

Rutherford Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	E57	Bridge	SR1901	52	E44	Bridge	US64
2	A30	Culvert	NC120	53	E58	Bridge	US74BUS
4	E56	Bridge	SR2174	54	D55	Bridge	SR2182
5	E56	Bridge	SR2173	55	C25	Bridge	US221 SBL
7	D42	Bridge	US64	56	B37	Bridge	US221A
8	E28	Bridge	US221A	57	C51	Bridge	SR1163
9	F56	Bridge	SR2160	58	C49	Bridge	SR1178
11	E48	Bridge	NC108	59	B49	Bridge	SR1172
12	A30	Bridge	NC120	60	F11	Bridge	SR1184
13	B66	Bridge	NC226	61	A64	Culvert	NC226
14	D54	Bridge	SR2169	62	E15	Bridge	SR1351
15	E57	RR Bridge	US74 BUS,SR1006	63	D31	Culvert	US74 BUS.
16	A25	Pipe	SR2148	64	F16	Bridge	SR1351
17	A25	Bridge	SR2159	65	F16	Bridge	SR1360
19	F26	RR Bridge	US221,SR1113	66	F15	Bridge	SR1356
20	F31	Bridge	SR1910	67	A49	Pipe	SR1373
21	F58	Bridge	SR1901	68	C57	Bridge	SR1576
22	F31	Bridge	SR1910	69	C57	Bridge	SR1576
23	F56	Culvert	US74 BYP.	70	C57	Bridge	SR1561
24	B28	Bridge	SR2125	71	B57	Bridge	SR1563
25	B27	Bridge	SR2129	72	C31	Bridge	SR1567
26	B27	Bridge	SR2142	73	C31	Bridge	SR1566
27	C29	Bridge	US221A	74	C25	Bridge	US221 SBL
28	B27	Bridge	SR2138	75	E45	Bridge	US64,74
29	E31	Bridge	SR1983	76	D58	Bridge	SR1576
30	E26	Bridge	US221 SBL	77	D31	Bridge	SR1574
31	F31	Bridge	SR1916	78	D31	Bridge	SR1571
32	F31	Bridge	SR1913	80	A64	Culvert	NC226
34	E43	Bridge	US64,NC9	81	E58	Bridge	SR1901
35	B53	Bridge	SR1520	82	B33	Bridge	SR1787
36	E57	Bridge	US74BUS	83	E58	Bridge	US74 BYP. EBL
37	A53	Bridge	SR1520	84	E58	Bridge	US74 BYP. WBL
38	D51	Bridge	NC108	85	D53	Pipe	US74B,US22
39	A54	Culvert	SR1520	86	E34	Bridge	SR1762
40	A65	Bridge	NC226	87	E45	Bridge	US64
41	B56	Bridge	SR1549	88	D34	Bridge	SR1793
42	E57	RR Bridge	US74 BYP,US221A	89	F57	Bridge	US221A
43	C28	Culvert	US221A	90	C35	Bridge	SR1762
44	E57	Bridge	US74 BYP.	91	E57	Bridge	US221A
45	D56	Bridge	SR1585	92	F31	Bridge	US74 EBL. BYP.
46	A25	Bridge	SR2152	93	F31	Bridge	US74 WBL BYP.
47	E57	Bridge	US74 BYP	94	F68	Bridge	SR1755
48	A24	Bridge	SR2165	95	A35	Bridge	SR1753
49	F56	Bridge	SR2164	99	D17	Culvert	US221
50	A24	Bridge	SR2166	100	F67	Bridge	SR1751
51	F55	Bridge	SR2213	101	E56	Bridge	US221A

Rutherford Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
102	B35	Bridge	SR1766	164	A56	Bridge	SR1538
103	B35	Bridge	SR1760	166	A57	Bridge	SR1007
104	F12	Bridge	US64	167	A58	Bridge	SR1007
105	A17	Culvert	US221	168	A31	Bridge	SR1712
106	D34	Bridge	SR1778	169	F63	Bridge	SR1713
107	F13	Bridge	US64	172	E63	Bridge	SR1713
108	F32	RR Bridge	US74 BYP	173	E62	Bridge	SR1715
109	A30	Bridge	SR1926	174	E62	Bridge	SR1706
110	B29	Bridge	SR1991	181	E54	Pipe	SR2196
111	B28	Bridge	SR1991	185	B22	Bridge	SR1128
112	A49	Bridge	US64	186	E5	Bridge	SR1005
113	B29	Bridge	SR1931	187	F51	Bridge	SR1153
114	A29	Bridge	SR1923	189	D52	Bridge	SR1005
116	F32	RR Bridge	US74 BYP,SR1920	190	E52	Bridge	SR1005
117	B53	Bridge	US64	191	E18	Bridge	SR1527
118	B28	Bridge	SR1920	192	C18	Bridge	SR1504
119	F32	Bridge	SR1920	193	C19	Bridge	SR1512
120	B53	Culvert	US64	195	A62	Bridge	SR1700
121	F29	Bridge	SR1978	199	B7	Bridge	SR1700
122	A54	Bridge	US64	201	A65	Bridge	SR1728
123	F33	Bridge	SR1921	202	A66	Bridge	SR1733
124	F33	Culvert	US74 BYP.	203	A66	Bridge	SR1732
125	B31	Bridge	SR1007	204	A66	Bridge	SR1733
126	B40	Bridge	US64	206	B67	Bridge	SR1734
127	B40	Bridge	US64	207	A67	Bridge	SR1733
128	B62	Pipe	US64	208	A68	Bridge	SR1735
129	D43	City bridge	BOYS CAMP RD	209	B8	Bridge	SR1735
130	E44	City bridge	CHARLOTTE DR	210	A68	Bridge	SR1733
131	E44	City bridge	TRYON BAY CIRC	212	B68	Bridge	SR1736
133	D67	Bridge	SR1749	213	B68	Bridge	SR1737
134	D67	Bridge	SR1749	214	A52	Bridge	SR1526
135	E68	Bridge	SR1742	216	F18	Bridge	SR1526
136	E67	Bridge	SR1749	217	F18	Culvert	SR1520
140	C28	Bridge	SR2119	219	A39	Bridge	SR1602
141	D26	Bridge	SR2112	220	D20	Bridge	SR1504
142	E27	Bridge	SR2109	221	D20	Bridge	SR1504
144	B25	Bridge	SR2215	222	C61	Bridge	SR1513
145	C25	Bridge	SR2125	224	C62	Bridge	SR1713
148	E25	Bridge	SR1116	226	E61	Bridge	SR1007
149	D25	Bridge	SR1116	227	E61	Bridge	SR1558
153	E26	Bridge	SR2102	229	A64	Bridge	SR1726
155	F26	Bridge	SR2105	230	E16	Bridge	SR1351
156	E26	Bridge	SR1113	231	A17	Bridge	SR1500
159	B55	Bridge	SR1548	234	A17	Bridge	SR1321
161	B55	Bridge	SR1547	237	B16	Bridge	SR1321
162	B54	Bridge	SR1538	239	C16	Bridge	SR1325

Rutherford Co.
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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
241	D17	Pipe	SR1529	317	E52	Bridge	SR1220
244	D15	Bridge	SR1331	322	B65	Bridge	SR1726
248	B13	Bridge	SR1335	324	C33	Bridge	SR1773
249	B13	Bridge	SR1335	331	D64	Bridge	SR1745
251	A13	Bridge	SR1313	332	B65	Bridge	SR1726
252	A13	Bridge	SR1001	339	B11	Pipe	SR1316
253	A13	Pipe	SR1001	342	B23	Bridge	SR1135
254	A13	Bridge	SR1328	343	C44	Bridge	SR1314
255	A13	Bridge	SR1320	349	B20	Bridge	SR1514
256	A12	Culvert	SR1008	350	F15	Bridge	SR1352
259	E13	Bridge	SR1341	351	D31	Culvert	SR1596
260	E13	Bridge	SR1341	353	B18	Bridge	SR1500
261	D12	Bridge	SR1337	355	A24	Bridge	SR2164
263	E32	Pipe	SR1917	356	C12	Bridge	SR1371
264	C51	Bridge	SR1161	358	A21	Bridge	SR1144
265	C49	Bridge	SR1194	360	A68	Bridge	SR1733
266	E51	Bridge	SR1149	362	A68	Bridge	SR1735
267	E52	Bridge	SR1149	364	A68	Bridge	SR1735
268	F52	Pipe	SR1005	370	F67	Bridge	SR1752
270	E48	Bridge	SR1155	372	C66	Bridge	SR1743
271	B47	Bridge	SR1178	380	E16	Bridge	SR1359
272	A48	Bridge	SR1178	385	F63	Bridge	SR1709
273	D22	Bridge	SR1106	408	E54	Pipe	SR2197
275	E22	Bridge	SR1104	409	E54	Bridge	SR2171
276	E22	Bridge	SR1106	481	B65	Bridge	SR1725
277	E23	Bridge	SR1108	503	C66	Bridge	SR1740
279	F23	Culvert	SR1111	505	C20	Bridge	SR1514
280	E23	Bridge	SR1111	521	F26	Bridge	SR2106
281	E24	Bridge	SR1111	526	E14	Culvert	SR1347
283	C24	Bridge	SR1111	554	C66	Bridge	SR1749
287	C24	Bridge	SR1119	559	A37	Bridge	SR1989
289	B54	Bridge	SR1538	563	B56	Bridge	SR1510
290	B54	Pipe	SR1538	565	B64	Bridge	SR1723
293	B54	Bridge	SR1547	567	D31	Bridge	SR1595
294	D46	Bridge	SR1008	569	B44	Bridge	SR1314
295	E11	Bridge	SR1338	570	B44	Bridge	SR1314
298	F67	Bridge	SR1749	571	B45	Bridge	SR1314
300	D45	Bridge	SR1306	572	A45	Bridge	SR1312
302	C47	Bridge	SR1167	573	B4	Pipe	SR1312
303	C48	Bridge	SR1167	577	F62	Culvert	SR1538
304	C4	Bridge	SR1181	578	B13	Bridge	SR1001
306	E18	Bridge	SR1525	581	B16	Pipe	SR1344
309	E64	Bridge	SR1745	582	E14	Bridge	SR1348
311	C11	Bridge	SR1312	586	A25	Bridge	SR2148
313	D42	Bridge	SR1190	587	C22	Bridge	SR1195
316	B68	Bridge	SR1737	588	C12	Bridge	SR1008

Rutherford Co.
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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
589	E56	Bridge	SR2213	644	E57	Ovhd Sign	US74,US221A
590	B7	Bridge	SR1729	646	F51	Bridge	US74
591	B7	Bridge	SR1729	647	F51	Bridge	US74 EBL
592	A23	Bridge	SR1138	648	F52	Bridge	US74 WBL
594	D5	Bridge	SR1167	649	F52	Bridge	US74 EBL
595	F62	Bridge	SR1706	651	C44	Pipe	SR1314
596	A66	Bridge	SR1731	652	F58	Pipe	SR1903
597	D31	Bridge	SR1573	655	E26	Bridge	US221 NBL
598	C11	Bridge	SR1311	656	C25	Bridge	US221 NBL
599	A49	Bridge	SR1355	657	C25	Bridge	US221 NBL
600	F66	Bridge	SR1797	658	D42	Bridge	CHIMNEY RCK DR
601	D52	Bridge	SR1152	659	E26	Bridge	SR1230
604	F32	Bridge	SR1920	0	0	0	0
607	A13	Culvert	SR1319	0	0	0	0
608	D14	Culvert	SR1331	0	0	0	0
609	C57	Culvert	SR1585	0	0	0	0
610	E64	Culvert	SR1006	0	0	0	0
611	A31	Culvert	SR1006	0	0	0	0
612	F64	Culvert	SR1006	0	0	0	0
613	D64	Culvert	SR1006	0	0	0	0
614	C65	Culvert	SR1006	0	0	0	0
615	B34	Culvert	SR1749	0	0	0	0
616	C34	Culvert	SR1749	0	0	0	0
617	D34	Culvert	SR1749	0	0	0	0
618	E56	Culvert	SR2213	0	0	0	0
619	E55	Culvert	SR2241	0	0	0	0
620	F55	Culvert	SR2169	0	0	0	0
621	D53	Culvert	SR2201	0	0	0	0
625	B31	Pipe	SR1007	0	0	0	0
626	B23	Pipe	SR1118	0	0	0	0
628	E44	Bridge	SR1306	0	0	0	0
629	C53	Pipe	SR2271	0	0	0	0
630	F56	Bridge	SR2159	0	0	0	0
631	F54	Bridge	US221	0	0	0	0
632	F55	Bridge	SR2213	0	0	0	0
633	F56	Bridge	US74 EBL	0	0	0	0
634	F56	Bridge	US74 WBL	0	0	0	0
635	F55	Bridge	US74 EBL	0	0	0	0
636	F55	Bridge	US74 WBL	0	0	0	0
637	F53	Bridge	SR1004	0	0	0	0
638	F51	Bridge	US74	0	0	0	0
639	F51	Bridge	US74	0	0	0	0
640	E56	Ovhd Sign	US74A EB,SR2213	0	0	0	0
641	F56	Ovhd Sign	US74 EBL	0	0	0	0
642	F56	Ovhd Sign	US74	0	0	0	0
643	E56	Cntlvr Sign	US74 WBL	0	0	0	0

Rutherford Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
1033	F33	SR-1982	35.310149	-81.764827	2047	D54	US-74-ALT	35.344924	-81.928421
1097	F66	SR-1785	35.435060	-81.741113	2049	E31	US-74	35.318156	-81.813710
1098	F66	SR-1785	35.435413	-81.751707	2050	F32	US-74	35.311023	-81.794162
1194	B19	SR-1512	35.506252	-81.916696	2051	F32	US-74	35.309057	-81.788572
1245	C15	SR-1332	35.481900	-82.037244	2052	F33	US-74	35.302517	-81.768965
1269	D47	SR-1157	35.348050	-82.058542	2053	F33	US-74	35.302388	-81.763698
1296	D11	SR-1337	35.454524	-82.131367	2054	F54	US-74	35.306534	-81.913033
1366	E54	SR-2197	35.315683	-81.921830	2055	F55	US-74	35.309354	-81.893199
1580	D67	SR-1327	35.473361	-82.004302	2056	F52	US-74	35.302961	-81.962714
1593	E34	SR-1781	35.333828	-81.725844	2057	C53	NC-108	35.366468	-81.959197
2001	D41	US-64	35.445614	-82.273888	2058	C52	NC-108	35.362178	-81.971993
2005	D41	US-64	35.443224	-82.260879	2059	D51	NC-108	35.351928	-81.999124
2006	D41	US-64	35.441454	-82.255959	2060	D51	NC-108	35.350432	-82.001458
2007	D42	US-64	35.438606	-82.245630	2061	D49	NC-108	35.334965	-82.022284
2008	D42	US-64	35.434935	-82.232019	2062	B29	NC-120	35.270232	-81.754060
2009	E43	US-64	35.431126	-82.214728	2063	B17	US-221	35.507001	-81.974762
2010	E43	US-64	35.431085	-82.210341	2064	A53	US-221	35.396226	-81.962528
2011	E43	US-64	35.428230	-82.208656	2065	B53	US-221	35.390258	-81.959908
2013	E44	US-64	35.423765	-82.201200	2066	B53	US-221	35.373089	-81.955953
2014	E44	US-64	35.422498	-82.186671	2067	C53	US-221	35.364919	-81.957968
2015	E44	US-64	35.423601	-82.178437	2068	C53	US-221	35.360703	-81.959064
2016	E45	US-64	35.424308	-82.163042	2069	D53	US-221	35.349689	-81.962067
2017	E45	US-64	35.423558	-82.155655	2070	E54	US-221	35.320034	-81.931992
2018	F11	US-64	35.420135	-82.137575	2073	C25	US-221	35.245473	-81.865931
2019	F11	US-64	35.420267	-82.130502	2074	C25	US-221	35.243085	-81.862534
2020	F11	US-64	35.418942	-82.123148	2077	F25	US-221	35.191254	-81.841440
2021	F12	US-64	35.427824	-82.101228	2078	F26	US-221	35.188618	-81.843344
2022	F12	US-64	35.427512	-82.098397	2079	A26	US-221-ALT	35.289550	-81.836638
2023	F12	US-64	35.426854	-82.091210	2080	A27	US-221-ALT	35.286580	-81.805859
2024	F13	US-64	35.420754	-82.073295	2081	E7	US-221-ALT	35.278698	-81.796627
2025	F14	US-64	35.414008	-82.054118	2082	B28	US-221-ALT	35.273193	-81.797073
2027	A51	US-64	35.396659	-82.013524	2083	B28	US-221-ALT	35.269722	-81.794415
2028	A51	US-64	35.396559	-82.011549	2084	B28	US-221-ALT	35.265216	-81.791687
2030	C40	US-64	35.419573	-81.908960	2085	B28	US-221-ALT	35.265421	-81.786805
2031	B40	US-64	35.426508	-81.902873	2086	E28	US-221-ALT	35.213768	-81.776710
2032	D61	US-64	35.461515	-81.885541	2087	E28	US-221-ALT	35.211489	-81.776581
2033	C62	US-64	35.490632	-81.867108	2088	E28	US-221-ALT	35.207651	-81.779357
2035	B62	US-64	35.505476	-81.856438	2089	E28	US-221-ALT	35.199521	-81.784885
2036	A62	US-64	35.522180	-81.855199	2090	F28	US-221-ALT	35.191507	-81.790112
2037	A62	US-64	35.526533	-81.855703	2091	F28	US-221-ALT	35.190062	-81.790623
2038	A62	US-64	35.531625	-81.856296	2092	B7	NC-226	35.550405	-81.828168
2039	A62	US-64	35.534878	-81.856177	2093	B7	NC-226	35.548986	-81.822908
2040	B7	US-64	35.540937	-81.856503	2094	B7	NC-226	35.547103	-81.816216
2041	C53	US-221-ALT	35.365066	-81.955364	2097	B66	NC-226	35.519049	-81.762291
2042	E58	US-74-BUS	35.334771	-81.822423	2098	B66	NC-226	35.516545	-81.745982
2043	D31	US-74-BUS	35.340839	-81.798873	2099	B67	NC-226	35.515318	-81.740522
2044	D32	US-74-BUS	35.340353	-81.794711	2100	B67	NC-226	35.511371	-81.717880
2045	E33	US-74-BUS	35.336137	-81.771853	2101	B11	NC-226	35.509405	-81.715832
2046	D54	US-74-ALT	35.347318	-81.933769	2102	B68	NC-226	35.501397	-81.709510

Rutherford Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2103	C68	NC-226	35.494417	-81.706799	2167	D45	SR-1308	35.449341	-82.166652
2108	D22	SR-1106	35.216405	-81.931342	2170	C45	SR-1309	35.461782	-82.160259
2110	F23	SR-1109	35.192490	-81.906166	2171	D11	SR-1008	35.450512	-82.143041
2111	B24	SR-1137	35.257578	-81.889734	2172	D11	SR-1008	35.459061	-82.135639
2112	B24	SR-1137	35.261099	-81.892497	2173	D11	SR-1008	35.469204	-82.136089
2114	B23	SR-1135	35.255571	-81.902458	2174	C17	SR-1312	35.486400	-82.135114
2115	B23	SR-1122	35.262292	-81.912393	2175	B4	SR-1312	35.526655	-82.178294
2118	A21	SR-1141	35.288229	-81.969535	2176	B11	SR-1316	35.504380	-82.135421
2119	F52	SR-1148	35.299135	-81.971875	2177	B18	SR-1316	35.509712	-82.128349
2120	F52	SR-1148	35.295310	-81.980073	2178	B11	SR-1316	35.509538	-82.124484
2121	E5	SR-1005	35.288783	-81.998487	2179	B12	SR-1316	35.508882	-82.117069
2122	E5	SR-1005	35.288182	-82.001182	2180	D12	SR-1340	35.452383	-82.104026
2123	E52	SR-1005	35.312012	-81.980973	2181	C5	SR-1341	35.431718	-82.083710
2124	E52	SR-1005	35.319143	-81.978531	2182	E13	SR-1341	35.445591	-82.078709
2125	D52	SR-1005	35.334786	-81.968454	2183	E16	SR-1334	35.475418	-82.079751
2126	C52	SR-1153	35.355562	-81.968959	2184	A52	SR-1001	35.495065	-82.081530
2127	D52	SR-1153	35.346874	-81.971074	2185	A49	SR-1001	35.505765	-82.084024
2128	F51	SR-1153	35.305437	-82.003650	2186	C17	SR-1320	35.523134	-82.063776
2129	F51	SR-1153	35.300412	-82.005711	2187	B53	SR-1328	35.511333	-82.071828
2130	E5	SR-1153	35.288460	-82.006223	2188	C39	SR-1328	35.490792	-82.027125
2131	D51	SR-1154	35.349698	-82.001763	2189	C19	SR-1332	35.479985	-82.053592
2132	D51	SR-1154	35.348970	-82.000665	2190	B65	SR-1332	35.479238	-82.058554
2133	E48	SR-1155	35.330651	-82.023917	2191	D14	SR-1331	35.460483	-82.066818
2134	D5	SR-1156	35.317973	-82.028854	2192	D14	SR-1331	35.462286	-82.056106
2135	D5	SR-1156	35.315849	-82.027958	2193	D14	SR-1331	35.461093	-82.048435
2136	C52	SR-1163	35.365353	-81.971320	2194	D14	SR-1331	35.461153	-82.042384
2137	C51	SR-1163	35.367421	-81.992738	2195	D15	SR-1331	35.460926	-82.018845
2138	C51	SR-1204	35.367839	-81.998541	2196	E15	SR-1351	35.434072	-82.034788
2139	C52	SR-1199	35.362702	-81.971870	2198	E16	SR-1351	35.438101	-81.999939
2140	B52	SR-1205	35.376220	-81.985025	2199	E16	SR-1351	35.438495	-81.995797
2141	D48	SR-1194	35.351927	-82.025186	2200	E14	SR-1358	35.444679	-82.042916
2143	C47	SR-1179	35.370391	-82.065714	2201	E15	SR-1359	35.442528	-82.016291
2144	B47	SR-1179	35.374918	-82.072904	2202	E15	SR-1359	35.449444	-82.023027
2145	A47	SR-1211	35.400890	-82.056471	2203	D15	SR-1359	35.460192	-82.029579
2146	B52	SR-1178	35.378270	-81.980896	2204	B15	SR-1321	35.504608	-82.020253
2147	B52	SR-1178	35.377994	-81.983084	2205	B16	SR-1321	35.504656	-81.997132
2148	B51	SR-1178	35.376419	-81.993585	2208	B52	SR-1368	35.394497	-81.971145
2149	B51	SR-1178	35.376457	-81.997688	2209	B53	SR-1536	35.391051	-81.953362
2150	C49	SR-1178	35.363395	-82.024674	2210	B53	SR-1520	35.392259	-81.951487
2152	C48	SR-1178	35.366556	-82.037493	2211	A53	SR-1520	35.405217	-81.942360
2154	A47	SR-1178	35.396992	-82.051599	2212	B38	SR-1524	35.436102	-81.939125
2155	D5	SR-1174	35.368453	-82.014218	2213	A54	SR-1523	35.414506	-81.929448
2157	F13	SR-1182	35.418928	-82.087669	2214	E18	SR-1525	35.447736	-81.947393
2158	F11	SR-1184	35.410653	-82.131270	2215	F18	SR-1526	35.419192	-81.955690
2159	F44	SR-1186	35.408359	-82.200238	2216	F18	SR-1531	35.430419	-81.962191
2160	F43	SR-1186	35.406302	-82.209541	2217	B17	SR-1501	35.502117	-81.974596
2161	F43	SR-1186	35.405821	-82.210714	2218	B17	SR-1501	35.506782	-81.974044
2162	F43	SR-1186	35.400726	-82.213227	2219	C11	SR-1501	35.486398	-81.978239
2166	D45	SR-1306	35.448932	-82.166842	2220	B67	SR-1500	35.510242	-81.962857

Rutherford Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2221	C18	SR-1500	35.493004	-81.964052	2275	A64	SR-1726	35.522728	-81.794260
2222	C18	SR-1504	35.482793	-81.950677	2276	B66	SR-1006	35.515723	-81.755981
2223	C18	SR-1504	35.481963	-81.943009	2277	B66	SR-1006	35.511675	-81.758139
2224	D61	SR-1504	35.461720	-81.889128	2278	B66	SR-1006	35.503853	-81.762605
2225	C20	SR-1514	35.477639	-81.901669	2279	C65	SR-1006	35.493269	-81.770765
2229	A61	SR-1512	35.527062	-81.887954	2280	B65	SR-1006	35.490209	-81.770703
2230	B20	SR-1512	35.514367	-81.901968	2281	C65	SR-1006	35.480932	-81.778426
2231	B20	SR-1512	35.512726	-81.905226	2282	C65	SR-1006	35.479050	-81.780923
2232	B20	SR-1512	35.512034	-81.908112	2283	D65	SR-1006	35.471569	-81.788755
2233	C19	SR-1512	35.495947	-81.923739	2284	F64	SR-1006	35.431831	-81.807726
2234	C19	SR-1512	35.491328	-81.930910	2285	A31	SR-1006	35.411807	-81.813005
2235	B54	SR-1538	35.391643	-81.915996	2286	E58	SR-1595	35.333761	-81.830748
2236	C54	SR-1544	35.367743	-81.936350	2287	D31	SR-1606	35.344340	-81.814890
2237	C54	SR-1547	35.363014	-81.922479	2288	D31	SR-1595	35.345953	-81.807751
2239	C54	SR-1547	35.373651	-81.917985	2289	D58	SR-1575	35.355574	-81.826389
2240	B54	SR-1591	35.375536	-81.915281	2290	C31	SR-1574	35.361606	-81.800610
2241	B56	SR-1510	35.374663	-81.888791	2291	C32	SR-1574	35.357974	-81.784839
2242	C56	SR-1510	35.364485	-81.887632	2292	C32	SR-1007	35.377224	-81.792103
2243	C56	SR-1510	35.360114	-81.887477	2294	A32	SR-1713	35.411947	-81.789672
2244	A55	SR-1510	35.393832	-81.894853	2295	A32	SR-1713	35.413984	-81.795802
2245	A55	SR-1538	35.398884	-81.895280	2296	F64	SR-1713	35.420851	-81.806340
2246	B55	SR-1550	35.391007	-81.890065	2297	B32	SR-1769	35.397721	-81.783408
2247	B56	SR-1550	35.391726	-81.873165	2298	B32	SR-1769	35.397418	-81.782385
2248	B56	SR-1549	35.376624	-81.873282	2299	B32	SR-1769	35.396966	-81.775462
2249	A57	SR-1560	35.405205	-81.854337	2300	B33	SR-1769	35.398276	-81.759994
2250	C56	SR-1586	35.359970	-81.875012	2301	B33	SR-1769	35.398043	-81.759289
2251	D56	SR-1617	35.348474	-81.870599	2302	A33	SR-1769	35.401205	-81.749037
2252	D56	SR-1576	35.342681	-81.861831	2303	A34	SR-1769	35.403901	-81.742849
2253	C57	SR-1561	35.366706	-81.843300	2305	E64	SR-1807	35.445807	-81.801375
2254	F61	SR-1559	35.419609	-81.871527	2306	D65	SR-1744	35.469107	-81.786925
2255	F61	SR-1558	35.435819	-81.883619	2307	C66	SR-1749	35.484917	-81.765643
2257	B57	SR-1564	35.389892	-81.839357	2308	C66	SR-1749	35.483107	-81.763071
2258	F63	SR-1538	35.435791	-81.836091	2309	C66	SR-1749	35.481957	-81.758011
2259	E64	SR-1538	35.448735	-81.813191	2310	E67	SR-1749	35.451631	-81.720610
2260	E63	SR-1707	35.439273	-81.838781	2311	E67	SR-1749	35.443510	-81.719303
2261	E63	SR-1707	35.438492	-81.836643	2312	E67	SR-1749	35.442817	-81.719805
2262	E63	SR-1713	35.453943	-81.823099	2313	E67	SR-1747	35.442424	-81.722753
2263	D63	SR-1717	35.462533	-81.819124	2315	D67	SR-1742	35.460722	-81.717674
2264	D64	SR-1721	35.469907	-81.807268	2316	F67	SR-1785	35.434687	-81.736128
2265	D64	SR-1721	35.458967	-81.801764	2317	F66	SR-1785	35.433534	-81.763030
2266	D62	SR-1713	35.474863	-81.851742	2319	C67	SR-1740	35.488225	-81.738153
2267	C62	SR-1713	35.489858	-81.866258	2320	C67	SR-1740	35.484977	-81.731373
2268	D61	SR-1701	35.458987	-81.871748	2321	D68	SR-1738	35.472531	-81.714786
2269	D62	SR-1701	35.471431	-81.864792	2322	D68	SR-1738	35.472387	-81.711851
2270	C62	SR-1701	35.483898	-81.858209	2323	D68	SR-1738	35.477591	-81.704215
2271	A46	SR-1701	35.503138	-81.856582	2325	D33	SR-1776	35.353907	-81.758865
2272	B62	SR-1701	35.503582	-81.856758	2326	D33	SR-1776	35.351992	-81.761659
2273	A62	SR-1700	35.522296	-81.850171	2327	D34	SR-1777	35.342867	-81.743194
2274	B64	SR-1726	35.520751	-81.794918	2328	D33	SR-1777	35.340763	-81.763477

Rutherford Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2329	C33	SR-1749	35.366888	-81.744412	2390	C29	SR-1003	35.239294	-81.766191
2331	A35	SR-1753	35.410633	-81.708456	2391	B26	SR-2145	35.276869	-81.828800
2333	B35	SR-1792	35.388365	-81.717007	2392	B26	SR-2129	35.270530	-81.826496
2334	B34	SR-1761	35.387012	-81.706637	2393	B26	SR-2129	35.269142	-81.824880
2335	B35	SR-1766	35.381100	-81.715209	2394	B27	SR-2138	35.267470	-81.811434
2336	C35	SR-1762	35.363478	-81.718413	2395	C26	SR-2125	35.247776	-81.835096
2337	C35	SR-1763	35.369105	-81.709694	2396	B27	SR-2204	35.256498	-81.817890
2338	D35	SR-1788	35.357920	-81.712209	2397	C26	SR-2116	35.241915	-81.830700
2339	E35	SR-1779	35.338496	-81.715327	2398	C26	SR-2211	35.241323	-81.831351
2341	F33	SR-1982	35.305835	-81.746570	2399	D26	SR-2211	35.231828	-81.836314
2342	E32	SR-1919	35.321548	-81.782429	2400	C28	SR-2120	35.240405	-81.777410
2343	E32	SR-1918	35.330350	-81.782631	2401	D28	SR-2109	35.223078	-81.791968
2344	E32	SR-1916	35.323618	-81.793766	2402	D27	SR-2109	35.217476	-81.810119
2350	B14	SR-1328	35.511135	-82.049272	2403	D27	SR-2109	35.216534	-81.815003
2351	B62	SR-1312	35.503063	-82.153761	2404	F7	SR-2102	35.197731	-81.808174
2352	A46	SR-1312	35.501076	-82.147803	2405	E27	SR-2105	35.182861	-81.812140
2353	D66	SR-1812	35.472955	-81.784223	2406	A66	SR-1733	35.526155	-81.751158
2354	D66	SR-1744	35.473936	-81.784791	2407	A66	SR-1732	35.529064	-81.748303
2355	E58	SR-1901	35.320351	-81.830987	2408	A66	SR-1733	35.528017	-81.746179
2356	E56	SR-2213	35.327559	-81.870975	2409	A66	SR-1733	35.527843	-81.744116
2357	E56	SR-2173	35.322833	-81.868738	2410	A68	SR-1736	35.527497	-81.703673
2358	E55	SR-2179	35.329282	-81.886242	2411	E56	SR-2179	35.333083	-81.876763
2360	D55	SR-2187	35.348993	-81.906868	2412	E55	SR-2241	35.333982	-81.887003
2361	D53	SR-2201	35.340039	-81.956622	2414	D64	SR-1721	35.469852	-81.809480
2362	D55	SR-2184	35.345421	-81.897439	2415	A32	SR-1713	35.413234	-81.792816
2363	E54	SR-2196	35.319966	-81.928116	3000	F14	SR-1352	35.422736	-82.044213
2364	E55	SR-2214	35.313967	-81.900261	3001	C5	SR-1357	35.430248	-82.019978
2365	F55	SR-2214	35.312912	-81.894034	3003	D54	SR-2247	35.338505	-81.913975
2366	E55	SR-2179	35.321074	-81.903899	3004	D54	SR-2247	35.340117	-81.913633
2367	D55	SR-2184	35.337332	-81.906151	3005	D42	US-64	35.440706	-82.252566
2369	A24	SR-2167	35.293749	-81.894737	3007	F14	US-64	35.414498	-82.052850
2370	F56	SR-2163	35.296698	-81.879704	3008	D46	SR-1306	35.448787	-82.154591
2371	F56	SR-2164	35.296253	-81.879808	3010	D41	US-64	35.445778	-82.271258
2372	A24	SR-2150	35.281062	-81.883803	3011	D41	US-64	35.444999	-82.269896
2373	B25	SR-2215	35.267858	-81.870045	3012	D42	US-64	35.437938	-82.243047
2374	B25	SR-2148	35.276768	-81.860149	3013	D42	US-64	35.437715	-82.241705
2375	F57	SR-1903	35.309308	-81.843958	3014	D42	US-64	35.437675	-82.240651
2376	F58	SR-1907	35.296782	-81.833302	3015	E43	US-64	35.430453	-82.224694
2378	A27	SR-1901	35.287627	-81.805745	3016	C39	US-64	35.416250	-81.911594
2379	A37	SR-1943	35.286366	-81.794353	3017	C68	NC-226	35.500211	-81.709415
2380	F32	SR-1935	35.307168	-81.792189	3018	A65	NC-226	35.531914	-81.791628
2381	F31	SR-1935	35.296522	-81.789858	3019	B7	NC-226	35.544269	-81.809981
2382	B37	SR-1958	35.278294	-81.793424	3020	D65	SR-1006	35.475259	-81.785274
2383	B29	SR-1931	35.279116	-81.758073	3021	E63	SR-1538	35.438616	-81.825349
2384	B28	SR-1931	35.267850	-81.777351	3022	D46	SR-1306	35.448974	-82.155463
2386	B29	SR-1962	35.261835	-81.767800	3023	D16	SR-1749	35.473369	-81.733054
2387	C29	SR-1966	35.248197	-81.757668	3024	D68	SR-1738	35.472659	-81.705568
2388	C29	SR-1966	35.248316	-81.759263	3025	F67	SR-1751	35.433036	-81.733037
2389	C29	SR-1965	35.240501	-81.766035	3026	F68	SR-1756	35.423215	-81.702727

Rutherford Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3027	F67	SR-1753	35.429119	-81.722745	4018	B24	SR-1135	35.263210	-81.894718
3028	F67	SR-1753	35.432674	-81.726597	4019	A23	SR-1139	35.283013	-81.915974
3029	F67	SR-1749	35.422062	-81.731598	4020	D52	SR-1153	35.340428	-81.978714
3030	A34	SR-1769	35.403902	-81.741195	4021	D52	SR-1153	35.339924	-81.979337
3031	F34	Non-System	35.300475	-81.742618	4022	B48	SR-1176	35.382758	-82.031280
3032	E16	SR-1390	35.436949	-81.990882	4024	B4	SR-1312	35.524726	-82.168452
3033	A52	SR-1366	35.413091	-81.982419	4025	A46	SR-1312	35.500786	-82.147277
3034	A49	SR-1355	35.409740	-82.019590	4026	B14	SR-1328	35.509255	-82.054127
3035	B53	SR-1537	35.390846	-81.952543	4027	B18	SR-1500	35.509308	-81.961652
3036	C19	SR-1512	35.489030	-81.931935	4028	C20	SR-1514	35.486791	-81.908905
3037	C39	SR-1614	35.418781	-81.936220	4029	B58	SR-1565	35.379884	-81.828603
3038	B8	SR-1725	35.513498	-81.781276	4030	B58	SR-1565	35.376884	-81.828532
3039	D6	SR-2169	35.323711	-81.913083	4031	B7	SR-1700	35.532918	-81.831522
3040	D53	SR-2201	35.346551	-81.943144	4032	A64	SR-1726	35.526870	-81.794343
3041	D55	SR-2185	35.341775	-81.894984	4033	A65	SR-1728	35.531789	-81.776877
3042	D55	SR-2188	35.349919	-81.910782	4034	B68	SR-1736	35.523405	-81.701669
3043	B47	SR-1178	35.392856	-82.054168	4035	B34	SR-1749	35.397117	-81.737334
3044	B48	SR-1178	35.377404	-82.049290	4036	D33	SR-1749	35.358779	-81.746980
3045	C48	SR-1178	35.364928	-82.033312	4037	F67	SR-1751	35.423764	-81.736150
3046	C48	SR-1178	35.363558	-82.026863	4038	F67	SR-1754	35.434911	-81.711939
3047	C49	SR-1194	35.353537	-82.023060	4039	C32	SR-1771	35.378430	-81.779327
3048	D52	SR-1220	35.334824	-81.984762	4040	C33	SR-1774	35.363160	-81.756457
3049	A22	SR-1106	35.277672	-81.931477	4041	C33	SR-1776	35.361550	-81.754294
3050	D24	SR-1122	35.233822	-81.887321	4042	E34	SR-1782	35.325202	-81.740958
3051	D24	SR-1111	35.228723	-81.881929	4043	C3	SR-1186	35.406524	-82.207011
3052	E26	SR-2102	35.206017	-81.829145	4044	F43	SR-1186	35.398128	-82.217665
3053	F7	SR-2102	35.200532	-81.796437	4045	D12	SR-1337	35.452884	-82.108250
3054	D28	SR-2110	35.232721	-81.775093	4046	A38	SR-1935	35.286178	-81.791684
3055	F55	SR-2213	35.299987	-81.902149	4047	B29	SR-1930	35.278102	-81.757210
3192	A56	SR-1538	35.403698	-81.874545	4048	C29	SR-1962	35.256372	-81.763787
3193	B68	SR-1737	35.510360	-81.715929	4050	F32	SR-1935	35.296491	-81.789887
4000	F54	US-74	35.306456	-81.923004	4052	E21	SR-1101	35.209779	-81.969609
4001	F57	US-74	35.315514	-81.839707	0	0	0	0.000000	0.000000
4002	F58	US-74	35.315750	-81.834428	0	0	0	0.000000	0.000000
4003	F54	US-221	35.301994	-81.917934	0	0	0	0.000000	0.000000
4004	D6	US-221	35.313355	-81.926821	0	0	0	0.000000	0.000000
4005	C25	US-221	35.239885	-81.854178	0	0	0	0.000000	0.000000
4006	F31	US-74	35.314828	-81.844822	0	0	0	0.000000	0.000000
4007	D53	US-74-ALT	35.355587	-81.943345	0	0	0	0.000000	0.000000
4008	D54	US-74-ALT	35.344278	-81.927114	0	0	0	0.000000	0.000000
4009	E56	US-74-ALT	35.323907	-81.885131	0	0	0	0.000000	0.000000
4010	F56	US-74-ALT	35.310850	-81.871263	0	0	0	0.000000	0.000000
4011	E61	SR-1007	35.451486	-81.882418	0	0	0	0.000000	0.000000
4012	E45	SR-1008	35.425455	-82.162663	0	0	0	0.000000	0.000000
4013	B22	SR-1106	35.260427	-81.928395	0	0	0	0.000000	0.000000
4014	D27	SR-1121	35.238136	-81.884582	0	0	0	0.000000	0.000000
4015	C24	SR-1121	35.241887	-81.884432	0	0	0	0.000000	0.000000
4016	D24	SR-1122	35.234176	-81.900966	0	0	0	0.000000	0.000000
4017	B23	SR-1122	35.266698	-81.913015	0	0	0	0.000000	0.000000