

Rowan Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	D13	Bridge	SR1526	47	B4	Pipe	SR1972
2	B37	Culvert	NC152	48	B4	Bridge	SR1972
3	F8	Bridge	NC49	49	C57	Bridge	US601
4	B47	Bridge	SR1526	50	B51	Culvert	SR1986
5	E41	Bridge	SR1758	51	A42	Pipe	SR1745
6	E42	Bridge	SR1759	52	B42	Pipe	SR1752
7	D43	Bridge	SR1753	53	C43	Bridge	SR1752
8	F8	Bridge	NC49	55	C41	Bridge	SR1754
9	B57	Bridge	US70	56	E15	Bridge	US52
10	D43	Bridge	SR1763	57	B44	Bridge	SR1547
11	D43	Bridge	SR1763	58	B44	Bridge	SR1743
12	C44	Bridge	SR1547	59	A43	Pipe	SR1747
13	D44	Bridge	SR1547	60	A44	Pipe	SR1743
14	D46	Bridge	SR1768	61	B54	Bridge	NC801
15	D46	Culvert	SR1737	63	D45	Bridge	NC150
16	C45	Bridge	SR1771	64	D54	Bridge	SR1952
17	D45	Bridge	SR1769	66	B11	Bridge	SR1724
18	C46	Bridge	SR1737	67	A46	Railroad Bridge	RAILROAD OVERPASS
19	C46	Bridge	SR1735	68	B38	Bridge	NC152
20	D26	Bridge	US52	69	C46	Culvert	NC150
21	B38	Bridge	US29	70	C12	Pipe	SR1710
22	B14	Bridge	SR2200	71	A46	Bridge	US70
23	C13	Bridge	SR1703	73	D53	Bridge	SR1951
24	E43	Culvert	NC150	74	B5	Bridge	US601
25	D55	Bridge	SR2048	75	A53	Bridge	SR1984
26	B53	Bridge	SR1003	76	B53	Bridge	SR1985
27	B51	Bridge	SR1003	77	C24	Culvert	NC152
28	A46	Bridge	NC801	79	D13	Bridge	NC150
29	B3	Bridge	SR1972	80	A55	Bridge	NC801
30	B56	Bridge	SR1973	81	D59	Bridge	SR1926
31	B3	Bridge	SR1977	82	D58	Bridge	SR1910
32	E38	Bridge	SR1308	83	B14	Bridge	SR1910
33	B58	Bridge	SR1957	84	D38	Bridge	SR1243
34	B38	Bridge	NC152	85	A48	Bridge	US70
35	B24	Culvert	US52	86	B15	Bridge	SR1912
36	C52	Bridge	SR1970	87	C38	Bridge	SR1232
37	D57	Culvert	US601	88	B16	Bridge	SR1915
38	B4	Bridge	SR1957	89	D19	Bridge	SR2168
39	B4	Bridge	SR1957	90	B13	Bridge	SR2094
40	B4	Pipe	SR1982	91	C38	Bridge	SR1337
41	D13	Bridge	US70	92	C17	Bridge	SR1915
42	A4	Bridge	SR1972	93	C16	Bridge	SR1915
43	A4	Bridge	SR1983	95	C16	Bridge	SR2114
44	B4	Bridge	SR1983	96	D15	Culvert	SR1002
45	B4	Pipe	SR1972	97	D16	Culvert	SR1002
46	A17	Ped Walkway	US29/70	98	C14	Railroad Bridge	SOUTHERN RR

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
99	E18	Culvert	SR1002	160	C25	Pipe	SR2341
100	B39	Overhead Sign	I85	163	C26	Bridge	SR2343
101	D18	Bridge	SR2134	165	C25	Pipe	SR2340
102	A39	Bridge	SR1505	167	B24	Pipe	SR2315
103	C67	Bridge	SR1002	170	E15	Bridge	SR2300
104	A30	Pipe	SR1002	171	F14	Bridge	SR1006
105	E8	Pipe	SR1005	176	D23	Pipe	SR1006
106	E8	Pipe	SR1005	177	E25	Pipe	SR2359
107	F8	Culvert	SR1005	178	D25	Bridge	SR2338
108	F8	Bridge	SR1004	179	D25	Bridge	SR2337
109	A39	Bridge	SR1500	181	E25	Bridge	SR2337
110	F7	Bridge	SR2148	182	D24	Bridge	SR2335
111	F12	Bridge	SR2538	183	D25	Culvert	SR2335
112	F13	Bridge	SR2539	184	D24	Culvert	SR2333
113	E14	Bridge	SR2528	185	C23	Bridge	SR2320
114	E14	Bridge	US601	186	F21	Bridge	SR2568
115	D14	Bridge	I85	188	D23	Culvert	SR2564
116	D14	Culvert	SR1002	189	D22	Culvert	SR2564
118	D14	Bridge	I85	195	A39	Culvert	SR1500
120	D39	Culvert	SR1002	196	A22	Culvert	SR2532
122	D66	Bridge	SR1348	198	A22	Bridge	SR2529
123	D15	Bridge	I85	199	A22	Bridge	SR2529
126	D67	Bridge	SR1221	200	F12	Bridge	SR2539
127	D15	Bridge	SR1002	201	D13	Bridge	SR2528
128	C16	Bridge	I85	203	E13	Bridge	SR1526
129	C16	Bridge	I85	205	E11	Bridge	SR1516
130	E25	Pipe	SR1221	207	E48	Bridge	SR1506
133	C17	Culvert	I85	210	A38	Bridge	SR1506
134	B17	Bridge	SR2120	211	A37	Culvert	SR1509
135	A17	Bridge	I85	212	A37	Culvert	SR1509
136	A17	Bridge	I85	213	E48	Bridge	SR1509
137	A17	Bridge	I85	215	C31	Bridge	SR1353
138	D14	City Bridge	EAST FISHER ST.	217	D33	Pipe	SR1363
139	B29	Pipe	SR2141	218	D33	Pipe	SR1363
140	D14	City Bridge	E. RYAN ST.	219	D64	Bridge	SR1124
141	B27	Bridge	SR1004	221	E38	Bridge	SR1308
143	F17	Bridge	SR1004	231	D37	Pipe	SR1238
146	E15	Bridge	SR1004	232	E38	Culvert	SR1238
147	D14	Bridge	SR2541	235	D37	Bridge	SR1322
149	F17	Culvert	SR2132	236	D37	Culvert	SR1221
150	E17	Culvert	SR2132	241	D35	Culvert	SR1197
151	F17	Pipe	SR2309	243	F35	Pipe	SR1100
152	A25	Bridge	SR2379	244	E35	Bridge	SR1104
155	A27	Bridge	SR2136	247	C36	Pipe	SR1210
156	B27	Pipe	SR2370	248	C37	Bridge	SR1211
158	C26	Bridge	SR2370	249	A36	Pipe	SR1211

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
251	F45	Bridge	SR1549	393	C14	City Bridge	NORTH ELLIS ST.
253	A32	Pipe	SR1552	394	D14	City Bridge	EAST BANK STREET
254	E45	Bridge	SR1547	395	D13	Culvert	US601
255	F11	Bridge	SR1503	396	E14	Culvert	US601
257	E45	Bridge	SR1546	398	C15	Cantilever Sign	I85
258	E46	Pipe	SR1535	400	E54	Pipe	SR1954
260	F47	Culvert	SR1535	402	C28	Pipe	SR2365
261	A36	Bridge	SR1541	403	C34	Culvert	SR1350
263	A37	Bridge	SR1542	404	B47	Culvert	SR1526
272	D16	Pipe	SR2126	405	C12	Culvert	SR1526
277	D64	City Culvert	PUMP STATION RD.	406	E7	Culvert	SR2356
278	C13	Bridge	US70, US601	407	A39	Cantilever Sign	I85
281	F12	Culvert	SR2538	408	A39	Cantilever Sign	I85
292	A33	Pipe	SR1554	410	A39	Cantilever Sign	I85
294	B3	Pipe	SR1978	411	D38	Overhead Sign	I85
295	C32	Pipe	SR1355	412	A40	Cantilever Sign	I85
296	C296	Culvert	SR2368	413	A39	Culvert	I85
300	D39	Bridge	SR1346	414	A39	Culvert	SR1505
301	F15	Bridge	SR2312	415	D15	City Bridge	ARLINGTON ST.
302	E11	Pipe	SR1512	416	A47	Bridge	US70
305	B41	Bridge	SR1757	417	A48	Bridge	US70
306	B21	Bridge	SR2532	418	C16	Bridge	SR2185
310	E37	City Bridge	RUTH AVE.	419	C17	Bridge	SR1915
315	B37	Culvert	SR1225	420	D15	Cantilever Sign	I85
324	E47	Pipe	SR1534	421	B57	Bridge	US70
328	D26	Pipe	SR2367	424	A39	Overhead Sign	I85
340	D18	Pipe	SR2170	425	F12	Overhead Sign	I85
341	D36	Bridge	SR1464	426	F13	Overhead Sign	I85
342	E35	City Culvert	GLENN AVE.	427	F13	Overhead Sign	I85
348	B4	Culvert	SR1981	428	E13	Overhead Sign	I85
351	A38	Bridge	SR1505	429	E13	Overhead Sign	I85
353	E66	Culvert	SR1349	430	E14	Overhead Sign	I85
361	B58	Bridge	SR1847	431	D14	Overhead Sign	I85
362	B57	Bridge	SR1975	432	D15	Overhead Sign	I85
363	B16	Bridge	SR1915	433	C16	Overhead Sign	I85
372	C3	Bridge	SR1745	434	C16	Cantilever Sign	I85
380	E51	Railroad Bridge	SOUTHERN RR	435	C16	Cantilever Sign	I85
381	D14	Bridge	SR2200	436	C16	Cantilever Sign	I85
382	E37	City Pipe	JACKSON ST.	437	C17	Cantilever Sign	I85
385	B28	Culvert	SR1004	438	B17	Cantilever Sign	I85
386	B29	Culvert	SR1004	439	B17	Cantilever Sign	I85
387	E8	Culvert	SR2152	440	B17	Cantilever Sign	I85
388	E8	Culvert	SR2152	441	B17	Cantilever Sign	I85
389	D15	Culvert	SR2200	442	C17	Cantilever Sign	I85
391	D13	Railroad Bridge	SOUTHERN RR	443	C16	Overhead Sign	I85
392	A17	Bridge	US70	444	D15	Overhead Sign	I85

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
445	E14	Overhead Sign	I85	0	0	0	0
446	E14	Cantilever Sign	I85	0	0	0	0
447	E14	Overhead Sign	I85	0	0	0	0
448	F13	Overhead Sign	I85	0	0	0	0
449	F13	Cantilever Sign	I85	0	0	0	0
450	F12	Overhead Sign	185	0	0	0	0
451	F12	Cantilever Sign	I85	0	0	0	0
452	A40	Overhead Sign	I85	0	0	0	0
453	D15	Overhead Sign	I85	0	0	0	0
454	D15	Overhead Sign	I85	0	0	0	0
455	D15	Overhead Sign	I85	0	0	0	0
456	D15	Overhead Sign	I85	0	0	0	0
459	D35	City Culvert	TULLYMORE DR.	0	0	0	0
460	E38	City Bridge	STADIUM DR.	0	0	0	0
461	F12	Bridge	SR2538	0	0	0	0
464	D14	Railroad bridge	NORFOLKSOUTHERN RR	0	0	0	0
465	A17	Bridge	I85	0	0	0	0
466	A17	Cantilever Sign	I85	0	0	0	0
467	D38	Bridge	SR1221	0	0	0	0
468	D37	Culvert	SR1221(OLD BT.FD.)	0	0	0	0
470	D38	Culvert	SR1221	0	0	0	0
471	D38	Bridge	I-85 SOUTH RAMP	0	0	0	0
474	B38	Overhead sign	OVERHEAD SIGN	0	0	0	0
475	C38	Cantilever sign	OVERHEAD SIGN	0	0	0	0
476	D38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
477	D38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
478	E38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
479	E38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
480	D38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
481	C38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
482	C38	Cantilever sign	CANTILEVER SIGN	0	0	0	0
483	B38	Cantilever sign	CANTILEVER SIGN	0	0	0	0

Rowan Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
1287	E8	SR-2144	35.567872	-80.474099	2062	B3	SR-1003	35.819729	-80.641103
2001	E8	SR-2152	35.519851	-80.462327	2063	B54	SR-1003	35.786870	-80.560811
2002	C39	SR-1243	35.548443	-80.443484	2064	E8	SR-1004	35.514823	-80.548127
2003	C39	SR-1243	35.547027	-80.431929	2065	D30	SR-1004	35.547177	-80.573825
2005	B17	I-85	35.702267	-80.396590	2066	C29	SR-1004	35.566669	-80.558743
2007	E13	I-85	35.631971	-80.572185	2067	A26	SR-1004	35.601423	-80.457808
2008	E13	I-85	35.630074	-80.589978	2068	A26	SR-1004	35.600237	-80.553750
2009	A40	I-85	35.602119	-80.435304	2069	E16	SR-1004	35.633901	-80.493733
2011	E38	I-85	35.511638	-80.456620	2070	F17	SR-1004	35.620434	-80.551712
2013	D38	I-85	35.539834	-80.615289	2071	D23	SR-1006	35.540094	-80.539858
2014	B38	US-29	35.565812	-80.613036	2072	D23	SR-1006	35.535825	-80.573701
2016	C37	US-29	35.547661	-80.591727	2073	D23	SR-1006	35.558640	-80.335715
2017	C37	US-29	35.546627	-80.566606	2074	A23	SR-1006	35.593610	-80.682918
2018	D36	US-29	35.534579	-80.613383	2075	A23	SR-1006	35.599339	-80.599999
2020	D26	US-52	35.542262	-80.627514	2076	A23	SR-1006	35.603188	-80.528161
2021	F15	US-52	35.613507	-80.439698	2077	F14	SR-1006	35.609451	-80.526028
2022	F15	US-52	35.622354	-80.459986	2078	F15	SR-1006	35.618639	-80.574789
2023	C58	US-70	35.725537	-80.447874	2079	E15	SR-1006	35.626681	-80.482633
2024	C58	US-70	35.722228	-80.498812	2080	E15	SR-1006	35.629174	-80.477082
2025	A46	US-70	35.718647	-80.224315	2081	E15	SR-1006	35.639422	-80.414171
2026	A46	US-70	35.716591	-80.219995	2082	B63	SR-1104	35.528581	-80.390324
2029	A47	US-70	35.720038	-80.254688	2083	D36	SR-1163	35.524331	-80.576416
2030	A48	US-70	35.714627	-80.277229	2084	A63	SR-1197	35.539416	-80.532357
2031	A48	US-70	35.714532	-80.261886	2085	C37	SR-1197	35.559336	-80.470863
2032	B13	SR-2094	35.688536	-80.364101	2086	C35	SR-1198	35.549000	-80.476018
2033	B13	US-601	35.700931	-80.394077	2087	F45	SR-1211	35.603821	-80.481555
2034	B13	US-601	35.701388	-80.401246	2088	E27	SR-1221	35.513286	-80.483306
2035	A13	US-601	35.708772	-80.496246	2089	E27	SR-1221	35.515319	-80.483239
2037	F15	SR-1007	35.641798	-80.443429	2090	E21	SR-1221	35.518172	-80.468443
2038	E43	NC-150	35.620643	-80.441397	2091	E22	SR-1221	35.519150	-80.406554
2039	E43	NC-150	35.622932	-80.389545	2092	E23	SR-1221	35.525232	-80.559896
2040	B38	NC-152	35.571932	-80.387385	2093	E23	SR-1221	35.523638	-80.501335
2041	C21	NC-152	35.553416	-80.437873	2094	E24	SR-1221	35.521101	-80.422313
2042	C23	NC-152	35.548643	-80.428511	2095	E25	SR-1221	35.514968	-80.485231
2044	B54	NC-801	35.795456	-80.406325	2096	E26	SR-1221	35.516375	-80.602042
2045	D53	NC-801	35.745669	-80.496913	2097	D38	SR-1221	35.525855	-80.584211
2046	D53	NC-801	35.731113	-80.499506	2098	E38	SR-1232	35.541695	-80.586602
2047	E52	NC-801	35.726043	-80.528726	2099	C38	SR-1232	35.554268	-80.608097
2048	E52	NC-801	35.722092	-80.573442	2100	C37	SR-1238	35.545141	-80.633690
2049	A47	NC-801	35.720978	-80.566025	2102	E38	SR-1243	35.541680	-80.632367
2050	A46	NC-801	35.712670	-80.499986	2103	E38	SR-1243	35.541642	-80.417783
2051	B21	SR-1002	35.582492	-80.743953	2106	D66	SR-1308	35.515658	-80.528401
2052	D14	SR-1002	35.666684	-80.464227	2107	C39	SR-1337	35.559529	-80.458862
2056	B65	SR-1002	35.631460	-80.550111	2108	C39	SR-1337	35.559012	-80.597696
2057	A29	SR-1002	35.604716	-80.531575	2109	C38	SR-1337	35.560647	-80.625072
2058	D67	SR-1002	35.518065	-80.525263	2110	C38	SR-1338	35.555321	-80.551705
2059	D67	SR-1002	35.516719	-80.514040	2111	D66	SR-1348	35.515858	-80.583615
2060	B21	SR-1002	35.577477	-80.494622	2112	C34	SR-1350	35.553033	-80.583244
2061	A21	SR-1002	35.605528	-80.476963	2113	D32	SR-1355	35.535421	-80.664335

Rowan Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2114	B31	SR-1357	35.565505	-80.263496	2165	C52	SR-1741	35.760928	-80.456859
2115	D33	SR-1360	35.541571	-80.536405	2166	A44	SR-1741	35.711389	-80.456758
2116	B62	SR-1360	35.534376	-80.538600	2167	A45	SR-1741	35.713278	-80.662255
2117	B62	SR-1361	35.527908	-80.578432	2168	A45	SR-1741	35.713623	-80.624920
2118	D36	SR-1463	35.537113	-80.576090	2169	C44	SR-1846	35.680294	-80.651034
2119	D36	SR-1464	35.536877	-80.593118	2170	B43	SR-1750	35.692111	-80.603413
2120	F12	SR-1500	35.622162	-80.606701	2171	C41	SR-1755	35.661724	-80.633824
2121	F11	SR-1500	35.619418	-80.374749	2172	D42	SR-1759	35.640469	-80.651223
2122	F11	SR-1500	35.614750	-80.447709	2173	E43	SR-1760	35.626540	-80.354065
2123	A21	SR-1500	35.596265	-80.674743	2174	C11	SR-1779	35.665949	-80.362199
2124	F11	SR-1503	35.612986	-80.662521	2175	B47	SR-1798	35.698894	-80.495056
2125	B21	SR-1505	35.566134	-80.645706	2178	B14	SR-1911	35.703552	-80.491259
2127	D58	SR-1911	35.739439	-80.632105	2179	B16	SR-1915	35.695883	-80.461669
2128	B21	SR-1505	35.569250	-80.577837	2180	C17	SR-1915	35.673229	-80.440079
2129	B40	SR-1505	35.568532	-80.612277	2181	A16	SR-1920	35.716599	-80.424369
2130	A38	SR-1506	35.594548	-80.574843	2183	D55	SR-1947	35.759392	-80.394197
2132	F48	SR-1506	35.620907	-80.506072	2184	C54	SR-1948	35.771838	-80.371113
2133	F48	SR-1511	35.609031	-80.505344	2185	E53	SR-1951	35.725351	-80.570244
2134	E48	SR-1514	35.637050	-80.463107	2186	E54	SR-1953	35.730817	-80.570806
2135	E11	SR-1514	35.639315	-80.722106	2187	E52	SR-1957	35.725177	-80.580381
2136	E12	SR-1516	35.638320	-80.709014	2188	E52	SR-1957	35.726109	-80.573769
2137	F12	SR-1516	35.637981	-80.604797	2189	E51	SR-1957	35.726925	-80.571390
2138	E13	SR-1571	35.644328	-80.610875	2190	E51	SR-1958	35.726543	-80.545402
2139	E13	SR-1526	35.634001	-80.614313	2191	E51	SR-1959	35.731250	-80.548514
2140	F47	SR-1534	35.619826	-80.639513	2192	A4	SR-1972	35.840435	-80.547546
2141	E47	SR-1534	35.628713	-80.500943	2193	B4	SR-1972	35.777404	-80.567809
2142	E47	SR-1534	35.623649	-80.347903	2194	B4	SR-1972	35.822456	-80.557734
2143	F47	SR-1535	35.616207	-80.296706	2195	B4	SR-1972	35.807349	-80.558386
2144	A35	SR-1539	35.591691	-80.534095	2196	B57	SR-1975	35.744707	-80.657602
2145	A36	SR-1541	35.585506	-80.534881	2197	B3	SR-1977	35.784167	-80.722151
2146	B44	SR-1547	35.689605	-80.500844	2198	B3	SR-1978	35.785198	-80.733976
2147	F43	SR-1559	35.605521	-80.692123	2199	A4	SR-1980	35.844167	-80.694621
2148	D11	SR-1597	35.656427	-80.582152	2200	A15	SR-1996	35.709731	-80.671319
2149	D12	SR-1600	35.653242	-80.245357	2202	C53	SR-2004	35.772046	-80.674674
2150	F11	SR-1619	35.615491	-80.277534	2205	B16	SR-2026	35.701700	-80.610063
2151	D5	SR-1625	35.639720	-80.298040	2206	A14	SR-2057	35.711744	-80.610822
2152	F11	SR-1642	35.615449	-80.369623	2207	D55	SR-2048	35.727399	-80.539807
2153	C13	SR-1710	35.676123	-80.368657	2208	B12	SR-2048	35.700900	-80.551703
2154	C12	SR-1710	35.676533	-80.435906	2209	D17	SR-1915	35.656263	-80.553436
2155	B12	SR-1722	35.690983	-80.400814	2209	C17	SR-1915	35.673229	-80.507240
2156	C12	SR-1722	35.677632	-80.450431	2211	C66	SR-2135	35.612425	-80.551677
2157	C48	SR-1729	35.676574	-80.448859	2212	C66	SR-2136	35.608347	-80.501030
2158	C48	SR-1729	35.675429	-80.458692	2213	C66	SR-2138	35.610803	-80.479946
2159	C11	SR-1729	35.668519	-80.463600	2214	B30	SR-2141	35.590262	-80.481801
2160	B48	SR-1738	35.698772	-80.464260	2215	B29	SR-2141	35.585868	-80.508621
2161	A46	SR-1739	35.713295	-80.465047	2216	B29	SR-2141	35.585594	-80.521217
2162	A46	SR-1739	35.713010	-80.464534	2217	B29	SR-2141	35.583704	-80.576526
2163	B59	SR-1741	35.738399	-80.464025	2218	B28	SR-2141	35.578390	-80.572750
2164	D51	SR-1741	35.753927	-80.458062	2219	D28	SR-2259	35.547364	-80.581258

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2221	E8	SR-2146	35.565426	-80.564594	2278	F15	SR-2308	35.622185	-80.655633
2222	C30	SR-2143	35.556982	-80.538786	2279	B66	SR-2136	35.621513	-80.656829
2223	E8	SR-2150	35.527541	-80.514135	2280	A12	SR-2048	35.712603	-80.720451
2224	E8	SR-2152	35.574093	-80.503658	2281	A12	SR-2048	35.714284	-80.706562
2226	A29	SR-2162	35.607596	-80.609081	2282	C17	SR-1915	35.676109	-80.453638
2227	C68	SR-2162	35.609818	-80.599233	2283	C17	SR-1915	35.676362	-80.606198
2228	C19	SR-2168	35.686726	-80.620748	2284	D57	SR-1910	35.747434	-80.485242
2229	D18	SR-2170	35.655889	-80.631452	2285	F48	SR-1506	35.606034	-80.538466
2230	A66	SR-2189	35.635570	-80.603045	2286	A35	SR-1350	35.588321	-80.517114
2231	E15	SR-2300	35.623410	-80.697996	2287	D42	NC-801	35.658079	-80.398517
2233	F15	SR-2308	35.614303	-80.723399	2288	C22	NC-152	35.551483	-80.343074
2234	F16	SR-2309	35.611594	-80.552189	2289	D46	NC-150	35.645631	-80.337663
2235	F15	SR-2313	35.612292	-80.398517	2290	A24	US-52	35.602998	-80.324002
2236	A23	SR-2314	35.604955	-80.536589	2291	D26	US-52	35.547957	-80.275478
2237	F15	SR-2314	35.611705	-80.564579	2292	B38	SR-1673	35.575044	-80.287895
2238	B24	SR-2316	35.579489	-80.527127	2293	C38	US-29	35.562326	-80.299630
2239	C24	SR-2326	35.554087	-80.562085	2294	C13	US-70	35.672867	-80.295342
2240	E25	SR-2337	35.516138	-80.505824	2295	F42	NC-150	35.620245	-80.320245
2243	C26	SR-2343	35.567594	-80.534251	2296	D47	NC-150	35.650407	-80.316665
2244	C25	SR-2344	35.565521	-80.538246	2297	D47	NC-150	35.650640	-80.248805
2246	E26	SR-2347	35.525533	-80.573852	2298	E43	NC-150	35.623097	-80.285162
2247	E26	SR-2349	35.517130	-80.573039	2299	C26	US-52	35.548465	-80.232304
2248	E8	SR-2356	35.511599	-80.560961	2300	D26	US-52	35.536274	-80.214845
2249	E25	SR-2358	35.520313	-80.596048	2301	C24	US-52	35.565929	-80.299036
2250	D28	SR-2364	35.544334	-80.631779	2302	E12	US-29	35.631285	-80.298081
2252	C27	SR-2366	35.559538	-80.624693	2306	B19	SR-2168	35.700121	-80.353887
2253	C26	SR-2369	35.563850	-80.658576	2308	B16	SR-1912	35.688831	-80.373959
2254	B27	SR-2371	35.587616	-80.641725	2309	C12	SR-1526	35.669808	-80.341300
2256	A26	SR-2377	35.603328	-80.715050	2312	F18	SR-2134	35.613957	-80.453448
2258	A26	SR-2378	35.593514	-80.680645	2313	F17	SR-1004	35.619155	-80.447954
2259	A25	SR-2380	35.595631	-80.670381	2314	E7	SR-2356	35.512966	-80.379449
2260	A25	SR-2380	35.597953	-80.662933	2315	D27	SR-2140	35.539005	-80.392870
2261	F16	SR-2434	35.614357	-80.675855	2316	D36	SR-1254	35.523695	-80.316023
2262	A22	SR-2529	35.601034	-80.703826	2317	B23	SR-1006	35.569305	-80.356946
2263	A22	SR-2530	35.588084	-80.759704	2321	C29	SR-2143	35.549531	-80.382433
2264	A22	SR-2530	35.589379	-80.713876	2322	D51	SR-1741	35.746160	-80.358878
2265	A22	SR-2532	35.595843	-80.605381	2323	C25	SR-2340	35.555792	-80.386313
2266	A39	SR-2548	35.593981	-80.480518	2325	D40	SR-2751	35.544918	-80.414599
2267	A39	SR-2549	35.587988	-80.435655	2326	B26	SR-2377	35.589193	-80.417989
2268	C22	SR-2562	35.561134	-80.550498	2327	B15	SR-1914	35.702882	-80.487337
2269	C23	SR-2562	35.563837	-80.579074	2328	E37	SR-1267	35.519135	-80.464079
2270	D22	SR-2563	35.546748	-80.596220	2329	B67	SR-2164	35.625433	-80.515060
2271	D22	SR-2564	35.533834	-80.565109	2330	E55	SR-1954	35.738087	-80.511013
2272	C21	SR-2559	35.550891	-80.618764	2331	C38	I-85	35.553903	-80.430871
2273	D66	SR-2570	35.513919	-80.641971	2332	D13	NC-150	35.660711	-80.502368
2274	D40	SR-2573	35.536078	-80.641673	2333	D40	SR-2668	35.540084	-80.575453
2275	D40	SR-2573	35.533454	-80.637627	2335	B36	SR-1212	35.567122	-80.428036
2276	D66	SR-2701	35.522238	-80.658722	2336	A33	SR-1554	35.595892	-80.570715
2277	B24	SR-2315	35.580966	-80.658415	3005	B16	SR-2246	35.690088	-80.528423

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3007	C12	SR-1710	35.682586	-80.530138	4016	E52	SR-1957	35.725193	-80.586073
3009	B51	SR-1986	35.788115	-80.401936	4017	C43	SR-1859	35.667127	-80.589286
3010	C11	SR-1682	35.670171	-80.404539	4018	D15	SR-2695	35.652499	-80.630278
3011	D43	SR-1856	35.659175	-80.502368	4019	D38	SR-1221	35.535449	-80.603007
3012	D43	SR-1856	35.661051	-80.575453	4020	D38	SR-1221	35.535448	-80.652975
3013	C46	SR-1735	35.668645	-80.652840	4022	D37	SR-1221	35.534926	-80.740275
3014	A37	SR-1509	35.592189	-80.732068	4023	C58	US-70	35.725537	-80.674743
3015	F47	SR-1641	35.611698	-80.483209	4024	C58	US-70	35.723890	-80.668490
3016	A37	SR-1510	35.593469	-80.641103	4025	D38	I-85	35.538516	-80.489025
3017	E48	SR-1509	35.625550	-80.604645	4026	A39	I-85	35.596010	-80.488945
3018	E46	SR-1646	35.635771	-80.384980	4027	A40	I-85	35.604448	-80.604160
3020	F45	SR-1350	35.614829	-80.396859	4028	E14	I-85	35.644884	-80.590639
3021	A35	SR-1350	35.593895	-80.340400	4029	D15	I-85	35.657460	-80.575942
3022	A31	SR-1559	35.601497	-80.608461	4030	F13	I-85	35.613795	-80.435583
3023	E14	SR-2667	35.626699	-80.724054	4031	B38	I-85	35.570593	-80.525576
3024	E14	SR-2667	35.629980	-80.609142	4032	C38	I-85	35.561725	-80.531619
3025	E37	SR-1267	35.517952	-80.607242	4033	D37	US-29	35.543347	-80.545159
3026	E48	SR-1243	35.544553	-80.700646	4034	C37	US-29	35.554325	-80.510660
3028	A16	SR-1920	35.716782	-80.394591	4035	D13	US-70	35.663379	-80.464159
3029	F12		35.620370	-80.361424	4036	D15	US-52	35.656386	-80.404199
3031	A39	SR-1505	35.587079	-80.416992	4037	D24	NC-152	35.547211	-80.330130
3032	D68	SR-1221	35.513445	-80.520866	4038	D16	SR-1002	35.657559	-80.418346
3033	D23	SR-2564	35.532808	-80.657803	4039	A21	SR-1002	35.589106	-80.409569
3036	F28	SR-1221	35.507708	-80.293545	4040	D40	SR-1002	35.528441	-80.373028
3037	D24	SR-2335	35.531526	-80.438246	4041	D23	SR-1006	35.531922	-80.372562
3038	D25	SR-2335	35.545382	-80.648942	4042	E35	SR-1100	35.510413	-80.451056
3042	B23	SR-2562	35.569929	-80.450006	4043	D36	SR-1163	35.524203	-80.460846
3045	D26	SR-2347	35.528490	-80.306821	4044	D38	SR-1243	35.541622	-80.467888
3046	A24	SR-2316	35.589115	-80.557796	4045	F11	SR-1500	35.614865	-80.421616
3048	C66	SR-2135	35.611973	-80.570153	4046	F11	SR-1500	35.619407	-80.454422
3050	E18	SR-2232	35.641039	-80.497679	4047	F12	SR-1500	35.622186	-80.439444
3051	E18	SR-1002	35.635623	-80.489697	4048	F11	SR-1503	35.613114	-80.441744
3052	D16	SR-2114	35.663080	-80.431717	4049	B22	SR-1505	35.585727	-80.341169
3053	C36	SR-1429	35.558280	-80.399387	4050	A37	SR-1509	35.593140	-80.369848
3054	F16	SR-2309	35.611648	-80.429845	4051	A34	SR-1554	35.587111	-80.368417
3056	B67	SR-2164	35.618812	-80.635986	4052	D11	SR-1635	35.654703	-80.372952
3058	E38	I-85	35.504867	-80.529090	4053	F47	SR-1640	35.615225	-80.427638
3060	E38	I-85	35.516203	-80.683769	4054	F48	SR-1650	35.613172	-80.623752
3061	E38	I-85	35.520438	-80.646234	4055	B15	SR-1912	35.696965	-80.415890
4001	F55	SR-1946	35.738105	-80.546780	4056	B15	SR-1912	35.695236	-80.415835
4002	E36	US-29	35.511824	-80.546110	4057	B54	SR-1949	35.782176	-80.309804
4008	E38	I-85	35.522730	-80.710618	4058	D53	SR-1951	35.756057	-80.408898
4009	B5	US-601	35.765935	-80.571341	4059	E52	SR-1957	35.723315	-80.561882
4010	E54	SR-1954	35.737273	-80.508834	4060	E8	SR-2143	35.574402	-80.565827
4011	C34	SR-1350	35.552529	-80.707447	4061	E8	SR-2152	35.544051	-80.568783
4012	B22	SR-1505	35.575246	-80.626332	4062	C16	SR-2185	35.680131	-80.570380
4013	A23	SR-1006	35.593610	-80.585948	4063	A14	SR-2280	35.716788	-80.609220
4014	D15	I-85	35.657487	-80.457751	4064	F15	SR-2308	35.621285	-80.463600
4015	D26	US-52	35.541445	-80.596332	4065	C25	SR-2341	35.553688	-80.372795

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4066	E24	SR-2359	35.510417	-80.628353	0	0	0	0.000000	0.000000
4067	F17	SR-2377	35.611054	-80.699550	0	0	0	0.000000	0.000000
4068	D25	SR-2484	35.544260	-80.463080	0	0	0	0.000000	0.000000
4069	A40	SR-2671	35.602935	-80.558288	0	0	0	0.000000	0.000000
4070	E14	SR-2679	35.625624	-80.558101	0	0	0	0.000000	0.000000
4071	A22	SR-2680	35.604107	-80.483306	0	0	0	0.000000	0.000000
4072	A22	SR-2680	35.604363	-80.574459	0	0	0	0.000000	0.000000
4073	D38	RMP-6966	35.529507	-80.572790	0	0	0	0.000000	0.000000
4074	D38	RMP-6966	35.532213	-80.573114	0	0	0	0.000000	0.000000
4075	D11	SR-2906	35.651498	-80.544722	0	0	0	0.000000	0.000000