

Mitchell Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	D24	Culvert	NC226	60	F18	Pipe	SR1199
2	A11	Bridge	SR1321	61	E3	Bridge	SR1172
3	A11	Bridge	SR1321	62	E4	Culvert	SR1242
4	B5	Bridge	SR1321	63	B25	Bridge	SR1140
5	C12	Bridge	SR1349	64	B24	Bridge	SR1143
6	C12	Bridge	SR1349	68	C25	Bridge	SR1121
7	D24	Culvert	NC226	70	D26	Bridge	SR1121
8	C24	Bridge	SR1403	77	C12	Bridge	SR1349
9	C24	Bridge	SR1297	78	B12	Bridge	SR1349
10	E5	Culvert	NC226	79	B12	Bridge	SR1349
11	E18	Culvert	NC226	80	B13	Bridge	SR1349
13	C18	Bridge	NC261	81	B13	Bridge	SR1349
14	E18	Bridge	NC226	82	B13	Bridge	SR1349
16	C24	Bridge	US19E	83	B13	Bridge	SR1349
17	C25	Culvert	US19E	84	B13	Bridge	SR1349
18	B25	Culvert	US19E	87	B2	Bridge	SR1330
19	E17	Bridge	NC226	91	B2	Bridge	SR1331
20	E16	Bridge	NC226A	92	B2	Bridge	SR1330
21	B2	Bridge	SR1330	93	B2	Bridge	SR1330
22	B16	Bridge	SR1325	95	E24	Bridge	SR1111
23	E16	Bridge	SR1187	97	F4	Bridge	SR1162
25	B20	Culvert	NC261	100	D21	Bridge	SR1002
26	D15	Bridge	NC226	101	D21	Bridge	SR1002
28	C15	Bridge	NC226	102	D21	Bridge	SR1002
29	C2	Bridge	NC226	104	E21	Bridge	SR1002
30	B1	Culvert	NC226	106	B25	Bridge	SR1143
31	A1	Bridge	NC226	109	F21	Bridge	SR1002
32	E18	Bridge	SR1260	110	F21	Bridge	SR1002
35	C19	Bridge	SR1223	111	F21	Bridge	SR1002
36	C19	Bridge	SR1223	112	F21	Bridge	SR1002
37	E3	Bridge	SR1171	113	C20	Bridge	SR1223
40	E3	Bridge	SR1168	115	D5	Bridge	SR1197
41	E4	Culvert	SR1162	118	C15	Bridge	SR1326
42	E5	Bridge	SR1197	119	C15	Culvert	SR1326
44	E18	Bridge	SR1211	123	B19	Bridge	SR1345
45	B28	Bridge	SR1211	124	C22	Bridge	SR1160
46	B29	Bridge	SR1211	125	C21	Bridge	SR1160
48	A30	Bridge	SR1211	128	B28	Bridge	SR1213
49	B29	Bridge	SR1206	132	D5	Bridge	SR1197
50	B30	Pipe	SR1206	135	E18	Bridge	SR1219
51	B30	Bridge	SR1206	140	D14	Bridge	NC197
52	B28	Pipe	SR1205	142	D13	Pipe	NC197
54	B28	Bridge	SR1214	143	D11	Bridge	SR1304
55	B28	Bridge	SR1217	144	B15	Bridge	SR1325
57	E18	Bridge	SR1199	145	C20	Bridge	SR1223
58	F18	Bridge	SR1199	146	A3	Bridge	SR1330

Mitchell Co.
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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
150	E7	Bridge	SR1002	223	D15	Ped Walkway	BIG ROCK CRK
151	C13	Bridge	SR1316	224	F16	Ped Walkway	N TOE RVR,SR1184
152	B29	Pipe	SR1207	225	E1	Ped Walkway	N TOE RVR
153	D24	Bridge	SR1117	227	C25	Ped Walkway	N TOE RVR,SR1121
154	E17	Bridge	SR1188	228	C27	Ped Walkway	N TOE RVR
156	B15	Bridge	SR1325	229	F14	Bridge	SR1357
157	A15	Bridge	SR1325	230	A11	Culvert	NC197
158	A15	Bridge	SR1325	231	D12	Pipe	SR1315
160	F18	Bridge	SR1202	233	C24	Pipe	SR1121
161	B24	Bridge	SR1143	235	D24	Culvert	SR1118
163	C17	Bridge	SR1339	238	D24	Culvert	SR1116
164	C12	Bridge	NC197	239	C24	Culvert	SR1275
165	A15	Bridge	SR1325	241	C22	Culvert	US19E
166	B15	Pipe	SR1325	243	B20	Pipe	NC261
169	E24	Culvert	SR1269	244	B29	Bridge	SR1287
170	D26	Bridge	SR1128	247	B23	Bridge	NC226
171	E7	Bridge	SR1225	248	D26	Vhcl Undpss	SR1123,SR1121
173	C13	Bridge	SR1316	0	0	0	0
175	B30	Bridge	SR1206	0	0	0	0
176	A25	Bridge	SR1137	0	0	0	0
177	E17	Bridge	SR1189	0	0	0	0
178	A30	Bridge	SR1210	0	0	0	0
180	A11	Pipe	SR1322	0	0	0	0
183	D13	Bridge	SR1313	0	0	0	0
188	A6	Bridge	SR1325	0	0	0	0
194	E17	Bridge	SR1353	0	0	0	0
195	B20	Bridge	SR1346	0	0	0	0
201	B25	Bridge	SR1141	0	0	0	0
202	C13	Bridge	SR1318	0	0	0	0
203	B12	Bridge	SR1319	0	0	0	0
204	B12	Bridge	SR1319	0	0	0	0
205	D17	Bridge	SR1301	0	0	0	0
207	E24	Bridge	SR1106	0	0	0	0
208	F17	Bridge	SR1185	0	0	0	0
209	B8	Bridge	SR1209	0	0	0	0
210	B1	Bridge	SR1352	0	0	0	0
211	E17	Bridge	SR1278	0	0	0	0
214	C22	Bridge	SR1235	0	0	0	0
215	D12	RR Bridge	NC197,SR1315	0	0	0	0
216	C12	RR Bridge	SR1349,NC197	0	0	0	0
217	E14	RR Bridge	SR1305,SR1306	0	0	0	0
218	E7	Fed Bridge	B. RIDGE PKWY.	0	0	0	0
219	F24	Fed Bridge	B. RIDGE PKWY.	0	0	0	0
220	D26	Fed Bridge	B. RIDGE PKWY.	0	0	0	0
221	F23	Fed Bridge	B. RIDGE PKWY.	0	0	0	0
222	E14	Ped Walkway	N.TOE RVR,SR1305	0	0	0	0

Mitchell Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0060	E17	SR-1302	36.019315	-82.182611	2119	C13	SR-1312	36.045160	-82.278634
2021	E17	NC-261	36.017202	-82.160905	2120	C13	SR-1316	36.045129	-82.279570
2022	D17	SR-1300	36.030340	-82.166669	2121	C13	SR-1316	36.055276	-82.270107
2023	D17	NC-261	36.032453	-82.169079	2122	C14	SR-1327	36.064215	-82.244374
2024	D17	NC-261	36.037736	-82.169863	2123	C15	SR-1326	36.057182	-82.234579
2025	D17	NC-261	36.039442	-82.168644	2124	C15	SR-1326	36.058968	-82.230222
2027	C18	NC-261	36.058599	-82.148275	2125	B15	SR-1326	36.067254	-82.221374
2028	C18	NC-261	36.056334	-82.137051	2126	B15	SR-1325	36.068751	-82.217979
2029	C19	NC-261	36.063176	-82.126694	2127	B15	SR-1328	36.075071	-82.229179
2030	C19	NC-261	36.066643	-82.112922	2128	A17	SR-1337	36.088669	-82.188094
2031	B20	NC-261	36.070698	-82.108566	2129	A17	SR-1337	36.088718	-82.184428
2033	B20	NC-261	36.075458	-82.091691	2130	A17	SR-1337	36.088904	-82.181919
2035	A20	NC-261	36.091368	-82.100192	2131	A16	SR-1360	36.087675	-82.191660
2036	A20	NC-261	36.094691	-82.100270	2132	C2	SR-1334	36.107454	-82.192413
2039	A20	NC-261	36.101403	-82.092494	2133	B3	SR-1330	36.128867	-82.172043
2040	E2	NC-80	35.940193	-82.171105	2134	A3	SR-1330	36.134181	-82.154224
2041	D2	NC-80	35.974175	-82.176627	2135	B2	SR-1332	36.121428	-82.173364
2042	F17	NC-80	35.993100	-82.165888	2137	B2	SR-1355	36.124875	-82.191256
2043	F17	NC-80	35.997809	-82.170173	2138	C13	SR-1316	36.055411	-82.275491
2044	E17	NC-80	36.002831	-82.179583	2139	B12	SR-1349	36.070861	-82.296597
2045	E16	NC-80	36.010991	-82.184942	2140	A13	SR-1349	36.089069	-82.273215
2052	E25	NC-226	35.861487	-82.048728	2141	A13	SR-1349	36.094540	-82.266141
2053	E25	NC-226	35.867641	-82.046593	2142	B12	SR-1319	36.068971	-82.307279
2057	D24	NC-226	35.895273	-82.067762	2143	D22	SR-1156	35.891363	-82.122171
2059	E4	NC-226	35.959309	-82.107438	2144	C22	SR-1236	35.903804	-82.114304
2060	C22	US-19-EAST	35.903338	-82.120596	2145	D7	US-19 East	35.903059	-82.121841
2064	C24	US-19-EAST	35.911008	-82.073817	2146	E4	SR-1162	35.941441	-82.110635
2069	B26	US-19-EAST	35.929611	-82.024194	2147	E4	SR-1162	35.952707	-82.110631
2070	B26	US-19-EAST	35.931503	-82.016472	2148	D3	SR-1250	35.969873	-82.138165
2071	E15	NC-226	36.024018	-82.214554	2149	D3	SR-1170	35.970421	-82.138663
2072	E15	NC-226	36.024237	-82.215107	2150	E2	SR-1174	35.940365	-82.171019
2073	E15	NC-226	36.022903	-82.218436	2151	D2	SR-1183	35.978800	-82.180025
2074	E15	NC-226	36.022342	-82.219614	2152	D2	SR-1183	35.978214	-82.179716
2075	D15	NC-226	36.024485	-82.229435	2153	D2	SR-1182	35.974428	-82.173816
2077	D15	NC-226	36.043728	-82.225453	2155	F17	SR-1190	35.997785	-82.166997
2083	D4	SR-1193	35.964787	-82.115776	2157	E7	SR-1002	35.840030	-82.111910
2085	D4	NC-226	35.964786	-82.118490	2158	E24	SR-1229	35.880353	-82.067097
2086	D4	NC-226	35.965013	-82.121112	2159	E25	SR-1112	35.864495	-82.045270
2093	E17	NC-226	36.017014	-82.171301	2160	E25	SR-1113	35.863839	-82.043496
2109	D15	SR-1307	36.038931	-82.234874	2161	B26	SR-1136	35.920060	-82.033855
2110	D14	SR-1307	36.038250	-82.249022	2162	B23	SR-1403	35.930907	-82.088740
2111	D14	SR-1307	36.031085	-82.248956	2163	B23	SR-1150	35.928981	-82.086213
2112	D14	SR-1307	36.029130	-82.247719	2164	B23	SR-1403	35.928558	-82.087171
2113	D14	SR-1309	36.040168	-82.250671	2166	B24	SR-1403	35.926317	-82.080752
2114	D14	SR-1309	36.040668	-82.251245	2167	D28	SR-1238	35.894115	-81.983753
2115	D14	SR-1308	36.042123	-82.238195	2168	D26	SR-1280	35.891991	-82.019742
2116	D13	SR-1311	36.027580	-82.267706	2169	D25	SR-1121	35.899037	-82.031368
2117	D13	SR-1311	36.026694	-82.270006	2171	D5	SR-1195	35.964203	-82.106146
2118	D13	SR-1311	36.026252	-82.272823	2172	D4	SR-1196	35.973865	-82.109394

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
2173	D4	SR-1231	35.964758	-82.122253	4010	C11	NC-197	36.059920	-82.332267
2174	E4	SR-1247	35.959477	-82.108099	4011	B11	NC-197	36.065087	-82.337937
2175	C7	SR-1201	35.993230	-82.132821	4012	E25	NC-226	35.873053	-82.049478
2176	A30	SR-1211	36.029876	-82.071799	4013	E25	NC-226	35.876977	-82.052677
2177	A30	SR-1211	36.032571	-82.075869	4016	F5	NC-226	35.935970	-82.096439
2178	B29	SR-1211	36.017316	-82.096758	4017	E5	NC-226	35.948451	-82.105960
2179	E18	SR-1211	36.015499	-82.153998	4018	D4	NC-226	35.965538	-82.123407
2180	B29	SR-1211	36.016296	-82.108066	4019	D3	NC-226	35.970357	-82.137398
2181	B29	SR-1212	36.017731	-82.111213	4020	D3	NC-226	35.973473	-82.140224
2182	B28	SR-1205	36.005915	-82.112476	4021	D3	NC-226	35.976876	-82.142355
2183	B28	SR-1217	36.022339	-82.130555	4022	E18	NC-226	36.009898	-82.153852
2184	E18	SR-1217	36.026234	-82.146405	4023	E18	NC-226	36.014618	-82.156502
2185	E18	SR-1219	36.013778	-82.138485	4024	E18	NC-226	36.014696	-82.157800
2186	E18	SR-1219	36.014039	-82.138034	4025	E16	NC-226	36.016619	-82.203820
3001	F18	SR-1253	35.994378	-82.152888	4026	E15	NC-226	36.019923	-82.210675
3002	F18	SR-1253	35.997712	-82.150199	4027	D15	NC-226	36.036075	-82.226431
3003	D3	SR-1251	35.978429	-82.142739	4028	C15	NC-226	36.049279	-82.220137
3004	D4	SR-1192	35.973526	-82.132176	4029	C16	NC-226	36.064598	-82.212775
3005	F4	SR-1162	35.937225	-82.111406	4030	B16	NC-226	36.067966	-82.210076
3006	E3	SR-1164	35.948119	-82.143171	4031	B16	NC-226	36.069891	-82.209477
3007	D5	SR-1197	35.977263	-82.100027	4032	B16	NC-226	36.078693	-82.207483
3008	D5	SR-1197	35.980711	-82.099277	4033	B16	NC-226	36.085173	-82.201401
3009	B25	SR-1139	35.934792	-82.049044	4034	B16	NC-226	36.086693	-82.199614
3010	D25	SR-1114	35.886456	-82.039411	4035	A16	NC-226	36.089355	-82.199762
3011	F21	SR-1002	35.854590	-82.132743	4036	A16	NC-226	36.096868	-82.198394
3012	D21	SR-1264	35.896922	-82.143408	4037	A16	NC-226	36.097756	-82.198066
3013	F23	SR-1107	35.853727	-82.089677	4038	B1	NC-226	36.112366	-82.201462
3014	E24	SR-1106	35.864963	-82.076178	4039	B1	NC-226	36.114996	-82.204156
3015	D26	SR-1121	35.898257	-82.029508	4040	A6	NC-226	36.141539	-82.224712
3016	D4	SR-1250	35.964116	-82.131041	4041	B20	NC-261	36.074342	-82.089308
3017	D2	SR-1181	35.972677	-82.179347	4043	A20	NC-261	36.089957	-82.098675
3018	E2	SR-1174	35.952001	-82.167597	4044	A20	NC-261	36.094979	-82.099012
3019	E16	SR-1187	36.008922	-82.192236	4045	A20	NC-261	36.094953	-82.097455
3020	D24	NC-226	35.891082	-82.067135	4046	A20	NC-261	36.098995	-82.091534
3021	F5	NC-226	35.938140	-82.096799	4047	F17	NC-226-ALT	35.989996	-82.161651
3022	E4	NC-226	35.955842	-82.106113	4048	F17	NC-226-ALT	35.991851	-82.164441
3023	B5	SR-1321	36.104810	-82.315899	4049	C21	SR-1002	35.900397	-82.145577
3024	B6	SR-1321	36.105797	-82.313356	4050	E7	SR-1002	35.839313	-82.115552
3025	B6	SR-1321	36.110289	-82.306925	4051	E7	SR-1002	35.841984	-82.104239
3026	B6	SR-1321	36.112047	-82.300576	4052	E7	SR-1100	35.846574	-82.128073
3027	C15	NC-226	36.057085	-82.215596	4053	D25	SR-1114	35.891336	-82.039006
3028	D12	SR-1304	36.038786	-82.312383	4054	E25	SR-1114	35.873822	-82.041285
4002	B25	US-19-EAST	35.924750	-82.038308	4055	E25	SR-1114	35.871238	-82.041384
4003	C6	NC-197	36.022503	-82.228188	4056	D25	SR-1115	35.886783	-82.039776
4004	D14	NC-197	36.021117	-82.248185	4057	D25	SR-1115	35.890895	-82.039933
4006	D12	NC-197	36.039121	-82.312903	4059	C25	SR-1121	35.908427	-82.048701
4007	D12	NC-197	36.039697	-82.313452	4060	D26	SR-1121	35.884886	-82.008618
4008	D12	NC-197	36.040479	-82.313994	4061	D28	SR-1128	35.897103	-81.995945
4009	C11	NC-197	36.053409	-82.327694	4062	E4	SR-1162	35.944274	-82.109559

