000000	0.000000
4015	A27	SR-1522	35.694265	-77.806530	0	0	0	0.000000	0.000000
4016	F27	SR1682	35.599887	-77.817939	0	0	0	0.000000	0.000000
4017	A22	SR1165	35.700421	-77.948802	0	0	0	0.000000	0.000000
4018	B22	SR1103	35.687842	-77.951512	0	0	0	0.000000	0.000000
4019	D24	SR1622	35.643492	-77.888707	0	0	0	0.000000	0.000000
4021	D24	SR1622	35.643468	-77.888755	0	0	0	0.000000	0.000000
4022	F21	SR1637	35.599057	-77.971989	0	0	0	0.000000	0.000000
4023	E21	SR1644	35.621904	-77.979604	0	0	0	0.000000	0.000000
4024	E21	US117	35.609908	-77.962722	0	0	0	0.000000	0.000000
4025	E11	SR1158	35.730933	-77.981423	0	0	0	0.000000	0.000000
4026	E11	SR1158	35.730912	-77.981434	0	0	0	0.000000	0.000000
4027	E46	SR1649	35.628316	-78.005878	0	0	0	0.000000	0.000000
4028	D45	SR1100	35.646499	-78.042839	0	0	0	0.000000	0.000000
4029	E47	SR1655	35.616269	-78.002060	0	0	0	0.000000	0.000000
4030	E42	SR1100	35.614284	-78.117338	0	0	0	0.000000	0.000000
4031	B44	NC42	35.682831	-78.079740	0	0	0	0.000000	0.000000
4032	A12	NC58	35.810773	-77.945393	0	0	0	0.000000	0.000000
4033	E16	NC42	35.731820	-77.851045	0	0	0	0.000000	0.000000
4034	E6	NC111/222	35.587995	-77.839599	0	0	0	0.000000	0.000000
4035	A21	I-795	35.691731	-77.971036	0	0	0	0.000000	0.000000
4036	A47	I-795	35.699811	-77.979737	0	0	0	0.000000	0.000000
4037	D37	I-795	35.726346	-78.007516	0	0	0	0.000000	0.000000
4038	F21	US-117	35.593353	-77.972658	0	0	0	0.000000	0.000000
4039	F21	US-117	35.598407	-77.970914	0	0	0	0.000000	0.000000
4040	B23	US-264	35.673567	-77.904775	0	0	0	0.000000	0.000000
4029	E47	SR1655	35.616269	-78.002060	0	0	0	0.000000	0.000000
4042	C47	US-301	35.651861	-77.997404	0	0	0	0.000000	0.000000
4043	B23	US-264	35.674974	-77.926058	0	0	0	0.000000	0.000000
4044	B21	US-264	35.682243	-77.960065	0	0	0	0.000000	0.000000
4045	B42	NC-581	35.679902	-78.108047	0	0	0	0.000000	0.000000
4046	B24	RMP-4716	35.673171	-77.904372	0	0	0	0.000000	0.000000