

CODE COMPARATIVE TABLE

1968 CODE

This table gives the location within this Code of those sections of the 1968 Code, as supplemented through 5-21-81, which are included herein. Sections of the 1968 Code, as supplemented, not listed herein have been omitted as repealed, superseded, obsolete or not of a general and permanent nature. For the location of ordinances adopted subsequent thereto, see the table immediately following this table.

Section	Section this Code
101.1	1-1
101.3	1-9
101.4	1-10
101.5	1-11
101.6	1-12
101.7	1-13
101.8	1-2
101.10	1-15
101.11	1-15
101.12	1-6
101.13	1-2

101.14	1-14
102.1	9-36
102.2	9-37
102.3	9-38
102.4	9-39
102.5	9-40
102.6	9-41
102.7	9-42
102.8	9-43
102.9	9-44
102.10	9-45
102.11	946
102.12	947
105.1	9-16--9-21
201.1	246
201.2	2-46
201.3	2-66
	2-67

	2-70
	2-73
201.4	2-68
	2-69
	2-71
	2-72
	2-74
201.5	2-75
201.6	2-76
201.7	2-48
201.8	2-49
201.9	2-50
201.10	2-51
201.11	2-52
201.12	2-53
201.13	2-54
201.14	2-55
201.15	2-56
202.1	2-16

202.2	2-17
202.3	2-2
202.4	2-3
203.1	2-101
204.1	2-31
204.2	2-31
301.1	6-16
	6-86
301.2	6-17
	6-87
	6-90
	6-91
301.2.5	6-19
301.2.6	6-20
301.3	6-18
	6-89
301.4	6-88
302.1	8-2

302.2	8-21
302.3	8-22
302.4	8-23
302.5	8-24
302.6	8-25--8-27
	15-12
302.7	8-3
302.8(a)	8-41
302.8(b)	8-42
302.8(c)	8-43
302.8(d)	8-44
302.8(e)	8-45
302.8(f)	8-46
302.8(g)	8-47
302.8(h)	8-48
302.8(i)	8-49
302.8(j)	8-50
302.8(k)	8-51

302.8(l)	8-52
302.8(m)	8-53
302.9(a)	8-66
302.9(b)	8-67
302.9(c)	8-68
302.9(d)	8-69
302.9(e)	8-70
302.9(f)	8-71
302.9(g)	8-72
302.9(h)	8-73
302.9(i)	8-74
302.10(a)	8-86
302.10(b)	8-87
302.10(c)	8-88
302.10(d)	8-89
302.11(a)	8-101
302.11(b)	8-102
302.11(c)	8-103
302.11(d)	8-104

302.12(a)	8-105
302.12(b)	8-106
302.12(c)	8-107
302.12(d)	8-108
302.12(e)	8-109
302.12(f)	8-110
302.12(g)	8-111
302.12(h)	8-112
302.13(a)	8-126
302.13(b)	8-127
302.13(c), (d)	8-128
302.13(e)	8-129
302.14	8-4
302.15	8-5
302.16	8-6
302.17	8-28
303.1	11-1
304.1	6-32

304.2	6-51
304.3	6-53
304.4	6-54
304.5	6-55
304.6	6-52
304.7	6-52
304.8	6-56
304.9	6-57
304.10	6-69
304.11	6-66
	6-70
304.12	6-66
304.13	6-67
304.14	6-68
304.16	6-71
304.17	6-33
304.20	6-34
304.21	6-35

304.22	6-36
304.23	6-37
304.24	6-38
304.25	6-39
304.26	6-72
304.27	6-40
304.28	6-41
304.29	6-42
304.30	6-73
304.31	6-43
305.1	12-16
305.2	12-17
305.3	12-18
305.4	12-19
305.5	12-20
305.6	12-21
305.7	12-22
305.8	12-23
305.9	12-23

305.10--305.12	12-24
305.13	12-25
305.14	12-26
305.15	12-27
305.16	12-28
305.17	12-29
305.18	12-30
305.19	12-31
305.20	12-32
305.21	12-33
305.22	12-34
305.23	12-35
306.1	12-46
306.2	12-47
306.3	12-48
306.4	12-49
307.1	6-107
307.2	6-106

307.3	6-108
307.4	6-109
307.5	6-110
307.6	6-111
307.7	6-112
307.8	6-113
307.9	6-114
307.9A	6-115
307.10	6-116
307.11	6-117
307.12	6-118
307.13	6-119
307.14	6-120
307.15	6-121
307.16	6-122
307.17	6-123
307.18	6-124
307.19	6-125

307.20	6-126
307.21	6-127
307.22	6-128
307.23	6-129
307.24	6-130
309.1	24-31
309.2	24-32
309.3	24-33
309.4	24-34
309.5	24-35
309.6	24-36
309.7	24-37
309.8	24-38
309.9	24-39
309.10	24-40
	24-41
309.12	24-42
309.13	24-43
309.14	24-44

309.15	24-45
309.16	24-46
309.17	24-47
309.18	24-48
309.19	24-49
309.20	24-50
309.21	24-51
309.22	24-52
309.23	24-53
309.24	24-54
309.25	24-55
309.26	24-56
309.27	24-57
309.28	24-58
309.29	24-59
310.1	12-61
310.2	12-62
310.3	12-63

310.4	12-64
310.5	12-65
313.1	22-1
313.2	22-2
313.3	22-3
313.4	22-4
313.5	22-5
313.6	22-6
313.7	22-7
313.8	22-8
313.9	22-9
313.10	22-10
313.11	22-11
313.12	22-12
313.13	22-13
313.14	22-14
313.15	22-15
313.16	22-16

313.17	22-17
313.18	22-17
313.19	22-18
313.20	22-19
313.21	22-20
313.22	22-21
315.1	10-92
315.2	10-91
315.3	10-93
315.4	10-94
315.5	10-95
315.6	10-96
315.7	10-97
315.8	10-98
315.9	10-99
317.1	12-76
317.2	12-77
317.3	12-78
317.4	12-79

317.5	12-80
317.7	12-81
318.1--318.6	17-43
320.1	10-37
320.2	10-38
320.3	10-39
320.4	10-40
320.5	10-41
320.6	10-42
320.7	10-43
320.8	10-44
320.9	10-45
320.10	10-46
	10-48
320.11	10-47
320.13	10-49
320.14	10-50
320.15	10-51

320.16	10-52
321.1	10-16
321.2	10-17
321.3	10-19
321.4	10-20
321.5	10-21
321.6	10-18
321.7	10-22
321.8	10-23
321.9	10-24
322.1	24-71
322.2	24-72
322.3	24-73
322.5	24-75
322.6	24-76
322.7	24-77
322.8	24-78
323.1	13-1

323.2	13-2
323.3	13-10
323.4	13-11
323.5	13-3
323.6	13-4
323.7	13-5
323.8	13-6
323.9	13-7
323.10	13-8
323.11	13-9
324.1	10-66
324.2	10-68
324.3	10-67
324.4	10-69
324.5	10-70
324.7	10-72
324.8	10-73
324.9	10-74
324.10	10-75

324.11	10-76
324.12	10-77
324.14	10-78
414.1	10-116
	15-12
414.2	10-117
414.3	10-118
414.4	10-119
414.5	15-12
414.6	10-120
414.7	10-121
414.8	10-122
414.9	10-123
420.1	20-17
420.2	20-18
420.3	20-19
420.4	20-20
420.5	20-16

421.1	5-16
421.2	5-17
421.3	5-31
421.4	5-32--5-34
421.5	5-35
421.6	5-19
421.7	5-20
421.8	5-35
421.9	5-18
501.1	18-16
	18-17
501.2	18-19
501.4	18-20
501.5	18-21
501.6	18-22
501.7	18-23
501.8	18-24
502.1	7-1

502.2(a)(1)	7-2
502.2(a)(2)	7-3
502.2(a)(3)	7-3
502.2(a)(4)	7-4
502.2(a)(5)	7-3
502.2(b)(1)	7-123
502.2(b)(2)	7-125
502.2(b)(3)	7-124
502.2(b)(4)	7-126
502.2(b)(5)	7-127
502.2(b)(6)	7-128
502.2(b)(7)	7-129
502.2(b)(8)	7-130
502.2(b)(9)	7-131
502.2(b)(10)	7-132
502.2(b)(11)	7-133
502.2(b)(12)	7-134
502.2(b)(13)	7-135
502.2(b)(14)	7-136

502.2(b)(15)	7-137
502.2(b)(16)	7-138
502.2(b)(17)	7-139
502.3(a)	7-21
502.3(b)	7-22
502.3(c)	7-23
502.3(d)	7-24
502.3(e)	7-25
502.3(f)	7-26
502.3(g)	7-27
502.3(h)	7-28
502.3(i)	7-29
502.3(j)	7-30
502.4(a)	7-46
502.4(b)	7-47
502.4(c)	7-48
502.4(d)	7-49
502.4(e)	7-50

502.4(f)	7-51
502.4(g)	7-52
502.4(h)	7-53
502.5(a)	7-68
502.5(b)	7-66
502.5(c)	7-72
502.5(d)	7-69
502.5(e)	7-70
502.5(f)	7-71
502.5(g)	7-73
502.5(h)	7-74
502.5(i)	7-67
502.6(a)	7-86
502.6(b)	7-87
502.6(c)	7-88
502.6(d)	7-89
502.6(e)	7-90
502.6(f)	7-91

502.6(g)	7-92
502.6(h)	7-93
502.6(i)	7-94
502.7(a)	7-106
502.7(b)	7-107
502.7(c)	7-108
502.7(d)	7-109
502.7(e)	7-110
502.7(f)	7-111
502.8	7-31
502.9	7-6
502.10	7-5
502.11	7-7
503.1	18-81
	18-82
503.2	18-83
503.4	18-84
504.1	29-16
504.2	29-17

504.3	29-18
504.4	29-19
504.5	29-20
504.6	29-21
504.7	29-22
504.8	29-23
504.9	29-24
601.1	14-16--14-21
601.2	14-22
601.3	14-23
601.4	14-24
601.5	14-25
601.6	14-26
601.7	14-27
601.8	14-28
601.9	14-29
601.10	14-30
601.11	14-31

601.12	14-32
601.13	14-33
602.1.A	14-46
602.1.B	14-48
602.1.C	14-49
602.1.D	14-52
602.1.E	14-53
602.1.F	14-54
602.2.A	14-66
602.2.B	14-67
602.2.C	14-68
602.2.D	14-69
602.3.A	14-76
602.3.B	14-77
602.3.C	14-78
602.3.D	14-79
602.4.A	14-87
602.4.B	14-88

602.4.C	14-89
602.4.D	14-90
602.5.A	14-101
602.5.B	14-102
602.5.C	14-103
602.5.D	14-104
602.6.A	14-116
602.6.B	14-117
602.6.C	14-118
602.6.D	14-119
602.7.A	14-131
602.7A	14-146
602.7A.A	14-147
602.7A.B	14-148--14-151
602.7.B	14-132
602.7.C	14-133
602.7.D	14-134
602.8.A	14-161
602.8.B	14-162

602.8.C	14-163
602.8.D	14-164
602.8.E	14-165
602.8.F	14-166
602.8.G	14-167
602.9.A	14-181
602.9A.A	14-196
602.9A.B	14-197
602.9A.C	14-198
602.9A.D	14-199
602.9A.E	14-200
602.9A.F	14-201
602.9A.G	14-202
602.9.B	14-182
602.9.C	14-183
602.9.D	14-184
602.9.E	14-185
602.9.F	14-186

602.9.G	14-187
602.10.A	14-216
602.10A.A	14-291
602.10A.B	14-292
602.10A.C	14-293
602.10A.D	14-294
602.10A.E	14-295
602.10A.F	14-296
602.10A.G	14-366
602.10A.H	14-297
602.10.B	14-217
602.10B.A	14-306
602.10B.B	14-307
602.10B.C	14-307
602.10B.D	14-309
602.10B.E	14-308
	14-310
	14-311

602.10B.F	14-312
602.10.C	14-218
602.10.D	14-219
602.10.E	14-220
602.10.F	14-221
602.11.A	14-231
602.11.B	14-232
602.11.C	14-233
602.11.D	14-234
602.11.E	14-235
602.11.F	14-236
602.12.A	14-246
602.12.B	14-247
602.12.C	14-248
602.12.D	14-249
602.12.E	14-250
602.12.F	14-251
602.13.A	14-261
602.13A.A	14-321

602.13A.B	14-322
	14-323
602.13.B	14-262
602.13B.A	14-276
602.13B.B	14-277
602.13B.C	14-279
602.13B.D	14-278
602.13B.E	14-280
602.13B.F	14-281
602.13B.G	14-366
602.13B.H	14-282
602.13.C	14-263
602.13.D	14-264
602.13.E	14-265
602.13.F	14-266
602.14.A	14-331
	14-341
602.14.B	14-332

602.14.C	14-333
602.14.D	14-334
602.14.E	14-335
602.14.F	14-336
602.14.G	14-337
602.14.H	14-338
602.14.I	14-339
602.14.J	14-340
602.14.K	14-342
602.14.L	14-343
602.14.M	14-344
602.15.A	14-351
602.15.B	14-352
602.15.C	14-353
602.15.D	14-354
602.16.A	14-366
602.16.B	14-367
602.16.C	14-368

602.17.A	14-381
602.17.B	14-382
602.17.C	14-383
602.17.D	14-384
602.17.E	14-385
602.17.F	14-387
602.17.G	14-386
602.17.H	14-388
602.17.I	14-389
602.17.J	14-390
602.17.K	14-391
602.18	14-401
602.18.A	14-402
602.18.B	14-403
602.18.C	14-404
602.18.D	14-405
602.18.E	14-406
602.18.F	14-407
602.18.G	14-408

602.18.H	14-409
602.18.I	14-410
602.19.A	14-421
	14-422
602.19A.A	14-446
602.19A.B	14-447
602.19A.C	14-448
602.19A.D	14-449
602.19.B	14-423
602.19.C	14-424
602.19.D	14-425
602.19.E	14-426
602.19.F	14-427
602.19.G	14-428
602.19.H	14-429
602.19.I	14-430
602.19.J	14-431
602.19.K	14-432

602.19.L	14-433
602.19.M	14-434
602.19.N	14-435
602.19.O	14-436
602.19.P	14-437
602.20.A	14-50
602.20.B	14-51
602.22.A	14-461
602.22.B	14-462
602.22.C	14-463
602.22.D	14-464
602.24.A	14-471
602.24.B	14-472
602.24.C	14-473
602.24.D	14-474
602.24.E	14-475
602.24.F	14-476
602.24.G	14-477

602.26.A	14-55
602.26.C	14-56
602.26.D	14-57
602.27	14-47
603.1	14-491
603.2	14-494
603.3	14-492
603.5	14-493
603.6	14-495
603.7	14-496
603.8	14-497
603.9	14-498
603.10	14-499
603.11	14-500
603.12	14-501
603.13	14-502
603.14	14-503
603.15	14-504
603.16	14-505

603.17	14-506
603.18	14-507
603.19	14-508
604.1	14-521
604.2	14-522
604.3	14-523
604.4	14-526
604.5	14-524
604.6	14-526
604.7.A	14-525
604.7.B	14-527
604.8	14-529
604.9	14-530
605.1	14-541--14-545
605.2	14-546
605.3	14-547
605.4	14-548
605.5	14-549

605.6	14-550
605.7	14-551
605.8	14-552
605.9	14-553
701.1	28-251
701.2	28-252
	28-253
701.3	28-254
701.4	28-255
701.5	28-256
701.6	28-257
701.7	28-242
701.8	28-231
701.9	28-232
701.10	28-233
701.11	28-234
701.12	28-235
701.13	28-236

701.14	28-237
701.15	28-238
701.16	28-239
701.17	28-241
701.18	28-240
701.19	28-243
702.1	18-66
702.2	18-67
703.1A	17-1
	17-2
703.2	17-16
703.3	17-17
703.3A	17-18
703.4	25-17
703.5	25-18
703.6	17-41
	17-42
703.7	25-26
703.7A	25-27--25-30

703.8	25-1
703.9	25-2
703.11	25-201--25-203
703.12	17-3
703.13	17-31
703.14	25-16
704.1	24-16
704.2	24-17
705.1	25-96
705.2	25-97
705.3	25-98
705.4	25-99
705.5	25-100
705.6	25-101
705.7	25-102
705.8	25-103
705.9	25-104
706.1	25-172

706.2	25-173
706.3	25-174
706.4	25-177
706.5	25-178
706.6	25-179
706.7	25-171
706.10	25-175
707.2	25-47
707.3	25-48
707.4	25-49
707.5	25-50
707.6	25-51
707.7	25-52
708.1	25-66
708.2	25-67
709.1	25-81
709.2	25-82
709.3	25-83

710.1	28-161
710.2	28-162
710.3	28-163
711.1	28-1
711.2	28-2
711.3	28-3
711.4	28-4
711.5	28-5
711.6	28-89
711.7	28-83
711.8	28-85
711.8A	28-87
711.9	28-86
711.10	28-120
711.11	28-121
711.12	28-122
711.13	28-123
711.14	28-124
711.15	28-118

711.16	28-126
711.17	28-125
711.18	28-119
711.18A	28-127
711.18B	28-129
711.19	28-128
711.20	18-18
711.21	28-146
711.22	28-147
711.23	28-148
711.24	28-149
711.25	28-116
711.26	28-132
711.27	28-150
711.29	28-151
711.30	28-151
711.32	28-117
711.33	28-134

711.34	28-130
711.35--711.37	28-131
711.39	28-133
711.40	28-81
711.41	28-82
711.42	28-93
711.43	28-104
711.44	28-102
711.45	28-103
711.46	28-90
711.47	28-94
711.48	28-96
711.49	28-92
711.50	28-95
711.51	28-97
711.51A	28-98
711.52	28-6
711.53	28-101

711.54	28-99
711.55	28-100
711.56	28-84
711.57--711.59A	28-88
711.60	28-216
711.61	28-217
711.62	28-218
711.63	28-219
711.64	28-191
711.65	28-91
711.66	28-192
711.67	28-193
711.68	28-194
711.69	28-195
711.70	28-196
711.71	28-197
711.72	28-198
711.73	28-199
711.74	28-46

	28-47
711.75	28-48
711.76	28-49
711.77	28-49
711.78	28-50
711.79	28-31
	28-32
711.80	28-33
711.81	28-34
711.82	28-35
711.83	28-36
711.84	28-37
711.85	28-61
711.86	28-65
	28-66
711.88	28-62
	28-63
711.89	28-64

711.90	28-67
711.92	28-21
712.1	25-116
712.2	15-12
	25-117
712.3	25-151
	25-153--25-155
712.4	25-152
712.5	25-156
712.6	25-157
712.7	25-118
712.8	25-119
712.9	25-120
712.10	25-121
712.11	25-122
712.12	25-123
712.13	25-124
712.14	25-125

712.15	25-126
712.16	25-127
712.17	25-128
712.18	25-129
712.19	25-130
712.20	25-131
712.21	25-132
712.22	25-133
712.23	25-134
712.24	25-135
712.25	25-136
712.26	25-137
712.27	25-138
712.28	25-139
712.29	25-140
712.30	25-141
712.31	25-142
712.32	25-143
713.2	27-1

713.3	27-2
713.4	27-3
713.5	27-4
713.6	27-5
713.7	27-6
713.8	27-7
713.9	27-8
713.10	27-9
713.11	27-10
714.1	28-271
714.2	28-272
714.3	28-286
714.4	28-287
	28-290
714.5	28-288
714.6	15-12
714.7	15-12
714.8	28-273

714.9	28-274
714.10	28-275
714.11	28-276
714.11A	28-277
714.12	28-278
714.13	28-291
714.14	28-292
714.15	28-279
715.1	28-171
715.3	28-172
715.4	28-173
	28-174
715.5	28-175
715.6	28-176
901.1	15-2
901.2	15-3
901.3	15-1
901.4	15-4

901.5	15-5
901.6	15-6
901.7	15-7
901.8	15-8
901.9	15-9
901.10	15-10
901.11	15-11
901.12	15-12
901.13	15-13
901.14	15-14
902.1	30-23
	30-31
902.2	30-16
902.3	30-32
902.4	30-33
902.5	30-34
902.6	30-35
	30-35.5
902.7	30-17

902.8	30-18
902.9	30-19
902.10	30-20
902.11	30-36
902.12	30-37
902.13	30-21
	30-22
902.14	30-38
903.2	23-16
903.3	23-19
903.4	23-27
903.5	23-28
903.6	23-17
903.7	23-18
903.9	23-29
903.10	23-20
	23-30
904.1	4-26

904.2	4-16
904.3	4-17
904.4	4-18
904.5	4-27
904.6	4-28
905.1	11-17
	11-46
	11-47
905.2	11-16
905.3	11-48
905.4	11-18
905.5	11-19
905.6	11-20
905.7	11-21
905.8	11-22
905.9	11-23
905.10	11-24
905.11	11-25

905.12	11-26
905.13	11-27
905.14	11-28
905.15	11-29
905.16	11-30
905.17	11-31
905.18	11-32
905.19	11-33
905.20	11-34
905.21	11-35
905.22	11-36
905.23	11-49
906.1	3-26
906.2	3-27
906.3	3-28
906.4	3-29
906.5	3-17
906.5A	3-16
906.6	3-18

906.6A	3-19
906.7	3-30
907.1	4-41
907.2	4-51
907.3	4-42
907.4	4-52
907.5	4-53
907.6	4-54
907.7	4-55
907.8	4-56
909.1	4-71
909.2	4-72
909.3	4-81
909.4	4-82
911.1	19-56
911.2	19-46
911.3	19-57
911.4	19-47

911.5	19-58
912.1	21-1
912.2	21-16
912.3	21-17
912.4	21-2
912.5	21-18
912.6	21-19