1 AN ACT relating to the Energy and Environment Cabinet.

## Be it enacted by the General Assembly of the Commonwealth of Kentucky:

- 3 → Section 1. KRS 12.020 is amended to read as follows:
- 4 Departments, program cabinets and their departments, and the respective major
- 5 administrative bodies that they include are enumerated in this section. It is not intended
- 6 that this enumeration of administrative bodies be all-inclusive. Every authority, board,
- bureau, interstate compact, commission, committee, conference, council, office, or any
- 8 other form of organization shall be included in or attached to the department or program
- 9 cabinet in which they are included or to which they are attached by statute or statutorily
- 10 authorized executive order; except in the case of the Personnel Board and where the
- attached department or administrative body is headed by a constitutionally elected officer,
- the attachment shall be solely for the purpose of dissemination of information and
- 13 coordination of activities and shall not include any authority over the functions,
- personnel, funds, equipment, facilities, or records of the department or administrative
- 15 body.

2

- 16 I. Cabinet for General Government Departments headed by elected officers:
- 17 (1) The Governor.
- 18 (2) Lieutenant Governor.
- 19 (3) Department of State.
- 20 (a) Secretary of State.
- (b) Board of Elections.
- 22 (c) Registry of Election Finance.
- 23 (4) Department of Law.
- 24 (a) Attorney General.
- 25 (5) Department of the Treasury.
- 26 (a) Treasurer.
- 27 (6) Department of Agriculture.

1			(a)	Commissioner of Agriculture.
2			(b)	Kentucky Council on Agriculture.
3		(7)	Aud	itor of Public Accounts.
4	II.	Prog	gram c	abinets headed by appointed officers:
5		(1)	Justi	ce and Public Safety Cabinet:
6			(a)	Department of Kentucky State Police.
7			(b)	Department of Criminal Justice Training.
8			(c)	Department of Corrections.
9			(d)	Department of Juvenile Justice.
10			(e)	Office of the Secretary.
11			(f)	Office of Drug Control Policy.
12			(g)	Office of Legal Services.
13			(h)	Office of the Kentucky State Medical Examiner.
14			(i)	Parole Board.
15			(j)	Kentucky State Corrections Commission.
16			(k)	Office of Legislative and Intergovernmental Services.
17			(l)	Office of Management and Administrative Services.
18			(m)	Department for Public Advocacy.
19		(2)	Edu	cation and Workforce Development Cabinet:
20			(a)	Office of the Secretary.
21				1. Governor's Scholars Program.
22				2. Governor's School for Entrepreneurs Program.
23			(b)	Office of Legal and Legislative Services.
24				1. Client Assistance Program.
25			(c)	Office of Communication.
26			(d)	Office of Budget and Administration.
27				1. Division of Human Resources.

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1		2. Division of Administrative Services.
2	(e)	Office of Technology Services.
3	(f)	Office of Educational Programs.
4	(g)	Office for Education and Workforce Statistics.
5	(h)	Board of the Kentucky Center for Education and Workforce Statistics.
6	(i)	Board of Directors for the Center for School Safety.
7	(j)	Department of Education.
8		1. Kentucky Board of Education.
9		2. Kentucky Technical Education Personnel Board.
10	(k)	Department for Libraries and Archives.
11	(1)	Department of Workforce Investment.
12		1. Office for the Blind.
13		2. Office of Vocational Rehabilitation.
14		3. Office of Employment and Training.
15		a. Division of Grant Management and Support.
16		b. Division of Workforce and Employment Services.
17		c. Division of Unemployment Insurance.
18	(m)	Foundation for Workforce Development.
19	(n)	Kentucky Office for the Blind State Rehabilitation Council.
20	(0)	Kentucky Workforce Investment Board.
21	(p)	Statewide Council for Vocational Rehabilitation.
22	(q)	Unemployment Insurance Commission.
23	(r)	Education Professional Standards Board.
24		1. Division of Educator Preparation.
25		2. Division of Certification.
26		3. Division of Professional Learning and Assessment.
27		4. Division of Legal Services.

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1		(s)	Ken	tucky Commission on the Deaf and Hard of Hearing.
2		(t)	Ken	tucky Educational Television.
3		(u)	Ken	tucky Environmental Education Council.
4	(3)	Ene	rgy an	d Environment Cabinet:
5		(a)	Offi	ce of the Secretary.
6			1.	Office of Legislative and Intergovernmental Affairs.
7			2.	Office of General Counsel.
8			3.	Office of Administrative Hearings.
9			4.	Mine Safety Review Commission.
10			5.	Kentucky State Nature Preserves Commission.
11			6.	[Kentucky Environmental Quality Commission.
12			<del>7.]</del>	Kentucky Public Service Commission.
13		(b)	Dep	artment for Environmental Protection.
14			1.	Office of the Commissioner.
15			2.	Division for Air Quality.
16			3.	Division of Water.
17			4.	Division of Environmental Program Support.
18			5.	Division of Waste Management.
19			6.	Division of Enforcement.
20			7.	Division of Compliance Assistance.
21		(c)	Dep	artment for Natural Resources.
22			1.	Office of the Commissioner.
23			2.	Division of Technical and Administrative Support.
24			3.	Division of Mine Permits.
25			4.	Division of Mine Reclamation and Enforcement.
26			5.	Division of Abandoned Mine Lands.
27			6.	Division of Oil and Gas.

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1			7.	Divi	ision of Mine Safety.
2			8.	Divi	ision of Forestry.
3			9.	Divi	ision of Conservation.
4			10.	Offi	ce of the Reclamation Guaranty Fund.
5			<del>[11.</del>	<del>-Ken</del>	tucky Mining Board.]
6		(d)	Dep	artme	nt for Energy Development and Independence.
7			1.	Divi	sion of Efficiency and Conservation.
8			2.	Divi	sion of Renewable Energy.
9			3.	Divi	sion of Biofuels.
10			4.	Divi	sion of Energy Generation Transmission and Distribution.
11			5.	Divi	ision of Carbon Management.
12			6.	Divi	ision of Fossil Energy Development.
13	(4)	Publ	lic Pro	otectic	on Cabinet.
14		(a)	Offi	ce of	the Secretary.
15			1.	Offi	ce of Communications and Public Outreach.
16			2.	Offi	ce of Legal Services.
17				a.	Insurance Legal Division.
18				b.	Charitable Gaming Legal Division.
19				c.	Alcoholic Beverage Control Legal Division.
20				d.	Housing, Buildings and Construction Legal Division.
21				e.	Financial Institutions Legal Division.
22		(b)	Crin	ne Vio	ctims Compensation Board.
23		(c)	Boar	rd of (	Claims.
24		(d)	Ken	tucky	Board of Tax Appeals.
25		(e)	Ken	tucky	Boxing and Wrestling Authority.
26		(f)	Ken	tucky	Horse Racing Commission.
27			1.	Divi	ision of Licensing.

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1		2.	Division of Incentives and Development.
2		3.	Division of Veterinary Services.
3		4.	Division of Security and Enforcement.
4	(g)	Dep	partment of Alcoholic Beverage Control.
5		1.	Division of Distilled Spirits.
6		2.	Division of Malt Beverages.
7		3.	Division of Enforcement.
8	(h)	Dep	partment of Charitable Gaming.
9		1.	Division of Licensing and Compliance.
10		2.	Division of Enforcement.
11	(i)	Dep	partment of Financial Institutions.
12		1.	Division of Depository Institutions.
13		2.	Division of Non-Depository Institutions.
14		3.	Division of Securities.
15	(j)	Dep	partment of Housing, Buildings and Construction.
16		1.	Division of Fire Prevention.
17		2.	Division of Plumbing.
18		3.	Division of Heating, Ventilation, and Air Conditioning.
19		4.	Division of Building Code Enforcement.
20	(k)	Dep	partment of Insurance.
21		1.	Property and Casualty Division.
22		2.	Health and Life Division.
23		3.	Division of Financial Standards and Examination.
24		4.	Division of Agent Licensing.
25		5.	Division of Insurance Fraud Investigation.
26		6.	Consumer Protection Division.
27		7.	Division of Kentucky Access.

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1		(1)	Office	e of Occupations and Professions.
2	(5)	Lab	or Cabi	net.
3		(a)	Office	e of the Secretary.
4			1.	Division of Management Services.
5			2.	Office of General Counsel.
6		(b)	Office	e of General Administration and Program Support for Shared
7			Servi	ces.
8			1.	Division of Human Resource Management.
9			2.	Division of Fiscal Management.
10			3.	Division of Budgets.
11			4.	Division of Information Services.
12		(c)	Office	e of Inspector General for Shared Services.
13		(d)	Depar	rtment of Workplace Standards.
14			1.	Division of Employment Standards, Apprenticeship, and
15				Mediation.
16			2.	Division of Occupational Safety and Health Compliance.
17			3.	Division of Occupational Safety and Health Education and
18				Training.
19			4.	Division of Workers' Compensation Funds.
20		(e)	Depar	rtment of Workers' Claims.
21			1.	Office of General Counsel for Workers' Claims.
22			2.	Office of Administrative Law Judges.
23			3.	Division of Claims Processing.
24			4.	Division of Security and Compliance.
25			5.	Division of Information and Research.
26			6.	Division of Ombudsman and Workers' Compensation Specialist
27				Services.

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1			/. Workers' Compensation Board.
2			8. Workers' Compensation Advisory Council.
3			9. Workers' Compensation Nominating Commission.
4		(f)	Workers' Compensation Funding Commission.
5		(g)	Kentucky Labor-Management Advisory Council.
6		(h)	Occupational Safety and Health Standards Board.
7		(i)	Prevailing Wage Review Board.
8		(j)	Apprenticeship and Training Council.
9		(k)	State Labor Relations Board.
10		(1)	Employers' Mutual Insurance Authority.
11		(m)	Kentucky Occupational Safety and Health Review Commission.
12	(6)	Tran	sportation Cabinet:
13		(a)	Department of Highways.
14			1. Office of Project Development.
15			2. Office of Project Delivery and Preservation.
16			3. Office of Highway Safety.
17			4. Highway District Offices One through Twelve.
18		(b)	Department of Vehicle Regulation.
19		(c)	Department of Aviation.
20		(d)	Department of Rural and Municipal Aid.
21			1. Office of Local Programs.
22			2. Office of Rural and Secondary Roads.
23		(e)	Office of the Secretary.
24			1. Office of Public Affairs.
25			2. Office for Civil Rights and Small Business Development.
26			3. Office of Budget and Fiscal Management.
27			4. Office of Inspector General.

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I		(1)	Offi	ce of	Support Services.
2		(g)	Offi	ce of	Transportation Delivery.
3		(h)	Offi	ce of	Audits.
4		(i)	Offi	ce of	Human Resource Management.
5		(j)	Offi	ce of	Information Technology.
6		(k)	Offi	ce of	Legal Services.
7	(7)	Cab	inet fo	or Eco	onomic Development:
8		(a)	Offi	ce of	the Secretary.
9			1.	Offi	ce of Legal Services.
10			2.	Dep	artment for Business Development.
11				a.	Office of Entrepreneurship.
12					i. Commission on Small Business Advocacy.
13				b.	Office of Research and Public Affairs.
14				c.	Bluegrass State Skills Corporation.
15			3.	Offi	ce of Financial Services.
16				a.	Kentucky Economic Development Finance Authority.
17				b.	Division of Finance and Personnel.
18				c.	Division of Network Administration.
19				d.	Compliance Division.
20				e.	Incentive Assistance Division.
21	(8)	Cab	inet fo	or Hea	alth and Family Services:
22		(a)	Offi	ce of	the Secretary.
23		(b)	Offi	ce of	Health Policy.
24		(c)	Offi	ce of	Legal Services.
25		(d)	Offi	ce of	Inspector General.
26		(e)	Offi	ce of	Communications and Administrative Review.
27		(f)	Offi	ce of	the Ombudsman.

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1		(g)	Office of Policy and Budget.
2		(h)	Office of Human Resource Management.
3		(i)	Office of Administrative and Technology Services.
4		(j)	Department for Public Health.
5		(k)	Department for Medicaid Services.
6		(1)	Department for Behavioral Health, Developmental and Intellectual
7			Disabilities.
8		(m)	Department for Aging and Independent Living.
9		(n)	Department for Community Based Services.
10		(o)	Department for Income Support.
11		(p)	Department for Family Resource Centers and Volunteer Services.
12		(q)	Kentucky Commission on Community Volunteerism and Service.
13		(r)	Kentucky Commission for Children with Special Health Care Needs.
14		(s)	Governor's Office of Electronic Health Information.
15	(9)	Fina	nce and Administration Cabinet:
16		(a)	Office of General Counsel.
17		(b)	Office of the Controller.
18		(c)	Office of Administrative Services.
19		(d)	Office of Public Information.
20		(e)	Office of Policy and Audit.
21		(f)	Department for Facilities and Support Services.
22		(g)	Department of Revenue.
23		(h)	Commonwealth Office of Technology.
24		(i)	State Property and Buildings Commission.
25		(j)	Office of Equal Employment Opportunity and Contract Compliance.
26		(k)	Kentucky Employees Retirement Systems.
27		(1)	Commonwealth Credit Union.

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1		(m)	State	e Investment Commission.
2		(n)	Ken	tucky Housing Corporation.
3		(o)	Ken	tucky Local Correctional Facilities Construction Authority.
4		(p)	Ken	tucky Turnpike Authority.
5		(q)	Histo	oric Properties Advisory Commission.
6		(r)	Ken	tucky Tobacco Settlement Trust Corporation.
7		(s)	Ken	tucky Higher Education Assistance Authority.
8		(t)	Ken	tucky River Authority.
9		(u)	Ken	tucky Teachers' Retirement System Board of Trustees.
10		(v)	Exec	cutive Branch Ethics Commission.
11	(10)	Tou	rism, <i>i</i>	Arts and Heritage Cabinet:
12		(a)	Ken	tucky Department of Travel and Tourism.
13			1.	Division of Tourism Services.
14			2.	Division of Marketing and Administration.
15			3.	Division of Communications and Promotions.
16		(b)	Ken	tucky Department of Parks.
17			1.	Division of Information Technology.
18			2.	Division of Human Resources.
19			3.	Division of Financial Operations.
20			4.	Division of Facilities Management.
21			5.	Division of Facilities Maintenance.
22			6.	Division of Customer Services.
23			7.	Division of Recreation.
24			8.	Division of Golf Courses.
25			9.	Division of Food Services.
26			10.	Division of Rangers.
27			11.	Division of Resort Parks.

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1		12.	Division of Recreational Parks and Historic Sites.
2	(c)	Depa	artment of Fish and Wildlife Resources.
3		1.	Division of Law Enforcement.
4		2.	Division of Administrative Services.
5		3.	Division of Engineering.
6		4.	Division of Fisheries.
7		5.	Division of Information and Education.
8		6.	Division of Wildlife.
9		7.	Division of Public Affairs.
10	(d)	Kent	tucky Horse Park.
11		1.	Division of Support Services.
12		2.	Division of Buildings and Grounds.
13		3.	Division of Operational Services.
14	(e)	Kent	tucky State Fair Board.
15		1.	Office of Administrative and Information Technology Services.
16		2.	Office of Human Resources and Access Control.
17		3.	Division of Expositions.
18		4.	Division of Kentucky Exposition Center Operations.
19		5.	Division of Kentucky International Convention Center.
20		6.	Division of Public Relations and Media.
21		7.	Division of Venue Services.
22		8.	Division of Personnel Management and Staff Development.
23		9.	Division of Sales.
24		10.	Division of Security and Traffic Control.
25		11.	Division of Information Technology.
26		12.	Division of the Louisville Arena.
27		13.	Division of Fiscal and Contract Management.

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1		14. Division of Access Control.
2	(f)	Office of the Secretary.
3		1. Office of Finance.
4		2. Office of Research and Administration.
5		3. Office of Governmental Relations and Tourism Development.
6		4. Office of the Sports Authority.
7		5. Kentucky Sports Authority.
8	(g)	Office of Legal Affairs.
9	(h)	Office of Human Resources.
10	(i)	Office of Public Affairs and Constituent Services.
11	(j)	Office of Creative Services.
12	(k)	Office of Capital Plaza Operations.
13	(1)	Office of Arts and Cultural Heritage.
14	(m)	Kentucky African-American Heritage Commission.
15	(n)	Kentucky Foundation for the Arts.
16	(o)	Kentucky Humanities Council.
17	(p)	Kentucky Heritage Council.
18	(q)	Kentucky Arts Council.
19	(r)	Kentucky Historical Society.
20		1. Division of Museums.
21		2. Division of Oral History and Educational Outreach.
22		3. Division of Research and Publications.
23		4. Division of Administration.
24	(s)	Kentucky Center for the Arts.
25		1. Division of Governor's School for the Arts.
26	(t)	Kentucky Artisans Center at Berea.
27	(u)	Northern Kentucky Convention Center.

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1			(v)	Eastern Kentucky Exposition Center.				
2		(11)	Pers	onnel Cabinet:				
3			(a)	Office of the Secretary.				
4			(b)	Department of Human Resources Administration.				
5			(c)	Office of Employee Relations.				
6			(d)	Kentucky Public Employees Deferred Compensation Authority.				
7			(e)	Office of Administrative Services.				
8			(f)	Office of Legal Services.				
9			(g)	Governmental Services Center.				
10			(h)	Department of Employee Insurance.				
11			(i)	Office of Diversity and Equality.				
12			(j)	Center of Strategic Innovation.				
13	III.	Othe	er depa	artments headed by appointed officers:				
14		(1)	Cou	ncil on Postsecondary Education.				
15		(2)	Depa	artment of Military Affairs.				
16		(3)	Depa	Department for Local Government.				
17		(4)	Kent	tucky Commission on Human Rights.				
18		(5)	Kent	tucky Commission on Women.				
19		(6)	Depa	artment of Veterans' Affairs.				
20		(7)	Kent	tucky Commission on Military Affairs.				
21		(8)	Offic	ce of Minority Empowerment.				
22		(9)	Gov	ernor's Council on Wellness and Physical Activity.				
23		<b>→</b> Se	ection	2. KRS 146.090 is amended to read as follows:				
24	(1)	The	secret	ary <u>of the[for]</u> Energy and Environment <u>Cabinet</u> , with the approval of the				
25		Soil	and V	Water Conservation Commission shall divide the state into nine (9) soil				
26		and v	water	conservation areas which shall contain as nearly as practicable, an equal				

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number of soil and water conservation districts;

27

1 (2) The Soil and Water Conservation Commission shall consist of nine (9) members,
2 not more than five (5) of whom shall be of the same political party, to be appointed
3 by the secretary <u>of the[for]</u> Energy and Environment <u>Cabinet</u> with the approval of
4 the Governor:

One (1) member shall be appointed from each of the areas from a list of two (2)
names submitted from each [such ]area by the supervisors of the soil and water
conservation districts that have their principal offices therein. All members shall be
supervisors of soil and water conservation districts;

- (4) The term of office of each [such ] member shall be four (4) years; provided that, whenever a member of the commission ceases to hold the office of district supervisor by virtue of which he is serving on the commission, his term of office as a member of the commission shall be terminated. In the case of any vacancy other than the one (1) caused by the expiration of a term, the secretary <u>of the</u>[for] Energy and Environment <u>Cabinet</u>, with the approval of the Governor, shall appoint the successor from a list of two (2) names submitted by the supervisors of the soil and water conservation area which was represented by the former member. The successor shall also be a supervisor of a soil and water conservation district;
  - (5) The members of the commission shall designate a chairman from among their members and may from time to time change such designation. The commission shall keep a record of its official actions. A majority of the commission shall constitute a quorum. The commission may call upon the Attorney General for such legal services as it may require. It may delegate to its chairman, any of its members, the director of the division, or any officer, employee, or agent, [such] powers and duties as it deems proper. Members of the commission shall receive no compensation for their services, but shall be entitled to expenses, including traveling expenses, necessarily incurred in discharging their duties;
- 27 (6) The following persons are advisory members of the commission by virtue of their

offices: the secretary <u>of the</u>[for] Energy and Environment <u>Cabinet</u>, the
Commissioner of Agriculture, the director of the agricultural experiment station, the
director of vocational education, and the state conservationist of the United States
Department of Agriculture.

- 5 → Section 3. KRS 146.100 is amended to read as follows:
- The secretary of the for Energy and Environment Cabinet, with the approval of the 6 (1) 7 Soil and Water Conservation Commission shall appoint a director of the Division of 8 Conservation [who shall be a graduate of a recognized agricultural college, ] with [at 9 least five (5) years practical lexperience in professional agricultural activities and 10 who shall serve as executive officer for the commission. The director shall serve at 11 the will of, and receive such compensation as may be determined by the secretary 12 of the [for] Energy and Environment Cabinet with the advice [approval] of the Soil 13 and Water Conservation Commission. [Before entering upon his duties, the director 14 shall take the constitutional oath. The director shall hold no other public office or 15 employment. In addition to any other duties assigned to him or her by the secretary 16 of the [for] Energy and Environment Cabinet, the director shall exercise, subject to 17 the approval of the secretary, general administrative supervision over all activities, 18 employees and property of the commission;
- 19 (2) The secretary <u>of the</u>[for] Energy and Environment <u>Cabinet</u> may employ [such ]other officers, employees, and agents, who shall serve at his <u>or her</u> will as he <u>or</u>
  21 <u>she</u> deems necessary, with the <u>advice</u>[approval] of the Soil and Water Conservation
  22 Commission, and shall provide for surety bonds for members, the director, officers,
  23 employees or agents if entrusted with funds or property.
- **→** Section 4. KRS 146.110 is amended to read as follows:
- 25 (1) The commission shall have the general power to take any action it may consider 26 necessary or proper to assist soil and water conservation districts, agricultural 27 districts, or watershed conservancy districts in carrying out their functions, powers,

1		duties, and programs in accordance with the provisions of KRS Chapter 262, and
2		for such purpose it may furnish financial and other aid to the districts and perform
3		such services for them at their request as may be possible under available
4		appropriations and resources;
5	(2)	The commission has all the powers and duties formerly possessed by the State Soil
6		Conservation Committee;
7	(3)	The commission shall take any action it may consider necessary or proper in order
8		to discharge for the state any of the state's functions, responsibilities, or duties
9		relating to flood control, drainage, and other activities with respect to the
10		conservation, utilization, or control of soil or water resources;
11	(4)	The commission may request the Secretary of the Energy and Environment
11 12	(4)	The commission may <u>request the Secretary of the Energy and Environment</u> <u>Cabinet to promulgate those administrative regulations as may be necessary to the light to the ligh</u>
	(4)	
12	(4)	<u>Cabinet to promulgate those administrative regulations as may be necessary to the </u>
12 13	(4)	<u>Cabinet to</u> promulgate those administrative regulations as may be necessary to the performance of its duties and may enter into and execute any agreements or legal
12 13 14	(4)	<u>Cabinet to</u> promulgate those administrative regulations as may be necessary to the performance of its duties and may enter into and execute any agreements or legal instruments that may be necessary for these purposes, and <u>the commission[it]</u> shall
12 13 14 15	(4)	<u>Cabinet to</u> promulgate those administrative regulations as may be necessary to the performance of its duties and may enter into and execute any agreements or legal instruments that may be necessary for these purposes, and <u>the commission[it]</u> shall have the authority to acquire necessary supplies, materials, and equipment, and
12 13 14 15 16		<u>Cabinet to</u> promulgate those administrative regulations as may be necessary to the performance of its duties and may enter into and execute any agreements or legal instruments that may be necessary for these purposes, and <u>the commission</u> [it] shall have the authority to acquire necessary supplies, materials, and equipment, and warehousing, servicing, and maintenance facilities for equipment.
12 13 14 15 16 17	As ı	<u>Cabinet to</u> promulgate those administrative regulations as may be necessary to the performance of its duties and may enter into and execute any agreements or legal instruments that may be necessary for these purposes, and <u>the commission</u> [it] shall have the authority to acquire necessary supplies, materials, and equipment, and warehousing, servicing, and maintenance facilities for equipment.  → Section 5. KRS 146.210 is amended to read as follows:

- 21 (1) "Stream or watercourse" shall mean a flowing body of water or a section or portion 22 thereof, including rivers, streams, and creeks.
- 23 (2) "Free flowing" shall mean existing or flowing in a natural condition without
  24 impoundment, diversion, straightening, riprapping, or other modification of the
  25 waterway. The existence, however, of low dams, diversion works, and other minor
  26 structures at the time any stream is proposed for inclusion in the Wild Rivers
  27 System shall not automatically bar its consideration for such inclusion; provided,

that this shall not be construed to authorize or to be intended to encourage future construction of such structures within components of the Wild Rivers System.

- 3 (3) "Road" shall mean a highway, a hard-surfaced road, or an improved or unimproved dirt road. The existence, however, of unimproved roads at the time any stream is proposed for inclusion in the Wild Rivers System shall not automatically bar its consideration for such inclusion; provided, that this shall not be construed to authorize or to be intended to encourage future construction of such roads where this would be contrary to the provisions of KRS 146.200 to 146.360.
- 9 (4) "Wilderness type recreation" shall mean activities such as fishing, hunting, 10 canoeing, camping, hiking, horseback riding, exploring, archaeological and 11 scientific investigation, and scenic and aesthetic enjoyment, which utilizes and 12 protects to the highest degree the primitive and natural values of the area.
- 13 (5) "Visual horizon" shall mean the normal distance to which land and vegetative 14 features can be unobstructedly viewed from the center of the stream.
- 15 (6) "Access point" shall mean an area along the stream under public ownership, or 16 under easement acquired by agreement with a private landowner. This area would 17 be available for public recreational use including, but not limited to, the launching 18 of boats, picnicking, and camping.
- 19 (7) "Secretary" shall mean the secretary <u>of the</u>[for] Energy and Environment <u>Cabinet</u> or the successor to that office.
- Section 6. KRS 146.270 is amended to read as follows:

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The Wild Rivers System shall be administered by the Energy and Environment Cabinet according to the policies and criteria set forth in KRS 146.200 to 146.360. The secretary [for energy and environment ]shall adopt [such ]rules or *promulgate administrative* regulations necessary for the preservation and enhancement of the stream areas as set forth in KRS 146.250, and for control of recreational, educational, scientific, and other uses of these areas in a manner that shall not impair them. In [such ]administration

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primary emphasis shall be given to protecting aesthetic, scenic, historic, archaeologic, and scientific features of the area. The secretary shall develop a management plan for a designated stream area and shall publicize and hold public hearings and record the views expressed on each plan developed. Management plans for a given stream area may establish varying degrees of intensity for its protection, based on special attributes of each area, but shall follow the concepts embodied in KRS 146.230. No public use of lands within the boundaries of a designated wild river area in which the state has acquired an interest shall be permitted prior to the development of a management plan. Any [such] management plan shall be developed jointly with the Department of Fish and Wildlife Resources with respect to those aspects of the [such] plan as relate to the jurisdiction of that department over fish and wildlife resources.

→ Section 7. KRS 146.280 is amended to read as follows:

Within the boundaries of a designated stream area, as established and authorized by the Kentucky General Assembly, the secretary *shall be*[for energy and environment is ]authorized and empowered to acquire by purchase, exercise of the rights of eminent domain, grant, gift, devise, or otherwise, the fee simple title, an easement, or any acceptable lesser interest in any lands, and by lease or conveyance, contract for the right to use and occupy any lands. Where property within such boundaries is owned by the federal government, the secretary can enter into agreements with the landowning agency concerning use of the property consistent with the objectives of KRS 146.200 to 146.360. Nothing in KRS 146.200 to 146.360 shall be construed to deprive a landowner of the fee simple title to or lesser interest in his property without just compensation.

(2) The secretary [for energy and environment] may not exercise authority to acquire lands or interests in lands located within any incorporated city, village, or county when such entities have in force a duly adopted, valid ordinance or plan for the management, zoning and protection of such lands in accordance with the provisions

- of KRS 146.200 to 146.360.
- Section 8. KRS 146.320 is amended to read as follows:
- 3 Nothing in KRS 146.200 to 146.360 shall preclude a component of the Wild Rivers
- 4 System from becoming a part of the National Wild and Scenic Rivers System. The
- 5 secretary <u>shall be</u>[for energy and environment is ]directed to encourage and assist any
- 6 federal studies for inclusion of Kentucky streams in the National Wild and Scenic Rivers
- 7 System. The secretary [for energy and environment] may enter into written cooperative
- 8 agreements for joint federal-state or interstate administration of a Kentucky component of
- 9 the National Wild and Scenic Rivers System, provided [such ]agreements for the
- 10 administration of water and land uses are not less restrictive than those set forth in KRS
- 11 146.200 to 146.360.
- → Section 9. KRS 146.330 is amended to read as follows:
- 13 The secretary [for energy and environment] may employ such technical, clerical,
- stenographic and other employees and assistants as are required to effectively carry out
- his duties and responsibilities as provided in KRS 146.200 to 146.360.
- → Section 10. KRS 146.415 is amended to read as follows:
- 17 As used in KRS 146.410 to 146.530:
- 18 (1) "Natural area" means any area of land or water, or of both land and water, in public
- or private ownership, which either retains, or has reestablished to some degree in
- 20 the judgment of the commission its natural character, though it need not be
- 21 completely natural and undisturbed, or which has natural flora, fauna, biological,
- 22 ecological, geological, scenic or archaeological features of scientific, aesthetic,
- cultural or educational interest;
- 24 (2) "Nature preserve" means a natural area, and land necessary for its protection, any
- estate, interest or right in which has been formally dedicated under the provisions of
- 26 KRS 146.410 to 146.530 to be maintained as nearly as possible in its natural
- 27 condition and to be used in a manner and under limitations consistent with its

- 1 continued preservation, without impairment, disturbance or artificial development,
- 2 for the public purposes of present and future scientific research, education, aesthetic
- 3 enjoyment and habitat for plant and animal species and other natural objects;
- 4 (3) "Articles of dedication" means the writing by which any estate, interest or right in a
- 5 natural area is formally dedicated, as provided in KRS 146.410 to 146.530;
- 6 (4) "Commission" means the Kentucky State Nature Preserves Commission;
- 7 (5) "System" means the state system of nature preserves established under KRS
- 8 146.410 to 146.530;
- 9 (6) "Cabinet" means the Energy and Environment Cabinet; [and]
- 10 (7) "Director" means the director of the Kentucky State Nature Preserves Commission;
- 11 *and*
- 12 (8) "Secretary" means the secretary of the Energy and Environment Cabinet.
- → Section 11. KRS 146.430 is amended to read as follows:
- 14 (1) In order to effectuate and administer KRS 146.410 to 146.530, the
- 15 <u>secretary[commission]</u> may <u>appoint[hire]</u> a full-time director, <u>with the approval of</u>
- 16 the commission, who shall be qualified by training and experience to perform the
- duties of this office and carry out the purpose of KRS 146.410 to 146.530, and who
- shall hold office at the pleasure of the *secretary* [commission]. The salary of the
- director shall be determined by the <u>secretary</u> [commission]. The <u>secretary</u> [director]
- shall, upon the advice and consent of the commission, employ and fix the
- 21 compensation of such personnel as may be necessary to effectuate the provisions of
- 22 KRS 146.410 to 146.530.
- 23 (2) The director shall, upon the advice and consent of the commission and the
- 24 <u>secretary</u>, provide for the allocation of the work and activities of all employees of
- 25 the commission.
- Section 12. KRS 146.485 is amended to read as follows:
- 27 In furtherance of the purposes of KRS 146.410 to 146.530, the commission shall have the

- 1 following additional powers and duties:
- 2 (1) To seek and approve the dedication of nature preserves as part of the system;
- 3 (2) To make and publish policies [,] and rules, and to recommend to the secretary the
- 4 *promulgation of administrative* regulations for the selection, acquisition,
- 5 management, protection, and use of natural areas and nature preserves, and for the
- 6 conduct of commission affairs;
- 7 (3) To cooperate with and to contract with any public body of this state, any public
- 8 body of any other state, any private organization, any individual, and the federal
- 9 government and its agencies;
- 10 (4) To purchase land from a willing seller without the use of the powers of
- 11 condemnation or eminent domain, which said powers are expressly denied to the
- 12 commission;
- 13 (5) To make reasonable investigations as to the ownership of any lands which it judges
- may be appropriate for acquisition;
- 15 (6) To maintain a state registry of natural areas, an inventory of natural types, flora, and
- fauna, and other records of natural areas and nature preserves within the
- 17 Commonwealth;
- 18 (7) To promote the coordination of all departments, divisions and branches of state,
- county and city governments within the Commonwealth which relate to nature
- 20 preserves;
- 21 (8) To study the operation of all laws, rules, regulations, orders, and governmental
- 22 policies affecting conservation of natural resources pertaining to natural areas, and
- 23 to recommend to the Governor, and to the General Assembly, new legislation, rules,
- 24 regulations, orders and policies in the interest of correcting natural resource
- conservation problems pertaining to natural areas and nature preserves;
- 26 (9) To provide a central clearing house of information for environmental and
- 27 conservation matters and to promote educational programs pertaining to natural

1	areas	and	nature	preserves;

- 2 (10) To conduct research, investigations, public hearings, and interpretative programs
- and to publish and disseminate information to the general public pertaining to
- 4 natural areas and nature preserves;
- 5 (11) To supervise the protection, management, and use of nature preserves and to
- 6 enforce and administer rules and regulations pertaining thereto;
- 7 (12) To promote, study, investigate, recommend, encourage, advise and assist in the
- 8 preservation, protection, and management of natural areas;
- 9 (13) To report to the Governor and General Assembly on proposed legislation, policies,
- regulations, or actions, public or private, which may significantly affect the quality
- of the natural ecology or the human environment in the Commonwealth. Such
- report shall include an evaluation of environmental and ecological effects, and shall
- compare any adverse effects of the proposed action against possible social
- benefits. The report shall describe and recommend appropriate alternatives, which
- avoid significant adverse effects on the quality of the natural ecology of natural
- areas;
- 17 (14) To submit to the Governor and members of the General Assembly, a report on or
- before January 15, 1977, and by the same date each second year thereafter, detailing
- the condition of each nature preserve in the system, and each registered natural area,
- and make [such ]other reports and recommendations as it may deem advisable.
- → Section 13. KRS 147A.031 is amended to read as follows:
- 22 (1) The Department for Local Government, in cooperation with cities, counties, waste
- 23 management districts, waste industries, <u>and</u> the Energy and Environment Cabinet [-
- 24 and the Environmental Quality Commission, shall develop procedures designed to
- 25 resolve conflicts resulting from municipal solid waste management facility siting
- and operation. The procedures shall address:
- 27 (a) Resolution of conflicts associated with multijurisdictional municipal solid

1		waste management facilities, including the use of such techniques as
2		negotiation, mediation, or arbitration to address issues, including but not
3		limited to host community compensation and collection and disposal fees; and
4		(b) Resolution of issues, except those relating to permit conditions imposed by
5		the cabinet, resulting from municipal solid waste management facility siting
6		and operation, including the use of such techniques as negotiation, mediation,
7		or arbitration to address concerns of those persons and landowners who are
8		directly affected by the facility's location and operation. Issues which may be
9		addressed include but are not limited to the following:
10		1. Operational issues, such as hours of operation;
11		2. Recycling and composting efforts that may be implemented;
12		3. Protection of property values;
13		4. Traffic routing and road maintenance; and
14		5. Establishment of local advisory committees.
15	(2)	The Department for Local Government shall adopt administrative regulations to
16		implement the provisions of subsection (1) of this section.
17	(3)	Nothing in this section shall be construed to abridge any rights or remedies provided
18		by KRS Chapters 109 and 224, or at common law.
19		→ Section 14. KRS 151.293 is amended to read as follows:
20	(1)	Within sixty (60) days of completion of an on-site inspection of an existing dam,
21		the cabinet may either grant a certificate of inspection, or deny the certificate of
22		inspection and notify the owner in writing, stating the reasons for denial.
23	(2)	In deciding whether or not a certificate of inspection should be issued, the cabinet
24		shall take into account all pertinent facts and conditions, but shall not issue a
25		certificate unless the following conditions have been met:

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a way that the safety of the public is adequately provided for;

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(a)

The proposed action in the judgment of the cabinet will be conducted in such

(b) All information requested by the cabinet has been provided; and

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- 2 (c) The changed flow of the stream or level of the reservoir will not significantly interfere with a beneficial use by other water users.
- 4 (3) In granting a certificate of inspection, the cabinet may impose such conditions
  5 relating to the inspection, operation, maintenance, alteration, repair, use, or control
  6 of a dam or reservoir as it determines are necessary for the protection of public
  7 health, safety or welfare.
- 8 (4) The cabinet may establish hazard categories for dams based on downstream
  9 floodplain use, size, or type of dam, or other criteria, and may impose different
  10 conditions or types of conditions on the approval of dams or reservoirs in the
  11 different categories. The hazard categories in all cases shall be based only on the
  12 actual risk imposed by the dam.
- 13 (5) The cabinet may utilize the results and information provided by or for the United 14 States Army Corps of Engineers pursuant to the provisions of Public Law 92-367 if 15 the information is not more than one (1) year old at the time of use.
- 16 (6) Certificates of inspection shall be for a definite period of time, not to exceed five (5)

  17 years, as determined by the cabinet and stated on the certificate. In determining the

  18 period of inspection, the cabinet may take account of any circumstances pertinent to

  19 the situation, including, but not limited to, the size and type of dam, topography,

  20 geology, soil conditions, hydrology, climate, use of the reservoir, the lands lying in

  21 the floodplain downstream from the dam, and the hazard category of the dam.
  - (7) The cabinet may modify a certificate of inspection or the conditions attached to it. Such modification shall become effective ninety (90) days following issuance by the cabinet of a revised certificate, except when the cabinet finds that a state of emergency exists and that life or property would be endangered by delay. In case of an emergency declared by the cabinet, the new conditions shall be effective immediately.

(8) Specific guidelines for issuance and renewal of certificate of inspection for earth embankment dams shall be provided by administrative regulations which shall address at least the following areas:

- (a) The hydraulic capacity requirements for each category of dam shall be provided. The probable maximum precipitation as determined by the United States Weather Service shall be used only where it can be clearly demonstrated that failure of the dam by overtopping would result in greater loss of life than would occur if the dam did not exist and only for small watersheds, since such large rainfall events are not expected to occur over large areas. The cabinet shall provide a table of factors that reduce this rainfall appropriately for larger watersheds;
- (b) Minimum criteria for the embankment stability of the dam, including consideration of such factors as steepness of slopes, strength of materials, and earthquake loadings shall be specified;
- (c) Variance procedures for applicable hydraulic and stability considerations shall be included for, but not limited to, variances to hydraulic criteria where only a small number of persons are at risk and where a reliable, effective emergency preparedness system will be installed; where a risk analysis demonstrates that at rainfall levels less than that specified in the administrative regulation there is no risk that actually results from the dam; where an owner can demonstrate that the dam substantially conforms to the criteria in the administrative regulation; and, for dams that pose a risk of economic damages only, where the owner provides indemnification against potential damages;
- (d) Before any variance is issued, the affected public shall be notified of the cabinet's intended action and allowed to make known any objections or concerns that it might have;
- (e) Whenever the owner of a dam has requested a variance and the request has not

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been granted or has not been granted in the manner requested, the owner or aggrieved party may petition the cabinet to have the variance request <u>reviewed</u> and a final determination made by the cabinet[and the cabinet's preliminary decision on it reviewed by an unbiased, three (3) person panel of qualified experts to be named by the Environmental Quality Commission in consultation with the Kentucky Water Research Institute. The panel shall make nonbinding recommendations to the cabinet with regard to these matters. After reviewing the recommendations, the cabinet will make a final determination on the variance]. If not satisfied by the <u>final determination of</u> the cabinet [finding of the panel or the determination of the cabinet], the party may seek administrative remedy from the cabinet under the provisions of KRS 151.182;

- (f) Items of general maintenance of a dam shall include provisions for at least the following: dams shall be mowed regularly; dams shall be free of trees and brush; animal burrows shall not be allowed on dams; slides, erosion and cracks that could pose problems to dams shall be properly repaired; action shall be taken to alleviate excessive wetness and abnormal seepage; appurtenances that are necessary for the proper operation and maintenance of the dam shall be kept in proper working condition;
  - provisions shall be made whereby the cabinet will allow for staged renovation of dams that do not meet the criteria of the administrative regulations and shall clearly identify the circumstances under which staging is allowable and set a maximum time limit that may be allowed for bringing the dam into compliance. Other provisions shall require the owner to develop and maintain an emergency action plan, to provide interim insurance, bonding or other indemnification, and on a frequent basis as specified by the cabinet, to inspect the dam and report to the cabinet the status of any facilities or conditions of

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(h) If the cabinet has previously required a dam to be upgraded to meet a certain dam safety standard, it shall not require that the dam be upgraded again because of a change in the administrative regulation with regard to that same standard. However, if the owner proposes substantial construction on the dam or if the dam must be repaired due to indications of distress or to partial failure, the cabinet may require the owner to bring the dam into full compliance with current standards.

- 9 (9) The cabinet shall establish guidelines on a case-by-case basis for gravity dams and 10 other types of dams that are unusual to the Commonwealth, and shall follow 11 recognized engineering practice.
- 12 (10) Plans and specifications submitted to the cabinet shall be the responsibility of and 13 signed by an engineer licensed by the Commonwealth and experienced in the design 14 and construction of dams, as determined by the cabinet.
- **→** Section 15. KRS 152.713 is amended to read as follows:
- 16 (1) For purposes of this section, "renewable energy" has the same meaning as in KRS 154.20-400.
  - (2) The Center for Renewable Energy Research and Environmental Stewardship is hereby created[ and attached to the Energy and Environment Cabinet for administrative purposes. The Energy and Environment Cabinet shall provide consultation, coordination services, technical assistance, and staff support to the board of directors created in subsection (4) of this section, on an as-needed basis, and perform other necessary administrative functions until the center is deemed fully operational. The secretary of the cabinet or his or her designee shall coordinate the development of the center and act as the chair of the board of directors created in subsection (4) of this section until the board is established and is operational].
- 27 (3) The Center for Renewable Energy Research and Environmental Stewardship shall:

1		(a)	Provide leadership, research, support, and policy development in renewable
2			energy;
3		(b)	Advance the goal of renewable energy;
4		(c)	Promote technologies, practices, and programs that increase efficiency in
5			energy utilization in homes, businesses, and public buildings;
6		(d)	Emphasize energy policies that would result in cost-conscious, responsible
7			development of Kentucky's energy resources and a commitment to
8			environmental quality;
9		(e)	Promote partnerships among the state's postsecondary education institutions,
10			private industry, and nonprofit organizations to actively pursue federal
11			research and development resources that are dedicated to renewable energy;
12		(f)	Promote the continued development of public-private partnerships dedicated
13			to promoting energy efficiency through education and outreach;
14		(g)	Establish research priorities with approval of the board of directors created in
15			subsection (4) of this section, relating to renewable energy, and develop
16			procedures and processes for awarding research grants to eligible recipients as
17			defined by the board and to the extent that funding is available;
18		(h)	Collaborate with the Department for Energy Development and Independence
19			to avoid duplication of efforts, provide appropriate data and information, and
20			support the implementation of Kentucky's comprehensive energy strategy; and
21		(i)	Carry out other activities to further the efficient and environmentally
22			responsible use of renewable energy.
23	(4)	(a)	There is hereby created a governing board of directors to provide policy
24			direction, establish a strategic research agenda and operating policies, and
25			provide financial and operational oversight for the Center for Renewable
26			Energy Research and Environmental Stewardship. The initial board shall be

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appointed within sixty (60) days following July 15, 2008.

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1		(b)	The board shall consist of thirteen (13) members:
2			1. One (1) member to represent the Department for Energy Development
3			and Independence as designated by its commissioner;
4			2. Three (3) members representing postsecondary education interests who
5			shall be appointed by the Governor;
6			3. One (1) member to be designated by the governing body of the Kentucky
7			Science and Technology Corporation;
8			4. One (1) member from an energy conservation organization who shall be
9			appointed by the Governor;
10			5. The secretary of the Economic Development Cabinet or the secretary's
11			designee;
12			6. One (1) member who shall be a recognized consumer advocate to be
13			appointed by the Governor;
14			7. Three (3) members to represent companies that are focused on
15			renewable energy who shall be appointed by the Governor;
16			8. One (1) member who shall represent environmental interests to be
17			appointed by the Governor; and
18			9. One (1) member who shall be selected to represent local government
19			interests to be appointed by the Governor.
20		(c)	The members appointed by the Governor shall serve two (2) year terms and
21			may be reappointed. The members representing specific agencies shall serve
22			for as long as the respective agencies determine appropriate.
23	(5)	The	board shall:
24		(a)	Adopt operating procedures, including a meeting schedule;
25		(b)	Meet at least quarterly;
26		(c)	Select a chair and co-chair annually who may be reelected, not to exceed three
27			(3) consecutive terms;

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1	(d)	Establish	working	groups	or	subcommittees	of	the	board	as	the	board
2		determine	s is neede	d;								

- 3 (e) Establish qualifications and job descriptions, set the compensation and
  4 benefits, and employ staff as it determines necessary to carry out its
  5 responsibilities under this section; and
- 6 (f) Provide an annual program and financial report to the Legislative Research
  7 Commission within ninety (90) days of the close of each fiscal year.
  - → Section 16. KRS 154.47-005 is amended to read as follows:
- 9 As used in this subchapter, unless the context clearly indicates otherwise:
- 10 (1) "Approved network" means a flexible manufacturing network approved by the cabinet in accordance with KRS 154.47-040;
- 12 (2) "Cabinet" means the Cabinet for Economic Development;
- 13 (3) "Center" means the Quicksand Wood Utilization Center located in Breathitt County,
- 14 Kentucky;

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- 15 (4) "Certified tree farmer" means a person whose tree farm is certified by the Kentucky
- Tree Farm Committee and approved by the American Forest Foundation;
- 17 (5) ["Council" means the Kentucky Forest Products Council as created in KRS 154.47-
- 18 <del>110;</del>
- 19 <del>(6) ]</del>"Flexible manufacturing network" or "network" means an affiliation of secondary
- wood products businesses as provided by KRS 154.47-040;
- 21 (6)[(7)] "Forest steward" means a person whose forest property is certified as a
- stewardship forest and approved by the Division of Forestry of the Department for
- Natural Resources:
- 24 (7)<del>[(8)]</del> "Procurement area" means an area specified by the applicant in a radius of
- 25 miles from the applicant's site of operations from which the applicant acquires raw
- wood products;
- 27 (8)[(9)] "Secondary wood products industry" means businesses that compose that

segment of the forest products industry that manufacture, assemble, process, or produce wood into a finished or semifinished product; however, the "secondary wood products industry" does not include primary wood products operations such as logging, sawmilling, chip milling, veneer milling, or pulp milling. Businesses that include both primary and secondary wood products operations are deemed to be within the secondary wood products industry only in regard to their secondary wood products operations; and

- (9)[(10)] "Wood industry hub" or "hub" means a system in which the technical and workforce training needs of the secondary wood products industry are integrated.
- **→** Section 17. KRS 154.20-170 is amended to read as follows:

- Industrial entities, agricultural business entities, business enterprises, or private (1) sector firms which are members of a business network within the meaning of KRS 154.1-010 in a targeted industrial sector as set forth in the state strategic plan for economic development as prescribed in KRS 154.10-120, and businesses that compose the secondary wood products industry as defined in KRS 154.47-005(8)<del>[(9)]</del>, shall be given priority consideration under state economic development loan, grant, and incentive programs administered by the Kentucky Economic Development Finance Authority.
  - (2) Notwithstanding the provisions of subsection (1) of this section, highest priority consideration under state economic development loan, grant, and incentive programs administered by the authority shall be given to those projects that are located in counties of Kentucky which have had an average countywide rate of unemployment of fifteen percent (15%) or greater in the most recent twelve (12) consecutive months for which unemployment figures are available, on the basis of the final unemployment figures calculated by the Office of Employment and Training within the Department of Workforce Investment in the Education and Workforce Development Cabinet.

Section 18. KRS 224.10-022 is amended to read as follows:

2 There is established in the Office of the Secretary an Office of Administrative Hearings 3 and an Office of Legislative and Intergovernmental Affairs. Each of these offices shall be 4 headed by an executive director appointed by the secretary with the approval of the 5 Governor as required by KRS 12.050. There is also established in the Office of the 6 Secretary an Office of General Counsel, headed by a general counsel appointed by the 7 secretary with the approval of the Governor in accordance with KRS 12.050 and 12.210. 8 The executive directors and the general counsel shall be directly responsible to the 9 secretary and shall perform the functions, powers, and duties as provided by law and as 10 prescribed by the secretary. The Environmental Quality Commission, which shall be 11 headed by an executive director appointed by the secretary with the approval of the 12 Governor, shall be attached to the Office of the Secretary.] The Kentucky State Nature 13 Preserves Commission, which shall be headed by a director, and the Mine Safety Review 14 Commission, whose members shall be appointed by the Governor with the consent of the 15 General Assembly, shall be attached to the Office of the Secretary. The Kentucky Public 16 Service Commission, which shall be headed by an executive director appointed by the 17 commission in accordance with KRS 278.100, shall be attached to the Office of the 18 Secretary for administrative purposes.

- → Section 19. KRS 224.1-010 is amended to read as follows:
- As used in this chapter unless the context clearly indicates otherwise:
- 21 (1) "Air contaminant" includes smoke, dust, soot, grime, carbon, or any other
- 22 particulate matter, radioactive matter, noxious acids, fumes, gases, odor, vapor, or
- any combination thereof;
- 24 (2) "Air contaminant source" means any and all sources of emission of air
- contaminants, whether privately or publicly owned or operated. Without limiting
- the generality of the foregoing, this term includes all types of business, commercial
- and industrial plants, works, shops, and stores, and heating and power plants and

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stations, buildings and other structures of all types, including single and multiple
family residences, apartments, houses, office buildings, public buildings, hotels,
restaurants, schools, hospitals, churches, and other institutional buildings,
automobiles, trucks, tractors, buses and other motor vehicles, garages and vending
and service locations and stations, railroad locomotives, ships, boats and other
waterborne craft, portable fuel-burning equipment, incinerators of all types (indoor
and outdoor), refuse dumps and piles, and all stack and other chimney outlets from
any of the foregoing;

- (3) "Air pollution" means the presence in the outdoor atmosphere of one (1) or more air contaminants in sufficient quantities and of such characteristics and duration as is or threatens to be injurious to human, plant, or animal life, or to property, or which unreasonably interferes with the comfortable enjoyment of life or property;
- 13 (4) "Closure" means the time at which a waste treatment, storage, or disposal facility
  14 permanently ceases to accept wastes, and includes those actions taken by the owner
  15 or operator of the facility to prepare the site for post-closure monitoring and
  16 maintenance or to make it suitable for other uses;
  - (5) ["Commission" means the Environmental Quality Commission;
- 18 (6) ]"Compost" means solid waste which has undergone biological decomposition of
  19 organic matter, been disinfected using composting or similar technologies, been
  20 stabilized to a degree which is potentially beneficial to plant growth and which is
  21 approved for use or sale as a soil amendment, artificial topsoil, growing medium
  22 amendment, or other similar uses;
- 23 (6)[(7)] "Composting" means the process by which biological decomposition of 24 organic solid waste is carried out under controlled aerobic conditions, and which 25 stabilizes the organic fraction into a material which can easily and safely be stored, 26 handled, and used in an environmentally acceptable manner:
- 27 (a) "Composting" may include a process which creates an anaerobic zone within

1	the composting material;
2	(b) "Composting" does not include simple exposure of solid waste under
3	uncontrolled conditions resulting in natural decay;
4	(7) [(8)] "Demonstration" means the initial exhibition of a new technology, process or
5	practice or a significantly new combination or use of technologies, processes or
6	practices, subsequent to the development stage, for the purpose of proving
7	technological feasibility and cost effectiveness;
8	(8)[(9)] "Cabinet" means the Energy and Environment Cabinet;
9	(9)[(10)] "Disposal" means the discharge, deposit, injection, dumping, spilling, leaking,
10	or placing of any waste into or on any land or water so that such waste or any
11	constituent thereof may enter the environment or be emitted into the air or
12	discharged into any waters, including ground waters;
13	(10)[(11)] "District" means an air pollution control district as provided for in KRS
14	Chapter 77;
15	(11)[(12)] "Effluent limitations" means any restrictions or prohibitions established under
16	state law which include, but are not limited to, effluent limitations, standards of
17	performance for new sources, and toxic effluent standards on quantities, rates, and
18	concentrations of chemical, physical, biological, and other constituents which are
19	discharged into waters;
20	(12)[(13)] "Generator" means any person, by site, whose act or process produces waste;
21	(13)[(14)] "Materials recovery facility" means a solid waste management facility that
22	provides for the extraction from solid waste of recyclable materials, materials
23	suitable for use as a fuel or soil amendment, or any combination of those materials;
24	(14)[(15)] "Municipal solid waste disposal facility" means any type of waste site or
25	facility where the final deposition of any amount of municipal solid waste occurs,
26	whether or not mixed with or including other waste allowed under Subtitle D of the
27	Federal Resource Conservation and Recovery Act of 1976, as amended, and

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includes, but is not limited to, incinerators and waste-to-energy facilities that burn
municipal solid waste, and contained and residential landfills, but does not include a
waste site or facility which is operated exclusively by a solid waste generator on
property owned by the solid waste generator which accepts only industrial solid
waste from the solid waste generator or industrial solid waste generated at another
facility owned and operated by the generator or wholly-owned subsidiary, or a
medical waste incinerator which is owned, operated, and located on the property of
a hospital or university which is regulated by the cabinet and used for the purpose of
treatment, prior to landfill, of medical waste received from the generator exclusively
or in combination with medical waste generated by professionals or facilities
licensed or regulated or operated by the Commonwealth;
(15)[(16)] "Municipal solid waste reduction" means source reduction, waste
minimization, reuse, recycling, composting, and materials recovery;
(16)[(17)] "Person" means an individual, trust, firm, joint stock company, corporation
(including a government corporation), partnership, association, federal agency, state
agency, city, commission, political subdivision of the Commonwealth, or any
interstate body;
(17)[(18)] "Post-closure monitoring and maintenance" means the routine care,
maintenance, and monitoring of a solid waste or hazardous waste treatment, storage,
or disposal facility following closure of the facility;
(18)[(19)] "Publicly owned treatment works" means any device or system used in the
treatment (including recycling and recovery) of municipal sewage or industrial
wastes of a liquid nature which is owned by the Commonwealth or a political
subdivision of the Commonwealth;
(19)[(20)] "Recovered material" means those materials, including but not limited to
compost, which have known current use, reuse, or recycling potential, which can be
feasibly used, reused, or recycled, and which have been diverted or removed from

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the solid waste stream for sale, use, reuse, or recycling, whether or not requiring
subsequent separation and processing, but does not include materials diverted or
removed for purposes of energy recovery or combustion except refuse-derived fuel
(RDF), which shall be credited as a recovered material in an amount equal to that
percentage of the municipal solid waste received on a daily basis at the processing
facility and processed into RDF; but not to exceed fifteen percent (15%) of the total
amount of the municipal solid waste received at the processing facility on a daily
basis. Notwithstanding any provision of law to the contrary, tire-derived fuel, as
defined in subsection (54) of this section, shall be considered a recovered material;
(20)[(21)] "Recovered material processing facility" means a facility engaged solely in the
storage, processing, and resale or reuse of recovered material, but does not mean a
solid waste management facility if solid waste generated by a recovered material
processing facility is managed pursuant to this chapter and administrative
regulations adopted by the cabinet;
(21)[(22)] "Recycling" means any process by which materials which would otherwise
become solid waste are collected, separated, or processed and reused or returned to
use in the form of raw materials or products, including refuse-derived fuel when
processed in accordance with administrative regulations established by the cabinet,
but does not include the incineration or combustion of materials for the recovery of
energy;
(22)[(23)] "Refuse-derived fuel" means a sized, processed fuel product derived from the
extensive separation of municipal solid waste, which includes the extraction of
recoverable materials for recycling and the removal of nonprocessables such as dirt
and gravel prior to processing the balance of the municipal solid waste into the
refuse-derived fuel product;
(23)[(24)] "Secretary" means the secretary of the Energy and Environment Cabinet;
(24)[(25)] "Sewage system" means individually or collectively those constructions or

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1	devices used for collecting, pumping, treating, and disposing of liquid or
2	waterborne sewage, industrial wastes, or other wastes;
3	(25)[(26)] "Termination" means the final actions taken by the cabinet as to a solid waste
4	or hazardous waste treatment, storage, or disposal facility when formal
5	responsibilities for post-closure monitoring and maintenance cease;
6	(26)[(27)] "Waste site or facility" means any place where waste is managed, processed,
7	or disposed of by incineration, landfilling, or any other method, but does not include
8	a container located on property where solid waste is generated and which is used
9	solely for the purpose of collection and temporary storage of that solid waste prior
10	to off-site disposal, or a recovered material processing facility, or the combustion of
11	processed waste in a utility boiler;
12	(27)[(28)] "Storage" means the containment of wastes, either on a temporary basis or for
13	a period of years, in such a manner as not to constitute disposal of such wastes;
14	(28)[(29)] "Transportation" means any off-site movement of waste by any mode, and any
15	loading, unloading, or storage incidental thereto;
16	(29)[(30)] "Treatment" means any method, technique, or process, including
17	neutralization, designed to change the physical, chemical, or biological character or
18	composition of any waste so as to neutralize such waste or so as to render such
19	waste nonhazardous, safer for transport, amenable for recovery, amenable for
20	storage, or reduced in volume. Such term includes any activity or processing
21	designed to change the physical form or chemical composition of hazardous waste
22	so as to render it nonhazardous;
23	(30)[(31)] "Waste" means:
24	(a) "Solid waste" means any garbage, refuse, sludge, and other discarded material,
25	including solid, liquid, semi-solid, or contained gaseous material resulting
26	from industrial, commercial, mining (excluding coal mining wastes, coal
27	mining by-products, refuse, and overburden), agricultural operations, and from

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community activities, but does not include those materials including, but not limited to, sand, soil, rock, gravel, or bridge debris extracted as part of a public road construction project funded wholly or in part with state funds, recovered material, tire-derived fuel, special wastes as designated by KRS 224.50-760, solid or dissolved material in domestic sewage, manure, crops, crop residue, or a combination thereof which are placed on the soil for return to the soil as fertilizers or soil conditioners, or solid or dissolved material in irrigation return flows or industrial discharges which are point sources subject to permits under Section 402 of the Federal Water Pollution Control Act, as amended (86 Stat. 880), or source, special nuclear, or by-product material as defined by the Atomic Energy Act of 1954, as amended (68 Stat. 923):

- "Household solid waste" means solid waste, including garbage and trash
  generated by single and multiple family residences, hotels, motels,
  bunkhouses, ranger stations, crew quarters, and recreational areas such
  as picnic areas, parks, and campgrounds, but it does not include tirederived fuel;
- "Commercial solid waste" means all types of solid waste generated by stores, offices, restaurants, warehouses, and other service and nonmanufacturing activities, excluding tire-derived fuel and household and industrial solid waste;
- 3. "Industrial solid waste" means solid waste generated by manufacturing or industrial processes that is not a hazardous waste or a special waste as designated by KRS 224.50-760, including, but not limited to, waste resulting from the following manufacturing processes: electric power generation; fertilizer or agricultural chemicals; food and related products or by-products; inorganic chemicals; iron and steel manufacturing; leather and leather products; nonferrous metals manufacturing/foundries;

1	organic chemicals; plastics and resins manufacturing; pulp and paper
2	industry; rubber and miscellaneous plastic products, except tire-derived
3	fuel; stone, glass, clay, and concrete products; textile manufacturing;
4	transportation equipment; and water treatment; and
5	4. "Municipal solid waste" means household solid waste and commercial
6	solid waste; and
7	(b) "Hazardous waste" means any discarded material or material intended to be
8	discarded or substance or combination of such substances intended to be
9	discarded, in any form which because of its quantity, concentration or
10	physical, chemical or infectious characteristics may cause, or significantly
11	contribute to an increase in mortality or an increase in serious irreversible, or
12	incapacitating reversible, illness or pose a substantial present or potential
13	hazard to human health or the environment when improperly treated, stored,
14	transported, or disposed of, or otherwise managed;
15	(31)[(32)] "Waste management district" means any county or group of counties electing
16	to form under the provisions of KRS Chapter 109 and operate in conformance with
17	the provisions of KRS Chapter 109 and with Section 4006, Resource Conservation
18	and Recovery Act of 1976, as amended (Public Law 94-580);
19	(32)[(33)] "Water" or "waters of the Commonwealth" means and includes any and all
20	rivers, streams, creeks, lakes, ponds, impounding reservoirs, springs, wells,
21	marshes, and all other bodies of surface or underground water, natural or artificial,
22	situated wholly or partly within or bordering upon the Commonwealth or within its
23	jurisdiction;
24	(33)[(34)] "Water pollution" means the alteration of the physical, thermal, chemical,
25	biological, or radioactive properties of the waters of the Commonwealth in such a
26	manner, condition, or quantity that will be detrimental to the public health or
27	welfare, to animal or aquatic life or marine life, to the use of such waters as present

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1	or future sources of public water supply or to the use of such waters for recreational,
2	commercial, industrial, agricultural, or other legitimate purposes;
3	(34)[(35)] "Pollutant" means and includes dredged spoil, solid waste, incinerator residue,
4	sewage, sewage sludge, garbage, chemical, biological or radioactive materials, heat,
5	wrecked or discarded equipment, rock, sand, soil, industrial, municipal or
6	agricultural waste, and any substance resulting from the development, processing,
7	or recovery of any natural resource which may be discharged into water;
8	(35)[(36)] "NPDES" means National Pollutant Discharge Elimination System;
9	(36)[(37)] "Manifest" means the form used for identifying the quantity, composition, and
10	the origin, routing, and destination of waste during its transportation from the point
11	of generation to the point of disposal, treatment, or storage;
12	(37)[(38)] "Open dump" means any facility or site for the disposal of solid waste which
13	does not have a valid permit issued by the cabinet or does not meet the
14	environmental performance standards established under regulations promulgated by
15	the cabinet;
16	(38)[(39)] "Solid waste management" means the administration of solid waste activities:
17	collection, storage, transportation, transfer, processing, treatment, and disposal,
18	which shall be in accordance with a cabinet-approved county or multicounty solid
19	waste management plan;
20	(39)[(40)] "Solid waste management area" or "area" means any geographical area
21	established or designated by the cabinet in accordance with the provisions of this
22	chapter;
23	(40)[(41)] "Solid waste management facility" means any facility for collection, storage,
24	transportation, transfer, processing, treatment, or disposal of solid waste, whether
25	such facility is associated with facilities generating such wastes or otherwise, but
26	does not include a container located on property where solid waste is generated and
27	which is used solely for the purpose of collection and temporary storage of that

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1	solid waste prior to off-site disposal, or a recovered material processing facility
2	which is subject to regulation pursuant to the chapter for control of environmental
3	impacts and to prevent any public nuisance;
4	(41)[(42)] "Hazardous constituent" shall conform to the requirements of the Resource
5	Conservation and Recovery Act (RCRA), as amended;
6	(42)[(43)] "Land disposal" includes but is not limited to any placement of hazardous
7	waste in a landfill, surface impoundment, waste pile, injection well, land treatment
8	facility, salt dome formation, salt bed formation, or underground mine or cave;
9	(43)[(44)] "Key personnel" means an officer, partner, director, manager, or shareholder
10	of five percent (5%) or more of stock or financial interest in a corporation,
11	partnership, or association or parent, subsidiary, or affiliate corporation and its
12	officers, directors, or shareholders of five percent (5%) or more of stock or financial
13	interest;
14	(44)[(45)] "Universal collection" means a municipal solid waste collection system which
15	is established by ordinance and approved by the cabinet and requires access for each
16	household or solid waste generator in a county. A commercial or industrial entity
17	which transports or contracts for the transport of the municipal solid waste it
18	generates or which operates a solid waste management facility for its exclusive use
19	may be excluded from participation;
20	(45)[(46)] "Governing body" means a county, a waste management district, an entity
21	created pursuant to the Interlocal Cooperation Act, a taxing district created pursuant
22	to the provisions of KRS 65.180 to 65.192, a special district created pursuant to the
23	provisions of KRS 65.160 to 65.176, or counties acting under contract pursuant to
24	KRS 109.082;
25	(46)[(47)] "Convenience center" means a facility that is manned during operating hours
26	for the collection and subsequent transportation of municipal solid wastes;
27	(47)[(48)] "Transfer facility" means any transportation related facility including loading

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1	docks, parking areas, and other similar areas where shipments of solid waste are
2	held or transferred during the normal course of transportation;
3	(48)[(49)] "Collection box" means an unmanned receptacle utilized to collect municipal
4	solid waste;
5	(49)[(50)] "Newsprint" means that class or kind of paper chiefly used for printing
6	newspapers and weighing more than twenty-four and one-half (24 1/2) pounds, but
7	less than thirty-five (35) pounds for five hundred (500) sheets of paper two (2) feet
8	by three (3) feet in size, on rolls that are not less than thirteen (13) inches wide and
9	twenty-eight (28) inches in diameter and having a brightness of less than sixty (60);
10	(50)[(51)] "Postconsumer waste paper" means discarded paper after it has served its
11	intended use by a publisher;
12	(51) [(52)] "Publisher" means a person engaged in the business of publishing newspapers,
13	advertisement flyers, telephone books, and other printed material;
14	(52)[(53)] "Recycled content" means the proportion of fiber in newsprint that is derived
15	from postconsumer waste paper;
16	(53)[(54)] "Tire-derived fuel" or "TDF" means a product made from waste tires to the
17	exact specifications of a system designed to accept tire-derived fuel as a primary or
18	supplemental fuel source, that have been reduced to particle sizes not greater than
19	two (2) inches by two (2) inches and that is destined for transportation from the
20	waste tire processor for use as a fuel. "Tire-derived fuel" shall not mean refuse-
21	derived fuel; and
22	(54)[(55)] "Industrial energy facility" means a facility that produces transportation fuels,
23	synthetic natural gas, chemicals, or electricity through a gasification process using
24	coal, coal waste, or biomass resources, and costing in excess of seven hundred fifty
25	million dollars (\$750,000,000) at the time of construction.
26	→ Section 20. KRS 224.70-120 is amended to read as follows:
27	(1) As used in this section, "cabinet" shall mean the Energy and Environment Cabinet.

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1	(2)	An applicant for a permit to discharge pollutants into waters of the Commonwealth
2		shall be subject to a permit[filing] fee by the cabinet[ in the amount of twenty

- 3 percent (20%) of the discharge permit fee].
- 4 (3) [An applicant for a permit to discharge pollutants into waters of the Commonwealth
- 5 shall be subject to a discharge permit fee by the cabinet upon receiving the cabinet's
- 6 determination that the permit will be issued and The permit fee shall be equal to
- 7 the cost of review but shall not exceed the following amounts:
- 8 (a) Major industry: three thousand two hundred dollars (\$3,200);
- 9 (b) Minor industry: two thousand one hundred dollars (\$2,100);
- 10 (c) Nonprocess industry: one thousand dollars (\$1,000);
- 11 (d) Large, non-publicly-owned treatment works: one thousand seven hundred dollars (\$1,700);
- 13 (e) Intermediate, non-publicly-owned treatment works: one thousand five 14 hundred dollars (\$1,500);
- 15 (f) Small, non-publicly-owned treatment works: one thousand dollars (\$1,000);
- 16 (g) Agriculture: one thousand two hundred dollars (\$1,200); and
- 17 (h) Surface mining operation: one thousand two hundred dollars (\$1,200).
- 18 (4) The cabinet may impose the maximum *permit* fee if a discharge falls into multiple categories.
- Section 21. KRS 189.450 is amended to read as follows:
- 21 (1) No person shall stop a vehicle, leave it standing, or cause it to stop or to be left 22 standing upon any portion of the roadway; provided, however, that this section shall 23 not be construed to prevent parking in front of a private residence off the roadway 24 or street in a city or suburban area where such parking is otherwise permitted, as 25 long as the vehicle so parked does not impede the flow of traffic. This subsection 26 shall not apply to:
- 27 (a) A vehicle that has been disabled on the right-of-way of such a highway in

such a manner and to such extent that it is impossible to avoid the occupation of the shoulder of a state-maintained highway or impracticable to remove it from the shoulder of the highway until repairs have been made or sufficient help obtained for its removal. In no event shall a disabled vehicle remain on the shoulder of a state-maintained highway for twenty-four (24) hours or more;

- (b) Motor vehicles when required to stop in obedience to the provisions of any section of the Kentucky Revised Statutes or any traffic ordinance, regulation, or sign or the command of any peace officer;
- (c) Vehicles operating as common carriers of passengers for hire and school buses taking passengers on such vehicle or discharging passengers therefrom; provided, that no such vehicle shall stop for such purposes at a place on the highway which does not afford reasonable visibility to approaching motor vehicles from both directions;
- (d) Vehicles which are stopped for a period of not more than fifteen (15) minutes at a time for the purpose of collecting and transporting solid waste as defined in KRS 224.1-010(30)[(31)](a), and which are operated by a:
  - 1. Collection service registered in accordance with KRS 224.43-315; or
  - 2. Person or organization actively participating in the Adopt-a-Highway Program; or
- (e) Any vehicle required to stop by reason of an obstruction to its progress.
- (2) When any police officer finds a vehicle standing upon such a highway in violation of this section, he may move or cause to be moved the vehicle or require the operator or other person in charge of the vehicle to move it. The police officer may cause the vehicle to be removed by ordering any person engaged in the business of storing or towing motor vehicles to remove the vehicle to a site chosen by such person. Ownership of the vehicle shall be determined by the police officer's

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enforcement agency through the vehicle's license plates, serial number, or other means of determining ownership. As soon as practicable, the police officer's enforcement agency shall notify the owner by mail that the vehicle was illegally upon public property; the name and address of the storage facility where the vehicle is located; that removal of the vehicle from the storage facility will involve payment of towing and storage charges; and that the vehicle may be sold pursuant to the provisions of KRS 376.275 if not claimed within sixty (60) days. No notification shall be required if ownership cannot be determined. In the event of a sale pursuant to KRS 376.275, the state shall receive any proceeds after the satisfaction of all liens placed on the vehicle.

- (3) No vehicle shall be parked, stopped, or allowed to stand on the shoulders of any toll road, interstate highway, or other fully controlled access highway, including ramps thereto, nor shall any vehicle registered at a gross weight of over forty-four thousand (44,000) pounds be parked, stopped, or allowed to stand on the shoulders of any state-maintained highway, except that, in the case of emergency or in response to a peace officer's signal, vehicles shall be permitted to stop on the shoulders to the right of the traveled way with all wheels and projecting parts of the vehicles, including the load, completely clear of the traveled way. Parking of any vehicle which is disabled on the shoulders of a toll road, interstate highway, other fully controlled access highway, including ramps thereto, or any state-maintained highway not mentioned in this section for twenty-four (24) hours continuously is prohibited and vehicles violating this provision may be towed away at the cost of the owner.
- (4) When any police officer finds a vehicle unattended upon any bridge or causeway or in a tunnel where the vehicle constitutes an obstruction to traffic, the officer may provide for the removal of the vehicle to the nearest garage or other place of safety as provided in subsection (2) of this section.

- 1 (5) No person shall stop or park a vehicle except when necessary to avoid conflict with
- 2 other traffic or in compliance with the directions of a police officer or traffic control
- device, in the following places:
- 4 (a) On a sidewalk;
- 5 (b) In front of sidewalk ramps provided for persons with disabilities;
- 6 (c) In front of a public or private driveway;
- 7 (d) Within an intersection or on a crosswalk;
- 8 (e) At any place where official signs prohibit stopping or parking;
- 9 (f) Within thirty (30) feet upon the approach to any flashing beacon, stop sign, or traffic control signal located at the side of a roadway;
- 11 (g) On any controlled access highway;
- 12 (h) Within a highway tunnel;
- 13 (i) Within fifteen (15) feet of a fire hydrant; or
- 14 (j) In an area between the roadways of a divided highway.
- 15 (6) No person shall move a vehicle not lawfully under his control into any such
- prohibited area.
- 17 (7) The restrictions in subsection (5)(e) of this section shall not apply to sheriffs and
- their deputies or police officers when operating properly identified vehicles during
- 19 performance of their official duties.
- Section 22. KRS 224.40-315 is amended to read as follows:
- 21 (1) No permit to construct or expand a municipal solid waste disposal facility shall be
- accepted for processing by the cabinet unless the application contains a
- 23 determination from the governing body for the solid waste management area in
- 24 which the facility is or will be located concerning the consistency of the application
- with the area solid waste management plan submitted under KRS 224.43-345(1)(a)
- to (d) and (l) until January 1, 1993, and the entire plan after January 1, 1993. The
- governing body for the area shall, within sixty (60) days of receipt of a written

request, make the determination after public notice and opportunity for public comment and public hearing. For applications with a notice of intent filed prior to February 26, 1991, the cabinet shall continue to process the application but no permit shall be approved until the governing body for the solid waste management area in which the facility is or will be located has made a determination in accordance with this section.

- (2) No permit to construct or expand a municipal solid waste disposal facility shall be approved unless the applicant affirmatively demonstrates and the cabinet makes a written finding in the preliminary determination made pursuant to KRS 224.40-310(2) that the application conforms to and is consistent with all of the following:
  - (a) The capacity needs identified in the area solid waste management plan;
- 12 (b) Other elements of the area solid waste management plan, for permit 13 applications filed after approval of those elements;
  - (c) The statewide solid waste reduction and management plan, for permit applications filed after completion of the plan; and
    - (d) Applicable zoning regulations adopted pursuant to KRS Chapter 100.
- 17 (3) If the cabinet approves a permit to construct or expand a municipal solid waste
  18 management facility after the governing body for the area has determined the
  19 application to be inconsistent with the area solid waste management plan, as part of
  20 the written finding the cabinet shall state in detail the reasons why it did not accept
  21 the determination of the governing body for the area.
  - (4) For the purposes of this section, the term municipal solid waste disposal facility includes, in addition to those facilities defined in KRS 224.1-010(14)[(15)], any residual or contained landfill or incinerator disposing of industrial solid waste for a fee, but does not include a waste site or facility which is operated exclusively by a solid waste generator on property owned by the solid waste generator which accepts only industrial solid waste from the solid waste generator or industrial solid waste

generated at another facility owned and operated by the generator or wholly-owned subsidiary.

3 → Section 23. KRS 224.50-760 is amended to read as follows:

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- (1) 4 For purposes of this section and KRS 224.46-580(7), special wastes are those 5 wastes of high volume and low hazard which include but are not limited to 6 mining wastes, utility wastes (fly ash, bottom ash, scrubber sludge), wastes 7 from coal gasification facilities (vitrified coarse solid residues, prilled or 8 blocked sulfur) approved by the cabinet based on submittal of appropriate 9 testing demonstrating that the wastes are of low hazard, sludge from water 10 treatment facilities and wastewater treatment facilities, cement kiln dust, gas 11 and oil drilling muds, and oil production brines. Other wastes may be 12 designated special wastes by the cabinet;
  - (b) Disposal sites or facilities for special wastes shall be exempt from the provisions of KRS 224.46-520 and the provisions of KRS 224.43-810 <u>and</u> [1] 224.43-815[, and KRS 224.46-820 to 224.46-870] but may be regulated by the cabinet consistent with the Resource Conservation and Recovery Act of 1976, as amended (Pub. L. 94-580), and regulations issued pursuant thereto, unless the special waste received is listed or meets the criteria of a hazardous waste in regulations pursuant to KRS 224.46-510(3). If the special waste is a hazardous waste as specified in regulations pursuant to KRS 224.46-510(3), the site or facility shall be required by the cabinet to comply with the provisions of KRS 224.46-520 but shall not be subject to the requirements of KRS 224.40-310(6);
  - (c) Generators of special wastes shall register with the cabinet and be subject to the provisions of KRS 224.46-510, except for generators of coal mining wastes which shall be regulated pursuant to the provisions of KRS Chapter 350;

(d) The cabinet shall, when promulgating regulations affecting special waste, recognize special waste as a separate and distinct indivisible category and shall recognize the distinct differences between the category of special wastes and other hazardous wastes and solid wastes as defined in KRS 224.1-010(30){(31)}(a) and 109.012(9) due to the fact that special wastes have large volume but low hazardousness. The cabinet's regulations for the generation, transport, recordkeeping, reporting, treatment, storage, and disposal shall reflect those distinct differences. The cabinet's regulations shall recognize and incorporate, where appropriate, and if consistent with the policies of KRS 224.46-510 to 224.46-570, any deadline extensions, studies, and specialized requirements for specific kinds of special wastes that are or may be undertaken at the federal or other levels of government; and

It is the intent of the General Assembly that the processing of sludge from water treatment facilities and wastewater treatment facilities by composting shall be considered an industrial process. The cabinet shall, when promulgating administrative regulations affecting sludge from water treatment facilities and wastewater treatment facilities, consider the treatment of this sludge by composting as an industrial process. The provisions of this paragraph and subsection (3) of this section shall not apply to a city, county, urban-county government, charter county government, or special district as defined in KRS Chapter 65, or to a public or private college or university that processes its own water treatment or wastewater treatment sludge by composting on property owned or leased by the city, county, urban-county government, charter county government, special district, or public or private college or university.

(2) Generators of waste oil shall be exempt from the provisions of KRS 224.46-510 and 224.46-520 so long as waste oil is not specified as a hazardous waste in regulations

1		pursuant	to KRS 224.46-510(3) but may be regulated by the cabinet consistent with
2		the Reso	urce Conservation and Recovery Act of 1976, as amended (Pub. L. 94-
3		580), and	regulations issued pursuant thereto.
4	(3)	A permi	t application to establish, operate, or modify a composting site or
5		composti	ng facility for the processing of water treatment sludge or wastewater
6		treatment	sludge, shall require immediately the general public notice provided for in
7		KRS 224	4.40-310(4) and (5). If a hearing is requested, no permit to establish,
8		operate, o	or modify a composting site or facility shall be issued prior to the public
9		hearing.	The hearing shall be held within the county where the composting site or
10		facility is	located or proposed. Composting of this sludge shall be considered an
11		industrial	process.
12		<b>→</b> Section	n 24. KRS 224.50-856 is amended to read as follows:
13	(1)	No perso	n shall engage in disposal of waste tires in Kentucky except by transfer to a
14		permitted	solid waste disposal facility and except as follows:
15		(a) 1.	If transferred to a contained landfill, the waste tires shall be processed to
16			prevent the entrapment of air or water;
17		2.	If transferred to a residual landfill, the waste tires shall be rendered
18			suitable for disposal in a landfill and the landfill shall accept only waste
19			tires for disposal; or
20		3.	If transferred to an incinerator or to any facility for use as a fuel, the

224.20-110 and 224.40-310 to allow the burning of waste tires and shall have received a local determination related to the waste tires in accordance with KRS 224.40-315(1); and

(b) Facilities proposing to use tire-derived fuel, as that term is defined in KRS

incinerator or other facility shall be permitted in accordance with KRS

25 (b) Facilities proposing to use tire-derived fuel, as that term is defined in KRS 224.1-010(53)[(54)], as a fuel or for other energy recovery, shall not be required to receive a local determination related to the tire-derived fuel use

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1	under KRS 224.40-315(1). The Division of Air Quality shall provide for
2	public notice and an opportunity for comment on any application seeking
3	approval for use of tire-derived fuel.

- (2) No person shall accumulate more than twenty-five (25) waste tires in Kentucky at a time for processing, by baling, chopping, recycling, shredding, or other means of changing their shape, size, or chemical content without meeting the requirements of the waste tire program. For processing which had been approved by the cabinet before July 15, 1998, the person who had received the approval shall register within forty-five (45) days of July 15, 1998.
- 10 (3) No person shall transport more than fifty (50) waste tires in Kentucky at a time, 11 either in one (1) vehicle or more than one (1) vehicle managed by or operated under 12 contract with that person, without meeting the requirements of the waste tire 13 program, unless transported in accordance with subsection (5) of this section.
  - (4) No person shall accumulate more than one hundred (100) waste tires in Kentucky at a time without meeting the requirements of the waste tire program, unless exempted by KRS 224.50-854 or accumulated in accordance with subsection (5) or (6) of this section. For accumulations of more than one hundred (100) tires not accumulated in accordance with subsection (5) or (6) of this section and existing on July 15, 1998, the person who has accumulated the tires shall register within forty-five (45) days of July 15, 1998.
    - (5) A person making retail sales of new motor vehicle tires in Kentucky may accumulate up to one thousand (1,000) waste tires at the place where retail sales are made without registering as an accumulator as required by KRS 224.50-858, if the waste tires are stored in accordance with the requirements of KRS 224.50-860(3), (5), (6), (7), and (8), and stored on-site in a building, in an adjacent covered area, or closed container where public access is prohibited after business hours. The retailer may transport the waste tires it accumulates at the place where retail sales are made

without registering as a transporter as required by KRS 224.50-858 if the waste tires
will remain in the retailer's possession until they reach their destination.

- (6) An automotive recycling dealer in Kentucky who is licensed by the Transportation Cabinet pursuant to KRS 190.010 to 190.080 may accumulate up to one thousand (1,000) waste tires at the place where automotive recycling is done without registering as an accumulator as required by KRS 224.50-858 if the waste tires are stored in accordance with KRS 224.50-860(2) to (11) and stored on-site in a building, in an adjacent covered area, or closed container where public access is prohibited after business hours.
- → Section 25. KRS 224.73-110 is amended to read as follows:

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The Kentucky Board of Certification of Wastewater System Operators is established. The board shall recommend qualified applicants to the cabinet for certification and perform [such ]other acts as may be necessary to carry out the purposes of this section. Members of the board shall be appointed by the Governor. The board shall consist of eight (8) members who may have professional backgrounds as follows: one (1) employee of a municipality who holds the position of either city manager, city engineer, director of public works, or the equivalent thereof; one (1) member who is a faculty member of a college, university, or professional school whose major field is related to wastewater treatment; one (1) nonvoting ex officio member representing the cabinet; and five (5) members currently employed as operators holding valid certificates where one (1) of these five (5) shall be an operator of an industrial wastewater system. Board members shall serve for a four (4) year term, except for the first board to which two (2) of the operators will be appointed for four (4) years and three (3) for two (2) years. The first college faculty member will be appointed for two (2) years and the remaining board members will be appointed for four (4) years. The cabinet's representative shall serve as executive secretary and treasurer and be responsible for maintaining

1		records. The members of the board shall serve without compensation but may be
2		reimbursed for all actual and necessary expenses incurred while discharging their
3		official duties. At least four (4) existing members of the board shall constitute a
4		quorum.
5	(2)	No person shall have primary responsibility for the operation of any sewage system
6		or portion thereof whether publicly or privately owned unless:
7		(a) The person[he] has passed an examination prescribed by the Energy and
8		Environment Cabinet and board which shall determine the person's [his] skill
9		and competency for $\underline{\textit{the}}[\text{such}]$ operation and has been issued a certificate to
10		that effect by the cabinet; or
11		(b) The person is operating a sewage system located at the residence where the
12		person lives and the sewage system serves only one (1) residence.
13	(3)	No person shall authorize or allow any person who does not hold a certificate issued
14		pursuant to subsection (2) of this section to have primary responsibility for the
15		operation of any sewage system or portion thereof.
16	(4)	The cabinet, with the advice of the board of certification, may classify all sewage
17		systems and portions thereof in the manner provided by the rules and regulations of
18		the cabinet with regard to size, type, physical conditions affecting such systems or
19		portions thereof, and the skill, knowledge and experience required for the operation
20		of the system or portion thereof and restrict the application of any certificate issued
21		pursuant to subsection (2) of this section to the operation of a sewage system or
22		portion thereof of a specific class.
23	(5)	Any person who has primary responsibility for the operation of a sewage system for
24		a school shall be entitled to a limited certificate of competency for his particular
25		system, provided he has demonstrated that he has the knowledge and experience
26		required to operate properly the particular sewage system for which he is
27		responsible. A limited certificate of competency so issued is not transferable to any

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other sewage system, nor is the period of operation under such a limited certificate eligible for consideration toward the experience requirements for a certificate of competency as provided in subsection (2) of this section.

- 4 (6) All applicants for the examination and certification for the operation of any sewage 5 system or portion thereof, whether publicly or privately owned, shall pay a 6 reasonable schedule of fees and charges fixed by regulation. The fees required under 7 this section shall be payable to the cabinet.
- Operators shall have accumulated a minimum number of hours of appropriate board approved training set by regulation for certificate renewal. Such training shall include, but may not be limited to, correspondence courses, short courses, trade association meetings, and on-the-job training. Training hours accumulated in any given year in excess of the minimum requirement necessary for renewal may be carried forward for a period not to exceed two (2) years.
- 14 (8) The board may waive any or all of the requirements of subsection (7) of this section 15 for all or portions of an established class of operators.
- → Section 26. KRS 224.80-100 is amended to read as follows:
- 17 As used in this subchapter:
- 18 (1) "Activity and use limitations" means restrictions or obligations created under KRS 224.80-100 to 224.80-210.
- 20 (2) "Applicant" means a person applying to the cabinet for approval of an environmental covenant.
- 22 (3) "Cabinet" means the Energy and Environment Cabinet.
- 23 (4) "Common interest community" means a condominium, cooperative, or other real 24 property owned by a person as part of a parcel of real property for which there is an 25 obligation to pay property taxes, insurance premiums, or maintenance, or to make 26 improvements to the real property as described and established in a recorded 27 environmental covenant.

1 (5) "Environmental covenant" means a servitude arising under an environmental response project that imposes activity and use limitations.

- 3 (6) "Environmental response project" means a plan or work performed for the environmental remediation of real property conducted:
- 5 (a) Under a federal or state program governing environmental remediation of real 6 property including programs established pursuant to KRS 224.1-400, 224.1-7 405, 224.46-530, and 224.1-450 to 224.1-465;
- 8 (b) Incident to closure of a solid or hazardous waste management unit, if the closure is conducted with approval of the cabinet; or
- 10 (c) Under a Commonwealth voluntary cleanup program authorized under KRS 224.1-510 to 224.1-532.
- 12 (7) "Holder" means the grantee of an environmental covenant.
- 13 (8) "Indexing" means the practice or method kept by a county clerk's office to record legal property transactions.
- 15 (9) "Interest" means all or part of a legal equitable claim to a right in real property

  16 which shall include both possessory and nonpossessory interests.
- 17 (10) "Owner" means a person that owns a fee simple interest or any other interest in real 18 property that is subject to an environmental covenant.
- 19 (11) "Person" shall have the meaning specified in KRS 224.1-010(<u>16)</u>[(17)].
- 20 (12) "Public notice" means the publication of required information in a daily or weekly
  21 newspaper of major circulation located in the county or counties where the property
  22 subject to the proposed environmental covenant is located. If there is no daily or
  23 weekly newspaper of major circulation in the county or counties where the property
  24 is located, public notice shall mean publication of required information in a daily or
  25 weekly newspaper of major circulation in a county adjacent to the county or
  26 counties where the property is located.
- 27 (13) "Subordination agreement" means an agreement affecting priority of interests in a

- 1 real property that is subject to an environmental covenant.
- 2 (14) "Servitude" means a right, burden, or restriction on the use of real property that
- passes from the current owner or tenant to any owners or tenants in succession.
- 4 → Section 27. KRS 224A.011 is amended to read as follows:
- 5 As used in this chapter, unless the context requires otherwise:
- 6 (1) "Administrative fee" means a fee assessed and collected by the authority from
- borrowers under assistance agreements, to be used for operational expenses of the
- 8 authority;
- 9 (2) "Applicable interest rate" means the rate of interest which shall be used as part of
- the repayment criteria for an assistance agreement between a governmental agency
- and the authority, and shall be determined by the authority pertinent to the source of
- funds from which the assistance agreement is funded;
- 13 (3) "Assistance agreement" means the agreement to be made and entered into by and
- between a governmental agency and the authority, as authorized by this chapter,
- providing for a lease, loan, services, or grant to the governmental agency or for the
- purchase of obligations issued by the governmental agency, and for the repayment
- thereof to the authority by the governmental agency;
- 18 (4) "Authority" means the Kentucky Infrastructure Authority, which is created by this
- 19 chapter;
- 20 (5) "Authority revenues" means the totality of all:
- 21 (a) Service charges;
- 22 (b) Utility tax receipts, to the extent not otherwise committed and budgeted by the
- 23 authority during any fiscal period of the authority;
- 24 (c) Any gifts, grants, or loans received, to the extent not otherwise required to be
- applied;
- 26 (d) Any and all appropriations made to the authority by the General Assembly of
- 27 the Commonwealth of Kentucky, to the extent not otherwise required to be

1			applied;
2		(e)	All moneys received in repayment of and for interest on any loans made by the
3			authority to a governmental agency, except as provided in KRS 224A.111,
4			224A.1115, and 224A.112, or as principal of and interest on any obligations
5			issued by a governmental agency and purchased by the authority, or as receipts
6			under any assistance agreement;
7		(f)	The proceeds of bonds or long-term debt obligations of governmental
8			agencies pledged to the payment of bond anticipation notes issued by the
9			authority on behalf of the said governmental agency to provide interim
10			construction financing; and
11		(g)	Payments under agreements with any agencies of the state and federal
12			government;
13	(6)	"Bo	rrower or borrowing entity" means any agency of the state or its political
14		subc	livisions, any city, or any special district created under the laws of the state
15		actir	ng individually or jointly under interagency or interlocal cooperative agreements
16		to e	nter into assistance agreements with the authority;
17	(7)	"Co	mmunity flood damage abatement project" means any structural or nonstructural
18		stud	y, plan, design, construction, development, improvement, or other activity to
19		prov	vide for flood control;
20	(8)	"Co	nstruction" means and includes but is not limited to:
21		(a)	Preliminary planning to determine the economic and engineering feasibility of
22			infrastructure projects, the engineering, architectural, legal, fiscal, and
23			economic investigations, and studies necessary thereto, and surveys, designs,
24			plans, working drawings, specifications, procedures, and other actions
25			necessary to the construction of infrastructure or solid waste projects;
26		(b)	The erection, building, acquisition, alteration, remodeling, improvement, or

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extension of infrastructure or solid waste projects; and

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1		(c)	The inspection and supervision of the construction of infrastructure or solid
2			waste projects and all costs incidental to the acquisition and financing of
3			same. This term shall also relate to and mean any other physical devices or
4			appurtenances in connection with, or reasonably attendant to, infrastructure or
5			solid waste projects;
6	(9)	"Daı	ms" means any artificial barrier, including appurtenant works, which does or
7		can	impound or divert water, and which either:
8		(a)	Is or will be twenty-five (25) feet or more in height from the natural bed of the
9			stream or watercourse at the downstream toe of the barrier, as determined by
10			the Energy and Environment Cabinet; or
11		(b)	Has or will have an impounding capacity at maximum water storage elevation
12			of fifty (50) acre feet or more;
13	(10)	"Dis	stribution facilities" means all or any part of any facilities, devices, and systems
14		used	I and useful in obtaining, pumping, storing, treating, and distributing water for
15		agric	cultural, industrial, commercial, recreational, public, and domestic use;
16	(11)	"Ene	ergy and Environment Cabinet" means the Kentucky Energy and Environment
17		Cabi	inet, or its successor, said term being meant to relate specifically to the state
18		agen	ncy which is designated as the water pollution agency for the Commonwealth of
19		Ken	tucky, for purposes of the federal act;
20	(12)	"Fed	deral act" means the Federal Clean Water Act (33 U.S.C. secs. 1251 et seq.) as
21		said	federal act may be amended from time to time in the future, or any other
22		enac	etment of the United States Congress providing funds that may assist in carrying
23		out t	the purposes of the authority;
24	(13)	"Fed	derally assisted wastewater revolving fund" means that fund which will receive
25		fede	ral and state funds or the proceeds from the sale of revenue bonds of the
26		auth	ority for the purpose of providing loans to finance construction of publicly
2.7		own	ed treatment works as defined in Section 212 of the federal act and for the

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implementation of a management program established under Section 319 of the federal act and for the development and implementation of a conservation and management plan under Section 320 of the federal act;

(14) "Governmental agency" means any incorporated city or municipal corporation, or other agency, or unit of government within or a department or a cabinet of the Commonwealth of Kentucky, now having or hereafter granted, the authority and power to finance, acquire, construct, or operate infrastructure or solid waste projects. This definition shall specifically apply but not by way of limitation to incorporated cities; counties, including any counties containing a metropolitan sewer district; sanitation districts; water districts; water associations if these associations are permitted to issue interest-bearing obligations which interest would be excludable from gross income under Section 103 of the Internal Revenue Code of 1986 as amended; sewer construction districts; metropolitan sewer districts; sanitation taxing districts; a regional wastewater commission established under KRS 65.8901 to 65.8923; and any other agencies, commissions, districts, or authorities (either acting alone, or in combination with one another in accordance with any regional or area compact, or intergovernmental cooperative agreements), now or hereafter established in accordance with the laws of the Commonwealth of Kentucky having and possessing the described powers described in this subsection;

(15) "Industrial waste" means any liquid, gaseous, or solid waste substances resulting from any process of industry, manufacture, trade, or business, or from the mining or taking, development, processing, or recovery of any natural resources, including heat and radioactivity, together with any sewage as is present therein, which pollutes the waters of the state, and specifically, but not by way of limitation, means heat or thermal differentials created in the waters of the state by any industrial processing, generating, or manufacturing processes;

(16) "Infrastructure project" means any construction or acquisition of treatment works,

1		facilities related to the collection, transportation, and treatment of wastewater as
2		defined in KRS 65.8903, distribution facilities, or water resources projects instituted
3		by a governmental agency or an investor-owned water utility which is approved by
4		the authority and, if required, by the Energy and Environment Cabinet, Public
5		Service Commission, or other agency; solid waste projects; dams; storm water
6		control and treatment systems; gas or electric utility; broadband deployment project;
7		or any other public utility or public service project which the authority finds would
8		assist in carrying out the purposes set out in KRS 224A.300;
9	(17)	"Infrastructure revolving fund" means that fund which will receive state funds, the
10		proceeds from the sale of revenue bonds of the authority or other moneys earmarked
11		for that fund for the purpose of providing loans or grants to finance construction or
12		acquisition of infrastructure projects as defined in this section;
13	(18)	"Loan or grant" means moneys to be made available to governmental agencies by
14		the authority for the purpose of defraying all or any part of the total costs incidental
15		to construction or acquisition of any infrastructure project;
16	(19)	"Market interest rate" means the interest rate determined by the authority under
17		existing market conditions at the time the authority shall provide financial
18		assistance to a governmental agency;
19	(20)	"Obligation of a governmental agency" means a revenue bond, bond anticipation
20		note, revenue anticipation note, lease, or other obligation issued by a governmental
21		agency under KRS 58.010 et seq. or other applicable statutes;
22	(21)	"Person" means any individual, firm, partnership, association, corporation, or
23		governmental agency;
24	(22)	"Pollution" means the placing of any noxious or deleterious substances
25		("pollutants"), including sewage and industrial wastes, in any waters of the state or
26		affecting the properties of any waters of the state in a manner which renders the

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waters harmful or inimical to the public health or to animal or aquatic life, or to the

use, present or future, of these waters for domestic water supply, industrial or
 agricultural purposes, or recreational purposes;

- (23) "Prioritization schedules" means the list of wastewater treatment works, distribution facilities and water resources projects which the Energy and Environment Cabinet has evaluated and determined to be of priority for receiving financial assistance from the federally assisted wastewater revolving fund and the federally assisted drinking water revolving fund, or the list of infrastructure projects which the authority has evaluated and determined to be of priority for receiving financial aid from the infrastructure revolving fund. The evaluation by the authority of infrastructure projects for water systems shall be undertaken with input from the appropriate area development district. The evaluation by the authority of infrastructure for broadband deployment projects shall be undertaken with consideration given to input from area development districts, telecommunications businesses, information services, technology industries, governmental entities, and Kentucky-based nonprofit organizations, including ConnectKentucky;
- 16 (24) "Solid waste project" means construction, renovation, or acquisition of a solid waste 17 facility which shall be instituted and owned by a governmental agency;
  - (25) "Recovered material" means those materials which have known current use, reuse, or recycling potential, which can be feasibly used, reused, or recycled, and which have been diverted or removed from the solid waste stream for sale, use, reuse, or recycling, whether or not requiring subsequent separation and processing but does not include materials diverted or removed for purposes of energy recovery or combustion except refuse-derived fuel (RDF), which shall be credited as a recovered material in an amount equal to that percentage of the municipal solid waste received on a daily basis at the processing facility and processed into RDF; but not to exceed fifteen percent (15%) of the total amount of the municipal solid waste received at the processing facility on a daily basis;

(26)	"Recovered material processing facility" means a facility engaged solely in the
	storage, processing, and resale or reuse of recovered material but does not mean a
	solid waste facility if solid waste generated by a recovered material processing
	facility is managed in accordance with KRS Chapter 224 and administrative
	regulations adopted by the cabinet;

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- 6 (27) "Revenue bonds" means special obligation bonds issued by the authority as
  7 provided by the provisions of this chapter, which are not direct or general
  8 obligations of the state, and which are payable only from a pledge of, and lien upon,
  9 authority revenues as provided in the resolution authorizing the issuance of the
  10 bonds, and shall include revenue bond anticipation notes;
- 12 (28) "Service charge" means any monthly, quarterly, semiannual, or annual charge to be 12 imposed by a governmental agency, or by the authority, for any infrastructure 13 project financed by the authority, which service charge arises by reason of the 14 existence of, and requirements of, any assistance agreement;
- 15 (29) "Sewage" means any of the waste products or excrements, or other discharges from 16 the bodies of human beings or animals, which pollute the waters of the state;
- 17 (30) "Solid waste" means "solid waste" as defined by KRS 224.1-010(30)[(31)](a);
- 18 (31) "Solid waste facility" means any facility for collection, handling, storage,
  19 transportation, transfer, processing, treatment, or disposal of solid waste, whether
  20 the facility is associated with facilities generating the waste or otherwise, but does
  21 not include a container located on property where the waste is generated and which
  22 is used solely for the purpose of collection and temporary storage of that solid waste
  23 prior to off-site disposal, or a recovered material processing facility;
  - (32) "Solid waste revolving fund" means that fund which shall receive state funds, the proceeds from the sale of revenue bonds of the authority, or other moneys earmarked for the purpose of providing loans or grants to finance solid waste projects defined in this section;

- (33) "State" means the Commonwealth of Kentucky;
- 2 (34) "System" means the system owned and operated by a governmental agency with
- 3 respect to solid waste projects, treatment works, or infrastructure projects financed
- 4 as provided by the assistance agreement between the governmental agency and the
- 5 authority;

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- (35) "Treatment works" or "wastewater treatment works" means all or any part of any 6
- 7 facilities, devices, and systems used and useful in the storage, treatment, recycling,
- 8 and reclamation of wastewater or the abatement of pollution, including facilities for
- 9 the treatment, neutralization, disposal of, stabilization, collecting, segregating, or
- 10 holding of wastewater, including without limiting the generality of the foregoing,
- 11 intercepting sewers, outfall sewers, pumping power stations, and other equipment
- 12 and their appurtenances; extensions, improvements, remodeling, additions, and
- 13 alterations thereof, and any wastewater treatment works, including site acquisition
- 14 of the land that will be an integral part of the wastewater treatment process, or is
- 15 used for ultimate disposal of residues resulting from wastewater treatment, together
- 16 with any other facilities which are deemed to be treatment works in accordance with
- 17 the federal act;
- 18 (36) "Variable rate revenue bonds" means revenue bonds the rate of interest on which
- 19 fluctuates either automatically by reference to a predetermined formula or index or
- 20 in accordance with the standards set forth in KRS 224A.120;
- 21 (37) "Wastewater" means any water or liquid substance containing sewage, industrial
- 22 waste, or other pollutants or contaminants derived from the prior use of these
- 23 waters:
- 24 (38) "Water resources" means all waters of the state occurring on the surface, in natural
- 25 or artificial channels, lakes, reservoirs, or impoundments, and in subsurface
- 26 aquifers, which are available, or which may be made available to agricultural,
- 27 industrial, commercial, recreational, public, and domestic users;

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1	(39)	"Water resources project" means any structural or nonstructural study, plan, design,
2		construction, development, improvement, or any other activity including programs
3		for management, intended to conserve and develop the water resources of the state
4		and shall include all aspects of water supply, facilities to collect, transport, and treat
5		wastewater as defined in KRS 65.8903, flood damage abatement, navigation, water-
6		related recreation, and land conservation facilities and measures;

- 7 (40) "Waters of the state" means all streams, lakes, watercourses, waterways, ponds,
  8 marshes, wells, springs, irrigation systems, drainage systems, and all other bodies or
  9 accumulations of water, surface and underground, natural or artificial, which are
  10 situated wholly or partly within, or border upon, this state, or are within its
  11 jurisdiction, except those private waters which do not combine or effect a junction
  12 with natural, surface, or underground waters;
- 13 (41) "Utility tax" means the tax which may be imposed by the authority on every 14 purchase of water or sewer service in the Commonwealth of Kentucky;
- 15 (42) "Broadband deployment project" means the construction, provision, development,
  16 operation, maintenance, leasing, or improvement of broadband infrastructure,
  17 broadband services, or technologies that constitute a part of, or are related to,
  18 broadband infrastructure or broadband services, to provide for broadband service in
  19 unserved areas of the Commonwealth; and
- 20 (43) "Unserved area" means any place where broadband service is not available.
- **→** Section 28. KRS 349.010 is amended to read as follows:
- 22 As used in this chapter:
- 23 (1) "Abandoned" when used in connection with a well or hole means a well or hole
  24 which has never been used, or which, in the opinion of the department, will no
  25 longer be used for the production of coalbed methane or the injection or disposal of
  26 fluid therein;
- 27 (2) "Coal interest holder" means every record coal owner, record coal lessee, mine

I		licensee as defined in KRS 352.010(1) $\underline{(r)}$ {(s)} and mine permittee as defined in KRS
2		350.010(21) whose coalbed is penetrated, or proposed to be penetrated, by a
3		coalbed methane well;
4	(3)	"Coalbed" or "coal seam" means a seam of coal, whether workable or unworkable;
5	(4)	"Coalbed methane" means gas produced from a reservoir found in a coalbed, a
6		mined-out area, or gob;
7	(5)	"Coalbed methane well" means any well drilled, deepened, converted, or reopened
8		for the purpose of capturing coalbed methane for sale or use. Any well initially used
9		for a coal mining-related purpose, such as a vent well, but which is subsequently
10		used for the purpose of recovering coalbed methane for sale or use, shall then be
11		deemed to be a coalbed methane well and shall comply with the provisions of this
12		chapter at the time that the well is converted or used for the purpose of recovering
13		coalbed methane for sale or use;
14	(6)	"Commissioner" means the commissioner of the Department for Natural Resources;
15	(7)	"Correlative rights" means the reasonable opportunity of each person entitled to
16		recover, without waste, the coalbed methane in and under his or her tract or tracts,
17		or the equivalent thereof;
18	(8)	"Department" means the Department for Natural Resources;
19	(9)	"Director" means the director of the Division of Oil and Gas as established in KRS
20		353.530;
21	(10)	"Drilling unit" means the maximum area in a pool which may be drained efficiently
22		by one (1) well so as to produce the reasonable maximum recoverable coalbed
23		methane in the area. Where the department has provided rules for the establishment
24		of a drilling unit and an operator, proceeding within the framework of the rules so
25		prescribed, has taken the action necessary to have a specified area established for
26		production from a well, the area shall be a drilling unit;
27	(11)	"Division" means the Division of Mine Permits in the Department for Natural

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- 2 (12) "Field rules" means rules established by orders of the review board relating to the 3 drilling, completion, production of, and specifications for coalbed methane wells in 4 a particular geographic area as defined by an order;
- 5 (13) "Gob" means the de-stressed zone associated with any full-seam extraction of coal that extends above and below the mined-out coalbed;
- 7 (14) "Gob well" means a well drilled or a vent hole converted to a well pursuant to this
  8 chapter which produces or is capable of producing coalbed methane for sale or use,
  9 from a de-stressed zone associated with any full seam extraction of coal that
  10 extends above or below a mined-out coalbed;
- 11 (15) "Horizontally drill" or "horizontal drilling" means the intentional act of drilling a
  12 borehole, shaft, or hole, which deviates from vertical for the purpose of penetrating
  13 a coal seam to produce coalbed methane;
- 14 (16) "Mine licensee" means the mine licensee as defined in KRS 352.010(1) $\underline{(r)}$ [(s)];
- 15 (17) "Mine permittee" means the permittee as defined in KRS 350.010(21);
- 16 (18) "Nonparticipating working interest owner" means a coalbed methane owner or
  17 lessee of a tract included in a drilling unit who elects to share in the operation of the
  18 coalbed methane well on a carried basis by agreeing to have his or her proportionate
  19 share of the costs allocable to his or her interest charged against his or her share of
  20 production from the coalbed methane well;
- 21 (19) "Nonparticipating operator" means a nonparticipating working interest owner who is also the operator of the coalbed methane well;
- 23 (20) "Operator" means any owner of the right to drill, develop, operate, and produce 24 coalbed methane from a pool and to appropriate the coalbed methane produced 25 therefrom, either for himself or herself, or for himself, herself, and others; in the 26 event there is no coalbed methane lease in existence with respect to the tract in 27 question, the owner of the coalbed methane rights therein shall be considered as an

1		"operator" to the extent of seven-eighths (7/8) of the coalbed methane in that
2		portion of the pool underlying the tract owned by that owner, and as a "royalty
3		owner" as to one-eighth (1/8) interest in that coalbed methane;
4	(21)	"Other interested coalbed methane parties" means all working interest owners other
5		than the operator, all royalty and overriding royalty interest owners or holders, and
6		any other party who owns or holds a right or interest in a drilling unit, coalbed
7		methane well site for which a drilling permit has been issued or is pending, and all
8		associated equipment, facilities, infrastructure, and improvements;
9	(22)	"Participating working interest owner" means a coalbed methane owner or lessee
10		who elects to bear a share of the risks and costs of drilling, completing, equipping,
11		operating, plugging, and abandoning a coalbed methane well equal to the proportion
12		which the acreage in the drilling unit he or she owns or holds under lease bears to
13		the total acreage of the drilling unit;
14	(23)	"Participating operator" means a participating working interest owner who is also
15		the operator of the coalbed methane well;
16	(24)	"Person" means any person, corporation, association, partnership, limited liability
17		company, receiver, governmental agency subject to this chapter, trustee, so-called
18		common law or statutory trust, guardian, executor, administrator, or fiduciary of any
19		kind, federal agency, state agency, city, commission, political subdivision of the
20		Commonwealth, or any interstate body;
21	(25)	"Plat" means a map, drawing, or print showing the location of a well;
22	(26)	"Review board" means the Coalbed Methane Well Review Board;
23	(27)	"Royalty owner" means any owner of coalbed methane in place, or coalbed methane

(28) "Stimulate" means any action taken to increase the flow of coalbed methane, or the 27 inherent productivity of a coalbed methane well, including but not limited to

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this section;

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rights, to the extent that the owner is not an operator as defined in subsection (20) of

fracturing, shooting, acidizing, or waterflooding, but excluding cleaning out, bailing, or workover operations;

- 3 (29) "Surface owner" means the person in whose name the surface of the land is assessed
- 4 for purposes of taxes imposed according to the property valuation administrator;
- 5 (30) "Unit" means any tract or tracts which the department has determined are underlaid
- by a pool or pools of coalbed methane and are not drilling units as defined in
- 7 subsection (10) of this section;
- 8 (31) "Unitization" means the act of combining separately owned tracts or separate
- 9 interests therein into a unit constituting all or some portion of a coalbed that
- produces or is capable of producing coalbed methane and the joint operation of that
- 11 unit;
- 12 (32) "Unit operator" means the party designated in a pooling order to develop a unit by
- the drilling of one (1) or more coalbed methane wells;
- 14 (33) "Vent hole" means a borehole, shaft driven, or hole dug, drilled, deepened,
- 15 converted or reopened, which is used for the purpose of releasing or venting
- 16 coalbed methane to the atmosphere and not for the purpose of capturing or
- producing coalbed methane for sale or use;
- 18 (34) "Venting" means the act of releasing coalbed methane to the atmosphere;
- 19 (35) "Well" means any borehole, shaft driven, or hole dug, drilled, deepened, converted
- 20 or reopened for the purpose of capturing or producing coalbed methane for sale or
- 21 use; and
- 22 (36) "Workable coalbed" means:
- 23 (a) Any coalbed twenty-four (24) inches or more in thickness;
- 24 (b) Any coalbed actually being operated commercially;
- 25 (c) Any coalbed that the department decides can be operated commercially, and
- the operation of which can reasonably be expected to commence within not
- 27 more than ten (10) years; or

1		(d)	Any coalbed that, from outcrop indication or other definite evidence, proves to
2			the satisfaction of the department to be workable and, when operated, will
3			require protection if wells are drilled through or into it.
4		<b>→</b> S	ection 29. KRS 351.010 is amended to read as follows:
5	(1)	As u	ised in this chapter, unless the context requires otherwise:
6		(a)	"Adulterated specimen" means a specimen containing a substance that is not a
7			normal constituent or containing an endogenous substance at a concentration
8			that is not a normal physiological concentration;
9		(b)	"Approved" means that a device, apparatus, equipment, or machinery, or
10			practice employed in the mining of coal has been approved by the
11			commissioner of the Department for Natural Resources;
12		(c)	"Assistant mine foreman" means a certified person designated to assist the
13			mine foreman in the supervision of a portion or the whole of a mine or of the
14			persons employed therein;
15		(d)	["Board" means the Mining Board created in KRS 351.105;
16		<del>(e)]</del>	"Commercial mine" means any coal mine from which coal is mined for sale,
17			commercial use, or exchange. This term shall in no instance be construed to
18			include a mine where coal is produced for own use;
19		<u>(e)</u> [(	(f)] "Commission" means the Mine Safety Review Commission created by
20			KRS 351.1041;
21		<u>(f)</u> [(	g)] "Commissioner" means commissioner of the Department for Natural
22			Resources;
23		<u>(g)</u> [(	(h)] "Department" means the Department for Natural Resources;
24		<u>(h)</u> [(	(i)] "Drift" means an opening through strata or coal seams with opening
25			grades sufficient to permit coal to be hauled therefrom or which is used for the
26			purpose of ventilation, drainage, ingress, egress, and other purposes in
27			connection with the mining of coal;

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1	(i)[(j)] "Excavations and workings" means the excavated portions of a mine;
2	(i)[(k)] "Fire boss" (often referred to as mine examiner) means a person certified
3	as a mine foreman or assistant mine foreman who is designated by
4	management to examine a mine or part of a mine for explosive gas or other
5	dangers before a shift crew enters;
6	(k)[(1)] "Gassy mine." All mines shall be classified as gassy or gaseous;
7	(I) [(m)] "Illicit substances" includes prescription drugs used illegally or in excess
8	of therapeutic levels as well as illegal drugs;
9	(m)[(n)] "Intake air" means air that has not passed through the last working place
10	of the split or by the unsealed entrances to abandoned workings and by
11	analysis contains not less than nineteen and one-half percent (19.5%) oxygen,
12	no dangerous quantities of flammable gas, and no harmful amounts of
13	poisonous gas or dust;
14	(n) [(o)] "Licensee" means any owner, operator, lessee, corporation, partnership,
15	or other person who procures a license from the department to operate a coal
16	mine;
17	(o)[(p)] "Medical review officer" or "MRO" means a licensed physician with
18	knowledge of substance abuse disorders, laboratory testing, chain of custody,
19	collection procedures, and the ability to verify positive, confirmed test results.
20	The MRO shall possess the necessary medical training to interpret and
21	evaluate a positive test result in relation to the person's medical history or any
22	other relevant biomedical information;
23	(p) [(q)] "Mine" means any open pit or any underground workings from which
24	coal is produced for sale, exchange, or commercial use, and all shafts, slopes,
25	drifts, or inclines leading thereto, and includes all buildings and equipment,
26	above or below the surface of the ground, used in connection with the
27	workings. Workings that are adjacent to each other and under the same

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1	management, but which are administered as distinct units, shall be considered		
2	a separate mine;		
3	$\underline{(q)}$ [(r)] "Mine foreman" means a certified person whom the licensee or		
4	superintendent places in charge of the workings of the mine and of the persons		
5	employed therein;		
6	<u>(r)</u> {(s)} "Mine manager" means a certified or noncertified person whom the		
7	licensee places in charge of a mine or mines and whose duties include but are		
8	not limited to operations at the mine or mines and supervision of personnel		
9	when qualified to do so;		
10	(s){(t)} "Open-pit mine" shall include open excavations and open-cut workings		
11	including but not limited to auger operations and highwall mining systems for		
12	the extraction of coal;		
13	(t)[(u)] "Operator" means the licensee, owner, lessee, or other person who		
14	operates or controls a coal mine;		
15	(u)[(v)] "Permissible" refers to any equipment, device, or explosive that has been		
16	approved by the United States Bureau of Mines, the Mining Enforcement and		
17	Safety Administration, or the Mine Safety and Health Administration and that		
18	meets all requirements, restrictions, exceptions, limitations, and conditions		
19	attached to the classification by the approving agency;		
20	(v) [(w)] "Preshift examination" means the examination of a mine or any portion		
21	thereof where miners are scheduled to work or travel, which shall be		
22	conducted not more than three (3) hours before any oncoming shift;		
23	(w)[(x)] "Return air" means air that has passed through the last active working		
24	place on each split, or air that has passed through abandoned, inaccessible, or		
25	pillared workings;		
26	(x)[(y)] "Serious physical injury" means an injury which has a reasonable		
27	potential to cause death;		

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I		$\underline{(y)}(z)$ "Shaft" means a vertical opening through the strata that is used in
2		connection with the mining of coal, for the purpose of ventilation or drainage,
3		or for hoisting men, coal, or materials;
4		(z)[(aa)] "Slope" means an inclined opening used for the same purpose as a shaft;
5		(aa)[(ab)] "Superintendent" means the person who, on behalf of the licensee, has
6		immediate supervision of one (1) or more mines;
7		(ab)[(ae)] "Supervisory personnel" means a person certified under the provisions
8		of this chapter to assist in the supervision of a portion or the whole of the
9		mine or of the persons employed therein;
10		(ac)[(ad)] "Division" means the Division of Mine Safety;
11		(ad)[(ae)] "Director" means the director of the Division of Mine Safety;
12		(ae)[(af)] "Probation" means the status of a certification or license issued by the
13		Division of Mine Safety that conditions the validity of the certification or
14		license upon compliance with orders of the Mine Safety Review Commission;
15		and
16		(af)[(ag)] "Final order of the commission" means an order which has not been
17		appealed to the Franklin Circuit Court within thirty (30) days of entry, or an
18		order affirming the commission's order that has been entered by any court
19		within the Commonwealth and for which all appeals have been exhausted.
20	(2)	Except as the context otherwise requires, this chapter applies only to commercial
21		coal mines.
22	(3)	The definitions in KRS 352.010 apply also to this chapter, unless the context
23		requires otherwise.
24		→ Section 30. KRS 351.070 is amended to read as follows:
25	(1)	The commissioner shall have full authority over the department and shall
26		superintend and direct the activities of the mine safety specialists and other
27		personnel of the department. There is created within the Department for Natural

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- 1 Resources a Division of Mine Safety.
- 2 (2) The secretary shall appoint a director to the Division of Mine Safety in accordance
- with KRS 224.10-020(2) and prescribe his or her powers and duties.
- 4 (3) The commissioner may, whenever necessary, divide the coal fields of the state into
- as many inspection regions as necessary, so as to equalize as nearly as practicable
- 6 the work of each mine safety specialist, and may assign to the specialists their
- 7 respective regions.
- 8 (4) The commissioner may, whenever he or she deems it necessary in the interest of
- 9 efficient supervision of the mines, temporarily employ the services of additional
- mine safety specialists or change specialists from one (1) region to another.
- 11 (5) The commissioner shall superintend and direct the inspection of mines and cause to
- be investigated the character and quality of air in mines whenever conditions
- indicate the necessity of doing so.
- 14 (6) The commissioner shall collect statistics relating to coal mining in the state and
- make an annual report of the statistics.
- 16 (7) The commissioner shall see that maps, plans, projections, and proposed
- developments of all underground coal mines are made and filed in his office.
- 18 (8) The commissioner shall keep a properly indexed, permanent record of all
- inspections made by himself and the personnel of the department.
- 20 (9) The commissioner shall exercise general supervision over the training of officials
- and workmen in safety and first aid and mine rescue methods, and may conduct
- demonstrations in safety whenever he deems it advisable.
- 23 (10) The commissioner shall exercise general supervision over the dissemination of
- 24 information among officials and employees concerning mine ventilation, mining
- 25 methods, and mine accidents and their prevention, and shall assume full charge in
- 26 the event of mine fire or explosion or other serious accident at any mine in the state.
- 27 (11) The commissioner may assist in the resumption of operations of any mine or gather

1 data for the development of any coal seams that would be of any benefit to the state 2 or create new employment.

- 3 (12) The commissioner may prescribe reasonable safety standards governing the use of 4 explosives, and electrical and mechanical equipment in the operation of open-pit or 5 surface mines.
- 6 (13) The secretary of the Energy and Environment Cabinet shall have the power and 7 authority to promulgate, amend, or rescind any administrative regulations he or she 8 deems necessary and suitable for the proper administration of this chapter. 9 Administrative regulations may be promulgated, amended, or rescinded by the 10 secretary only after public hearing or an opportunity to be heard thereon of which 11 proper notice by publication pursuant to KRS Chapter 424, has been given. 12 Administrative regulations so promulgated shall carry the full force and effect of 13 law.
- 14 (14) The commissioner shall ascertain the cause or causes of any coal mining fatality and 15 any accidents involving serious physical injury and, within sixty (60) days of 16 completion of the investigation, shall report his or her findings and 17 recommendations to the Governor, the Mine Safety Review Commission, [the 18 Mining Board, and the Legislative Research Commission. Accident interviews 19 conducted by the division shall be closed proceedings. The recommendations may include without being limited to the need to promulgate or amend administrative 20 regulations to prevent the recurrence of the conditions causing the fatality. Effective January 1, 2009, the division shall appoint an existing full-time employee to act as a 23 family liaison. The family liaison shall have the responsibility during an accident 24 investigation to keep the families of miners informed of the progress and findings of the accident investigation. The family liaison shall be trained in mining and in grief 26 counseling.

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(15) The commissioner shall assess civil monetary penalties against licensed facilities

for violations of laws in this chapter and KRS Chapter 352 pertaining to roof control plans, mine seal construction plans, unsafe working conditions, and mine ventilation plans that could lead to imminent danger or serious physical injury. The Energy and Environment Cabinet shall promulgate administrative regulations within ninety (90) days of July 12, 2006, providing for the manner and method of the assessment of the penalties and appeals therefrom. In no event shall the civil penalty assessed pursuant to this subsection for the violation exceed five thousand dollars (\$5,000). Nothing contained in this subsection shall be construed to impair or contravene the authority granted under KRS 351.025(2) for imposing penalties against licensed facilities.

→ Section 31. KRS 351.090 is amended to read as follows:

(1)

The Governor shall appoint an adequate number of mine safety specialists to ensure at least two (2) inspections annually at all surface mines, provided the mine is in operation the entire year or the proportionate thereof, of all mines in the Commonwealth and sufficient additional mine safety specialists to enable the commissioner to provide adequate surveillance of coal mines where conditions or management policy dictate that more inspections are needed to ensure the safety of miners; except the commissioner shall inspect all underground coal mines not less than six (6) times annually. Two (2) of the six (6) general inspections of underground mines shall be full electrical inspections. One (1) or more of the appointees shall be designated as electrical mine inspectors. The Governor shall also appoint an adequate number of mine safety specialists to perform safety analysis and safety instruction. The term of office of each mine safety specialist shall be during the period of capable, efficient service and good behavior.

(2) All mine safety specialists shall have a thorough knowledge of first aid and mine rescue and be able to instruct in first aid and mine rescue, and shall possess thoroughly the knowledge required of the commissioner by KRS 351.060, and shall

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have a thorough and practical knowledge of mining gained by at least five (5) years
experience in coal mines in the Commonwealth. For the purposes of this subsection,
a degree in mining engineering from a recognized institution shall be deemed
equivalent to two (2) years of practical experience in coal mines or an associate
degree in mining technology from a recognized institution shall be deemed
equivalent to one (1) year practical experience in coal mines. A person desiring to
use a mining engineering or technology degree for practical experience credit shall
file proof of having received a degree prior to examination.

- (3) No person shall be appointed to the office of mine safety specialist unless he or she holds a current mine foreman's certificate. A person appointed as mine safety specialist shall pass an examination administered by the *department*[board]. The commissioner may recommend to the Governor applicants for the positions of mine safety specialist who have successfully passed the examination and are proved by worth, training, and experience to be the most competent of the applicants.
- 15 (4) Mine safety specialists shall be of good moral character and temperate habits and 16 shall not, while holding office, act in any official capacity in operating any coal 17 mine.
- 18 (5) No reimbursement for traveling expenses shall be made except on an itemized 19 accounting for the expenses submitted by mine safety specialists who shall verify 20 upon oath that the expenses were incurred in the discharge of their official duties.
- 21 (6) Each mine safety specialist shall take oath, which shall be certified by the officer 22 administering it. The oath, in writing, and the certificate, shall be filed in the office 23 of the Secretary of State.
- 24 (7) Each mine inspector, mine safety analyst, electrical inspector, and mine safety instructor shall give bond with surety approved by the Governor.
- 26 (8) Each mine safety specialist shall provide authorization to the division to perform a 27 criminal background check by means of a fingerprint check by the Department of

1 Kentucky State Police. The results of the state criminal background check shall be 2 sent to the director of the division. Any fee charged by the Department of Kentucky 3 State Police shall be an amount no greater than the actual cost of processing the 4 request and conducting the search.

→ Section 32. KRS 351.102 is amended to read as follows:

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- No person shall be assigned mining duties by a licensee as a laborer or supervisor unless the person holds a valid certificate of competency and qualification or a valid permit as trainee issued in accordance with this section.
- 9 (2) The division shall require that all applicants for certified miner and initial applicants
  10 for other mining certifications pursuant to this chapter shall submit proof that he or
  11 she is drug and alcohol free. The proof shall be submitted in accordance with KRS
  12 351.182 and 351.183.
  - (3) A permit as trainee miner shall be issued by the commissioner to any person who has submitted proof that he or she is drug and alcohol free in accordance with KRS 351.182 and 351.183, and has completed a program of education of a minimum of forty (40) hours for underground mining or twenty-four (24) hours for surface mining comprised of sixteen (16) hours of classroom training and eight (8) hours of mine specifics or who has completed a certified mine technology program and has passed an examination approved by the commissioner. An additional eight (8) hours of mine-specific training shall be administered to the trainee miner by the licensee, which training shall be documented on a form approved by the commissioner. This education and training program shall be determined and established by the *department*[board], as provided in KRS 351.106. A requirement for a permit as a trainee miner shall be one (1) hour of classroom training dedicated to alcohol and substance abuse education.
- 26 (4) Trainee miners shall work within the sight and sound of a certified miner.
- 27 (5) Any miner holding a certificate of competency and qualification may have one (1)

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person working with him and under his direction as a trainee miner. Any person
certified as a mine foreman or assistant mine foreman shall have no more than five
(5) persons working under his supervision or direction as trainee miners for the
purpose of learning and being instructed in the duties of underground coal mining.

- 5 (6) A certificate of competency and qualification as a miner shall be issued by the
  6 commissioner to any person who has a minimum of forty-five (45) working days'
  7 experience within a thirty-six (36) month period as a trainee miner and
  8 demonstrated competence as a miner. Any trainee miner who exceeds six (6)
  9 months in obtaining the forty-five (45) working days of experience required in this
  10 section, shall submit proof of alcohol- and drug-free status in accordance with the
  11 provisions of KRS 351.182 and 351.183.
- 12 (7) All examinations for the certification of a miner shall be of a practical nature and
  13 shall determine the competency and qualification of the applicant to engage in the
  14 mining of coal with reasonable safety to himself and his fellow employees. The
  15 examination may be given orally, upon approval by the commissioner, if the miner
  16 is unable to read or comprehend a written examination.
- 17 (8) Examinations shall be held in any regional office during regular business hours.
- 18 (9) If the commissioner or his authorized representative finds that an applicant is not 19 qualified and competent, he shall notify the applicant as soon as possible, but in no 20 case more than thirty (30) days after the date of examination.
  - (10) Any applicant aggrieved by an action of the commissioner or his authorized representative in failing or refusing to issue a certificate of qualification and competency shall, within ten (10) days of notice of the action complained of, appeal to the commissioner who shall either affirm the action or issue the certificate to the applicant.
- 26 (11) If the applicant is aggrieved by the action of the commissioner, he may appeal to the 27 commission which shall hold a hearing on the matter in accordance with KRS

1 Chapter 13
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2 (12) The applicant may appeal from the final order of the commission by filing in the

- Franklin Circuit Court a petition for appeal in accordance with KRS Chapter 13B.
- 4 → Section 33. KRS 351.103 is amended to read as follows:
- 5 (1) All persons possessing valid certificates as mine inspectors, electrical inspectors,
- 6 mine safety instructors, assistant mine foreman, mine foreman, shotfirer, and other
- 7 mining specialties as established by the <u>department[board]</u>, or certified miner shall
- 8 be eligible to work at any time as miners, provided they fulfill the annual
- 9 requirements for retraining and reeducation as provided in KRS 351.106.
- 10 (2) Supervisory, clerical, and technically trained employees of the mine operator whose
- work contributes only indirectly to mine operations shall not be required to possess
- a miner's certificate of competency and qualification.
- → Section 34. KRS 351.1041 is amended to read as follows:
- 14 (1) The Mine Safety Review Commission is created as an independent governmental
- entity attached to the Energy and Environment Cabinet, Office of the Secretary, for
- administrative purposes. The commission shall:
- 17 (a) Conduct hearings and issue orders regarding a licensee, coal operation, or
- other person involved in the mining of coal in accordance with KRS 351.194;
- 19 (b) Jointly with the department establish a process for the department's referral of
- allegations of mine safety violations, allegations of unsafe working conditions,
- violation of a miner's drug- and alcohol-free condition of certification, or
- supervisory personnel's failure to immediately report a fatal accident or an
- accident involving serious physical injury to the commission for adjudication;
- 24 (c) Make any recommendations to the department that it believes appropriate
- 25 upon its review, consideration, and analysis of:
- 1. All reports of coal mining fatalities and serious physical injuries
- provided by the commissioner under KRS 351.070(14);

2.	Any case in which a miner or a mine owner or operator, in the
	professional opinion of the department has a history of significant and
	substantial safety violations even though there has been no serious
	physical injury or death resulting from the violations;

- Any case in which a miner or a mine owner or operator has been convicted of a criminal charge for a violation of a federal mine safety standard or standards; and
- 4. Any case in which the Federal Mine Safety and Health Administration has made a recommendation relating to certification of an individual certified under this chapter.
- (2) The Mine Safety Review Commission shall consist of three (3) members appointed by the Governor subject to the consent of the Senate and the House of Representatives in accordance with KRS 11.160. Of the members of the Mine Safety Review Commission first appointed under this section, one (1) shall be appointed for a term of one (1) year; one (1) shall be appointed for a term of two (2) years; and one (1) shall be appointed for a term of three (3) years. After the initial appointments, members of the *commission*[board] shall be appointed for terms of four (4) years. A member may be reappointed at the expiration of his or her previous term. Members shall continue to serve until a successor is appointed and qualified.
- The members of the Mine Safety Review Commission shall have the qualifications required of Judges of the Court of Appeals, except for residence in a district, and shall be subject to the same standards of conduct made applicable to a part-time judge by the Rules of the Kentucky Supreme Court. The members shall receive the per diem equivalent of the salary of a Judge of the Court of Appeals for each day spent in conducting the business of the commission.
- (4) The Governor shall designate a member of the Mine Safety Review Commission to

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1	serve as	chair	and shall	l fill anv	vacancy	/ in	the	office	of	chair	r.

- 2 (5) The Governor may remove any member for good cause, including violation of the
- 3 Code of Judicial Conduct and repeated failure to perform satisfactorily the specific
- 4 duties assigned in this chapter or KRS Chapter 352. The Governor may remove the
- 5 member only after furnishing him or her with a written copy of the charges against
- 6 that member and holding a public hearing if requested by the member.
- 7 (6) The commission shall meet on the call of the chair or a majority of the members of
- 8 the commission.
- 9 (7) The Energy and Environment Cabinet shall provide administrative services to the
- 10 Mine Safety Review Commission. If the commission deems it necessary to employ
- hearing officers to assist it, the Energy and Environment Cabinet shall employ
- hearing officers to assist the commission in accordance with KRS Chapter 13B and
- this chapter, notwithstanding the provisions of KRS 13B.030(2)(b).
- 14 (8) The commission may conduct hearings, compel the attendance of witnesses,
- administer oaths, and conduct oversight activities as may be required to ensure the
- full implementation of its duties.
- 17 (9) The department shall provide the Mine Safety Review Commission with all
- information requested by the commission for the fulfillment of its responsibilities
- under this chapter and KRS Chapter 352.
- 20 (10) The secretary of the Energy and Environment Cabinet shall effectuate the hiring of
- any staff deemed necessary and affordable for the efficient operations of the Mine
- 22 Safety Review Commission. This may include an executive director, general
- counsel, or other administrative support positions, to be appointed in accordance
- 24 with KRS 12.010 and 12.050.
- Section 35. KRS 351.1045 is amended to read as follows:
- 26 The members of the Mine Safety Review Commission and the Mining Board shall
- 27 complete a forty (40) hour new miner training course if they have not completed the

1 course within the previous two (2) years. In addition, they shall participate in a site visit

2 of an underground mine and a surface coal mine and thereafter make a site visit of an

underground mine at least every three (3) years.

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- 4 → Section 36. KRS 351.106 is amended to read as follows:
- 5 The <u>department</u>[Mining Board] shall establish criteria and standards for a program (1) 6 of education and training to be required of prospective miners, miners, and all 7 certified persons. This education and training shall be provided in a manner determined by the commissioner to be adequate to meet the standards established by 8 9 the *department*[board], which shall include as a minimum the requirements of KRS 10 351.102 and the requirements of the federal government for the training of miners 11 for new work assignments, and at least sixteen (16) hours of annual retraining and 12 reeducation for all certified persons, of which thirty (30) minutes annually shall be 13 dedicated to alcohol and substance abuse education. Effective January 1, 2009, in 14 addition, six (6) hours of annual training on changes in mine safety laws, safe 15 retreat mining practices, disciplinary cases litigated before the Mine Safety Review 16 Commission, changes in mine safety technology, and ways to improve safe working 17 procedures shall be required for all mine foremen. This annual training for mine 18 foremen shall be provided exclusively by the division.
  - (2) One (1) hour of initial substance abuse training and education shall be required as part of the certified miner's first annual retraining conducted in a classroom that occurs after August 1, 2006. This requirement shall not apply to certified persons who received the one (1) hour initial substance abuse training and education as part of their forty (40) hour or twenty-four (24) hour new miner training.
  - (3) In addition to the thirty (30) minutes of annual alcohol and substance abuse education required for certified miners, supervisory personnel shall be required to receive an additional thirty (30) minutes of alcohol and substance abuse awareness training annually.

1	(4)	Beginning with the first full calendar year after the effective date established by the
2		department[board] and during each calendar year thereafter, each certified miner
3		shall receive at least sixteen (16) hours of retraining and reeducation.

- Newly hired experienced miner training shall satisfy the miner's annual retraining requirement if a time lapse occurs between the miner's last training anniversary date and the next scheduled training anniversary date for the mine where he is newly employed, if the miner has complied with the annual retraining requirements within the last twelve (12) months from the date of his newly hired experienced miner training.
- 10 (6) Retraining and reeducation sessions shall be conducted at times and in numbers to 11 reasonably assure each certified miner an opportunity to attend.
- 12 (7) The licensee shall pay all certified miners their regular wages and benefits while 13 they receive training required by the department.
- Willful failure of a working miner to complete annual retraining and reeducation requirements shall constitute grounds for revocation, suspension, or probation of his certificate.
- 17 (9) If the department discovers a miner working without proper training or the licensee 18 cannot provide proof of training, the miner shall be withdrawn immediately from 19 the mine and the licensee shall pay the miner his regular wages until the training is 20 administered and properly documented.
- 21 (10) When employment is terminated, the licensee shall provide the employee a copy of
  22 his training records, upon request. If the employee does not request his training
  23 records immediately, the licensee shall, within fifteen (15) days, provide the
  24 employee with those training records.
- 25 (11) The <u>department</u>[board] may, upon its own motion or whenever requested to do so 26 by the commissioner, deem applicable certificates issued by other states to be proof 27 of training and education equal to the requirements of KRS 351.102 or deem

training provided by appropriate federal agencies to be adequate to meet training and education requirements established by the <u>department[board]</u>, if the training and education meet the minimum requirements of this chapter.

- (12) The secretary may promulgate administrative regulations necessary to establish a program to implement the provisions of this chapter according to the criteria and standards established by the <u>department[board]</u>. This program shall include but not be limited to implementation of a program of instruction and the conduct of examinations to test each applicant's knowledge and understanding of the training and instruction.
  - (13) The commissioner shall keep and maintain current records on all certified miners, all of which shall be maintained by computer for ready access. The commissioner shall not grant certification to any person that, at the time of application, had his or her miner certification, foreman certification, electrician certification, or any other mining specialty certification suspended or revoked by another state. If a person has his or her miner certification, foreman certification, electrician certification, or other mining specialty certification probated in another state, the commissioner—or the Mining Board—may, at his or her miner that certification, grant the equivalent certification. However, that certification shall be placed on probation in Kentucky until the probationary period in the other state has expired.
- 20 (14) The commissioner is authorized and directed to utilize state mine safety specialists, 21 private and public institutions of education, and other qualified persons available to 22 him in implementing the program of instruction and examination.
  - (15) [The commissioner may make recommendations to the board as he may deem appropriate. The commissioner shall provide information to the board at the board's request. ]The commissioner is authorized and directed to utilize state and federal moneys and personnel that may be available to the department for educational and training purposes in the implementation of the provisions of this chapter.

1 (16) All training and education required by this section may be conducted in classrooms,

2 on the job, or in simulated mines.

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- 3 → Section 37. KRS 351.110 is amended to read as follows:
- 4 (1) The *department*[board] shall not admit any applicant for certification as a mine 5 inspector, mine safety analyst, electrical inspector, mine safety instructor, mine 6 foreman, or assistant mine foreman to take an examination given by it unless the 7 applicant has the experience required by this chapter, and has submitted proof that 8 he or she is drug and alcohol free in accordance with KRS 351.182 and 351.183, 9 and has presented to the examiner at the time of registration for the examination a 10 United States postal money order or certified check in the amount of fifty dollars 11 (\$50). All money orders or certified checks required herein shall be made payable to
- 13 (2) All money paid to the State Treasurer for licenses and fees required by this chapter 14 shall be for the sole use of the department and shall be in addition to any moneys 15 appropriated by the General Assembly for the use of the department.
- 16 (3) The <u>department[board]</u> may refuse to examine any applicant who cannot readily
  17 understand the written English language or cannot express himself intelligently in
  18 English, or who is obviously intoxicated.
- → Section 38. KRS 351.120 is amended to read as follows:

the State Treasurer, Frankfort, Kentucky.

- 20 (1) The commissioner shall issue a certificate to each person who possesses the qualifications required by law for mine inspector, electrical inspector, surface or underground mine safety instructor, surface mine safety analyst, assistant mine foreman, mine foreman, shotfirer, and other mining specialties as established by the department[board], or miner who has passed the examination given by direction of the department[board] for that position, and who has met the requirements for drugand alcohol-free status.
- 27 (2) The certificate shall be in such form as the commissioner prescribes, shall be signed

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by the commissioner, and shall show that the holder has passed the required
examination and possesses the qualifications required by law for mine inspector,
electrical inspector, surface or underground mine safety instructor, surface mine
safety analyst, assistant mine foreman, mine foreman, shotfirer, and other mining
specialties as established by the <u>department</u> [board], or miner and is authorized to
act as such.

- 7 (3) Certificates issued to mine foremen and assistant mine foremen shall be classified as follows:
- 9 (a) Mine foreman certificates, authorizing the holder to act as foreman for all classes of coal mines; and
- 11 (b) Assistant mine foreman certificates, authorizing the holder to act as assistant foreman.
- 13 (4) Any mine foreman or assistant mine foreman may act as a fire boss or mine 14 examiner. This shall not apply to persons holding a second class mine foreman 15 certificate issued before June 16, 1972.
- 16 (5) The class of mine foreman's certificate awarded shall be determined by the
  17 *department*[board] according to the experience of the applicant.
  - (6) No certificate shall be granted to any person who does not present to the *department*[board] satisfactory evidence, in the form of affidavits, that the applicant has had the required practical experience in underground or surface coal mines. A data sheet shall be filed by each applicant showing places of employment, beginning month and year and ending month and year employed by each company and list jobs performed, showing at least the number of required years. Affidavit and data sheet forms shall be furnished by the department. The applicant also shall submit proof that he or she is drug and alcohol free. The proof shall be submitted in accordance with KRS 351.182 and 351.183. For the purpose of this section, persons holding a four (4) year degree in mining engineering from a recognized institution shall be

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credited with the equivalent of two (2) years of practical experience in coal mines when applying for any mine foreman or assistant mine foreman certificate. Persons holding an associate degree in mining from a recognized institution shall be credited with the equivalent of two (2) years' experience when applying for a mine foreman certificate and one (1) year when applying for an assistant mine foreman certificate. Persons desiring to use their mining engineering or mining technology degree as credit for practical experience toward a mine foreman or assistant mine foreman certificate shall file proof of having received their degree prior to the examination. Applicants for an underground mine foreman certificate shall have five (5) years' practical underground coal mining experience acquired after achieving the age of eighteen (18) with at least one (1) year of this experience acquired on an active

- practical underground coal mining experience acquired after achieving the age of eighteen (18), with at least one (1) year of this experience acquired on an active working section of an underground mine. Applicants for an underground assistant mine foreman certificate shall have three (3) years' practical underground experience acquired after achieving the age of eighteen (18), with at least one (1) year of this experience acquired on an active working section of an underground mine.
- (8) Applicants for surface mine foremen certification shall have three (3) years' practical surface mine experience acquired after achieving the age of eighteen (18); for surface mine foreman certification with a specialty in coal extraction, at least one (1) year of the required practical experience shall have been acquired from direct involvement in the mining or extraction of coal at a surface mine. For a surface mine foreman certification with a specialty in postmining activities, at least one (1) year of the required experience shall have been acquired from direct involvement in the performance of such activities at a surface or underground mine, coal preparation plant, or other coal-handling facility. Notwithstanding any requirement in this subsection to the contrary, a person having three (3) years' of underground or surface mining experience shall qualify for a surface mine foreman

1		certification with a specialty in postmining activities if the person has documented
2		experience of at least one (1) year in the performance of these activities. Persons
3		holding a surface mine foreman certificate prior to July 15, 1998, are not affected by
4		this section.
5	(9)	Persons possessing certificates of qualifications to act as mine inspector, mine
6		foreman, assistant mine foreman, or fire boss prior to July 15, 1982, are not affected
7		by this section.
8	(10)	When approved by the commissioner, a person who has successfully completed any
9		mine foreman or assistant mine foreman examination and submitted proof that he or
10		she is drug and alcohol free in accordance with KRS 351.182 and 351.183 may be
11		granted a temporary certification that is valid only until the <u>department</u> [board] acts
12		upon his or her certification at its next regularly scheduled meeting.
13	(11)	A member of the supervisory personnel shall be present at the working section
14		except in cases of emergencies at all times employees under his supervision are at
15		the working section on coal-producing shifts.
16	(12)	The commissioner immediately shall suspend any certification for violation of drug-
17		and alcohol-free status or for failure or refusal to submit to a drug and alcohol test
18		authorized by KRS 351.182, 351.183, 351.184, 351.185, and 352.180. The
19		commissioner shall, by certified mail, notify the holder of the certification of his or
20		her suspension and of the following:
21		(a) The right to pursue one (1) of the following options:
22		1. Appeal the suspension to the Mine Safety Review Commission within
23		thirty (30) days of the notification; or
24		2. Notify the commissioner of the Department for Natural Resources or the
25		director of the Division of Mine Safety within thirty (30) days of the
26		notification that the holder intends to be evaluated by a medical

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professional trained in substance treatment, to complete any prescribed

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treatment, and to submit an acceptable result from a drug and alcohol test as required by KRS 351.182;

- (b) Failure to file an appeal or failure to notify the commissioner of the Department for Natural Resources or the director of the Division of Mine Safety of the holder's intent to comply with paragraph (a)2. of this subsection within thirty (30) days of the notification shall result in the revocation of all licenses and certifications issued by the Division of Mine Safety for a period of not less than three (3) years, and the holder shall remain ineligible for any other certification issued by the Division of Mine Safety during the revocation period. Certifications and licenses revoked under this paragraph may be reissued by:
  - 1. Compliance with all training and testing requirements;
  - 2. Satisfying the requirements of KRS 351.182 and 351.183; and
  - 3. Compliance with all orders of the Mine Safety Review Commission; and
- (c) The completion of the evaluation, treatment, and submission of an acceptable drug test pursuant to paragraph (a)2. of this subsection or the revocation described under paragraph (b) of this subsection shall be considered a first offense.
- (13) The licenses and certifications of a miner who notifies the commissioner of the Department for Natural Resources or the director of the Division of Mine Safety of his or her intent to comply with subsection (12)(a)2. of this section shall remain suspended until the miner has provided proof of the evaluation and successful completion of any prescribed treatment and has submitted a negative drug and alcohol test as required by KRS 351.182 to the division. The drug and alcohol test shall be taken no more than thirty (30) days prior to the submission of the proof required by this section. Upon receipt and review of the proof by the division, the miner's licenses and certifications shall be restored. In the event that the miner fails

to successfully complete the evaluation, treatment, and drug test within one hundred
twenty (120) days of his or her notification pursuant to subsection (12)(a)2. of this
section, the miner's licenses and certifications issued by the division shall be
revoked for a period prescribed under KRS 351.990(8). The one hundred twenty
(120) day time period set out in this section shall be extended upon proof that the
miner is complying with the recommendations of the medical professional.

- (14) If the suspension described in subsection (12) of this section occurs following the miner's first offense as described in this section or KRS 351.184, the notification sent to the miner shall not include the option of notifying the division of the miner's intent to seek an evaluation and treatment. The miner shall only have the right to appeal the suspension to the Mine Safety Review Commission within thirty (30) days of notification. If the miner fails to appeal the suspension, the penalty shall be assessed according to KRS 351.990(8)(b) or (c).
- → Section 39. KRS 351.122 is amended to read as follows:

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- 15 (1) In lieu of an examination prescribed by law or regulation, the <u>department</u>[board]
  16 may enter into a reciprocal agreement with another state regarding the certification
  17 of miners. The <u>department</u>[board] may, pursuant to a reciprocal agreement, issue to
  18 any person holding a certificate issued by another state a certificate permitting him
  19 or her to perform similar tasks in the Commonwealth if:
- 20 (a) The <u>department</u>[board] finds that the requirements for certification in the other state are substantially equivalent to those of Kentucky;
- 22 (b) The person passes only the applicable part of the examination with regard to
  23 Kentucky law which is uniquely different from the other state;
- 24 (c) The person has submitted proof, in accordance with KRS 351.182, that he or 25 she is drug and alcohol free;
- 26 (d) The person's retraining is sufficient to meet Kentucky requirements; and
- 27 (e) The person's certification in Kentucky or in any other state has not been

1		suspended, revoked, or probated.
2	(2)	Upon receipt of notice from a reciprocal state of a

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disciplinary action relating to any of the certifications or licenses issued to a miner who also holds corresponding licenses or certifications issued by the Division of Mine Safety, the commissioner shall impose analogous sanctions against the miner's Kentucky licenses or certifications. These sanctions shall terminate upon proof of compliance with the orders from the reciprocal state.

→ Section 40. KRS 351.125 is amended to read as follows:

The department shall provide first-aid training incorporating all training required by the state's approved program for emergency medical technicians or the department's mine emergency technician program which is applicable to mines. Each candidate for certification as a mine foreman shall complete the department's first-aid course of instruction and shall pass an examination on the course as a prerequisite for certification. The course of instruction and examination shall have prior approval of the board.]

- 15 → Section 41. KRS 352.010 is amended to read as follows:
- 16 As used in this chapter, unless the context requires otherwise:
- 17 "Abandoned workings" means excavations, either caved or sealed, that are (a) deserted and in which further mining is not intended, or open workings which 18 19 are ventilated and not inspected regularly;
- 20 "Active workings" means all places in a mine that are ventilated and inspected (b) 21 regularly;
  - "Approved" means that a device, apparatus, equipment, machinery, or practice employed in the mining of coal has been approved by the commissioner of the Department for Natural Resources;
- 25 "Assistant mine foreman" means a certified person designated to assist the (d) mine foreman in the supervision of a portion or the whole of a mine or of the 26 27 persons employed therein;

1	(e) ["Board" means the Mining Board created in KRS 351.105;
2	(f) ]"Commercial mine" means any coal mine from which coal is mined for sale,
3	commercial use, or exchange. This term shall in no instance be construed to
4	include a mine where coal is produced for own use;
5	(f)[(g)] "Commissioner" means commissioner of the Department for Natural
6	Resources;
7	(g)[(h)] "Department" means the Department for Natural Resources;
8	(h)[(i)] "Drift" means an opening through strata or coal seams with opening
9	grades sufficient to permit coal to be hauled therefrom, or which is used for
10	the purpose of ventilation, drainage, ingress, egress, and other purposes in
11	connection with the mining of coal;
12	(i)[(j)] "Director" means the director of the Division of Mine Safety;
13	<u>(j)</u> [(k)] "Excavations and workings" means the excavated portions of a mine;
14	(k) [(1)] "Face equipment" means mobile or portable mining machinery having
15	electric motors or accessory equipment normally installed or operated inby the
16	last open crosscut in any entry or room;
17	(1)[(m)] "Fire boss" (often referred to as mine examiner) means a person certified
18	as a mine foreman or assistant mine foreman who is designated by
19	management to examine a mine or part of a mine for explosive gas or other
20	dangers before a shift crew enters;
21	(m)[(n)] "Gassy mine." All underground mines shall be classified as gassy or
22	gaseous;
23	(n) [(o)] "High voltage" means any voltage of one thousand (1,000) volts on
24	more;
25	$\underline{(o)}$ {(p)} "Imminent danger" means the existence of any condition or practice
26	which could reasonably be expected to cause death or serious physical injury
27	before the condition or practice can be abated;

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1	$(\underline{p})_{\{(q)\}}$ "Inactive workings" shall include all portions of a mine in which
2	operations have been suspended for an indefinite period, but have not been
3	abandoned;
4	$(\underline{a})$ [(r)] "Intake air" means air that has not passed through the last working place
5	of the split or by the unsealed entrances to abandoned workings and by
6	analysis contains not less than nineteen and one-half percent (19.5%) of
7	oxygen, no dangerous quantities of flammable gas, and no harmful amounts of
8	poisonous gas or dust;
9	<u>(r)</u> [(s)] "Licensee" means any owner, operator, lessee, corporation, partnership,
10	or other person who procures a license from the department to operate a coal
11	mine;
12	(s)[(t)] "Low voltage" means up to and including six hundred sixty (660) volts;
13	(t)[(u)] "Medium voltage" means voltages greater than six hundred sixty (660)
14	and up to nine hundred ninety-nine (999) volts;
15	$(\underline{u})$ [(v)] "Mine" means any open pit or any underground workings from which
16	coal is produced for sale, exchange, or commercial use, and all shafts, slopes,
17	drifts, or inclines leading thereto, and includes all buildings and equipment,
18	above or below the surface of the ground, used in connection with the
19	workings. Workings that are adjacent to each other and under the same
20	management and which are administered as distinct units shall be considered
21	separate mines;
22	$\underline{(v)}[(w)]$ "Mine foreman" means a certified person whom the licensee, mine
23	manager, or superintendent places in charge of the workings of the mine and
24	of persons employed therein;
25	(w)[(x)] "Mine manager" means a certified or noncertified person whom the
26	licensee places in charge of a mine or mines and whose duties include but are
27	not limited to operations at the mine or mines and supervision of personnel

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1	when qualified to do so;
2	(x)[(y)] "NAD 83" means the North American Datum, 1983 version, in feet
3	units;
4	(y)[(z)] "Open-pit mine" shall include open excavations and open-cut workings
5	including auger operations and highwall mining systems for the extraction of
6	coal;
7	(z)[(aa)] "Operator" means the licensee, owner, lessee, or other person who
8	operates or controls a coal mine;
9	(aa)[(ab)] "Permissible" means that any equipment, device, or explosive that has
10	been approved by the United States Bureau of Mines, the Mining Enforcement
11	and Safety Administration, or the Mine Safety and Health Administration
12	meets all requirements, restrictions, exceptions, limitations, and conditions
13	attached to the classification;
14	(ab)[(ac)] "Preshift examination" refers to the examination of an underground
15	mine or part of a mine where miners are scheduled to work or travel, and shall
16	be conducted not more than three (3) hours before any oncoming shift;
17	(ac)[(ad)] "Return air" means air that has passed through the last active working
18	place on each split, or air that has passed through abandoned, inaccessible, or
19	pillared workings;
20	(ad)[(ae)] "Serious physical injury" means an injury which has a reasonable
21	potential to cause death;
22	(ae)[(af)] "Shaft" means a vertical opening through the strata that is or may be
23	used, in connection with the mining of coal, for the purpose of ventilation or
24	drainage, or for hoisting men, coal, or materials;
25	(af)[(ag)] "Single Zone Projection" means the Kentucky Single Zone State Plane
26	Coordinate System of 1983, based on the Lambert Conformal Conical map
27	projection with double standard parallels on the North American Datum, 1983

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1		version, as established in 10 KAR 5:010;
2		(ag)[(ah)] "Slope" means an inclined opening used for the same purpose as a shaft;
3		(ah)[(ai)] "Superintendent" means the person who, on behalf of the licensee, has
4		immediate supervision of one (1) or more mines;
5		(ai) [(aj)] "Supervisory personnel" shall mean a person or persons certified under
6		the provisions of KRS Chapter 351 to assist in the supervision of a portion or
7		the whole of the mine or of the persons employed therein;
8		(aj)[(ak)] "Tipple or dumping point" means the structure where coal is dumped or
9		unloaded from the mine car into railroad cars, trucks, wagons, or other means
10		of conveyance;
11		(ak)[(al)] "Working face" means any place in a coal mine at which the extraction
12		of coal from its natural deposit in the earth is performed during the mining
13		cycle;
14		(al)[(am)] "Working place" means the area of a coal mine inby the last open
15		crosscut;
16		(am)[(an)] "Working section" means all areas of a coal mine from the loading point
17		to and including the working faces; and
18		(an)[(ao)] "Workmanlike manner" means consistent with established practices and
19		methods utilized in the coal industry.
20	(2)	The definitions in KRS 351.010 apply also to this chapter, unless the context
21		requires otherwise.
22	(3)	Except as the context otherwise requires, this chapter applies only to commercial
23		mines as defined in KRS 351.010 and shall not apply to electrical facilities owned,
24		operated, or otherwise controlled by a retail electric supplier or generation and
25		transmission cooperative as defined in KRS 278.010 or organized under KRS
26		Chapter 279 for the purpose of communication, metering, or for the generation,
27		control, transformation, transmission, and distribution of electric energy located in

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buildings used exclusively by utilities for such purposes or located outdoors on property owned or leased by the utility or on public highways, streets, roads, or outdoors by established easement rights on private property and that are covered by the National Electric Safety Code (NESC) or other applicable safety codes, or other authorities having jurisdiction and shall not apply to installations under the exclusive control of utilities for the purpose of communication, metering, or for the generation, control, transformation, transmission, and distribution of electric energy located in buildings used exclusively by utilities for such purposes or located outdoors on property owned or leased by the utility or on public highways, streets, roads, or outdoors by established rights on private property.

- → Section 42. KRS 352.310 is amended to read as follows:
- 12 Any fire boss who fails to perform his duties, or who makes a false report of the condition
- of any place in the portion of the mine allotted to him for examination, shall be suspended
- by the mine foreman, and his name shall be given to the mine inspector for prosecution. If
- 15 he is found guilty by the *Mine Safety Review Commission*[board], he shall return his
- 16 certificate of qualification to the department.
- → Section 43. KRS 224.10-100 is amended to read as follows:
- 18 In addition to any other powers and duties vested in it by law, the cabinet shall have the
- 19 authority, power, and duty to:

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- 20 (1) Exercise general supervision of the administration and enforcement of this chapter,
- and all rules, regulations, and orders promulgated thereunder;
- 22 (2) Prepare and develop a comprehensive plan or plans related to the environment of
- 23 the Commonwealth;
- 24 (3) Encourage industrial, commercial, residential, and community development which
- provides the best usage of land areas, maximizes environmental benefits, and
- 26 minimizes the effects of less desirable environmental conditions;
- 27 (4) Develop and conduct a comprehensive program for the management of water, land,

and air resources to assure their protection and balance utilization consistent with the environmental policy of the Commonwealth;

- 3 (5) Provide for the prevention, abatement, and control of all water, land, and air
- 4 pollution, including but not limited to that related to particulates, pesticides, gases,
- dust, vapors, noise, radiation, odor, nutrients, heated liquid, or other contaminants;
- 6 (6) Provide for the control and regulation of surface coal mining and reclamation in a
- 7 manner to accomplish the purposes of KRS Chapter 350;
- 8 (7) Secure necessary scientific, technical, administrative, and operational services,
- 9 including laboratory facilities, by contract or otherwise;
- 10 (8) Collect and disseminate information and conduct educational and training programs
- relating to the protection of the environment;
- 12 (9) Appear and participate in proceedings before any federal regulatory agency
- involving or affecting the purposes of the cabinet;
- 14 (10) Enter and inspect any property or premises for the purpose of investigating either
- actual or suspected sources of pollution or contamination or for the purpose of
- ascertaining compliance or noncompliance with this chapter, or any regulation
- which may be promulgated thereunder;
- 18 (11) Conduct investigations and hold hearings and compel the attendance of witnesses
- and the production of accounts, books, and records by the issuance of subpoenas;
- 20 (12) Accept, receive, and administer grants or other funds or gifts from public and
- 21 private agencies including the federal government for the purpose of carrying out
- any of the functions of the cabinet. The funds received by the cabinet shall be
- 23 deposited in the State Treasury to the account of the cabinet;
- 24 (13) Request and receive the assistance of any state or municipal educational institution,
- experiment station, laboratory, or other agency when it is deemed necessary or
- beneficial by the cabinet in the performance of its duties;
- 27 (14) Advise, consult, and cooperate with other agencies of the Commonwealth, other

1		states, the federal government, and interstate and interlocal agencies, and affected
2		persons, groups, and industries;
3	(15)	Formulate guides for measuring presently unidentified environmental values and
4		relationships so they can be given appropriate consideration along with social,
5		economic, and technical considerations in decision making;
6	(16)	Monitor the environment to afford more effective and efficient control practices, to
7		identify changes and conditions in ecological systems, and to warn of emergency
8		conditions;
9	(17)	Adopt, modify, or repeal with the recommendation of the commission any standard,
10		regulation, or plan[ specified in KRS 224.1-110(5) and (6)];
11	(18)	Issue, after hearing, orders abating activities in violation of this chapter, or the
12		provisions of this chapter, or the regulations promulgated pursuant thereto and
13		requiring the adoption of the remedial measures the cabinet deems necessary;
14	(19)	Issue, continue in effect, revoke, modify, suspend, or deny under such conditions as
15		the cabinet may prescribe and require that applications be accompanied by plans,
16		specifications, and other information the cabinet deems necessary for the following
17		permits:
18		(a) Permits to discharge into any waters of the Commonwealth, and for the
19		installation, alteration, expansion, or operation of any sewage system;
20		however, the cabinet may refuse to issue the permits to any person, or any
21		partnership, corporation, etc., of which the person owns more than ten percent
22		(10%) interest, who has improperly constructed, operated, or maintained a
23		sewage system willfully, through negligence, or because of lack of proper
24		knowledge or qualifications until the time that person demonstrates proper
25		qualifications to the cabinet and provides the cabinet with a performance
26		bond:

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(b) Permits for the installation, alteration, or use of any machine, equipment,

1	device,	or	other	article	that	may	cause	or	contribute	to	air	pollution	or	is
2	intended	l pr	imaril	y to pre	vent	or co	ntrol tł	ne e	mission of	air	poll	lution; or		

- (c) Permits for the establishment or construction and the operation or maintenance of waste disposal sites and facilities;
- (20) May establish, by regulation, a fee or schedule of fees for the cost of processing applications for permits authorized by this chapter, and for the cost of processing applications for exemptions or partial exemptions which may include but not be limited to the administrative costs of a hearing held as a result of the exemption application, except that applicants for existing or proposed publicly owned facilities shall be exempt from any charge, other than emissions fees assessed pursuant to KRS 224.20-050, and that certain nonprofit organizations shall be charged lower fees to process water discharge permits under KRS 224.16-050(5);
  - (21) May require for persons discharging into the waters or onto the land of the Commonwealth, by regulation, order, or permit, technological levels of treatment and effluent limitations;
    - (22) Require, by regulation, that any person engaged in any operation regulated pursuant to this chapter install, maintain, and use at such locations and intervals as the cabinet may prescribe any equipment, device, or test and the methodologies and procedures for the use of the equipment, device, or test to monitor the nature and amount of any substance emitted or discharged into the ambient air or waters or land of the Commonwealth and to provide any information concerning the monitoring to the cabinet in accordance with the provisions of subsection (23) of this section;
    - (23) Require by regulation that any person engaged in any operation regulated pursuant to this chapter file with the cabinet reports containing information as to location, size, height, rate of emission or discharge, and composition of any substance discharged or emitted into the ambient air or into the waters or onto the land of the

1 Commonwealth, and such other information the cabinet may require;

(24) Promulgate regulations, guidelines, and standards for waste planning and management activities, approve waste management facilities, develop and publish a comprehensive statewide plan for nonhazardous waste management which shall contain but not be limited to the provisions set forth in KRS 224.43-345, and develop and publish a comprehensive statewide plan for hazardous waste management which shall contain but not be limited to the following:

- (a) A description of current hazardous waste management practices and costs, including treatment and disposal, within the Commonwealth;
- (b) An inventory and description of all existing facilities where hazardous waste is being generated, treated, recycled, stored, or disposed of, including an inventory of the deficiencies of present facilities in meeting current hazardous waste management needs and a statement of the ability of present hazardous waste management facilities to comply with state and federal laws relating to hazardous waste;
- (c) A description of the sources of hazardous waste affecting the Commonwealth including the types and quantities of hazardous waste currently being generated and a projection of such activities as can be expected to continue for not less than twenty (20) years into the future; and
- (d) An identification and continuing evaluation of those locations within the Commonwealth which are naturally or may be engineered to be suitable for the establishment of hazardous waste management facilities, and an identification of those general characteristics, values, and attributes which would render a particular location unsuitable, consistent with the policy of minimizing land disposal and encouraging the treatment and recycling of the wastes.

The statewide waste management plans shall be developed consistent with state and

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federal laws relating to waste:
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- 2 (25) Perform other acts necessary to carry out the duties and responsibilities described in
- 3 this section;
- 4 (26) Preserve existing clean air resources while ensuring economic growth by issuing
- 5 regulations, which shall be no more stringent than federal requirements, setting
- 6 maximum allowable increases from stationary sources over baseline concentrations
- of air contaminants to prevent significant deterioration in areas meeting the state
- 8 and national ambient air quality standards;
- 9 (27) Promulgate regulations concerning the bonding provisions of subsection (19)(a) of
- this section, setting forth bonding requirements, including but not limited to
- 11 requirements for the amount, duration, release, and forfeiture of the bonds. All
- funds from the forfeiture of bonds required pursuant to this section shall be placed
- in the State Treasury and credited to a special trust and agency account which shall
- 14 not lapse. The account shall be known as the "sewage treatment system
- rehabilitation fund" and all moneys placed in the fund shall be used for the
- elimination of nuisances and hazards created by sewage systems which were
- improperly built, operated, or maintained, and insofar as practicable be used to
- 18 correct the problems at the same site for which the bond or other sureties were
- 19 originally provided;
- 20 (28) Promulgate administrative regulations not inconsistent with the provisions of law
- administered by the cabinet; and
- 22 (29) Through the secretary or designee of the secretary, enter into, execute, and enforce
- 23 reciprocal agreements with responsible officers of other states relating to
- compliance with the requirements of KRS Chapters 350, 351, and 352 and the
- administrative regulations promulgated under those chapters.
- Section 44. KRS 350.240 is amended to read as follows:
- 27 The Energy and Environment Cabinet may adopt in the manner provided in subsection

1 (17) of KRS 224.10 100 and subsections (5) and (6) of KRS 224.1 110] reasonable
2 regulations for the reclamation of land disturbed or removed in the mining of clay. Such
3 regulations shall encourage water impoundments and shall follow the standards
4 established in Article III of the Interstate Mining Compact. The cabinet shall have the
5 authority to adopt such regulations prior to the effective date of the Interstate Mining
6 Compact and irrespective of whether the state becomes a member or withdraws from
7 membership in the Interstate Mining Compact.

- 8 → Section 45. KRS 224.30-175 is amended to read as follows:
- All local governments[, as defined in KRS 224.30-105,] may develop, adopt, and maintain a comprehensive program of noise regulation. <u>A[Such]</u> program may include a study of the noise problems resulting from uses and activities within its jurisdiction and the development and adoption of a noise control plan.
- → Section 46. KRS 224.43-815 is amended to read as follows:
- 14 [(1)] The secretary of the Cabinet for Economic Development and the special assistant to
  15 the Governor for coal and energy policy, with the approval of the Governor and the
  16 Legislative Research Commission, may execute contracts pursuant to KRS 224.4317 810.
- 18 [(2) No agreements or contracts may be entered into before a regional integrated waste
  19 treatment and disposal demonstration facility has received a certificate of
  20 environmental safety and public necessity from the board established in KRS
  21 224.46-820.]
- **→** Section 47. KRS 224.46-520 is amended to read as follows:
- 23 (1) No person shall engage in the storage, treatment, recycling, or disposal of hazardous
  24 waste without first notifying the cabinet and obtaining construction and operation
  25 permits from the cabinet. The cabinet shall promulgate regulations establishing
  26 standards for such permits but in no case shall a permit to construct or operate a
  27 hazardous waste site or facility or a regional integrated waste treatment and disposal

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demonstration facility be issued unless it can be demonstrated that the proposed facility can be integrated into the surroundings in an environmentally compatible manner, including but not limited to, insuring that hydrologic, seismologic, geologic, and soil considerations have been adequately addressed in the permit application and in an operational plan. In no case shall a permit to construct a hazardous waste incinerator, landfill, or other site or facility for the land disposal of hazardous waste be approved or issued prior to notification of the cabinet by the local unit of government of its actions pursuant to KRS 224.40-310(6). The cabinet shall not issue a construction permit to a regional integrated waste treatment and disposal demonstration facility until it has been issued a certificate of environmental safety and public necessity. A person desiring a construction permit shall file an application on forms supplied by the cabinet which shall contain such information as the cabinet deems necessary and provide evidence that the hazardous waste shall be treated, stored or disposed of in the manner prescribed by the cabinet. The applicant shall not initiate construction at the proposed site of a new facility for the storage, treatment, or disposal of hazardous waste until notice has been given to that portion of the public most likely to be affected by the operation of the proposed facility pursuant to KRS 224.40-310(1) to (5) and until a construction permit for said facility has been issued by the cabinet. The cabinet may consider past performance in this or related fields by the applicant. The cabinet, in making a determination to issue, deny, or condition a construction permit, shall consider the following:

- (a) An evaluation of alternatives, to include other locations and other treatment, storage, and disposal approaches, different from those proposed, available to the applicant;
- (b) An evaluation of the public health, safety, and environmental aspects of the proposals;

(c)	An evaluation of the social and economic impacts of the proposed action on
	the affected community, to include, at a minimum, changes in property values,
	community perception and other psychic costs, and the costs and availability
	of public services, facilities and improvements required to support the facility
	and protect public health, safety, and the environment;

- (d) An evaluation of mitigation measures to alleviate problems identified in paragraphs (b) and (c) of this subsection; and
- (e) The relationship of the proposal to local planning and existing development.
- Except that in the case of hazardous waste incinerators, landfills, or other sites or facilities for the land disposal of hazardous waste, the provisions of paragraphs (c) and (e) of this subsection shall be determined by the local unit of government pursuant to KRS 224.40-310(6)[; in the case of a regional integrated waste treatment and disposal demonstration facility the provisions of paragraphs (c) and (e) of this subsection shall be determined by the siting board established pursuant to KRS 224.46-820].
- (2) The cabinet may prohibit the land disposal of any hazardous wastes. The criteria and list of hazardous waste to be prohibited by the cabinet from land disposal shall be identical to any such criteria and list promulgated by the United States Environmental Protection Agency pursuant to the Resource Conservation and Recovery Act of 1976, as amended, (Public Law 94-580). The land disposal of hazardous waste may be permitted for methods determined by the cabinet to be protective of human health and the environment for as long as the waste remains hazardous.
- 24 (3) In conjunction with the application for permits under this section, the applicant shall establish adequate financial responsibility as follows:
- 26 (a) The applicant shall file as part of his application for a permit to construct the 27 facility an estimate of the cost of closing the facility after its capacity is

> reached or operations have otherwise ceased and an estimate of the cost of post-closure care. In the case of storage facilities, the cost of closing shall include the cost of properly disposing of the hazardous waste stored. The cabinet shall evaluate this cost estimate and either accept the estimate as made or shall revise it in accordance with acceptable guidelines, using, where available, actual data on closure costs associated with similar existing facilities. Before a permit to operate can be issued, the applicant for any hazardous waste permit shall assure that the funds needed to close the facility are available by establishing assurance through one (1) or more of the following mechanisms: cash, certificates of deposit, irrevocable credit, or other sureties satisfactory to the cabinet and the mechanism shall be established by agreement with the cabinet. The agreement shall provide that disbursement is permissible only upon written approval of the cabinet and whenever, on the basis of any information, the cabinet determines that the owner or operator is in violation of any of the closure requirements for the facility, that the cabinet shall have the right to use part or all of the closure fund to carry out the closure requirements. The financial institution, surety company, or escrow agent shall release these funds upon receiving a forfeiture order of the cabinet issued pursuant to an appropriate administrative hearing considering one (1) or more closure violations. Upon determination that closure has been satisfactorily accomplished, the cabinet shall release the applicant from further financial responsibility for closure;

Any applicant for a hazardous waste disposal permit shall file with the cabinet as part of his application an estimate of the annual cost of post-closure monitoring and routine maintenance at the site. The cabinet shall evaluate the cost estimate, and, after such modification as may be necessary in light of its evaluation, shall give notice of acceptance of the cost estimate. This cost

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estimate which will be referred to as the annual post-closure operating cost shall then be used to determine the amount of the post-closure monitoring and maintenance fund to be used for monitoring and maintenance for a period of a minimum of thirty (30) years after facility closure. The post-closure monitoring and maintenance fund shall be cash, irrevocable credit, or other sureties satisfactory to the cabinet and shall be established by an agreement with the cabinet. The agreement shall provide that whenever, on the basis of any information, the cabinet determines that the owner or operator of the facility is in violation of any of the post-closure monitoring and maintenance requirements, the cabinet shall have the right to use part or all of the funds to carry out the post-closure monitoring and maintenance for the facility. The funds shall be released upon receipt of a forfeiture order of the cabinet issued pursuant to an appropriate administrative hearing considering one (1) or more post-closure monitoring and maintenance violations. One (1) year after closure, and annually thereafter for a period of thirty (30) years, the applicant who has carried out all necessary post-closure maintenance and monitoring requirements may upon application to the cabinet be reimbursed out of the post-closure monitoring and maintenance fund an amount equal to the estimated costs for monitoring and routine maintenance for that year. Request for release of funds for reimbursement shall be accompanied by an itemized list of costs incurred. Upon determination that the expenditures incurred are in accordance with the approved plan, or otherwise justified, the cabinet may authorize the release of the funds to the applicant in writing. Any funds remaining in the account following a termination hearing in which the applicant is released of further responsibility shall likewise be released to the applicant; and

(c) All applicants for any hazardous waste permit shall provide evidence of

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financial responsibility in an amount and for a time period specified by the cabinet for the purpose of corrective action on and off-site and satisfying claims arising out of injury to persons or property resulting from the release or escape of hazardous waste into the environment. Such financial responsibility may be established by one (1) or a combination of evidence of liability insurance, self-insurance, or other evidence of financial responsibility acceptable to the cabinet. The level of self-insurance shall not exceed ten percent (10%) of equity, and financial responsibility shall be maintained during the entire operation of the facility and until termination. The minimum liability coverage for sudden occurrences, exclusive of legal defense costs, for a storage, treatment, or disposal facility shall be one million dollars (\$1,000,000) per occurrence with an annual aggregate of two million dollars (\$2,000,000). The minimum liability coverage for nonsudden occurrences, exclusive of legal defense costs, for a hazardous waste facility involving land disposal shall be three million dollars (\$3,000,000) per occurrence with an annual aggregate of six million dollars (\$6,000,000). Combined coverage for sudden and nonsudden occurrences shall be no less than the combined totals herein set forth for separate coverage. The cabinet shall accept a demonstration of financial responsibility during the post-closure period of a facility for a lesser amount for sudden or non-sudden occurrences where it is shown that a lesser amount of financial responsibility will be adequate to provide compensation for third-party injury or property damage and corrective action, considering site and facility conditions and other site-specific factors. Financial responsibility in post-closure for sudden and non-sudden occurrences and corrective action may be demonstrated through a letter of credit, surety or other bond, corporate guarantee, trust fund, liability insurance, self-insurance, or combination of these or other methods as

approved by the cabinet.

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The cabinet shall promulgate regulations establishing minimal standards for closure, post-closure monitoring and maintenance, and termination of sites for the disposal of hazardous waste. Any person who obtains a disposal permit for hazardous waste shall be responsible for the post-closure monitoring and maintenance of the permitted facility for a minimum of thirty (30) years after closure of the facility. The permittee may apply to the cabinet for termination of the responsibility for postclosure monitoring and maintenance at any time during the thirty (30) year postclosure monitoring and maintenance period. Upon receipt of such application, the cabinet shall provide notice to the public and to the owner or operator and an opportunity for a hearing on the termination of the site. In this proceeding, the burden shall be on the applicant to prove by clear and convincing evidence that additional post-closure monitoring and maintenance is not necessary for adequate protection of public health or the environment. The cabinet shall determine either that post-closure monitoring and maintenance of the site is no longer required, in which case the applicant shall be relieved of such responsibility; or that additional post-closure monitoring and maintenance of the site as specified in a plan of operation is still required, in which case the cabinet may order appropriate remedial measures, impose restrictive covenants as to future use of the property involved, or otherwise condition termination as may be necessary for adequate protection of public health and the environment. The cabinet may require additional monitoring, site maintenance, or remedial measures consistent with KRS Chapter 224 any time after termination of the post-closure monitoring and maintenance of the permitted facility in the event that the cabinet determines such actions are necessary for the protection of human health and the environment.

(5) In any case where the owner or operator is in bankruptcy, reorganization, or arrangement pursuant to the Federal Bankruptcy Code or where jurisdiction cannot

be obtained with reasonable diligence in any state court or any federal court over an owner or operator likely to be insolvent at the time of judgment, any claim arising from conduct for which evidence of financial responsibility shall be provided under this section may be asserted directly against the guarantor providing such evidence of financial responsibility. In the case of any action pursuant to this subsection, such guarantor shall be entitled to invoke all rights and defenses which would have been available to the owner or operator if any action had been brought against the owner or operator by the claimant and which would have been available to the guarantor if an action had been brought against the guarantor by the owner or operator.

- (6) The total liability of any guarantor shall be limited to the aggregate amount which the guarantor has provided as evidence of financial responsibility to the owner or operator under this section. Nothing in this subsection shall be construed to limit any other federal statutory, contractual or common law liability of a guarantor to its owner or operator including, but not limited to, the liability of such guarantor for bad faith either in negotiating or in failing to negotiate the settlement of any claim. Nothing in this subsection shall be construed to diminish the liability of any person under Section 107 or 111 of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 or other applicable law.
- 19 (7) For the purpose of this subsection, the term guarantor means any person, other than 20 the owner or operator, who provides evidence of financial responsibility for an 21 owner or operator under this section.
  - (8) Any hazardous waste treatment, storage, or disposal facility shall close in accordance with the permit and this chapter, if the site or facility has not been maintained in operational condition in conformance with this chapter, for any period of six (6) months or longer. The permittee shall be afforded an opportunity to be heard on the proposed termination of authorization to operate, and termination under this section shall not be required where the permittee demonstrates that steps

1	have been taken to bring the facility, within a reasonable time not to exceed ninety
2	(90) days, into full operational status in accordance with this chapter and applicable
3	regulations. Within ninety (90) days, the cabinet shall review existing hazardous
1	waste treatment, storage, or disposal permits to determine compliance with this
5	section.

6 → Section 48. KRS 350.054 is amended to read as follows:

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- 7 There is established a special fund to be known as the "Illegal Mining and (1) 8 Conveyance Reclamation Fund" which shall be under the control of the Energy and 9 Environment Cabinet.
- 10 The fund shall consist of all moneys from the sale or forfeiture of all (2) 11 instrumentalities used in violation of KRS 350.057(3) or 350.060(1)[ as provided 12 for in KRS 350.053].
- 13 Moneys in the fund may be used for the following purposes:
- 14 (a) To reclaim lands mined without a permit or authorization, as required by KRS 15 350.057 or 350.060(1), and not eligible for the abandoned mine lands 16 reclamation fund; and
- 17 (b) To defray all expenses associated with the seizure, storing, and sale of 18 forfeited property pursuant to KRS 350.053.
- 19 (4) Moneys contained in the illegal mining and conveyance reclamation fund shall be 20 deemed a trust and agency account and shall not lapse.
- 21 The cabinet shall have access to and control of the moneys held in the illegal mining 22 and conveyance reclamation fund, but shall expend the moneys only for the 23 purposes set forth in subsection (3) of this section.
- 24 → Section 49. The following KRS sections are repealed:
- 25 151.232 Participation in development of administrative regulations.
- 154.47-100 Definitions for KRS 154.47-105 to 154.47-120. 26
- 27 154.47-105 Legislative findings.

- 1 154.47-110 Kentucky Forest Products Council.
- 2 154.47-120 Purposes of council.
- 3 224.1-100 Environmental Quality Commission: Membership, terms, compensation,
- 4 officers, meetings.
- 5 224.1-105 Eligibility limitations on commission membership.
- 6 224.1-110 Powers and duties of commission.
- 7 224.1-115 Recommendation of adoption or rejection of proposals -- Adoption upon
- 8 recommendation of rejection, statement of reason.
- 9 224.1-200 Environmental trust fund created.
- 10 224.1-205 Uses for environmental trust fund.
- 11 224.1-210 Environmental Board.
- 12 224.1-215 Powers and duties of Environmental Board.
- 13 224.1-220 Limitation on use of fund.
- 14 224.10-660 Kentucky Recycling and Marketing Assistance Program -- Advisory
- 15 committee -- Report.
- 16 224.30-050 Noise emission prohibitions.
- 17 224.30-100 Findings and policy.
- 18 224.30-105 Definitions for KRS 224.30-100 to 224.30-190.
- 19 224.30-110 Agency cooperation and compliance with control requirements -- Review of
- standards or regulations -- Report to secretary.
- 21 224.30-115 Development and maintenance of comprehensive state-wide program of
- 22 noise regulation.
- 23 224.30-120 Powers of secretary.
- 24 224.30-125 Certification of products -- Purchase or lease for state government --
- 25 Periodic testing -- Procedure when level exceeds that on which certification is
- based.
- 27 224.30-130 Variances.

- 1 224.30-135 Conditions imposed on granting variances -- Time limit -- Extension.
- 2 224.30-140 Variance petition -- Notice -- Hearing.
- 3 224.30-145 Annual report.
- 4 224.30-150 Standards -- Enforcement jurisdiction.
- 5 224.30-155 Applicability of KRS 224.10-420, 224.10-440 and 224.10-470.
- 6 224.30-160 Remedies additional to those available at law.
- 7 224.30-165 Prohibitions.
- 8 224.30-170 Exceptions.
- 9 224.30-180 Noise control plan -- Contents.
- 10 224.30-185 Adoption and enforcement of ordinances to implement plan.
- 224.30-195 Citation of KRS 224.30-100 to 224.30-190.
- 12 224.43-070 Solid Waste Management Legislative Task Force -- Composition -- Duties.
- 13 224.43-080 Newsprint Recycling Task Force -- Composition -- Duties.
- 14 224.43-320 Inspectors for municipal solid waste landfills -- Exception.
- 15 224.43-710 Technical and financial assistance for developing plans.
- 16 224.43-720 Amount of assistance.
- 17 224.43-730 Applications for assistance.
- 18 224.46-810 Definitions.
- 19 224.46-820 Kentucky Regional Integrated Waste Treatment and Disposal Facility Siting
- Board.
- 21 224.46-825 Powers and duties of board.
- 22 224.46-830 Certificate of environmental safety and public necessity -- Application --
- Factors considered -- Presentation of findings -- Appeals.
- 24 224.46-840 Site requirements -- Qualified hazardous waste.
- 25 224.46-850 Establishment of plan for industrial park component of site.
- 26 224.46-860 Operational report.
- 27 224.46-870 Planning for future needs.

1 224.50-020 Advisory committee for agricultural chemical and chemical container

- disposal program.
- 3 350.035 Department for Natural Resources -- Divisions -- Appointment of special
- 4 investigations officers.
- 5 350.052 Powers, qualifications, and training of special investigations officers.
- 6 350.053 Seizure and sale of equipment -- Rights of owner or lien holder.
- 7 350.260 Small Coal Operators Advisory Council.
- 8 350.470 Review of regulations.
- 9 350.715 Pool administrator.
- 10 351.105 Mining Board -- Membership -- Hearings -- Administrative regulations.
- 11 351.1055 Mine Equipment Review Panel -- Membership -- Recommendations.
- 12 352.550 Coercion of trade of miners prohibited.