

Montgomery Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
2	E2	BRIDGE	SR1520	P49	E6	PIPE	SR1115
3	A5	BRIDGE	SR1301	50	E6	BRIDGE	SR1115
4	D4	BRIDGE	SR1514	51	D28	BRIDGE	SR1363
5	A5	BRIDGE	SR1156	52	E7	BRIDGE	NC731
6	F22	BRIDGE	NC731	53	E9	BRIDGE	NC73
7	D2	BRIDGE	I73N/I-74W/US220 N	55	E7	BRIDGE	SR1541
8	D2	BRIDGE	I73S/I74E/US220 S	58	D7	BRIDGE	SR1541
9	B18	BRIDGE	US220A	59	D6	BRIDGE	SR1543
10	A22	BRIDGE	NC73	60	D7	BRIDGE	SR1565 (CLOSED)
11	A4	BRIDGE	SR1164	61	D7	BRIDGE	SR1565
P12	B6	PIPE	SR1150	64	E7	BRIDGE	SR1005
13	B15	BRIDGE	NC134	70	C7	BRIDGE	SR1005
R14	E12	RR BRIDGE	NRFK&SOUTHERN RR	71	F14	BRIDGE	SR1549
P15	C5	PIPE	SR1150	73	D7	BRIDGE	SR1543
R16	B26	RAILROAD	A,C & WEST RR	74	D7	BRIDGE	SR1565
17	C2	BRIDGE	I73/74,US220 NBL	75	D7	BRIDGE	SR1564
18	C2	BRIDGE	I73/74,US220 SBL	P76	E13	PIPE	SR1550
C19	C8	CULVERT	I73/74,US220	79	D7	BRIDGE	SR1563
20	C8	BRIDGE	SR1500	80	D7	BRIDGE	SR1563
21	D19	BRIDGE	I73/74,US220N	81	D7	BRIDGE	SR1563
C22	C22	CULVERT	SR1111	82	D7	BRIDGE	SR1563
23	D19	BRIDGE	I73/I74,US220S	P89	E8	PIPE	SR1535
24	D23	BRIDGE	SR1111	90	E8	BRIDGE	SR1533
P25	D24	PIPE	NC73	98	D9	BRIDGE	SR1571
W26	E22	DESTRIAN WLKV	PED. WALKWAY	99	D9	BRIDGE	SR1520
C27	A7	CULVERT	NC134	100	E16	BRIDGE	SR1519
28	F12	BRIDGE	NC109	101	E15	BRIDGE	SR1519
29	C24	BRIDGE	SR1128	104	D16	BRIDGE	SR1554
30	C24	BRIDGE	SR1130	106	E17	BRIDGE	SR1557
31	B24	BRIDGE	SR1130	P109	D20	PIPE	SR1505
32	D16	BRIDGE	NC24,NC27	P110	C20	PIPE	SR1371
33	B19	BRIDGE	SR1372	P111	C20	PIPE	SR1371
34	B25	BRIDGE	SR1134	P113	B20	PIPE	SR1370
35	C19	BRIDGE	NC24,NC27	P115	A20	PIPE	SR1363
36	D6	BRIDGE	SR1544	P117	E29	PIPE	SR1365
37	B19	BRIDGE	SR1369	118	B8	BRIDGE	SR1349
P38	B6	PIPE	NC109	119	A7	BRIDGE	SR1311
40	E24	BRIDGE	NC73	121	B15	BRIDGE	SR1323
R41	A19	RAILROAD	NORFOLK STH.R R	123	A16	BRIDGE	SR1340 (CLOSED)
42	E6	BRIDGE	SR1118	124	B17	BRIDGE	SR 1340
43	A19	BRIDGE	SR1002	128	B7	BRIDGE	SR1315
C44	D20	CULVERT	NC24,NC27	P129	B13	PIPE	SR1318
45	B6	BRIDGE	NC109	130	B13	BRIDGE	SR1318
46	E6	BRIDGE	NC73	131	B13	BRIDGE	SR1318
47	E6	BRIDGE	NC731	P132	E7	PIPE	SR1541
48	A19	BRIDGE	SR1365	133	B14	BRIDGE	SR1310

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
P136	A7	PIPE	SR1310	251	E8	BRIDGE	SR1640
144	A6	BRIDGE	SR1306	252	E8	BRIDGE	US220 ALT.
145	A6	BRIDGE	SR1306	253	E8	BRIDGE	SR1524
146	A6	BRIDGE	SR1306	254	F2	BRIDGE	US220 ALT.
P147	A6	PIPE	SR1134	C255	A24	CULVERT	NC24, NC27
149	A6	BRIDGE	SR1134	C256	E12	CULVERT	NC24,NC27
155	B6	BRIDGE	SR1303	C257	D24	CULVERT	NC73
157	B6	BRIDGE	SR1303	260	E8	BRIDGE	I73/I74N
163	C25	BRIDGE	SR1129	261	D7	BRIDGE	SR1565
P166	D26	PIPE	SR1118	260	E8	BRIDGE	I73/I74N
P167	F18	PIPE	SR1518	261	D7	BRIDGE	SR1565
170	A6	BRIDGE	SR1301	262	D22	BRIDGE	SR1110
175	D6	BRIDGE	SR1547	264	E13	BRIDGE	NC24,NC27W.BYP
P183	D7	PIPE	SR1565	265	E13	BRIDGE	NC 24/27E. BYP.
P184	B17	PIPE	SR1343	266	D16	BRIDGE	NC24,NC27
190	F23	BRIDGE	SR1110	C267	A22	CULVERT	NC24, NC27
191	F23	BRIDGE	SR1103	C268	E13	CULVERT	NC 24, NC27,NC109
P200	A7	PIPE	SR1308	C269	E15	CULVERT	NC24,NC27BYPSR9004
P201	A7	PIPE	SR1308	C270	D15	CULVERT	NC24,NC27
203	B13	BRIDGE	SR1319	P271	E6	PIPE	SR1542
P204	A7	PIPE	SR1313	272	D15	BRIDGE	SR1554
C207	A19	CULVERT	SR1367	P273	B5	PIPE	SR1154
P208	C20	PIPE	SR1372	0	0	0	0
210	E7	BRIDGE	SR1539	0	0	0	0
214	B28	BRIDGE	SR1354	0	0	0	0
215	D8	BRIDGE	SR1524	0	0	0	0
224	D8	BRIDGE	SR1562	0	0	0	0
P228	B14	PIPE	SR1320	0	0	0	0
229	C24	BRIDGE	SR1174	0	0	0	0
230	A16	BRIDGE	SR1174	0	0	0	0
231	A5	BRIDGE	SR1179	0	0	0	0
232	E23	BRIDGE	SR1188	0	0	0	0
R233	E24	RAILROAD	NRFK & SOUTHERN	0	0	0	0
237	F22	BRIDGE	SR1187	0	0	0	0
C238	A6	CULVERT	SR1307	0	0	0	0
P240	C5	PIPE	SR1150	0	0	0	0
C241	D13	CULVERT	NC24,NC27,NC109	0	0	0	0
242	B28	BRIDGE	SR1354	0	0	0	0
243	D28	BRIDGE	I73S,I74E, US220 S	0	0	0	0
244	D28	BRIDGE	I73N, I74W,US220N	0	0	0	0
245	B5	BRIDGE	SR1214	0	0	0	0
246	B5	BRIDGE	SR1214	0	0	0	0
247	B5	BRIDGE	SR1214	0	0	0	0
248	A28	BRIDGE	I73S,I74E, US220S	0	0	0	0
249	A28	BRIDGE	I73, I74, US220N	0	0	0	0
250	E8	BRIDGE	SR1638	0	0	0	0

MONTGOMERY Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2301	A28	SR-1356	35.503329	-79.782112	E2355	D13	SR-1140	35.358898	-79.912350
E2302	A28	SR-1356	35.510872	-79.792274	E2356	B24	SR-1130	35.291417	-80.012023
E2303	D29	SR-1363	35.438264	-79.753536	E2357	C24	SR-1227	35.270632	-80.026391
E2304	B20	SR-1369	35.392816	-79.751285	E2358	C23	SR-1227	35.270935	-80.028558
E2306	C18	SR-1396	35.369843	-79.790450	E2359	C23	SR-1112	35.267719	-80.043278
E2307	C18	SR-1396	35.373995	-79.791911	E2360	D23	SR-1111	35.249984	-80.035035
E2308	B8	SR-1350	35.451833	-79.810113	E2361	A22	SR-1406	35.295160	-80.073093
E2309	B15	SR-1323	35.388950	-79.866432	E2362	A22	SR-1150	35.295955	-80.060686
E2310	B17	SR-1340	35.387799	-79.831842	E2363	D22	SR-1111	35.244000	-80.070145
E2311	B10	SR-1340	35.388417	-79.833226	E2365	F24	NC-731	35.212368	-80.019252
E2312	B7	SR-1340	35.423793	-79.834166	E2366	F24	NC-731	35.211310	-80.022162
E2313	B8	SR-1350	35.446398	-79.817226	E2367	F23	NC-731	35.205929	-80.036573
E2314	B7	SR-1352	35.457785	-79.842952	E2368	F23	SR-1100	35.190769	-80.024989
E2315	A7	SR-1357	35.507337	-79.845456	E2369	F69	NC-731	35.204822	-80.046476
E2316	C14	SR-1310	35.372113	-79.898026	E2370	E6	SR-1102	35.166051	-80.023242
E2317	A7	SR-1309	35.501714	-79.884330	E2371	E6	SR-1167	35.158653	-80.008730
E2318	A7	SR-1309	35.488673	-79.895091	E2372	E6	SR-1116	35.164032	-80.005306
E2319	A7	SR-1310	35.484272	-79.911152	E2374	E6	SR-1166	35.183069	-80.009174
E2320	B14	SR-1310	35.387683	-79.895346	E2375	E6	SR-1166	35.180834	-79.985689
E2321	B14	SR-1310	35.392716	-79.895730	E2376	F25	NC-731	35.214676	-79.994515
E2323	B7	SR-1315	35.430629	-79.890579	E2377	E26	SR-1118	35.218967	-79.956157
E2324	B6	SR-1314	35.432289	-79.943065	E2378	D26	SR-1127	35.247414	-79.958489
E2325	A6	SR-1305	35.496189	-79.967052	E2379	D6	SR-1544	35.252838	-79.946710
E2326	C13	SR-1142	35.370073	-79.927852	E2380	D7	SR-1547	35.286606	-79.922666
E2327	C13	SR-1319	35.375360	-79.932551	E2381	E6	SR-1543	35.210394	-79.939963
E2328	B6	SR-1134	35.447928	-79.957237	E2382	D7	SR-1565	35.231531	-79.896840
E2329	A6	SR-1134	35.470260	-79.969379	E2383	D7	SR-1565	35.248691	-79.890176
E2330	A6	SR-1134	35.472662	-79.972947	E2384	D7	SR-1565	35.252435	-79.887347
E2331	B6	SR-1303	35.433287	-79.995991	E2385	D7	SR-1568	35.265253	-79.896395
E2333	A5	SR-1302	35.482489	-80.022456	E2386	D7	SR-1568	35.267411	-79.895661
E2334	A1	SR-1161	35.504052	-80.123303	E2387	D7	SR-1570	35.286149	-79.883357
E2335	B3	SR-1158	35.487428	-80.084027	E2388	E7	NC-731	35.206036	-79.876261
E2336	A5	SR-1156	35.489122	-80.069402	E2389	E7	NC-731	35.204055	-79.898514
E2338	B6	SR-1150	35.408141	-80.006017	E2391	D7	SR-1576	35.219014	-79.868026
E2339	B6	SR-1150	35.395791	-80.011845	E2392	E7	SR-1005	35.212689	-79.869688
E2340	C5	SR-1150	35.378971	-80.030092	E2393	E7	SR-1005	35.187595	-79.875530
E2341	A7	SR-1150	35.360791	-80.041985	E2394	E7	SR-1541	35.198531	-79.905839
E2342	A7	SR-1150	35.362952	-80.040251	E2396	0	SR-1540	35.183390	-79.892600
E2344	C11	SR-1147	35.378888	-79.982658	E2397	E7	SR-1540	35.189432	-79.877856
E2345	C11	SR-1146	35.365251	-79.965535	E2399	E7	NC-731	35.211353	-79.839407
E2346	D11	SR-1134	35.358570	-79.969996	E2400	E7	NC-731	35.209390	-79.834851
E2347	D11	SR-1134	35.356441	-79.973884	E2403	E8	SR-1536	35.197566	-79.788208
E2348	D11	SR-1134	35.352220	-79.977587	E2404	E8	SR-1535	35.193552	-79.790733
E2349	D12	SR-1139	35.358684	-79.957637	E2405	E8	SR-1533	35.183492	-79.760116
E2350	D13	SR-1139	35.353022	-79.909345	E2406	E8	SR-1534	35.183336	-79.759275
E2351	B26	SR-1134	35.288156	-79.978794	E2407	E8	SR-1533	35.196886	-79.780052
E2352	B24	SR-1131	35.278914	-80.008772	E2408	D8	SR-1562	35.283875	-79.772034
E2353	B24	SR-1132	35.276742	-80.010670	E2409	D7	SR-1563	35.247904	-79.807165
E2354	B24	SR-1130	35.280522	-80.021943	E2410	D15	SR-1563	35.241393	-79.814571

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Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
E2411	D7	SR-1563	35.226187	-79.845499	E2468	E25	NC-731	35.214063	-79.982415
E2412	F14	SR-1578	35.303100	-79.884785	E2469	E25	NC-731	35.215076	-79.999957
E2413	F15	SR-1578	35.314063	-79.877147	E2470	A22	NC-24	35.306712	-80.072783
E2414	F16	SR-1519	35.318003	-79.852830	E2471	A22	NC-24	35.306477	-80.068478
E2415	D8	SR-1516	35.276180	-79.819036	E2472	A22	NC-24	35.307446	-80.060567
E2416	D8	SR-1516	35.276241	-79.818637	E2473	A24	NC-24	35.303431	-80.023136
E2417	E18	SR-1558	35.323596	-79.797441	E2476	A25	NC-24	35.313015	-79.989138
E2418	E18	SR-1558	35.333312	-79.787939	E2477	F11	NC-24	35.316522	-79.977738
E2419	D15	SR-1554	35.349670	-79.873053	E2478	E11	NC-24	35.322572	-79.958010
E2420	D14	SR-1553	35.347032	-79.885742	E2479	E12	NC-24	35.322216	-79.951815
E2421	D18	SR-1556	35.346095	-79.799222	E2481	E13	NC-24	35.325635	-79.939067
E2422	D19	SR-1500	35.348330	-79.754661	E2483	E13	NC-24	35.335624	-79.927968
E2423	C8	SR-1500	35.340740	-79.748451	E2486	C15	NC-24	35.362188	-79.875683
E2425	C2	SR-1572	35.312381	-79.747395	E2488	D19	NC-24	35.360608	-79.762971
E2426	C2	SR-1509	35.311514	-79.739241	E2490	D28	US-220-ALT	35.450617	-79.780830
E2427	C2	SR-1588	35.307739	-79.738995	E2492	A28	I-73	35.498687	-79.780501
E2428	D2	SR-1511	35.300328	-79.737880	E2493	C28	I-73	35.464839	-79.785941
E2430	D9	SR-1522	35.234186	-79.669136	E2494	D28	I-73	35.450654	-79.780515
E2431	E9	SR-1524	35.207329	-79.664183	E2495	D28	I-73	35.447720	-79.778466
E2432	E9	SR-1527	35.183786	-79.656506	E2496	E29	I-73	35.423684	-79.772072
E2433	D28	I-73	35.442525	-79.777316	E2497	A19	I-73	35.411675	-79.769892
E2434	E28	I-73	35.428357	-79.772979	E2498	B19	I-73	35.391159	-79.766329
E2435	B19	I-73	35.382605	-79.766451	E2499	B19	I-73	35.385755	-79.766526
E2436	D19	I-73	35.344490	-79.759065	E2500	C19	I-73	35.364012	-79.766321
E2437	C8	I-73	35.336836	-79.752012	E2501	D19	I-73	35.358707	-79.766069
E2438	E2	I-73	35.276164	-79.728094	E2502	D2	I-73	35.279353	-79.728180
E2439	E2	I-73	35.265506	-79.726422	E2503	D29	SR-1363	35.422484	-79.747238
E2440	E9	SR-1528	35.192301	-79.660812	E2504	A7	SR-1306	35.477854	-79.912618
E2441	A7	NC-134	35.467084	-79.867780	E2505	A7	SR-1307	35.502784	-79.920310
E2442	A7	NC-134	35.464688	-79.868356	E2506	A6	SR-1307	35.501899	-79.932644
E2443	B7	NC-134	35.454101	-79.871479	E2507	D7	SR-1005	35.266656	-79.851630
E2444	B15	NC-134	35.385913	-79.878563	E2508	D7	SR-1005	35.251483	-79.855389
E2447	B11	NC-109	35.387270	-79.961981	E2509	D7	SR-1005	35.252569	-79.854907
E2448	A5	NC-109	35.475020	-80.037182	E2510	E7	SR-1005	35.204384	-79.870751
E2449	A5	NC-109	35.477434	-80.045846	E2511	D7	SR-1563	35.224309	-79.847000
E2450	A5	NC-109	35.488036	-80.055403	E2512	C15	SR-1324	35.373466	-79.863377
E2451	A5	NC-109	35.496882	-80.063264	E2514	A7	SR-1313	35.471862	-79.882346
E2452	F24	NC-109	35.204152	-80.008605	E2516	C18	SR-1337	35.368362	-79.793167
E2453	E6	NC-109	35.175549	-80.015070	E2518	C3	SR-1508	35.303534	-79.720365
E2454	E6	NC-109	35.149531	-80.011696	E2519	D9	SR-1522	35.233857	-79.672396
E2455	E24	NC-73	35.231216	-80.016652	E3001	D2	SR-1511	35.299192	-79.740446
E2458	C23	NC-73	35.267809	-80.042684	E3006	C23	SR-1174	35.257665	-80.030167
E2459	B23	NC-73	35.275093	-80.047707	E3007	C26	SR-1174	35.273165	-79.978898
E2460	B22	NC-73	35.283489	-80.059831	E4002	A6	I-73	35.234918	-79.734423
E2461	B22	NC-73	35.284630	-80.062560	E4003	D15	SR-9004	35.350777	-79.875266
E2463	B22	NC-73	35.293392	-80.070284	E4004	E13	NC-24	35.330386	-79.934309
E2465	E9	NC-73	35.186048	-79.650788	E4005	E12	NC-24	35.330067	-79.934237
E2466	F26	NC-731	35.206404	-79.952809	E4006	E12	NC-24	35.329822	-79.933827
E2467	F26	NC-731	35.213219	-79.967927	E4007	E13	NC-24	35.338893	-79.923362

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E4008	D15	SR-9004	35.348578	-79.876924	E4243	C23	NC-73	35.263643	-80.040165
E4009	D15	RMP-6825	35.350125	-79.873866	E4244	F24	NC-731	35.211512	-80.022452
E4010	D15	SR-1554	35.349586	-79.873104	E4245	b12	NC-109	35.384663	-79.954669
E4011	D15	SR-9004	35.354080	-79.872783	0	0	0	0.000000	0.000000
E4014	F2	I-73	35.247051	-79.733360	0	0	0	0.000000	0.000000
E4015	F2	I-73	35.249440	-79.731274	0	0	0	0.000000	0.000000
E4022	A28	I-73	35.508075	-79.780803	0	0	0	0.000000	0.000000
E4024	B28	I-73	35.493359	-79.779691	0	0	0	0.000000	0.000000
E4025	C28	I-73	35.464830	-79.785835	0	0	0	0.000000	0.000000
E4057	C13	NC-109	35.370997	-79.925979	0	0	0	0.000000	0.000000
E4058	C12	NC-109	35.377813	-79.939628	0	0	0	0.000000	0.000000
E4060	B11	NC-109	35.395831	-79.974986	0	0	0	0.000000	0.000000
E4078	E7	NC-731	35.211510	-79.855000	0	0	0	0.000000	0.000000
E4081	D17	NC-24	35.354587	-79.817887	0	0	0	0.000000	0.000000
E4082	A19	SR-1002	35.409053	-79.770902	0	0	0	0.000000	0.000000
E4089	F24	SR-1104	35.207892	-80.015933	0	0	0	0.000000	0.000000
E4096	D26	SR-1118	35.241008	-79.953891	0	0	0	0.000000	0.000000
E4098	B24	SR-1130	35.293390	-80.010476	0	0	0	0.000000	0.000000
E4107	A6	SR-1134	35.463731	-79.960984	0	0	0	0.000000	0.000000
E4109	A6	SR-1134	35.475058	-79.974770	0	0	0	0.000000	0.000000
E4121	C5	SR-1150	35.344459	-80.052838	0	0	0	0.000000	0.000000
E4122	C5	SR-1150	35.338986	-80.053808	0	0	0	0.000000	0.000000
E4124	B5	SR-1154	35.445494	-80.038477	0	0	0	0.000000	0.000000
E4128	B2	SR-1162	35.481787	-80.116233	0	0	0	0.000000	0.000000
E4129	A4	SR-1164	35.490283	-80.161718	0	0	0	0.000000	0.000000
E4133	C13	SR-1225	35.374080	-79.927175	0	0	0	0.000000	0.000000
E4136	A5	SR-1300	35.494376	-80.049080	0	0	0	0.000000	0.000000
E4139	B6	SR-1303	35.421797	-80.001584	0	0	0	0.000000	0.000000
E4152	A14	SR-1316	35.420309	-79.897304	0	0	0	0.000000	0.000000
E4154	B13	SR-1319	35.381328	-79.932192	0	0	0	0.000000	0.000000
E4157	C15	SR-1324	35.371427	-79.861546	0	0	0	0.000000	0.000000
E4158	C14	SR-1332	35.368279	-79.891357	0	0	0	0.000000	0.000000
E4163	B18	SR-1340	35.394971	-79.798291	0	0	0	0.000000	0.000000
E4171	B19	SR-1369	35.387512	-79.765323	0	0	0	0.000000	0.000000
E4173	A19	SR-1379	35.409338	-79.775636	0	0	0	0.000000	0.000000
E4179	D19	SR-1500	35.357694	-79.767382	0	0	0	0.000000	0.000000
E4180	C8	SR-1505	35.342355	-79.730194	0	0	0	0.000000	0.000000
E4196	E7	SR-1539	35.194119	-79.852853	0	0	0	0.000000	0.000000
E4197	E7	SR-1539	35.203865	-79.855042	0	0	0	0.000000	0.000000
E4200	E7	SR-1541	35.163276	-79.899841	0	0	0	0.000000	0.000000
E4202	E7	SR-1541	35.209585	-79.907054	0	0	0	0.000000	0.000000
E4226	A6	SR-1304	35.504882	-79.965982	0	0	0	0.000000	0.000000
E4232	A28	SR-1356	35.503228	-79.782339	0	0	0	0.000000	0.000000
E4233	B28	SR-1410	35.485645	-79.778770	0	0	0	0.000000	0.000000
E4234	B28	SR-1410	35.487755	-79.777623	0	0	0	0.000000	0.000000
E4235	B5	SR-1154	35.451874	-80.029043	0	0	0	0.000000	0.000000
E4240	A22	NC-73	35.296657	-80.070911	0	0	0	0.000000	0.000000
E4241	B22	NC-73	35.290700	-80.067498	0	0	0	0.000000	0.000000
E4242	B22	NC-73	35.291995	-80.068778	0	0	0	0.000000	0.000000