

Burke Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	A19	Bridge	SR1512	51	B5	Bridge	SR1424
2	D40	Bridge	SR1501	52	B19	Bridge	US70 BUS
3	C40	Bridge	SR1515	53	D3	Pipe	NC126
4	D49	Bridge	SR1515	54	C37	Bridge	SR1440
5	A22	Bridge	SR1512	55	A17	Pipe	SR1419
6	A20	Bridge	SR1522	56	A15	Bridge	SR1250
7	C21	Culvert	SR1726	57	D33	Culvert	SR1244
8	F4	Culvert	US64	58	A34	Bridge	SR1258
9	F33	Culvert	US64	59	B33	Bridge	SR1240
10	A24	Bridge	SR1001	60	B32	Bridge	SR1240
11	E34	Culvert	US64	61	B36	Bridge	SR1439
12	E34	Culvert	US64	62	B36	Bridge	SR1439
13	D17	Culvert	US64	63	B34	Bridge	NC181
14	E24	Bridge	SR1746	64	E13	Bridge	SR1138
15	E25	Bridge	SR1793	65	E45	Fed Bridge	BL RIDGE PKWY.
16	F24	Bridge	SR1795	66	B18	RR Bridge	NC18,US70
19	A46	Bridge	SR1736	67	C16	Bridge	SR1102
20	D11	Bridge	US70	68	D17	Pipe	SR1112
21	E27	Bridge	SR1803	69	D18	Bridge	SR1940
22	C17	Bridge	US64BUS	70	C49	Bridge	SR1918
23	C26	Bridge	SR1618	71	E5	Bridge	SR1919
24	C28	Bridge	SR1628	72	B49	Bridge	SR1922
25	C17	Bridge	US64	73	A41	Bridge	SR1916
26	F45	Bridge	NC183	74	F21	Bridge	SR1916
27	B29	Bridge	SR1653	76	F22	Bridge	SR1916
28	C27	Bridge	SR1627	77	F23	Bridge	SR1916
29	C20	Bridge	NC114	78	B19	Culvert	US70 BYP
30	B17	Bridge	NC181	79	E17	Culvert	SR1956
31	F25	Bridge	SR1786	80	A18	Bridge	US64,NC18
32	F24	Bridge	NC18	81	A18	Bridge	US64 WBL, NC18
34	C44	Bridge	SR1907	82	D15	Bridge	SR1113
35	D43	Bridge	SR1907	83	D15	Bridge	SR1149
37	E12	Bridge	SR1129	84	C17	Bridge	US70
38	D42	Bridge	SR1901	85	C15	Culvert	SR1168
39	F23	Culvert	NC18	86	C14	Culvert	SR1147
40	D20	Culvert	NC18	88	B21	Bridge	US70
41	C19	Culvert	NC18	89	A35	Bridge	NC181
42	B18	Culvert	NC18	90	E13	Bridge	SR1124
43	C15	Bridge	US70	91	E13	Bridge	SR1127
44	B14	Bridge	SR1147	92	D19	Bridge	SR1931
45	C13	Bridge	SR1223	93	C3	Bridge	NC126
46	B12	Bridge	SR1223	94	C19	Bridge	SR1972
47	B12	Bridge	SR1233	95	D14	Bridge	SR1147
48	C11	Bridge	SR1233	96	B19	RR Bridge	US70, SR1590
49	B19	Bridge	US70 BYPASS	97	B19	Culvert	SR1704
50	B4	Bridge	SR1405	98	B22	Culvert	US70

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
99	C17	Bridge	US64,70	149	C23	Bridge	I-40 EBL
100	B4	Pipe	NC181	150	C23	Bridge	I-40 WBL
101	B38	Bridge	SR1427	151	D32	Bridge	SR1243
102	B37	Bridge	SR1438	152	C49	Bridge	SR1514
103	B15	Bridge	NC126	153	C24	Culvert	I-40
105	D38	Bridge	US64,NC18	154	C24	Bridge	SR1001
106	D15	Bridge	SR1168	155	C35	Bridge	SR1410
107	B23	Bridge	US70	156	C25	Bridge	SR1755
108	C24	Culvert	SR1740	158	E5	Bridge	SR1918
109	F47	Culvert	NC181	159	E5	Bridge	SR1918
110	A23	Bridge	SR1546	160	C25	Bridge	I-40 EBL
111	C39	Bridge	US64,NC18	162	C25	Bridge	I-40 WBL
112	C15	Bridge	SR1142	163	C26	Bridge	I-40 EBL
113	B22	Bridge	SR1726	164	C26	Bridge	I-40 WBL
114	C16	Bridge	I-40 EBL	165	E5	Bridge	SR1918
115	D32	Pipe	SR1243	166	C26	Ped Walkway	I-40, SR1837
116	B4	Pipe	SR1424	167	D26	Bridge	I-40 EBL
117	D44	Bridge	SR1911	168	D26	Bridge	I-40 WBL
118	D43	Bridge	SR1907	169	D27	Bridge	SR1765
119	B49	Pipe	SR1922	171	D27	Bridge	SR1761
120	C16	Bridge	I-40 WBL	172	D28	Ovhd Sign	I-40 EBL, SR1002
121	B25	Culvert	US70	173	D28	Bridge	SR1002
123	D43	Bridge	SR1910	174	D42	Bridge	SR1901
124	D43	Pipe	SR1910	175	D42	Bridge	SR1901
125	F47	Culvert	NC181	176	B18	City culvert	COLLEGE ST
126	E15	Bridge	SR1115	177	D37	Bridge	SR1419
127	E15	Culvert	SR1116	178	B21	City bridge	MIMOSA ST
128	C25	Bridge	US70	179	B18	City bridge	COLLEGE ST
129	C16	Bridge	SR1102	180	C26	Bridge	SR1619
130	C16	Bridge	I-40 EBL	181	B18	City bridge	RAND ST
131	A34	Bridge	SR1258	182	B18	City culvert	BETHEL ST
132	C16	Bridge	I-40 WBL	184	D41	Bridge	SR1904
133	C18	Culvert	I40	188	C12	Pipe	SR1206
134	D18	Bridge	SR1922	197	B50	Bridge	SR1917
135	A22	Bridge	SR1536	198	D41	Bridge	SR1904
136	D41	Bridge	SR1904	199	C32	Pipe	SR1240
137	C19	Bridge	SR1924	201	E32	Bridge	SR1128
138	D20	Bridge	SR1811	203	B4	Bridge	SR1405
139	C19	Bridge	I-40	204	D46	Bridge	SR1272
140	C19	Bridge	I-40	209	C27	Bridge	SR1623
143	C19	Bridge	SR1708	210	B28	Bridge	SR1647
144	C20	Bridge	SR1704	211	C19	Bridge	SR1708
145	B39	Bridge	SR1430	212	A46	Pipe	SR1802
146	C21	Bridge	SR1843	215	E17	Culvert	SR1949
147	C23	Bridge	SR1734	216	C22	Bridge	SR1722
148	B23	Bridge	SR1547	217	C22	Bridge	SR1731

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
220	C22	Bridge	SR1737	357	E24	Culvert	SR1001
224	F15	Bridge	SR1118	358	C23	RR Bridge	SR1744
228	A22	Bridge	SR1538	359	C24	RR Bridge	SR1751
237	B22	Bridge	SR1728	360	B16	Bridge	SR1304
241	B42	Bridge	SR1913	361	B16	Bridge	SR1304
251	B40	Bridge	SR1501	362	C14	Bridge	SR1299
254	E32	Culvert	SR1128	363	C16	Culvert	SR1142
272	E15	Bridge	SR1116	364	C16	Bridge	SR1142
273	B49	Pipe	SR1918	365	B32	Pipe	SR1241
274	A17	Bridge	SR1421	368	D3	Bridge	NC126
275	D34	Bridge	SR1248	369	C17	Bridge	SR1102
282	F12	Bridge	SR1133	370	D28	Cntlvr Sign	I-40 EBL, SR1002
284	C23	Bridge	SR1734	375	F5	Bridge	HORSE CAMP RD
285	D22	Pipe	SR1737	376	C24	Bridge	SR1001
290	F47	Bridge	SR1402	378	378	Bridge	SP8972
292	D46	Bridge	SR1271	0	0	0	0
293	F24	Bridge	SR1001	0	0	0	0
299	C3	Pipe	SR1239	0	0	0	0
300	E18	Bridge	SR1950	0	0	0	0
302	C3	Pipe	SR1237	0	0	0	0
304	D28	Bridge	SR1628	0	0	0	0
305	B22	Bridge	SR1730	0	0	0	0
306	E43	Bridge	SR1924	0	0	0	0
307	D42	Bridge	SR1924	0	0	0	0
309	A41	Bridge	SR1924	0	0	0	0
310	B50	Bridge	SR1924	0	0	0	0
311	B24	Bridge	SR1605	0	0	0	0
313	D40	Bridge	SR2209	0	0	0	0
316	C26	Bridge	SR1618	0	0	0	0
317	F15	Bridge	SR1962	0	0	0	0
318	F12	Bridge	SR1133	0	0	0	0
320	B29	Bridge	SR1655	0	0	0	0
322	B31	Bridge	SR1241	0	0	0	0
323	E35	Bridge	SR1965	0	0	0	0
334	D14	Bridge	SR1145	0	0	0	0
346	C41	Bridge	SR1900	0	0	0	0
347	E28	Bridge	SR1002	0	0	0	0
348	E22	Culvert	SR1984	0	0	0	0
349	C15	Culvert	SR1150	0	0	0	0
350	A19	Bridge	SR1571	0	0	0	0
351	A28	Bridge	SR1611	0	0	0	0
352	B16	Bridge	SR1284	0	0	0	0
353	C19	Bridge	SR1874 (EBL)	0	0	0	0
354	C19	Bridge	SR1874	0	0	0	0
355	B27	Culvert	SR1621	0	0	0	0
356	F25	Culvert	SR1805	0	0	0	0

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
1177	A16	SR-1414	35.768219	-81.724932	2069	D28	US-70	35.715838	-81.432469
1246	B43	SR-1912	35.634596	-81.555102	2070	B18	NC-18	35.739850	-81.680568
1249	D19	SR-1940	35.705290	-81.666820	2071	A44	NC-18	35.648085	-81.528219
1250	D19	SR-1931	35.705364	-81.647592	2072	F23	NC-18	35.675943	-81.541195
1269	E15	SR-1117	35.691816	-81.764312	2074	E21	NC-18	35.683897	-81.593004
2014	E11	I-40	35.690660	-81.853482	2075	E21	NC-18	35.687073	-81.601063
2015	E12	I-40	35.689971	-81.846962	2076	D20	NC-18	35.702755	-81.629858
2017	E12	I-40	35.690999	-81.829352	2077	D20	NC-18	35.710766	-81.641630
2018	E12	I-40	35.690678	-81.827180	2078	D19	NC-18	35.715639	-81.645103
2019	D14	I-40	35.710990	-81.772682	2079	F4	US-64	35.615420	-81.811070
2020	D15	I-40	35.713654	-81.767566	2081	F33	US-64	35.632565	-81.797868
2021	C17	I-40	35.716796	-81.715618	2082	E33	US-64	35.640557	-81.789007
2022	D18	I-40	35.718486	-81.689474	2083	E33	US-64	35.642008	-81.786848
2023	D18	I-40	35.717942	-81.681808	2084	C38	US-64	35.796938	-81.672679
2024	D18	I-40	35.717914	-81.676644	2085	C39	US-64	35.806417	-81.663826
2025	C19	I-40	35.719299	-81.665561	2086	B40	US-64	35.829086	-81.638798
2026	C20	I-40	35.726365	-81.632479	2087	C21	NC-114	35.732935	-81.614247
2027	C21	I-40	35.728137	-81.615703	2089	C21	NC-114	35.735106	-81.609127
2029	C21	RMP-2874	35.729777	-81.615866	2090	B21	NC-114	35.745862	-81.601468
2030	C21	I-40	35.730315	-81.599199	2091	B21	NC-114	35.748593	-81.602071
2031	C22	I-40	35.728749	-81.591473	2092	E34	US-64	35.642694	-81.778296
2032	C22	I-40	35.728604	-81.589948	2093	F15	US-64	35.664929	-81.744588
2033	B20	US-70	35.745273	-81.629662	2094	E16	US-64	35.675575	-81.735014
2034	C22	I-40	35.728127	-81.581433	2095	D17	US-64	35.700859	-81.713192
2035	C22	I-40	35.727652	-81.575274	2096	B18	US-70	35.742159	-81.678001
2036	C22	SR-1731	35.728043	-81.570380	2097	B18	US-70	35.744030	-81.669774
2038	C23	I-40	35.727288	-81.558015	2098	D3	NC-126	35.762862	-81.908359
2039	C24	I-40	35.735857	-81.522068	2106	C3	NC-126	35.785010	-81.896229
2040	C25	I-40	35.733889	-81.509594	2107	C3	NC-126	35.800368	-81.876803
2041	C25	I-40	35.731114	-81.506239	2108	A34	NC-181	35.836163	-81.777440
2042	C25	I-40	35.727916	-81.493499	2109	B34	NC-181	35.823275	-81.793711
2044	C26	I-40	35.724831	-81.481901	2111	D29	SR-1890	35.714427	-81.408983
2045	D27	I-40	35.714134	-81.450401	2112	D28	SR-1771	35.715599	-81.430606
2046	D26	I-40	35.719385	-81.464543	2113	D27	SR-1768	35.716011	-81.442227
2047	D26	I-40	35.720338	-81.469241	2114	D27	SR-1766	35.714724	-81.448416
2048	D47	NC-183	35.984594	-81.897717	2115	C27	SR-1624	35.735577	-81.450435
2049	D11	US-70	35.710195	-81.851744	2117	B27	SR-1617	35.763842	-81.461682
2055	D12	US-70	35.698251	-81.834379	2118	C29	SR-1653	35.743177	-81.400804
2056	D13	US-70	35.701148	-81.823077	2120	C29	SR-1656	35.742329	-81.402235
2057	C16	US-70	35.732020	-81.741943	2121	C24	SR-1751	35.740625	-81.519558
2058	B22	US-70	35.748064	-81.583355	2122	C26	SR-1619	35.741329	-81.481439
2060	C26	US-70	35.729296	-81.483487	2124	B26	SR-1614	35.754015	-81.486045
2062	C26	US-70	35.728651	-81.479080	2125	A25	SR-1613	35.765844	-81.500748
2063	C27	US-70	35.723788	-81.465171	2126	B25	SR-1607	35.747931	-81.507797
2064	C27	US-70	35.723758	-81.465077	2127	A21	SR-1532	35.768075	-81.609323
2065	C27	US-70	35.722826	-81.462260	2128	B22	SR-1535	35.760920	-81.589555
2066	D27	US-70	35.720607	-81.456320	2129	B22	SR-1576	35.762017	-81.568599
2067	D28	US-70	35.716434	-81.441124	2130	B24	SR-1554	35.746626	-81.532068
2068	D28	US-70	35.716034	-81.438720	2131	B23	SR-1733	35.741119	-81.566651

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2132	C22	SR-1722	35.730595	-81.590529	2186	D26	SR-1788	35.704571	-81.483390
2133	C21	SR-1721	35.732360	-81.600295	2187	D26	SR-1786	35.704687	-81.478370
2134	C21	SR-1721	35.734824	-81.608802	2188	D26	SR-1893	35.709239	-81.474698
2135	C21	SR-1720	35.733733	-81.611855	2189	D26	SR-1762	35.721271	-81.484857
2136	D40	SR-1501	35.792760	-81.621669	2190	D26	SR-1761	35.717154	-81.464624
2137	B20	SR-1717	35.743484	-81.622843	2191	E47	SR-1758	35.724171	-81.482264
2138	A20	SR-1525	35.761531	-81.621227	2192	D26	SR-1762	35.718103	-81.484077
2139	A19	SR-1512	35.760446	-81.645967	2193	D27	SR-1784	35.702553	-81.442758
2140	B20	SR-1819	35.744360	-81.634545	2194	E27	SR-2523	35.695535	-81.440832
2141	B19	SR-1713	35.746479	-81.645397	2195	E27	SR-1784	35.702015	-81.450547
2142	C19	SR-1711	35.725384	-81.643325	2196	E27	SR-1803	35.698225	-81.450768
2143	C19	SR-1924	35.720175	-81.665896	2197	E27	SR-1803	35.690889	-81.449605
2144	C17	SR-1102	35.721526	-81.715874	2198	E27	SR-1803	35.689921	-81.449614
2145	C17	SR-1107	35.722155	-81.703001	2199	E27	SR-1818	35.682572	-81.452623
2146	C17	SR-1102	35.733244	-81.711638	2200	F26	SR-1803	35.672318	-81.464185
2147	C16	SR-1168	35.716040	-81.765716	2201	A46	SR-1802	35.652323	-81.485884
2148	D13	SR-1143	35.706618	-81.799381	2203	A45	SR-1796	35.648733	-81.510702
2150	B14	SR-1147	35.741769	-81.774509	2204	C23	SR-1744	35.728658	-81.545138
2151	C13	SR-1223	35.724730	-81.800686	2205	C23	SR-1815	35.726838	-81.545972
2152	B12	SR-1223	35.740477	-81.833985	2206	C24	SR-1001	35.728407	-81.536353
2153	B12	SR-1223	35.735432	-81.829223	2207	C24	SR-1001	35.729034	-81.535349
2154	C11	SR-1233	35.719940	-81.854893	2208	C24	SR-1001	35.723524	-81.540944
2155	A17	SR-1419	35.775362	-81.711357	2209	D24	SR-1001	35.701839	-81.534480
2157	B40	SR-1437	35.831670	-81.641692	2210	C22	SR-1843	35.727255	-81.592886
2158	C39	SR-1430	35.815271	-81.657689	2212	C22	SR-1843	35.727348	-81.580434
2159	C39	SR-1430	35.815680	-81.657250	2213	C22	SR-1843	35.725894	-81.574644
2160	B39	SR-1430	35.835682	-81.654782	2214	C20	SR-1712	35.724806	-81.629014
2161	A39	SR-1429	35.843527	-81.656353	2215	C20	SR-1712	35.726513	-81.626501
2162	A39	SR-1429	35.843886	-81.661009	2216	D20	SR-1810	35.709952	-81.638660
2163	B5	SR-1426	35.868956	-81.695987	2217	D23	SR-1737	35.702088	-81.539990
2164	D36	SR-1461	35.783399	-81.744723	2218	D23	SR-1737	35.699717	-81.545240
2165	D36	SR-1440	35.785725	-81.738145	2219	D23	SR-1737	35.700403	-81.549301
2166	D37	SR-1419	35.791580	-81.718696	2220	D22	SR-1737	35.703417	-81.566187
2167	B37	SR-1438	35.833380	-81.712530	2221	D22	SR-1737	35.707304	-81.573327
2168	A36	SR-1424	35.852407	-81.732916	2222	D22	SR-1737	35.709278	-81.574340
2169	A36	SR-1424	35.847239	-81.731339	2223	D22	SR-1737	35.711199	-81.575264
2170	B4	SR-1405	35.875293	-81.757929	2224	D22	SR-1737	35.713134	-81.576000
2171	B4	SR-1405	35.879295	-81.744621	2225	B49	SR-1918	35.680511	-81.646514
2172	C4	SR-1407	35.857158	-81.771111	2226	B49	SR-1924	35.679667	-81.645241
2174	C35	SR-1486	35.805893	-81.767593	2227	A41	SR-1924	35.648346	-81.603384
2175	A16	SR-1414	35.773019	-81.740089	2228	A41	SR-1924	35.647166	-81.601937
2176	C3	SR-1239	35.796569	-81.894403	2229	A41	SR-1924	35.645110	-81.599448
2178	B16	SR-1414	35.758631	-81.720383	2230	A41	SR-1924	35.640863	-81.595789
2179	E45	SR-1236	35.766034	-81.912384	2231	B42	SR-1924	35.633090	-81.582669
2180	C3	SR-1239	35.797131	-81.897612	2232	B42	SR-1924	35.624574	-81.580368
2182	A34	SR-1258	35.844010	-81.792430	2233	C42	SR-1924	35.611904	-81.574385
2183	F47	SR-1264	35.951588	-81.892504	2235	D42	SR-1924	35.587866	-81.566777
2184	F47	SR-1264	35.947992	-81.884401	2236	E43	SR-1981	35.572459	-81.554485
2185	F25	SR-1795	35.664936	-81.502518	2237	E43	SR-1924	35.575858	-81.555082

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2238	E43	SR-1906	35.572131	-81.563595	3018	D24	SR-1001	35.698589	-81.530664
2239	E42	SR-1906	35.564584	-81.568518	3019	D23	SR-1745	35.707497	-81.541828
2240	D42	SR-1905	35.579371	-81.578153	3020	B28	SR-1611	35.764536	-81.433732
2241	D43	SR-1907	35.594977	-81.555020	3021	A44	SR-1796	35.657273	-81.522086
2242	C43	SR-1907	35.600483	-81.545481	3022	F25	SR-1795	35.665101	-81.504488
2243	C44	SR-1907	35.612123	-81.516241	3023	C25	SR-2332	35.741409	-81.510013
2244	C44	SR-1912	35.613823	-81.536615	3024	D28	SR-1890	35.709310	-81.415801
2245	B42	SR-1914	35.637295	-81.572711	3025	C23	SR-1744	35.737602	-81.550515
2248	F22	SR-1916	35.666625	-81.565742	3026	E18	SR-1938	35.681229	-81.670860
2251	B50	SR-2025	35.673311	-81.621879	3027	F24	NC-18	35.668678	-81.533569
2252	D18	SR-1941	35.715890	-81.690701	3028	D3	NC-126	35.773357	-81.896665
2253	E35	SR-1964	35.650364	-81.738292	3029	D3	NC-126	35.765613	-81.907696
2254	E35	SR-1964	35.647044	-81.744669	3030	D3	NC-126	35.759190	-81.906028
2255	E35	SR-1956	35.653235	-81.743028	3031	C17	US-64	35.732132	-81.706122
2256	E35	SR-1956	35.653548	-81.742254	3032	B14	SR-1319	35.737786	-81.780799
2257	F16	SR-1956	35.657541	-81.736445	3033	F4	SR-1971	35.597646	-81.819162
2258	D17	SR-1112	35.703434	-81.718239	3034	F16	SR-1961	35.675092	-81.734597
2259	E34	SR-1998	35.640976	-81.777183	3035	D14	SR-2136	35.701730	-81.774752
2260	F4	SR-1969	35.610060	-81.788224	3036	F16	SR-1956	35.676108	-81.718229
2262	E5	SR-1919	35.642519	-81.661900	3037	E34	SR-1968	35.638767	-81.770891
2263	E5	SR-1918	35.640505	-81.687831	3038	D26	SR-1761	35.721120	-81.468449
2264	D18	SR-1942	35.710886	-81.691551	3039	E45	NC-183	35.960342	-81.929420
2265	E18	SR-2002	35.679827	-81.686784	3040	D34	SR-1349	35.782403	-81.770706
2266	F16	SR-1958	35.672919	-81.722577	3041	D34	SR-1349	35.787372	-81.774195
2267	F16	SR-1958	35.667758	-81.720335	3042	B4	SR-1407	35.863727	-81.772481
2268	D15	SR-1113	35.698808	-81.758067	3043	C4	NC-181	35.855607	-81.782203
2270	E15	SR-1116	35.682941	-81.743560	3044	B34	NC-181	35.826675	-81.792644
2271	C31	NC-126	35.797182	-81.864138	3045	B33	SR-1257	35.825808	-81.805228
2272	C3	NC-126	35.777916	-81.891718	3046	E47	NC-181	35.978591	-81.897633
2274	F22	SR-1916	35.659008	-81.586791	3047	E15	SR-2137	35.694729	-81.754314
2281	D29	US-70	35.716374	-81.409499	3048	D34	SR-1248	35.780796	-81.772722
2282	C19	NC-18	35.723283	-81.657896	3049	D34	SR-1248	35.780847	-81.772350
2285	C19	NC-18	35.726877	-81.664274	3050	A41	SR-1924	35.657066	-81.611477
2288	E15	SR-2137	35.694892	-81.754267	3051	C42	SR-1924	35.607359	-81.573930
2290	D14	SR-2123	35.709576	-81.795983	3052	F21	SR-1916	35.661715	-81.597326
2291	D28	SR-1680	35.721171	-81.435698	3053	C18	US-70	35.731761	-81.691090
3001	D3	SR-1236	35.773661	-81.933332	3054	A43	SR-1915	35.641745	-81.558091
3002	B17	SR-1419	35.758803	-81.715662	3055	E43	SR-1924	35.577891	-81.558189
3006	F45	NC-183	35.956387	-81.930197	3056	E43	SR-1924	35.570745	-81.549957
3007	C24	US-70	35.742111	-81.519466	3057	F13	SR-1126	35.662390	-81.796176
3009	C22	SR-1722	35.731438	-81.581546	3058	F13	SR-1126	35.663610	-81.800341
3010	B17	NC-181	35.751783	-81.711933	3059	F13	SR-1126	35.663327	-81.801193
3011	B17	US-64	35.752939	-81.704975	3060	F12	SR-1134	35.670523	-81.829528
3012	B17	US-64	35.757543	-81.702859	3061	E13	SR-1134	35.676508	-81.817913
3013	C28	SR-1630	35.726899	-81.421531	3062	F13	SR-1125	35.656714	-81.804353
3014	C28	SR-1676	35.726430	-81.422338	3063	C22	SR-1843	35.726865	-81.589105
3015	D26	SR-1893	35.709460	-81.476707	3064	D29	US-70	35.716030	-81.411058
3016	D26	SR-1786	35.707710	-81.475634	3065	B17	US-64	35.741636	-81.709451
3017	E25	SR-1786	35.693976	-81.489921	3066	B17	US-64	35.746392	-81.705206

