

ACTS DISPOSITION TABLE

Acts Chap.	Bill No.	Section of Bill	KRS Section	Acts Chap.	Bill No.	Section of Bill	KRS Section	Acts Chap.	Bill No.	Section of Bill	KRS Section			
1	HB	143	1	nc-app	39	132.486a		11	SB	78	72	134.570r		
			2	nc-app							40	132.820a	73	nc-t
			3	nc-app							41	132.825a	74	nc-ec
			4	nc-app							42	133.120a	75	nc-ec
			5	nc-app							43	133.180a	1	nc-cc
			6	nc-app							44	133.220a	2	11.065a
			7	nc-app							45	133.250a	3	12.020a
			8	nc-app							46	135.040a	4	12.250a
			9	nc-ec							47	136.180a	5	12.515a
2	HB	144	1	138.140a	48	136.1804a	6	12.550a						
			2	138.143a	49	136.1877a	7	13B.020a						
			3	139.470a	50	136.320a	8	15A.342a						
			4	nc-ec	51	138.715a	9	42.4592a						
			5	nc-ec	52	138.880a	10	45.001a						
3	HB	100	1	246.247c	53	15.460a	11	45A.470a						
			2	186.050a	54	45.241a	12	141.065a						
			3	nc-ec	55	46.040a	13	148.562a						
4	SB	33	1	2.030a	56	64.012a	14	151B.020a						
			2	2.040a	57	65.375a	15	151B.025a						
			3	118.045a	58	66.480a	16	151B.030a						
5	HB	99	1	320.310a	59	70.020a	17	151B.045a						
			2	311.560a	60	67.938a	18	151B.097a						
			3	nc-ec	61	67C.123a	19	151B.120a						
6	HB	126	1	227A.060a	62	92.810a	20	151B.130a						
			2	227A.080r	63	149.580a	21	151B.155a						
7	HB	161	1	62.990a	64	160.500a	22	151B.185a						
			2	nc-ec	65	186.020a	23	151B.225a						
8	HB	374	1	138.210a	66	281.602a	24	151B.230a						
			2	138.220a	67	304.20-200a	25	151B.250a						
			3	nc-ec	68	304.20-220a	26	151B.280a						
9	HB	330	1	nc-t	69	424.330a	27	151B.285a						
			2	nc-t	70	134.480a	28	151B.450a						
			3	nc-t	71	134.020r	29	151B.455a						
			4	nc-t		134.030r	30	151B.460a						
			5	nc-ec		134.040r	31	151B.470a						
10	HB	262	6	nc-t		134.050r	32	154.10-050a						
			1	134.010a		134.060r	33	154.12-205a						
			2	134.015c		134.070r	34	154.12-207a						
			3	134.119c		134.080r	35	154.12-2084a						
			4	134.450a		134.090r	36	154.20-150a						
			5	134.121c		134.100r	37	154.20-170a						
			6	134.122c		134.110r	38	154.22-010a						
			7	134.125c		134.120r	39	154.22-040a						
			8	134.126c		134.130r	40	154.23-010a						
			9	134.127c		134.148r	41	154.23-015a						
			10	134.128c		134.150r	42	154.24-010a						
			11	134.129c		134.170r	43	154.26-080a						
			12	134.504c		134.180r	44	154.28-010a						
			13	134.545a		134.200r	45	154.47-015a						
			14	134.452a		134.220r	46	154.48-010a						
			15	134.490a		134.240r	47	157.910a						
			16	134.546c		134.250r	48	157.921a						
			17	134.421c		134.260r	49	158.442a						
			18	134.420a		134.270r	50	158.443a						
			19	134.140a		134.280r	51	158.792a						
			20	134.160a		134.290r	52	158.842a						
			21	134.191c		134.295r	53	158.844a						
			22	134.192c		134.300r	54	163.470a						
			23	134.215a		134.310r	55	163.506a						
			24	134.230a		134.320r	56	171.347a						
			25	134.380a-ren as 134.547c		134.325r	57	171.420a						
			26	134.400a-ren as 134.552c		134.330r	58	171.814a						
			27	134.495a-ren as 134.548c		134.340r	59	173.810a						
			28	134.510a-ren as 134.549c		134.350r	60	177.109a						
			29	134.520a-ren as 134.551c		134.360r	61	194A.085a						
			30	134.990a		134.385r	62	200.700a						
			31	131.130a		134.390r	63	200.703a						
			32	131.500a		134.410r	64	210.031a						
			33	131.515c		134.430r	65	247.804a						
			34	132.193a		134.440r	66	281.870a						
			35	132.195a		134.450r	67	281.872a						
			36	132.220a		134.460r	68	314.452a						
			37	132.290a		134.470r	69	314.464a						
38	132.370a		134.480r	70	341.005a									
			134.485r	71	341.080a									
			134.500r	72	341.110a									
			134.540r	73	341.125a									
			134.550r	74	341.145a									
			134.560r		341.190a									

ACTS DISPOSITION TABLE

75	341.230a				56	8.030r				13	139.537a	
76	341.245a					11.512r				14	142.406a	
77	341.275a					56.600r				15	146.654a	
78	341.370a					56.601r				16	148.022a	
79	342.0011a					56.602r				17	148.260a	
80	342.122a					56.603r				18	148.522a	
81	342.143a					131.071r				19	148.527a	
82	342.710a					154.33-600r				20	148.561a	
83	342.740a					154.33-601r				21	148.562a	
84	347.040a					154.33-603r				22	148.563a	
85	347.060a					154.33-605r				23	148.566a	
86	nc-eo					154.33-607r				24	148.590a	
12	181	SB				154.33-609r				25	148.795a	
1	42.0174c					293.010r				26	148.850a	
2	11.501re-a					293.020r				27	148.851a	
	as 42.720c					293.030r				28	148.855a	
3	11.503re-a					293.040r				29	148.857a	
	as 42.722c					293.050r				30	148.872a	
4	11.505re-a					293.060r				31	148.880a	
	as 42.724c					293.070r				32	150.091a	
5	11.507re-a					293.080r				33	153.180a	
	as 42.726c					293.090r				34	153.215a	
6	11.509re-a					293.100r				35	153.220a	
	as 42.728c					293.110r				36	153.410a	
7	11.511re					293.120r				37	153.620a	
	as 42.730c					293.130r				38	154.10-010a	
8	11.513re					293.140r				39	154.33-603a	
	as 42.732c					293.150r				40	154.40-020a	
9	11.515re-a					293.160r				41	154.47-050a	
	as 42.740c					293.170r				42	154.90-010a	
10	11.5161re					nc-t				43	171.312a	
	as 42.734c				57	nc-ec				44	171.347a	
11	11.5162re-a				58	nc-t				45	171.3801a	
	as 42.736c				59					46	171.381a	
12	11.5163re-a	13	SB	182	1	12.020a				47	171.800a	
	as 42.738c				2	12.040a				48	171.805a	
13	11.517re-a				3	174.020a				49	171.812a	
	as 42.742c				4	174.016a				50	171.814a	
14	11.518re				5	174.040a				51	171.816a	
	as 42.744c				6	174.057a				52	171.822a	
15	11.520re				7	174.135a				53	176.500a	
	as 42.746c				8	176.506a				54	177.107a	
16	42.066re				9	177.020a				55	177.108a	
	as 224.10-052c				10	177.330a				56	177.109a	
17	11A.060a				11	177.340a				57	177.573a	
18	12.020a				12	177.350a				58	230.225a	
19	42.0145a				13	177.360a				59	235.010a	
20	42.016a				14	179.400a				60	235.010a	
21	42.017a				15	36.010a				61	235.030a	
22	42.0171a				16	36.400re-a				62	235.130a	
23	42.0172a					as 174.500c				63	247.800a	
24	42.0201a				17	36.405re-a				64	247.802a	
25	42.065a					as 174.502c				65	247.804a	
26	42.425a				18	36.410re-a				66	247.810a	
27	45A.065a					as 174.504c				67	260.165a	
28	45A.182a				19	36.415re-a				68	260.175a	
29	48.005a					as 174.506c				69	353.752a	
30	56.450a				20	36.420re-a				70	nc-t	
31	56.861a					as 174.508c				71	nc-ec	
32	61.8715a				21	36.425re-a				17	186.167c	
33	65.7621a					as 174.510c				18	159.035a	
34	65.7625a				22	174.012c				19	281.605re	
35	65.7631a				23	nc-t				20	150.025a	
36	131.020a				24	nc-ec					2	150.175a
37	131.051a				25	nc-cc					3	150.179a
38	131.435a	14	SB	183	1	12.020a					4	150.410a
39	131.654a				2	247.226a					1	258.212c
40	139.515a				3	nc-ec				21	257.010a	
41	143A.090a				15	12.020a				22	257.020a	
42	151.710a				2	15A.020a					2	257.030a
43	164.6903a				3	nc-ec					4	257.040a
44	165A.340a				16	11.065a					5	257.050a
45	174.020a				2	11.515a					6	257.060a
46	198A.030a				3	12.020a					7	257.070a
47	216A.045a				4	12.023a					8	257.080a
48	218A.010a				5	12.250a					9	257.100a
49	224A.030a				6	45.001a					10	257.105a
50	310.040a				7	56.777a					11	257.120a
51	329A.025a				8	62.160a					12	257.130a
52	334.170a				9	65.6971a					13	257.150a
53	335.050a				10	65.6972a					14	257.160a
54	335.325a				11	65.7069a					15	257.170a
55	335.615a				12	139.536a						

ACTS DISPOSITION TABLE

16				257.300a	49	HB	87	1	67.750a	67	HB	153	2	244.085a
17				257.480a	50	HB	181	1	nc-app				1	260.660c
18				257.490a				2	nc-app				2	260.661c
19				257.600a				3	nc-app				3	260.662c
20				257.115r				4	nc-cc				4	260.663c
				257.260r				5	nc-cc				5	260.664c
				257.310r				6	nc-ec				6	260.665c
23	HB	329	1	40.305a	51	HB	194	1	199.897c	68	HB	173	1	251.620a
24	HB	344	1	247.980c	52	HB	202	1	136.1801a				2	251.650a
			2	247.981c				2	136.1803a				3	251.720a
			3	247.982c				3	136.1804a	69	HB	186	1	132.0225a
			4	247.983c	53	HB	295	1	157.420a				2	132.285a
			5	247.984c				2	157.440a				3	133.040a
			6	247.985c	54	HB	309	1	186A.520a	70	HB	193	1	330.010a
			7	247.986c				2	186A.540a				2	330.020a
25	HB	407	1	nc-app				3	nc-ec				3	330.030a
			2	nc-app	55	HB	336	1	313.010a				4	330.040a
			3	nc-ec				2	313.310a				5	330.050a
26	HB	185	1	352.220a	56	HB	340	1	132.485a				6	330.060a
27	HB	284	1	11.170a	57	HB	372	1	439.340a				7	330.070a
			2	nc-t				2	439.344a				8	330.095a
28	SB	8	1	367.178c				3	439.354a				9	330.100a
29	SB	20	1	224A.030a				4	532.050a				10	330.230c
			2	nc-t				5	nc-cc				11	330.110a
30	SB	27	1	224.01-030c	58	HB	401	1	324.045a				12	330.115a
31	SB	39	1	156.735c				2	324.111a				13	330.120a
32	SB	41	1	11.170a				3	324.117a				14	330.130a
			2	248.510a				4	324.141a				15	330.170a
			3	260.857a				5	324.150a				16	330.180a
33	SB	46	1	95A.210a				6	324.151a				17	330.190a
			2	95A.250a				7	324.160a				18	330.192a
			3	95A.260a				8	324.165a				19	330.210a
			4	337.010a				9	324.170a				20	330.220a
			5	337.285a				10	324.310a				21	330.990a
			6	nc-ec				11	324.312a				22	330.033r
34	SB	47	1	189.222a				12	324.420a					330.035r
			2	189.221a				13	324.010a					330.090r
35	SB	70	1	343.020a				14	324.121a	71	HB	204	1	78.510a
36	SB	83	1	248.721a				15	324.2812c	72	HB	249	1	56.491a
			2	nc-t	59	HB	410	1	16.010a				2	164A.585a
			3	248.723a				2	16.040a	73	HB	347	1	139.010a
			1	45A.645a				3	16.055a				2	139.105a
			2	164A.575a				4	16.060a				3	139.195a
37	SB	84	1	160.380a				5	16.070a				4	139.200a
			2	17.545a				6	16.080a				5	139.215a
			3	17.990a				7	16.100a				6	139.220a
38	SB	148	1	321.185a				8	16.110a				7	139.260a
			1	nc-t				9	16.140a				8	139.270a
39	SB	151	1	nc-t				10	16.185a				9	139.280a
40	HCR	106	1	95A.040a				11	16.170a				10	139.290a
			1	160.155a				12	16.196c				11	139.310a
41	HB	150	1	160.156a				13	16.197c				12	139.330a
42	HB	198	1	160.157a				14	16.198c				13	139.340a
			3	171.750c				15	16.199c				14	139.390a
43	HB	337	1	171.751c				1	304.12-100a				15	139.450a
			2	171.752c	60	HB	445	1	nc-ec				16	139.470a
			3	23A.055c				2	251.430a				17	139.472a
44	HB	352	1	23A.050a	61	HB	462	1	251.451a				18	139.495a
			2	24A.060a				2	251.640a				19	139.510a
			3	24A.070r				3	251.642a				20	139.550a
			4	nc-ec				4	251.660a				21	139.700a
			5	nc-t				5	251.670a				22	139.720a
45	SJR	67	1	nc-t				6	251.720a				23	139.730a
			2	nc-t				7	251.990a				24	139.740a
			3	nc-t				8	257.550c				25	nc-ec
46	HB	39	1	186.415c	62	SB	81	1	157.550c	74	HB	408	1	157.360a
			2	186.412a				2	150.720a				2	157.420a
			3	186.450a				3	150.725a	75	HB	411	1	16.186c
			4	186.452a				4	150.735a				2	16.187c
			5	186.454a				5	150.740a				3	16.188c
47	HB	55	1	237.140a				6	246.295a				4	16.189c
48	HB	73	1	309.130a				7	257.552c				5	16.190c
			2	309.1305a	63	HJR	52	1	nc-t				6	16.191c
			3	309.131a				2	nc-t				7	16.192c
			4	309.1315a				3	nc-t				8	16.193c
			5	309.133a				4	nc-t				9	16.194c
			6	309.1335a	64	HB	53	1	186A.074c				10	16.195c
			7	309.135a				2	186A.070a				11	12.020a
			8	309.137a				3	186A.130a				12	15A.020a
			9	309.138a				4	186A.245a				13	15A.075a
			10	309.1375c	65	HB	117	1	61.565a				14	18A.005a
			11	309.1399a				2	nc-cc				15	18A.095a
			12	nc-t	66	HB	129	1	244.080a					

ACTS DISPOSITION TABLE

			16	281.600a				38	148.810a		88	HB	322	1	nc-t	
			17	281.755a				39	175.780a					2	nc-t	
			18	281.880a				40	177.250a					3	nc-ec	
			19	281.883a				41	224.43-505a					4	157.360a	
			20	281A.090a				42	446.010a		89	HB	333	1	nc-t	
			21	431.105a				43	48.111a					2	nc-ec	
			22	15A.370r				44	56.800a		90	HB	383	1	nc-t	
				15A.371r				45	56.803a					2	160.445c	
				15A.372r				46	56.814a					3	nc-ec	
			23	nc-ec				47	56.822a		91	HB	331	1	376.400a	
76	HB	414	1	304.17A-740c				48	56.823a		92	HB	429	1	139.570re	
			2	304.17A-741c				49	45.245r					2	nc-cc	
			3	304.17A-743c					45.246r					3	nc-cc	
			4	304.17A-745c					48.117r		93	HB	480	1	164.769a	
			5	304.17A-747c					48.190r					2	164.7531c	
77	HB	416	1	16.505a					176.419r					3	nc-t	
			2	16.530a					176.420r					4	nc-ec	
			3	16.555a		79	HB	452	1	352.018c		94	HB	536	1	177.317a
			4	16.560a				2	353.735c					2	nc-app	
			5	16.576a				3	353.737c					3	nc-app	
			6	16.578a				4	353.739c					4	nc-app	
			7	61.510a				5	353.741c					5	nc-app	
			8	61.540a				6	353.743c					6	nc-app	
			9	61.541a				7	353.745c					7	nc-ec	
			10	61.552a				8	353.747c		95	HB	541	1	38.030a	
			11	61.565a				9	349.040a					2	nc-ec	
			12	61.570a				10	350.010a		96	SB	4	1	196.285c	
			13	61.575a				11	350.060a					2	431.515a	
			14	61.590a				12	352.010a					3	431.518c	
			15	61.615a				13	352.510a					4	533.251c	
			16	61.623a				14	353.010a					5	533.250a	
			17	61.630a		80	HB	472	1	230.210a				6	532.120a	
			18	61.640a				2	230.240a					7	nc-ec	
			19	61.645a				3	230.260a		97	SJR	12	1	nc-t	
			20	61.675a				4	230.265a					2	nc-t	
			21	61.701a				5	230.290a					3	nc-t	
			22	61.702a				6	230.300a					4	nc-t	
			23	61.705a				7	230.310a					5	nc-t	
			24	78.510a				8	230.320a					6	nc-ec	
			25	78.625a				9	230.3615a		98	HB	444	1	286.9-010a	
			26	78.630a				10	230.990a					2	286.9-070a	
			27	78.640a				11	355.9-408a					3	286.9-080a	
			28	16.645a				12	230.777a					4	286.9-100a	
			29	78.545a		81	HB	485	1	217.570a				5	286.9-110a	
			30	61.626r		82	HB	489	1	403.211a				6	286.9-040a	
78	HB	423	1	48.010a		83	SB	22	1	216.710c				7	286.9-035c	
			2	48.050a				2	216.712c					8	286.9-140c	
			3	48.110a				3	216.714c					9	286.9-991c	
			4	48.115a				4	216.716c					10	286.9-128c	
			5	48.120a		84	SB	48	1	131.604a				11	286.9-130c	
			6	48.130a				2	131.610a					12	286.9-072c	
			7	48.140a				3	131.612a					13	286.9-105c	
			8	48.150a				4	131.622a					14	286.9-073c	
			9	48.210a				5	nc-t					15	286.9-074c	
			10	48.300a				6	nc-ec					16	286.9-125c	
			11	48.315a		85	HJR	105	1	nc-t				17	286.9-104a	
			12	48.400a				2	nc-t					18	286.9-120a	
			13	48.500a				3	nc-t					19	286.9-090a	
			14	48.600a		86	HB	216	1	136.392re				20	286.9-075a	
			15	48.620a				2	138.195re					21	286.9-030a	
			16	48.700a				3	141.160re					22	286.9-102a	
			17	48.705a				4	160.6156re					23	286.9-071c	
			18	48.710a				5	160.6157re					24	286.9-990a	
			19	176.010a				6	160.6158re					25	nc-ec	
			20	176.430a				7	131.183re		99	HB	236	1	136.602a	
			21	176.440a				8	141.044re					2	160.603a	
			22	176.525a				9	141.235re					3	160.6131a	
			23	11.068a				10	134.580re					4	160.614a	
			24	11.250a				11	393.060re					5	nc-ec	
			25	18A.1132a				12	157.621re		100	HB	315	1	510.155a	
			26	41.010a				13	139.010a					2	508.130a	
			27	42.409a				14	nc-t					3	531.010a	
			28	42.500a				15	nc-cc					4	531.300a	
			29	43.050a				16	nc-ec					5	17.546c	
			30	45.0005a				17	nc-cc					6	17.510a	
			31	45.760a				18	nc-cc					7	17.580a	
			32	45.793a				19	nc-ec					8	500.092c	
			33	45.800a		87	HB	292	1	nc-app				9	16.210a	
			34	45.818a				2	nc-app					10	500.090a	
			35	56.440a				3	nc-cc					11	500.120c	
			36	56.8605a				4	nc-cc					12	434.697c	
			37	131.585a				5	nc-ec		101	SB	1	1	158.6451a	

ACTS DISPOSITION TABLE

			2	158.6453a					7	514.040a
			3	158.6452a					8	514.050a
			4	158.6455a					9	514.060a
			5	158.6458a					10	514.070a
			6	158.6459a					11	514.080a
			7	158.649a					12	514.090a
			8	156.095a					13	514.110a
			9	158.816a					14	514.120a
			10	159.035a					15	506.120a
			11	158.805a					16	532.356a
			12	160.345a	107	HCR	85		1	nc-t
			13	164.020a					2	nc-t
			14	164.7874a					3	nc-t
			15	164.302c	108	HJR	29		1	nc-t
			16	nc-cc					2	nc-t
			17	nc-t					3	nc-ec
			18	nc-t					4	nc-t
			19	nc-cc						
			20	nc-t						
			21	nc-t						
			22	nc-t						
			23	nc-ec						
102	HB	5	1	211.645a						
			2	211.647a						
			3	216.2970a						
			4	213.046a						
103	HB	21	1	186.010a						
			2	189.282c						
			3	189.284c						
			4	190.010a						
104	HB	106	1	286.8-010a						
			2	286.8-020a						
			3	286.8-290c						
			4	286.8-030a						
			5	286.8-032a						
			6	286.8-034a						
			7	286.8-044a						
			8	286.8-046a						
			9	286.8-060a						
			10	286.8-100a						
			11	286.8-150a						
			12	286.8-170a						
			13	286.8-190a						
			14	286.8-220a						
			15	286.8-225a						
			16	286.8-227a						
			17	286.8-240a						
			18	286.8-255a						
			19	286.8-260a						
			20	286.8-285a						
			21	286.8-295c						
			22	286.8-300c						
			23	286.2-100a						
			24	286.2-670a						
			25	286.2-680a						
			26	286.2-990c						
			27	286.8-012a						
			28	286.8-038r						
				286.8-040r						
				286.8-042r						
				286.8-200r						
				286.8-230r						
105	HB	321	1	17.169re						
			2	17.170re-a						
			3	17.175re						
			4	17.500re						
			5	17.510re-a						
			6	17.580re						
			7	17.171r						
				17.172r						
				17.173r						
				17.174r						
				17.177r						
			8	nc-t						
			9	nc-t						
			10	nc-ec						
106	HB	369	1	434.650a						
			2	434.655a						
			3	434.660a						
			4	434.670a						
			5	434.690a						
			6	514.030a						