

CALDWELL Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	C29	BRIDGE	SR1751	51	C16	BRIDGE	SR1178
2	D19	CULVERT	SR1718	52	C16	CULVERT	US321
3	B5	BRIDGE	NC90	53	B16	CULVERT	US321
4	B5	BRIDGE	NC90	54	A15	CULVERT	US321
5	B16	BRIDGE	SR1178	55	B35	CULVERT	US321
6	F17	CULVERT	US321A	56	C32	BRIDGE	SR1730
7	B35	BRIDGE	NC268	57	C33	BRIDGE	SR1732
8	F12	BRIDGE	US64,NC18	58	B7	CULVERT	US321
9	C14	BRIDGE	SR1425	59	E24	PIPE	SR1735
10	B6	BRIDGE	NC90	61	B15	BRIDGE	OLD NORTH ST
11	D37	BRIDGE	SR1545	62	B16	PIPE	PENNELL ST
12	B27	BRIDGE	SR1107	63	B16	PIPE	POWELL ROAD
13	B27	BRIDGE	US321 NBL	64	F24	BRIDGE	SR1740
14	B27	BRIDGE	US321 SBL	65	F23	CULVERT	SR1746
15	C14	CULVERT	US64,NC18 BUS.	66	C14	BRIDGE	VIRGINIA STT
16	B16	BRIDGE	US64,NC18	67	B16	PIPE	TREMONT PARK RD
17	C34	BRIDGE	SR1350	68	C15	BRIDGE	MULBERRY ST
18	A39	PIPE	NC90	71	D15	BRIDGE	OVERLOOK DR
19	B35	BRIDGE	SR1349	73	C15	BRIDGE	HARRISBURG D
20	A37	BRIDGE	NC268	74	C14	BRIDGE	FAIRVIEW DR
23	C6	BRIDGE	SR1354	75	B14	BRIDGE	BROADWAY ST
24	A26	PIPE	US321	76	B15	PIPE	MEADOWLANE DR
25	C6	PIPE	SR1368	77	E13	BRIDGE	SR1143
26	B6	BRIDGE	SR1368	84	A26	BRIDGE	SR1108
27	D35	CULVERT	NC18	86	A27	BRIDGE	SR1002
29	C3	BRIDGE	NC268	89	E24	BRIDGE	SR1002
30	A11	BRIDGE	NC90	90	F21	BRIDGE	SR1718
31	B15	CULVERT	US321A	91	F21	BRIDGE	SR1809
32	E17	BRIDGE	US321 NBL	93	F18	BRIDGE	SR1809
33	E17	BRIDGE	US321 SBL	94	E17	BRIDGE	SR1160
34	D35	BRIDGE	SR1552	95	D17	BRIDGE	SR1715
35	E5	BRIDGE	SR1552	99	A30	BRIDGE	SR1756
36	A15	CULVERT	US321A	100	B29	PIPE	SR1740
37	A15	CULVERT	NC90	106	F12	BRIDGE	SR1142
39	B16	CULVERT	US64,NC90	108	B38	BRIDGE	SR1335
40	D4	BRIDGE	SR1552	110	A40	BRIDGE	SR1337
41	C40	BRIDGE	SR1552	115	C14	BRIDGE	SR1310
42	D4	BRIDGE	SR1511	117	C40	PIPE	SR1328
43	F4	BRIDGE	SR1511	119	C11	PIPE	SR1143
44	C3	CULVERT	NC268	123	C6	CULVERT	SR1356
45	C20	BRIDGE	SR1722	124	B6	BRIDGE	SR1367
46	C20	BRIDGE	SR1712	125	B6	BRIDGE	SR1367
47	C33	BRIDGE	US64,NC90	126	A6	BRIDGE	SR1367
48	C19	BRIDGE	SR1719	127	A6	BRIDGE	SR1366
49	D16	BRIDGE	CNTRYSIDE DR.SW	130	B36	BRIDGE	SR1514
50	C3	CULVERT	NC268	134	A13	BRIDGE	SR1525

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Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
135	A37	BRIDGE	SR1513	257	A12	PIPE	SR1340
139	B7	BRIDGE	SR1504	259	B17	BRIDGE	ARROWOOD ST
152	B29	BRIDGE	SR1757	260	B19	PIPE	SR1721
153	A7	BRIDGE	SR1372	261	E24	PIPE	SR1737
154	A7	BRIDGE	SR1372	262	B27	BRIDGE	SR1107
155	A7	BRIDGE	SR1372	263	C6	BRIDGE	SR1356
157	E12	BRIDGE	SR1325	267	B35	BRIDGE	SR1346
158	A7	BRIDGE	SR1372	268	C13	CULVERT	SR1404
161	B5	BRIDGE	SR1358	271	D35	BRIDGE	SR1703
163	F28	BRIDGE	SR1503	272	C5	BRIDGE	SR1328
164	F27	BRIDGE	SR1503	273	F34	CULVERT	SR1705
169	B35	BRIDGE	SR1519	275	C6	BRIDGE	SR1356
171	C12	PIPE	SR1143	276	C6	BRIDGE	SR1356
177	D12	CULVERT	SR1322	279	F33	PIPE	SR1705
183	D15	BRIDGE	SR1001	280	A17	BRIDGE	SR1706
184	C6	BRIDGE	SR1356	306	B13	PIPE	SR1315
185	C6	BRIDGE	SR1356	309	A40	BRIDGE	SR1338
186	C6	BRIDGE	SR1356	316	A18	BRIDGE	SR1706
188	F17	BRIDGE	SR1127	317	A39	BRIDGE	SR1356
189	B32	BRIDGE	SR1733	318	B5	BRIDGE	SR1328
190	C39	BRIDGE	SR1328	319	B5	BRIDGE	SR1328
191	B23	BRIDGE	SR1124	321	A5	BRIDGE	SR1362
198	B31	PIPE	SR1728	322	B5	BRIDGE	SR1328
200	B22	BRIDGE	SR1139	326	B14	BRIDGE	SR1305
204	B6	BRIDGE	SR1369	327	C34	CULVERT	SR1350
206	B24	BRIDGE	SR1123	332	D13	BRIDGE	SR1927
208	E11	BRIDGE	SR1325	333	A33	BRIDGE	SR1731
211	A6	BRIDGE	SR1362	334	A35	BRIDGE	SR1517
212	B7	BRIDGE	SR1370	340	C20	BRIDGE	SR1765
220	A7	BRIDGE	SR1372	342	E5	BRIDGE	SR1571
221	A40	BRIDGE	SR1310	343	B7	BRIDGE	SR1594
223	B7	BRIDGE	SR1505	345	E24	BRIDGE	SR1786
224	B6	BRIDGE	SR1369	347	A16	BRIDGE	SR1583
234	C19	PIPE	SR1720	348	E27	BRIDGE	SR1574
235	A5	BRIDGE	SR1362	349	E28	BRIDGE	SR1574
236	A5	BRIDGE	SR1362	350	C31	BRIDGE	SR1790
237	A5	BRIDGE	SR1362	351	A15	CULVERT	SR1409
238	A5	BRIDGE	SR1362	352	C15	CULVERT	US321A
239	B6	BRIDGE	SR1369	353	D14	BRIDGE	COMPLEX RD
240	C6	BRIDGE	SR1356	354	D16	BRIDGE	CENTRAL DR
244	B36	BRIDGE	SR1515	355	E34	BRIDGE	SR1578
245	D16	CULVERT	JOYCETON CH ST	356	C14	CULVERT	US64,NC18
249	E27	BRIDGE	SR1502	357	D14	BRIDGE	SR1145
252	A17	BRIDGE	SR1549	358	D13	CULVERT	US64,NC18B
255	A21	CULVERT	SR1134	359	D14	BRIDGE	SR1933
256	E24	BRIDGE	SR1741	360	C16	CULVERT	US321A

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
368	A26	CULVERT	SR1931	0	0	0	0
371	C14	CULVERT	US64,NC18	0	0	0	0
372	D16	BRIDGE	SR1933 WBL	0	0	0	0
373	D16	BRIDGE	SR1933 EBL	0	0	0	0
374	D16	BRIDGE	SR1933 WBL	0	0	0	0
375	D16	BRIDGE	SR1933EBL	0	0	0	0
376	F27	PIPE	SR1503	0	0	0	0
377	D16	OVRHD SGN	US321A	0	0	0	0
378	D16	OVRHD SGN	US321A	0	0	0	0
379	D16	OVRHD SGN	SR1933 EBL	0	0	0	0
380	D16	OVRHD SGN	SR1933	0	0	0	0
381	D16	OVRHD SGN	SR1933 EBL	0	0	0	0
382	D16	OVRHD SGN	SR1933 EBL	0	0	0	0
383	D16	CNILVR SGN	US321 SB.RAMP	0	0	0	0
384	D17	CNILVR SGN	US321 NB.RAMP	0	0	0	0
385	B16	OVRHD SGN	US321	0	0	0	0
386	B16	OVRHD SGN	US321	0	0	0	0
387	C14	OVRHD SGN	US64,NC18	0	0	0	0
388	C14	OVRHD SGN	NC18 BUS.	0	0	0	0
389	C14	OVRHD SGN	US64,NC18	0	0	0	0
390	C14	OVRHD SGN	SR1933	0	0	0	0
391	B24	CULVERT	SR1115	0	0	0	0
392	C20	CULVERT	US64,NC90	0	0	0	0
393	D17	CULVERT	US321	0	0	0	0
394	B28	CULVERT	SR1107	0	0	0	0
395	B16	CULVERT	POWELL ROAD	0	0	0	0
397	C28	BRIDGE	SR1897	0	0	0	0
399	D38	PIPE	SR1608	0	0	0	0

CALDWELL Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E1	B34	SR-1349	35.983925	-81.586820	E274	C15	US-64	35.899555	-81.550819
E7	A6	SR-1600	36.107565	-81.643508	E277	D13	US-64	35.873431	-81.592520
E8	A6	SR-1500	36.113961	-81.647001	E278	B16	US-64	35.920074	-81.508999
E9	A6	SR-1500	36.114757	-81.634003	E292	B9	NC-18	36.001260	-81.388874
E13	A7	SR-1371	36.056380	-81.603499	E2001	C32	US-64	35.913591	-81.355046
E14	B7	SR-1371	36.048329	-81.594687	E2002	C9	US-64	35.913222	-81.360057
E15	B7	SR-1371	36.043285	-81.597409	E2003	C9	US-64	35.913553	-81.362717
E32	C3	SR-1507	36.064805	-81.447362	E2004	D31	US-64	35.907510	-81.385785
E37	C2	SR-1507	36.060694	-81.472432	E2005	D31	US-64	35.906889	-81.392811
E45	E27	SR-1501	36.106923	-81.531773	E2007	C20	US-64	35.908285	-81.415019
E46	E28	SR-1504	36.090872	-81.526059	E2008	C8	US-64	35.909918	-81.428698
E48	F27	SR-1503	36.077508	-81.545824	E2009	C19	US-64	35.911476	-81.434610
E49	F27	SR-1503	36.081050	-81.541206	E2010	B19	US-64	35.913921	-81.447061
E52	B7	SR-1504	36.029183	-81.513339	E2011	B18	US-64	35.918293	-81.460733
E70	B17	SR-1801	35.915673	-81.486613	E2012	B18	US-64	35.917702	-81.462879
E79	B7	SR-1367	36.058931	-81.696364	E2014	A14	NC-90	35.945472	-81.560899
E81	A5	US-221	36.107526	-81.781833	E2015	A11	NC-90	35.940386	-81.642707
E85	B38	SR-1335	35.898429	-81.716689	E2017	A40	NC-90	35.932634	-81.656823
E86	C5	SR 1336	35.957252	-81.773793	E2018	C6	NC-90	35.952940	-81.677821
E87	C5	SR 1336	35.951985	-81.781788	E2019	B6	NC-90	35.980142	-81.679860
E88	B38	SR-1328	35.904887	-81.720528	E2020	B6	NC-90	35.985390	-81.678544
E89	C39	SR-1328	35.884985	-81.700879	E2021	B6	NC-90	36.001497	-81.684114
E91	C40	SR-1328	35.876970	-81.660130	E2022	B6	NC-90	36.029033	-81.684317
E112	B14	SR-1307	35.920240	-81.576742	E2023	B6	NC-90	36.030287	-81.689767
E135	C7	SR-1350	35.967608	-81.597004	E2024	B6	NC-90	36.031156	-81.707877
E149	F34	SR-1705	35.961665	-81.442170	E2025	B6	NC-90	36.030507	-81.708162
E150	F33	SR-1705	35.957953	-81.447572	E2026	B5	NC-90	36.017154	-81.727188
E156	B30	SR-1757	35.795983	-81.352103	E2027	B5	NC-90	35.990671	-81.760952
E158	B29	SR-1740	35.813695	-81.359976	E2028	B7	US-321	36.053495	-81.595471
E163	B27	SR-1002	35.804575	-81.431166	E2029	B7	US-321	36.049264	-81.594352
E165	A28	SR-1841	35.817858	-81.398366	E2030	B7	US-321	36.031713	-81.591331
E191	E19	SR-1929	35.865429	-81.577941	E2031	B7	US-321	36.018259	-81.574079
E192	F13	SR-1145	35.845389	-81.593729	E2032	B7	US-321	36.009013	-81.571144
E196	E14	SR-1290	35.868511	-81.573007	E2033	A14	US-321	36.004223	-81.569373
E197	D14	SR-1145	35.883421	-81.567875	E2034	B35	US-321	35.998854	-81.570230
E205	D18	SR-1712	35.885396	-81.475232	E2035	B7	US-321	35.995401	-81.571610
E206	D20	SR-1718	35.891739	-81.425356	E2036	B7	US-321	35.975737	-81.564783
E212	E22	SR-1748	35.862103	-81.420218	E2037	C7	US-321	35.960196	-81.565144
E214	B19	SR-1721	35.916855	-81.436986	E2038	A15	SR-1415	35.950905	-81.550416
E221	B21	SR-1728	35.938101	-81.385889	E2039	A15	US-321	35.943160	-81.545928
E231	C31	SR-1730	35.917421	-81.388168	E2041	B16	US-321	35.921823	-81.525411
E233	C20	SR-1790	35.909571	-81.407977	E2042	B16	US-321	35.920537	-81.524650
E236	E24	SR-1734	35.874423	-81.370153	E2043	C16	US-321	35.910805	-81.526035
E237	E24	SR-1735	35.874089	-81.370759	E2044	C16	US-321	35.900601	-81.523518
E240	B7	US-321	36.028887	-81.588679	E2047	E17E	US-321	35.867603	-81.494911
E244	B7	US-321	35.980376	-81.564612	E2049	B27	US-321	35.804152	-81.427615
E254	A15	US-321	35.946037	-81.546504	E2050	F34	US-321	35.791478	-81.414287
E257	B7	US-321	36.025850	-81.579681	E2051	F17	US-321-ALT	35.838961	-81.483712
E259	A6	US-321	36.099747	-81.642046	E2052	E16	US-321-ALT	35.863142	-81.506975

CALDWELL Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2053	D16	US-321-ALT	35.879386	-81.518112	E2107	E5	SR-1552	36.028760	-81.406163
E2054	D16	US-321-ALT	35.881709	-81.519545	E2108	D4	SR-1510	36.056125	-81.411146
E2055	D16	US-321-ALT	35.884115	-81.521014	E2109	F5	SR-1558	36.015365	-81.402672
E2056	E35	NC-18	35.984688	-81.411432	E2110	E1	SR-1569	36.024712	-81.483445
E2057	F34	NC-18	35.969084	-81.433030	E2111	A37	SR-1513	36.001715	-81.517244
E2058	C8	NC-18	35.964489	-81.441669	E2112	B36	SR-1513	35.990316	-81.527759
E2059	F33	NC-18	35.959137	-81.448965	E2114	C36	SR-1513	35.958492	-81.541711
E2060	A18	NC-18	35.950234	-81.466509	E2115	C36	SR-1513	35.956460	-81.543609
E2062	B15	US-64	35.917560	-81.514633	E2116	A15	SR-1513	35.949783	-81.548452
E2064	C15	US-64	35.906285	-81.533080	E2117	B36	SR-1519	35.991461	-81.535321
E2065	C15	US-64	35.903223	-81.542059	E2118	B7	SR-1518	35.991922	-81.513463
E2066	C15	US-64	35.901555	-81.547122	E2119	A16	SR-1511	35.944127	-81.521443
E2067	C15	US-64	35.898682	-81.552328	E2120	D37	SR-1511	35.952792	-81.511469
E2068	D13	US-64	35.879492	-81.587703	E2122	A17	SR-1545	35.935958	-81.501865
E2069	E13	US-64	35.867871	-81.596925	E2123	E32	SR-1511	35.974798	-81.482106
E2070	E13	US-64	35.862507	-81.601726	E2124	E32	SR-1511	35.978533	-81.474697
E2071	F12	US-64	35.844252	-81.622821	E2125	B8	SR-1511	35.992972	-81.452983
E2072	F12	US-64	35.841111	-81.626740	E2126	D33	SR-1511	35.997256	-81.444607
E2073	C40	NC-268	36.063405	-81.417189	E2127	A18	SR-1706	35.940308	-81.469735
E2074	D3	NC-268	36.056134	-81.447953	E2128	A26	SR-1785	35.826842	-81.438828
E2075	D2	NC-268	36.044676	-81.461104	E2129	A27	SR-1770	35.825924	-81.434679
E2076	D2	NC-268	36.041601	-81.471438	E2130	D35	SR-1702	35.996894	-81.394802
E2077	E1	NC-268	36.026142	-81.485591	E2131	D36	SR-1702	35.996625	-81.384888
E2078	E1	NC-268	36.019150	-81.495530	E2132	B9	SR-1700	36.016540	-81.347877
E2079	A38	NC-268	36.014433	-81.503492	E2133	B9	SR-1554	36.025463	-81.370185
E2080	B7	NC-268	36.004496	-81.532106	E2134	B9	SR-1554	36.025802	-81.369032
E2081	B36	NC-268	35.999809	-81.538958	E2135	E33	SR-1550	35.973521	-81.455452
E2082	B36	NC-268	35.994475	-81.542924	E2136	E33	SR-1550	35.976205	-81.451571
E2083	A6	SR-1500	36.108409	-81.647719	E2137	E33	SR-1550	35.977857	-81.449208
E2086	A6	SR-1529	36.118190	-81.630719	E2138	B8	SR-1550	35.992088	-81.424767
E2087	A7	SR-1372	36.083079	-81.598529	E2139	D35	SR-1550	35.997356	-81.414321
E2089	A35	SR-1349	35.996625	-81.567681	E2140	D35	SR-1550	35.999631	-81.409208
E2090	D1	SR-1560	35.996734	-81.562366	E2141	B20	SR-1726	35.919336	-81.406813
E2091	A36	SR-1593	36.006977	-81.544217	E2142	C31	SR-1726	35.924818	-81.400554
E2092	B7	SR-1504	36.037932	-81.521420	E2143	B20	SR-1727	35.928460	-81.401458
E2093	B7	SR-1504	36.045471	-81.526222	E2144	C31	SR-1728	35.922183	-81.397662
E2094	E28	SR-1504	36.087642	-81.523572	E2145	B31	SR-1729	35.943162	-81.381241
E2095	E1	SR-1505	36.030274	-81.492021	E2146	B32	SR-1729	35.943185	-81.377892
E2096	E1	SR-1505	36.032500	-81.487799	E2147	B32	SR-1733	35.941324	-81.372506
E2097	D1	SR-1505	36.038888	-81.484234	E2148	C32	SR-1733	35.925760	-81.367934
E2098	B8	SR-1506	36.044405	-81.482425	E2149	C31	SR-1730	35.917983	-81.383419
E2099	D2	SR-1505	36.038950	-81.479491	E2150	C32	SR-1789	35.914601	-81.354060
E2100	C2	SR-1556	36.060767	-81.478173	E2151	A33	SR-1772	35.962678	-81.348697
E2101	C2	SR-1507	36.059027	-81.473810	E2152	D31	SR-1734	35.904697	-81.381431
E2102	C2	SR-1507	36.069369	-81.464053	E2153	D31	SR-1734	35.895478	-81.375679
E2103	C3	SR-1507	36.073155	-81.457822	E2154	E32	SR-1738	35.880536	-81.369341
E2104	C3	SR-1508	36.072939	-81.449567	E2155	C32	SR-1773	35.882430	-81.365011
E2105	C3	SR-1507	36.067758	-81.449579	E2156	C20	SR-1788	35.907489	-81.415475
E2106	E5	SR-1559	36.027368	-81.395292	E2157	C19	SR-1788	35.909653	-81.428551

CALDWELL Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2158	C19	SR-1720	35.910341	-81.446294	E2212	E14	SR-1929	35.862686	-81.574302
E2161	D16	SR-1712	35.891398	-81.513892	E2213	E14	SR-1929	35.863024	-81.574839
E2162	D17	SR-1712	35.882072	-81.488307	E2214	E13	SR-1145	35.864750	-81.582204
E2163	E17E	SR-1767	35.871702	-81.487922	E2215	E13	SR-1145	35.856826	-81.583534
E2164	D18	SR-1723	35.884166	-81.473603	E2216	E13	SR-1143	35.864203	-81.588058
E2165	E18	SR-1809	35.854524	-81.463123	E2217	D12	SR-1324	35.877215	-81.624183
E2166	E18	SR-1716	35.856359	-81.459264	E2218	D11	SR-1322	35.880402	-81.637511
E2167	E21	SR-1717	35.857439	-81.437365	E2219	C40	SR-1327	35.882058	-81.659305
E2168	D20	SR-1718	35.878750	-81.424108	E2220	C40	SR-1327	35.883238	-81.669372
E2169	D20	SR-1749	35.877076	-81.420714	E2222	C13	SR-1301	35.910294	-81.597545
E2170	E23	SR-1749	35.868984	-81.397571	E2223	C12	SR-1316	35.906531	-81.620545
E2171	F22	SR-1747	35.849186	-81.401372	E2224	B12	SR-1317	35.912186	-81.623331
E2172	E24	SR-1749	35.862869	-81.372871	E2225	B12	SR-1317	35.912516	-81.623751
E2173	A27	SR-1002	35.816576	-81.425078	E2226	C12	SR-1317	35.902518	-81.625365
E2174	F23	SR-1002	35.846585	-81.397789	E2228	C12	SR-1317	35.892753	-81.627296
E2175	F24	SR-1744	35.840288	-81.344157	E2229	D13	SR-1190	35.874048	-81.593360
E2176	F24	SR-1744	35.843225	-81.357184	E2230	D13	SR-1190	35.875482	-81.592488
E2177	A28	SR-1754	35.822330	-81.397830	E2231	D13	SR-1190	35.879642	-81.587901
E2178	A28	SR-1754	35.815791	-81.402042	E2232	D13	SR-1387	35.880021	-81.588935
E2179	B29	SR-1854	35.808923	-81.366340	E2233	D13	SR-1404	35.885607	-81.585378
E2180	D29	SR-1751	35.765267	-81.380907	E2234	C13	SR-1310	35.901272	-81.584400
E2182	B28	SR-1107	35.806607	-81.408440	E2234	C13	SR-1404	35.900990	-81.585058
E2183	A25	SR-1108	35.830700	-81.465463	E2236	B13	SR-1310	35.914894	-81.600903
E2184	B26	SR-1108	35.805920	-81.436652	E2237	B12	SR-1339	35.927190	-81.621481
E2185	B25	SR-1115	35.800030	-81.462602	E2238	B11	SR-1339	35.922808	-81.634984
E2186	B24	SR-1115	35.800555	-81.487051	E2239	B11	SR-1143	35.920656	-81.647353
E2188	A24	SR-1127	35.811951	-81.498714	E2240	B11	SR-1143	35.922080	-81.649360
E2189	B24	SR-1123	35.801208	-81.508925	E2241	B12	SR-1310	35.927152	-81.617180
E2190	F17	SR-1127	35.840093	-81.498315	E2242	B12	SR-1310	35.927470	-81.621807
E2191	F16	SR-1131	35.837521	-81.500371	E2243	B12	SR-1310	35.927502	-81.626353
E2192	F16	SR-1156	35.847128	-81.518997	E2244	B12	SR-1310	35.927533	-81.629309
E2193	F16	SR-1133	35.841919	-81.517932	E2245	B11	SR-1310	35.925515	-81.634753
E2194	F16	SR-1288	35.839499	-81.518668	E2246	B11	SR-1310	35.922086	-81.644998
E2195	E16	SR-1167	35.865363	-81.524785	E2250	B5	SR-1359	36.014611	-81.726179
E2197	D15	SR-1933	35.874193	-81.532364	E2251	B14	SR-1301	35.919125	-81.569646
E2198	D14	SR-1933	35.882691	-81.558425	E2252	B14	SR-1307	35.923279	-81.578246
E2199	B22	SR-1138	35.799640	-81.555092	E2253	B13	SR-1307	35.928930	-81.582796
E2200	B22	SR-1137	35.804394	-81.560811	E2254	B13	SR-1301	35.919192	-81.586870
E2201	B21	SR-1139	35.798356	-81.562556	E2255	A14	SR-1341	35.947215	-81.572667
E2202	F15	SR-1135	35.832060	-81.545515	E2256	A14	SR-1341	35.946036	-81.572522
E2203	A22	SR-1219	35.824856	-81.556567	E2257	C14	SR-1300	35.908175	-81.558635
E2204	A22	SR-1136	35.811260	-81.548710	E2258	C35	SR-1352	35.951998	-81.562085
E2205	F12	SR-1142	35.836769	-81.608232	E2261	C35	SR-1351	35.969631	-81.578307
E2206	E14	SR-1146	35.852130	-81.559620	E2262	C35	SR-1353	35.971294	-81.577088
E2207	F14	SR-1295	35.847435	-81.551628	E2263	C35	SR-1353	35.972969	-81.574825
E2208	F14	SR-1295	35.846960	-81.552110	E2264	C15	SR-1353	35.974121	-81.571806
E2209	E15	SR-1001	35.862395	-81.539130	E2265	C6	SR-1368	35.955213	-81.620287
E2210	D15	SR-1934	35.875132	-81.544059	E2266	A11	SR-1355	35.944923	-81.645778
E2211	E14	SR-1930	35.862083	-81.573978	E2267	C6	SR-1396	35.944776	-81.678921

CALDWELL Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2268	C6	SR-1389	35.958575	-81.673746	E4002	A26	US-321	35.817464	-81.439866
E2269	C6	SR-1389	35.960150	-81.669019	E4003	B22	SR-1139	35.802660	-81.545565
E2270	C6	SR-1389	35.960657	-81.667237	E4004	D14	SR-1150	35.881164	-81.557393
E2271	B6	SR-1368	36.028960	-81.683278	E4005	D11	SR-1328	35.869754	-81.647544
E2272	B6	SR-1368	36.011064	-81.653455	E4006	C40	SR-1328	35.876637	-81.659003
E2273	B6	SR-1368	36.001432	-81.650861	E4007	B6	SR-1357	35.999401	-81.716481
E2274	B6	SR-1368	35.979991	-81.636103	E4008	B39	SR-1337	35.905893	-81.697694
E2275	B6	SR-1368	35.973533	-81.633858	E4009	D13	SR-1398	35.871986	-81.603468
E2276	C6	SR-1349	35.967273	-81.616529	E4010	A40	SR-1338	35.926880	-81.659522
E2277	C34	SR-1349	35.971750	-81.604598	E4011	D34	NC-90	35.951225	-81.594782
E2279	B35	SR-1348	35.983938	-81.576689	E4012	D12	SR-1928	35.873788	-81.630108
E2280	B6	SR-1370	36.044265	-81.614743	E4013	B13	SR-1310	35.926025	-81.614695
E2281	B6	SR-1370	36.046932	-81.625760	E4014	B12	SR-1310	35.922071	-81.608690
E2282	B6	SR-1370	36.039111	-81.630104	E4015	B15	SR-1310	35.921356	-81.607115
E2283	B6	SR-1370	36.039215	-81.631415	E4016	C13	SR-1310	35.910656	-81.596992
E2284	B6	SR-1370	36.037200	-81.634019	E4017	C12	SR-1317	35.904169	-81.625179
E2285	B6	SR-1370	36.036195	-81.635096	E4018	D12	SR-1143	35.889102	-81.621302
E2289	A7	SR-1371	36.054107	-81.603714	E4019	D12	SR-1143	35.885756	-81.616342
E2290	B34	SR-1349	35.977561	-81.598325	E4020	C12	SR-1301	35.901379	-81.610460
E2291	A36	SR-1360	36.039974	-81.708787	E4021	B14	SR-1301	35.918624	-81.573840
E2293	B7	SR-1514	35.994198	-81.530145	E4022	D18	SR-1712	35.892627	-81.466574
E2294	A20	SR-1727	35.935279	-81.404029	E4023	D14	SR-1933	35.881147	-81.555357
E2295	B5	NC-90	36.012777	-81.728792	E4024	D16	US-321	35.875781	-81.506339
E2296	E15	SR-1146	35.851265	-81.544903	E4025	B32	SR-1729	35.947195	-81.367868
E2297	A15	US-321	35.935392	-81.533298	E4026	C20	SR-1712	35.894240	-81.423691
E2298	D11	SR-1322	35.879761	-81.629896	E4027	A29	SR-1755	35.830864	-81.374574
E2299	B33	SR-1730	35.938915	-81.348245	E4028	B28	SR-1107	35.806754	-81.409216
E2300	A23	SR-1136	35.816856	-81.544877	0	0	0	0.000000	0.000000
E2303	D16	SR-1178	35.890889	-81.517054	0	0	0	0.000000	0.000000
E2305	D14	SR-1145	35.874800	-81.574358	0	0	0	0.000000	0.000000
E2306	C29	SR-1857	35.780254	-81.366668	0	0	0	0.000000	0.000000
E2372	B9	NC-18	36.022657	-81.343572	0	0	0	0.000000	0.000000
E3001	A16	SR-1511	35.940109	-81.525695	0	0	0	0.000000	0.000000
E3006	B37	SR-1577	35.992502	-81.519772	0	0	0	0.000000	0.000000
E3014	C5	SR-1328	35.919731	-81.732076	0	0	0	0.000000	0.000000
E3015	C5	SR-1328	35.926514	-81.733202	0	0	0	0.000000	0.000000
E3016	C5	SR-1328	35.927183	-81.733464	0	0	0	0.000000	0.000000
E3017	C5	SR-1328	35.928222	-81.734571	0	0	0	0.000000	0.000000
E3018	C5	SR-1328	35.930472	-81.738905	0	0	0	0.000000	0.000000
E3019	C5	SR-1328	35.930617	-81.739453	0	0	0	0.000000	0.000000
E3020	C5	SR-1328	35.943250	-81.748125	0	0	0	0.000000	0.000000
E3021	C5	SR-1328	35.942316	-81.746783	0	0	0	0.000000	0.000000
E3022	C5	SR-1328	35.944931	-81.752084	0	0	0	0.000000	0.000000
E3023	C5	SR-1328	35.946759	-81.753670	0	0	0	0.000000	0.000000
E3027	B35	SR-1560	35.990698	-81.558776	0	0	0	0.000000	0.000000
E3028	B18	SR-1720	35.913999	-81.471332	0	0	0	0.000000	0.000000
E3032	D29	SR-1759	35.764430	-81.378629	0	0	0	0.000000	0.000000
E3035	F17	SR-1131	35.837525	-81.500386	0	0	0	0.000000	0.000000
E4001	A25	SR-1108	35.831177	-81.464269	0	0	0	0.000000	0.000000