

Cleveland Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	F28	Culvert	NC18	50	F18	Culvert	SR2245
2	D29	Culvert	NC18	51	F18	Bridge	SR2286
3	E47	Bridge	SR1305	52	B28	Bridge	NC150
4	F47	Bridge	SR1308	53	F17	Bridge	SR2281
5	E47	Bridge	SR1308	54	E18	Bridge	SR2245
6	F42	Bridge	US74 EBL	55	C18	Bridge	SR2252
7	E17	Bridge	US29 NBL	56	E47	Bridge	NC226
8	E42	Bridge	US74 WBL	57	F32	Bridge	NC18
9	E42	Bridge	US74 BUS	58	E18	Bridge	SR2245
10	D53	Bridge	NC10	59	F45	Culvert	US74 EBL
11	E14	Bridge	NC226	60	F45	Bridge	US74 WBL
12	C32	Bridge	SR1337	61	F32	Pipe	US74 BUS.
13	F13	Bridge	NC198	62	E15	Pipe	SR2235
14	C20	Bridge	NC161	63	E16	Bridge	SR2235
15	E33	Bridge	NC180	64	C17	Bridge	SR2250
16	F56	Bridge	NC182	65	C17	Bridge	SR2249
17	C29	Bridge	NC18	67	C16	Bridge	SR2245
18	E25	Bridge	NC150	68	E18	Bridge	SR2283
19	D34	Bridge	SR1926	69	C15	Bridge	SR2246
20	F16	Bridge	SR2278	70	D15	Bridge	SR2238
21	E42	Bridge	SR1167	71	F13	Bridge	SR2227
22	F17	Bridge	I85 NBL	72	E13	Bridge	SR2226
23	A15	Pipe	SR2047	73	F47	Bridge	US74 EBL
24	A12	Bridge	SR2050	74	F47	Bridge	US74 WBL
25	A15	Bridge	SR2033	75	E53	Bridge	NC226
26	F17	Bridge	I85 SBL	76	E34	Bridge	NC150
27	C36	Bridge	SR1001	77	D19	Overpass	Foote Mineral Haul
30	A12	Pipe	NC226	78	C14	Bridge	SR1103
31	D37	Bridge	SR2002	79	F48	Bridge	US74 EBL
32	A12	Bridge	NC18	80	F48	Bridge	US74 WBL
33	E36	Bridge	SR2011	81	C52	Bridge	NC226
34	A15	Bridge	SR2033	82	C36	Bridge	NC150
35	A16	Bridge	SR1001	83	C29	Bridge	SR1110
36	F36	Bridge	SR2012	84	B11	Bridge	SR1105
37	F37	Bridge	SR2015	85	B12	Bridge	SR1106
38	B39	Bridge	NC182	86	B37	Culvert	NC150
39	F3	Bridge	NC10	87	F31	Ped Walkway	Ped Walkway
40	A16	Bridge	SR1001	88	A12	Non-sys Bridge	Morgan St
41	F37	Bridge	SR2014	89	D28	Pipe	SR1130
42	C26	Bridge	NC150	91	D11	Bridge	SR1108
43	A18	Pipe	SR2017	92	E11	Bridge	SR2217
44	F37	Pipe	SR2013	93	F29	Bridge	SR2221
46	F43	RR Bridge	Southern RR	94	A12	RR Bridge	Southern RR
47	B17	Culvert	SR2036	95	F28	Bridge	SR1135
48	F43	Bridge	US74 EBL	96	D27	Bridge	SR1140
49	F43	Bridge	US74 WBL	97	A12	Culvert	US74

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
98	A28	Bridge	SR1121	164	C59	Bridge	SR1609
100	D26	Bridge	SR1148	165	B57	Bridge	SR1635
101	B15	Bridge	US74 EBL	167	C56	Bridge	SR1635
102	B15	Bridge	US74 WBL	168	A54	Bridge	SR1543
103	C19	Bridge	US74 BUS.	169	C4	Bridge	SR1573
104	E22	Bridge	SR1002	170	B4	Bridge	SR1547
105	D22	Culvert	SR1209	173	A56	Bridge	SR1632
106	E23	Bridge	SR1202	174	A55	Bridge	SR1632
107	B17	Bridge	US74 BUS	175	A54	Bridge	SR1538
108	A12	City Culvert	Gidney St	177	A53	Bridge	SR1536
109	F32	City Bridge	Montrose Dr	179	B52	Bridge	SR1530
110	F32	City Pipe	Forest Hill Dr	181	B53	Bridge	SR1533
111	F31	City Bridge	Sumter St	182	C56	Bridge	SR1637
112	F31	City Bridge	Morgan St	186	A58	Bridge	SR1604
113	D26	Bridge	SR1147	187	A58	Bridge	SR1619
117	C24	Bridge	SR1194	188	D58	Bridge	SR1637
118	B24	Bridge	SR1003	189	D58	Bridge	SR1639
119	B23	Bridge	SR1003	190	A32	Bridge	SR1005
121	B26	Pipe	SR1158	191	E57	Bridge	SR1665
122	B27	Bridge	SR1152	192	E57	Bridge	SR1662
123	A25	Bridge	SR1162	194	A32	Pipe	SR1803
125	A24	Bridge	SR1164	195	A32	Bridge	SR1801
126	F43	Bridge	SR1172	196	E56	Culvert	SR1004
128	A22	Bridge	SR1181	197	E56	Bridge	SR1004
129	B22	Bridge	SR1184	198	D56	Bridge	SR1513
130	A23	Bridge	SR1172	199	D55	Bridge	SR1514
131	A23	Bridge	SR1172	201	D56	Bridge	SR1641
133	D43	Bridge	SR1327	202	D56	Bridge	SR1639
134	D43	Bridge	SR1332	204	C55	Bridge	SR1517
135	E43	Bridge	SR1330 (CLOSED)	205	B54	Pipe	SR1518
136	E43	Bridge	SR1168	206	E52	Bridge	SR1376
137	F45	Bridge	SR1320	207	C51	Bridge	SR1376
139	E45	Bridge	SR1314	208	C52	Bridge	SR1379
140	E44	Bridge	SR1161	209	D53	Bridge	SR1521
141	D44	Bridge	SR1325	211	C53	Bridge	SR1525
142	D44	Bridge	SR1325	212	C55	Bridge	SR1516
144	C43	Bridge	SR1327	213	E54	Bridge	SR1512
145	C43	Bridge	SR1353	214	E53	Bridge	SR1373
149	C46	Bridge	SR1337	215	F51	Pipe	SR1371
151	D46	Bridge	SR1323	216	B44	Bridge	SR1352
155	A34	Bridge	SR1001	218	B45	Bridge	SR1363
156	A34	Bridge	SR1804	219	B45	Bridge	SR1350
157	A34	Bridge	SR1804	221	E54	Pipe	SR1505
160	A39	Bridge	SR1654	223	D55	Bridge	SR1509
162	C59	Bridge	SR1612	225	F55	Bridge	SR1817
163	D59	Bridge	SR1651	229	E55	Bridge	SR1504

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
230	C34	Bridge	SR1908	408	D34	RR Bridge	SCL RR
231	C34	Bridge	SR1916	409	A12	Culvert	SR1100
233	B34	Bridge	SR1906	410	C23	Culvert	SR1184
238	D46	Bridge	SR1341	411	E47	Culvert	SR1343
239	D47	Bridge	SR1342	412	C46	Culvert	SR 1337
243	C31	Bridge	SR1337	413	C44	Culvert	SR1337
245	B32	Bridge	SR1824	414	C43	Culvert	SR1337
246	B31	Bridge	SR1809	415	E55	Culvert	SR1501
248	B31	Bridge	SR1811	416	C37	Culvert	SR2001
250	D31	Bridge	SR1850	417	B31	Culvert	SR1809
252	A26	Bridge	SR1158	418	B48	Culvert	SR1809
261	C32	Bridge	SR1005	419	A48	Culvert	SR1813
262	C52	Bridge	SR1529	420	E32	Culvert	SR1950
271	B35	Bridge	SR1913	421	F32	RR Bridge	SCL RR
273	B52	Culvert	SR1531	423	B17	Culvert	US74 & SR2604
275	A57	Bridge	SR1603	424	B19	Bridge	SR2026
289	A44	Pipe	SR1367	425	B18	Bridge	SR2034
301	D58	Pipe	SR1645	426	C19	City Bridge	NC216 CONNECTOR
307	B57	Pipe	SR1614	428	A43	Pipe	SR1361
308	B57	Bridge	SR1614	429	A52	Pipe	SR1533
309	A55	Bridge	SR1627	430	D19	Culvert	I85
310	D38	Bridge	SR2005	431	B40	Culvert	NC182
312	E24	Bridge	SR1203	432	B19	Bridge	US74 EBL
329	E13	Bridge	SR2212	433	B19	Bridge	US74 WBL
336	A53	Bridge	SR1536	434	B20	RR Bridge	Southern RR
339	B12	Bridge	SR1102	435	B20	Bridge	US74 EBL
340	C1	Pipe	SR1536	436	B20	Bridge	US74 WBL
351	E22	Bridge	SR1207	437	C20	Culvert	US74
353	A23	Bridge	SR1180	438	B20	Bridge	NC216
356	B26	Bridge	SR1159	439	D34	Pipe	SR1908
358	B53	Bridge	SR1527	442	E18	Ovhd Sign	Ovhd Sign
366	A56	Bridge	SR1626	443	C18	Culvert	SR2487
374	F45	Bridge	SR1316	446	E32	Pipe	SR1005
375	B40	Bridge	SR1657	448	A11	City Culvert	Leander St
385	B56	Bridge	SR1634	449	D18	Bridge	SR2487
386	C1	Pipe	SR1535	451	F44	Bridge	SR1162
387	E11	Bridge	SR2219	452	F44	Bridge	U.S. 74 RP
389	E42	Bridge	SR1167	453	F45	Bridge	SR1318
390	A55	Pipe	SR1631	454	F45	Bridge	US74BYP. WBL
392	B59	Bridge	SR1607	455	F45	Bridge	US74BYP. EBL
393	F3	Bridge	SR1552	456	E46	Bridge	SR 1315
394	B5	Bridge	SR1546	457	E46	Bridge	US74 BYP(CLOSED)
402	E51	Bridge	SR1387	458	E46	Bridge	US74 BYP (CLOSED)
403	F48	Bridge	SR1861	459	E46	Bridge	US74 BYP (CLOSED)
406	D18	RR Bridge	Southern RR	460	E46	Bridge	US74 BYP (CLOSED)
407	B12	RR Bridge	Southern RR	461	E48	Bridge	US74 BYP (CLOSED)

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
462	E48	Bridge	US74 BYP (CLOSED)	0	0	0	0
463	E48	Bridge	NC 226	0	0	0	0
464	E46	Culvert	US74 BYP	0	0	0	0
465	D21	Bridge	SR1002	0	0	0	0
469	D7	Bridge	SR1005	0	0	0	0
470	D32	Bridge	SR1827	0	0	0	0
481	F43	Ovhd Sign	Ovhd Sign	0	0	0	0
482	F44	Ovhd Sign	Ovhd Sign	0	0	0	0
483	F44	Ovhd Sign	Ovhd Sign	0	0	0	0
484	F44	Ovhd Sign	Ovhd Sign	0	0	0	0
485	F44	Ovhd Sign	Ovhd Sign	0	0	0	0
486	F44	Cntlv Sign	Cntlv Sign	0	0	0	0
487	F44	Ovhd Sign	Ovhd Sign	0	0	0	0
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Cleveland Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3001	B12	SR-1106	35.253869	-81.542956	4020	A11	US-74	35.280102	-81.547710
3002	C59	SR-1612	35.467530	-81.488817	4021	F32	US-74-BUS	35.292071	-81.531898
3003	B48	SR-1809	35.375201	-81.575086	4022	F33	US-74-BUS	35.294335	-81.508521
3004	E3	SR-1553	35.542350	-81.539755	4023	A14	US-74-BUS	35.278426	-81.488352
3005	D47	SR-1344	35.335686	-81.578173	4024	F31	US-74-BUS	35.292665	-81.561281
3006	E34	SR-2698	35.308606	-81.474390	4025	D53	NC-10	35.455291	-81.639432
3007	D26	SR-1147	35.225696	-81.630584	4026	D53	NC-10	35.460839	-81.636174
3008	C51	SR-1376	35.462481	-81.690725	4027	C54	NC-10	35.472434	-81.632046
3009	C20	SR-2310	35.225997	-81.331371	4028	C54	NC-10	35.484256	-81.630586
3010	C20	I-85	35.229931	-81.327321	4029	C5	NC-10	35.529352	-81.598607
3011	A30	SR-2354	35.192078	-81.335597	4030	E3	NC-10	35.537036	-81.535804
3012	B27	SR-1127	35.262827	-81.596160	4031	E4	NC-10	35.542386	-81.519083
3013	F28	SR-1135	35.183753	-81.583332	4032	E4	NC-10	35.545570	-81.512199
3014	D58	SR-1645	35.461379	-81.521249	4033	E29	NC-18	35.200956	-81.562901
3015	D16	SR-2309	35.211237	-81.434552	4034	D29	NC-18	35.225824	-81.565585
3016	B4	SR-1545	35.554489	-81.624142	4035	C29	NC-18	35.247782	-81.566684
3017	A43	SR-1359	35.400283	-81.688257	4036	C33	NC-18	35.349262	-81.507450
3018	D17	SR-2245	35.206674	-81.392227	4037	A38	NC-18	35.444568	-81.501381
3019	D18	SR-2705	35.209087	-81.376413	4038	B25	NC-150	35.250613	-81.663582
3020	C58	SR-1614	35.482928	-81.534178	4039	B25	NC-150	35.250536	-81.661834
3021	D45	SR-1323	35.329313	-81.635860	4040	C26	NC-150	35.249468	-81.620297
3022	B52	SR-1532	35.502726	-81.678299	4041	C27	NC-150	35.248277	-81.610063
3023	C44	SR-1350	35.359326	-81.663926	4042	B11	NC-150	35.257796	-81.560125
3024	D44	SR-1325	35.338774	-81.680478	4043	A11	NC-150	35.262498	-81.552467
3025	E13	SR-2226	35.183639	-81.505159	4044	A11	NC-150	35.264421	-81.547953
3026	B23	SR-1172	35.264225	-81.706235	4045	A12	NC-150	35.265666	-81.544517
3027	F32	SR-1958	35.298130	-81.534767	4046	A12	NC-150	35.272354	-81.540054
3028	C22	SR-1193	35.228876	-81.732223	4047	A12	NC-150	35.272533	-81.540009
3029	A18	SR-2034	35.267873	-81.392089	4048	D34	NC-150	35.326676	-81.470889
4000	C24	Non-System	35.246023	-81.675466	4049	C35	NC-150	35.344837	-81.453172
4001	F16	I-85	35.168742	-81.441167	4050	C35	NC-150	35.346079	-81.451215
4002	F16	I-85	35.170170	-81.431316	4051	C35	NC-150	35.350422	-81.444804
4003	F16	I-85	35.171273	-81.425329	4052	C36	NC-150	35.359200	-81.435057
4004	F16	I-85	35.172373	-81.421966	4053	C36	NC-150	35.362557	-81.426325
4005	E17	I-85	35.188055	-81.403199	4054	C36	NC-150	35.363750	-81.422835
4006	E17	I-85	35.190050	-81.400589	4055	A30	NC-161	35.188187	-81.337214
4007	E18	I-85	35.197459	-81.379658	4056	A30	NC-161	35.192506	-81.339326
4008	E19	I-85	35.201521	-81.364566	4057	E19	NC-161	35.203400	-81.340890
4009	C20	I-85	35.230668	-81.324230	4058	D19	NC-161	35.205293	-81.340821
4010	F42	US-74	35.298700	-81.717917	4059	C20	NC-161	35.242959	-81.332445
4011	F44	US-74	35.296934	-81.664674	4060	C20	NC-161	35.245228	-81.330677
4012	F46	US-74	35.293380	-81.622974	4061	C20	NC-161	35.246255	-81.330555
4013	F46	US-74	35.293235	-81.607400	4062	F54	NC-182	35.417875	-81.628424
4014	F31	US-74	35.282380	-81.554922	4063	F56	NC-182	35.415251	-81.578430
4015	A14	US-74	35.268758	-81.487146	4064	F56	NC-182	35.415184	-81.571468
4016	B19	US-74	35.255101	-81.355007	4065	F57	NC-182	35.418557	-81.546551
4017	B19	US-74	35.254083	-81.352750	4066	F58	NC-182	35.423619	-81.523326
4018	B20	US-74	35.247662	-81.332472	4067	A13	NC-226	35.264097	-81.516428
4019	A14	US-74	35.268550	-81.484929	4068	F53	NC-226	35.407952	-81.638943

Cleveland Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4069	A35	SR-1001	35.401152	-81.461364	4118	A22	SR-1179	35.276472	-81.725423
4070	A35	SR-1001	35.387222	-81.449422	4119	A23	SR-1179	35.287391	-81.708092
4071	B24	SR-1003	35.253252	-81.681646	4120	B22	SR-1185	35.263079	-81.736041
4072	E56	SR-1004	35.426810	-81.558264	4121	B22	SR-1186	35.249697	-81.723776
4073	A32	SR-1005	35.383437	-81.536009	4122	C23	SR-1193	35.243850	-81.715543
4074	B32	SR-1005	35.368567	-81.538957	4123	E24	SR-1202	35.193824	-81.687574
4075	B32	SR-1005	35.367288	-81.539073	4124	E23	SR-1203	35.196679	-81.703397
4076	D32	SR-1005	35.341979	-81.541031	4125	F22	SR-1207	35.183615	-81.731131
4077	D32	SR-1005	35.330557	-81.539512	4126	E21	SR-1207	35.190371	-81.747106
4078	D32	SR-1005	35.328025	-81.540353	4127	E21	SR-1207	35.195290	-81.752487
4079	B12	SR-1100	35.247962	-81.524606	4128	E27	SR-1227	35.205733	-81.609246
4080	C12	SR-1100	35.234670	-81.528307	4129	B28	SR-1253	35.259208	-81.570924
4081	B11	SR-1105	35.258325	-81.551074	4130	B28	SR-1253	35.262053	-81.571727
4082	D11	SR-1108	35.220701	-81.561888	4131	B29	SR-1253	35.271621	-81.568411
4083	B11	SR-1112	35.259431	-81.552088	4132	C25	SR-1286	35.239150	-81.648884
4084	A11	SR-1115	35.273201	-81.560181	4133	D44	SR-1313	35.341055	-81.652028
4085	B28	SR-1121	35.271929	-81.584141	4134	E45	SR-1314	35.311679	-81.641150
4086	B28	SR-1121	35.270853	-81.585961	4135	E45	SR-1314	35.309107	-81.631740
4087	B28	SR-1121	35.266592	-81.591333	4136	D6	SR-1322	35.316967	-81.627616
4088	B27	SR-1121	35.264228	-81.596462	4137	E45	SR-1322	35.320250	-81.631137
4089	A28	SR-1123	35.285256	-81.589172	4138	D45	SR-1322	35.327792	-81.637443
4090	A28	SR-1123	35.285737	-81.588825	4139	E45	SR-1323	35.327570	-81.637816
4091	B27	SR-1125	35.265356	-81.608703	4140	D45	SR-1323	35.319208	-81.648527
4092	C12	SR-1128	35.237255	-81.540282	4141	E42	SR-1327	35.313751	-81.708254
4093	C12	SR-1128	35.232919	-81.540131	4142	E42	SR-1327	35.318652	-81.706545
4094	C12	SR-1128	35.232102	-81.540322	4143	D43	SR-1333	35.333594	-81.686576
4095	F27	SR-1131	35.182813	-81.596573	4144	D44	SR-1336	35.332851	-81.657686
4096	E28	SR-1134	35.191058	-81.572585	4145	C43	SR-1337	35.350655	-81.680171
4097	E28	SR-1134	35.191770	-81.570414	4146	C47	SR-1337	35.350987	-81.588145
4098	F27	SR-1137	35.177535	-81.598028	4147	C47	SR-1337	35.350510	-81.576911
4099	E27	SR-1141	35.205742	-81.613926	4148	C47	SR-1337	35.350175	-81.575085
4100	D27	SR-1142	35.223556	-81.604890	4149	C45	SR-1339	35.345663	-81.635112
4101	D27	SR-1143	35.228488	-81.610584	4150	D45	SR-1339	35.339038	-81.638132
4102	E26	SR-1144	35.208381	-81.631667	4151	D46	SR-1340	35.335852	-81.618099
4103	E25	SR-1146	35.203386	-81.662664	4152	C47	SR-1345	35.355513	-81.577595
4104	D25	SR-1147	35.222326	-81.651265	4153	C47	SR-1345	35.353158	-81.589855
4105	D25	SR-1147	35.223255	-81.650323	4154	C46	SR-1346	35.363968	-81.606874
4106	D26	SR-1147	35.226988	-81.622258	4155	B43	SR-1350	35.364656	-81.685691
4107	C25	SR-1149	35.243040	-81.646954	4156	C44	SR-1350	35.358968	-81.671150
4108	B27	SR-1152	35.260119	-81.614583	4157	B43	SR-1354	35.365972	-81.697908
4109	A26	SR-1154	35.278734	-81.635424	4158	B43	SR-1356	35.367413	-81.686020
4110	B25	SR-1158	35.262729	-81.652024	4159	A43	SR-1359	35.398563	-81.689997
4111	F44	SR-1163	35.291352	-81.671829	4160	A45	SR-1364	35.386231	-81.635422
4112	A25	SR-1164	35.274002	-81.670502	4161	B45	SR-1365	35.381579	-81.644790
4113	F43	SR-1168	35.303015	-81.696036	4162	E52	SR-1376	35.429792	-81.661599
4114	B23	SR-1172	35.264994	-81.706039	4163	D44	SR-1421	35.332251	-81.654280
4115	B23	SR-1172	35.265802	-81.705859	4164	E55	SR-1503	35.427261	-81.592467
4116	F41	SR-1175	35.289143	-81.730832	4165	E55	SR-1503	35.430839	-81.589451
4117	D5	SR-1175	35.294999	-81.704507	4166	D55	SR-1509	35.448538	-81.602729

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
4167	E54	SR-1512	35.441334	-81.613877	4216	D57	SR-1637	35.445169	-81.542319
4168	D56	SR-1514	35.458338	-81.583577	4217	D57	SR-1637	35.449166	-81.551608
4169	C54	SR-1517	35.479979	-81.615882	4218	C56	SR-1637	35.476329	-81.565910
4170	B54	SR-1519	35.491210	-81.619760	4219	D58	SR-1639	35.456318	-81.529499
4171	D53	SR-1520	35.447474	-81.650668	4220	A37	SR-1649	35.434791	-81.518100
4172	C52	SR-1529	35.475490	-81.673083	4221	A37	SR-1649	35.436604	-81.520439
4173	A52	SR-1533	35.516759	-81.683768	4222	D59	SR-1653	35.454442	-81.483979
4174	C1	SR-1535	35.534600	-81.679365	4223	A39	SR-1654	35.446513	-81.479625
4175	A52	SR-1536	35.519721	-81.668612	4224	A38	SR-1654	35.441411	-81.490593
4176	A52	SR-1536	35.519359	-81.664653	4225	A39	SR-1658	35.432456	-81.473431
4177	B6	SR-1537	35.527055	-81.653200	4226	E57	SR-1665	35.426303	-81.547826
4178	C3	SR-1538	35.533179	-81.638599	4227	E2	SR-1668	35.551850	-81.561431
4179	A54	SR-1542	35.523175	-81.615126	4228	B38	SR-1800	35.418123	-81.510772
4180	C3	SR-1543	35.530916	-81.633779	4229	A33	SR-1804	35.386723	-81.512187
4181	B4	SR-1545	35.552943	-81.625679	4230	A32	SR-1806	35.400393	-81.542519
4182	B4	SR-1546	35.549799	-81.606752	4231	B47	SR-1809	35.368071	-81.576954
4183	C4	SR-1547	35.541454	-81.605682	4232	B31	SR-1812	35.381001	-81.562997
4184	B4	SR-1547	35.551870	-81.617719	4233	B48	SR-1813	35.386413	-81.573065
4185	E1	SR-1549	35.546370	-81.582592	4234	F56	SR-1813	35.411296	-81.565438
4186	E2	SR-1550	35.550511	-81.571999	4235	A47	SR-1817	35.402087	-81.594524
4187	D3	SR-1550	35.558473	-81.548169	4236	F55	SR-1818	35.407328	-81.604209
4188	E4	SR-1554	35.551239	-81.520641	4237	F54	SR-1819	35.409385	-81.611433
4189	E3	SR-1556	35.538285	-81.547163	4238	A46	SR-1819	35.399635	-81.607533
4190	C4	SR-1573	35.529381	-81.623924	4239	A46	SR-1820	35.402113	-81.614984
4191	C3	SR-1573	35.529467	-81.626303	4240	B47	SR-1821	35.380319	-81.596369
4192	C3	SR-1578	35.530876	-81.636266	4241	B33	SR-1825	35.378794	-81.515353
4193	C53	SR-1579	35.464180	-81.644216	4242	C32	SR-1827	35.356881	-81.523697
4194	D53	SR-1579	35.459985	-81.653324	4243	C32	SR-1827	35.352388	-81.523188
4195	E4	SR-1600	35.536068	-81.519637	4244	C32	SR-1827	35.345831	-81.523498
4196	A58	SR-1604	35.520859	-81.524601	4245	D32	SR-1827	35.333242	-81.535232
4197	B57	SR-1606	35.494527	-81.537201	4246	C32	SR-1828	35.361917	-81.517180
4198	B57	SR-1606	35.491755	-81.537710	4247	C32	SR-1829	35.356702	-81.519866
4199	C59	SR-1609	35.485353	-81.495677	4248	C32	SR-1829	35.357277	-81.521802
4200	C59	SR-1612	35.468274	-81.487379	4249	E32	SR-1848	35.307050	-81.528304
4201	D58	SR-1612	35.464906	-81.514991	4250	C31	SR-1850	35.343414	-81.563808
4202	D58	SR-1612	35.464116	-81.517289	4251	D31	SR-1850	35.337156	-81.561541
4203	F3	SR-1614	35.533618	-81.543096	4252	E31	SR-1850	35.311183	-81.541631
4204	B7	SR-1614	35.528433	-81.542269	4253	F56	SR-1858	35.405539	-81.580707
4205	C58	SR-1614	35.481752	-81.532910	4254	A32	SR-1885	35.403255	-81.531701
4206	C58	SR-1614	35.480284	-81.518136	4255	B38	SR-1901	35.413013	-81.498313
4207	A57	SR-1623	35.520038	-81.537954	4256	A35	SR-1905	35.402805	-81.460661
4208	A57	SR-1623	35.519969	-81.547388	4257	B34	SR-1906	35.373237	-81.475774
4209	A56	SR-1623	35.512043	-81.562219	4258	B35	SR-1913	35.374926	-81.451582
4210	A56	SR-1624	35.516382	-81.564234	4259	B35	SR-1914	35.366390	-81.457005
4211	C5	SR-1628	35.528250	-81.597332	4260	B35	SR-1914	35.371934	-81.455716
4212	A55	SR-1631	35.515780	-81.592140	4261	C35	SR-1916	35.358586	-81.454320
4213	C56	SR-1635	35.482234	-81.564654	4262	C33	SR-1924	35.347117	-81.495725
4214	B57	SR-1635	35.488158	-81.556198	4263	E33	SR-1926	35.310588	-81.509836
4215	E58	SR-1637	35.444434	-81.523526	4264	E33	SR-1927	35.319423	-81.506518

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4265	E32	SR-1930	35.309254	-81.520380	4314	D18	SR-2258	35.220375	-81.389087
4266	E32	SR-1950	35.306300	-81.518819	4315	E17	SR-2263	35.201280	-81.402232
4267	D33	SR-1952	35.330261	-81.504842	4316	E17	SR-2274	35.202593	-81.407462
4268	F32	SR-1958	35.296092	-81.535024	4317	E17	SR-2274	35.195980	-81.416416
4269	C37	SR-2003	35.333674	-81.409528	4318	F16	SR-2278	35.168452	-81.431954
4270	D37	SR-2003	35.335733	-81.403698	4319	F17	SR-2283	35.171400	-81.401111
4271	E38	SR-2006	35.324232	-81.375806	4320	F18	SR-2286	35.166276	-81.385566
4272	D37	SR-2008	35.329203	-81.396243	4321	D19	SR-2289	35.199514	-81.353031
4273	E37	SR-2009	35.312160	-81.408471	4322	A29	SR-2443	35.193490	-81.354533
4274	E37	SR-2009	35.309455	-81.407128	4323	E12	SR-2476	35.179675	-81.537727
4275	A18	SR-2015	35.275488	-81.379385	4324	E11	SR-2476	35.182677	-81.546197
4276	A18	SR-2015	35.283435	-81.384565	4325	C17	SR-2489	35.239730	-81.406007
4277	B20	SR-2021	35.262591	-81.329624	4326	C17	SR-2489	35.240021	-81.408320
4278	B19	SR-2025	35.254892	-81.346172	4327	C17	SR-2489	35.240117	-81.409008
4279	B19	SR-2026	35.251227	-81.355683	4328	A27	SR-2541	35.275581	-81.615396
4280	B18	SR-2034	35.260717	-81.382993	4329	A19	SR-2622	35.272233	-81.365370
4281	B18	SR-2034	35.263562	-81.386708	4330	F34	SR-2644	35.301032	-81.469115
4282	B17	SR-2038	35.262301	-81.395827	4331	F38	SR-2652	35.296016	-81.380875
4283	B17	SR-2038	35.263573	-81.398007	4332	E38	SR-2675	35.317856	-81.377798
4284	F34	SR-2047	35.291520	-81.465919	4333	A19	SR-2696	35.278129	-81.363715
4285	F32	SR-2050	35.289378	-81.531801	4334	C20	RMP-3482	35.226586	-81.331876
4286	E7	SR-2052	35.282697	-81.508852	4335	D32	SR-1842	35.333211	-81.520089
4287	F33	SR-2052	35.286807	-81.507295	4336	E32	SR-1950	35.305922	-81.516730
4288	E35	SR-2070	35.321261	-81.452254	4337	A57	SR-1603	35.521459	-81.536066
4289	D36	SR-2075	35.341362	-81.426872	4338	C59	SR-1609	35.484062	-81.504669
4290	F33	SR-2081	35.287668	-81.510839	4339	D33	SR-1908	35.328880	-81.504767
4291	B14	SR-2201	35.258507	-81.480911	4341	E47	SR-9000	35.314834	-81.585190
4292	B14	SR-2201	35.253477	-81.485620	4342	E47	SR-9000	35.316346	-81.576631
4293	B14	SR-2201	35.245700	-81.488916	4344	C37	SR-1425	35.353161	-81.398998
4294	C13	SR-2205	35.233775	-81.507241	0	0	0	0.000000	0.000000
4295	C14	SR-2208	35.224152	-81.484031	0	0	0	0.000000	0.000000
4296	D13	SR-2210	35.208753	-81.509086	0	0	0	0.000000	0.000000
4297	D12	SR-2214	35.201829	-81.542372	0	0	0	0.000000	0.000000
4298	E11	SR-2220	35.191859	-81.560361	0	0	0	0.000000	0.000000
4299	F29	SR-2221	35.185132	-81.562772	0	0	0	0.000000	0.000000
4300	F13	SR-2227	35.173297	-81.501253	0	0	0	0.000000	0.000000
4301	F13	SR-2227	35.175740	-81.500487	0	0	0	0.000000	0.000000
4302	E14	SR-2228	35.189307	-81.489964	0	0	0	0.000000	0.000000
4303	F15	SR-2229	35.173431	-81.466873	0	0	0	0.000000	0.000000
4304	E15	SR-2235	35.188530	-81.452336	0	0	0	0.000000	0.000000
4305	D16	SR-2235	35.211854	-81.427208	0	0	0	0.000000	0.000000
4306	C15	SR-2238	35.243834	-81.459436	0	0	0	0.000000	0.000000
4307	C15	SR-2246	35.226799	-81.445092	0	0	0	0.000000	0.000000
4308	C16	SR-2247	35.229505	-81.430781	0	0	0	0.000000	0.000000
4309	C17	SR-2249	35.231971	-81.412082	0	0	0	0.000000	0.000000
4310	C19	SR-2256	35.235201	-81.367219	0	0	0	0.000000	0.000000
4311	C18	SR-2256	35.230453	-81.371704	0	0	0	0.000000	0.000000
4312	D17	SR-2256	35.221339	-81.394785	0	0	0	0.000000	0.000000
4313	D17	SR-2256	35.218419	-81.396120	0	0	0	0.000000	0.000000