1	State of Arkansas
2	89th General Assembly
3	Fiscal Session, 2014 HR 1002
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5	By: Representative Lenderman
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7	HOUSE RESOLUTION
8	TO AUTHORIZE THE INTRODUCTION OF A NONAPPROPRIATION
9	BILL CONCERNING FERAL HOGS AND TERMINAL FACILITIES
10	FOR FERAL HOGS.
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13	Subtitle
14	TO AUTHORIZE THE INTRODUCTION OF A
15	NONAPPROPRIATION BILL CONCERNING FERAL
16	HOGS AND TERMINAL FACILITIES FOR FERAL
17	HOGS.
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20	BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF THE EIGHTY-NINTH GENERAL
21	ASSEMBLY OF THE STATE OF ARKANSAS:
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23	That Representative Lenderman is authorized to introduce a bill, which as
24	introduced will read substantially as follows:
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26	"For An Act To Be Entitled
27	AN ACT CONCERNING FERAL HOGS; TO REGULATE THE TRANSPORT OF FERAL HOGS TO A
28	TERMINAL FACILITY; TO REGULATE THE REQUIREMENTS FOR TERMINAL FACILITIES; AND
29	FOR OTHER PURPOSES.
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31	Subtitle
32	TO REGULATE THE TRANSPORT OF FERAL HOGS TO A TERMINAL FACILITY; AND TO
33	REGULATE THE REQUIREMENTS FOR TERMINAL FACILITIES.
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35	BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS:
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1 SECTION 1. Arkansas Code § 2-38-502(c), concerning the capturing and 2 killing of feral hogs, is amended to read as follows: 3 (c) A feral hog captured by any means in accordance with subsection 4 (a) of this section shall be immediately: 5 (1) Killed; or 6 (2)(A) Permanently identified Identified by eartag a transport 7 tag approved by the Arkansas Livestock and Poultry Commission and transported 8 to a terminal facility that is certified by the commission. 9 (B) A feral hog that is transported to a terminal facility 10 under subdivision (c)(2)(A) of this section is exempt from any requirements 11 for disease testing established by the commission. 12 (C) The commission shall adopt regulations for the 13 issuance of a certification permit for a terminal facility and the 14 requirements for inspection of a terminal facility. 15 (D) As used in this subsection, "terminal facility" means 16 a facility for the containment of domestic and feral hogs that requires that 17 a hog be killed before leaving the facility. 18 (E) A feral hog shall not be released into the wild under 19 any circumstances. 20 (F) A feral hog captured under this section may be 21 transported to a terminal facility at any time of the day or night. 22 (G) Except as provided in subdivision (c)(2)(H) of this 23 section, a terminal facility shall have an enclosure for the containment of feral hogs bounded by a fence that: 24 25 (i) Is at least forty-seven inches (47") in height; 26 (ii) Is composed of woven and barbed wire mounted on 27 wood or steel posts; (iii) Has at least one (1) strand of barbed wire at 28 29 the top of the fence; 30 (iv) Is constructed of either: 31 (a)(1) Rounded wood posts and braces that are 32 pressure treated, seasoned, sound, and reasonably straight. 33 (2) Each rounded wood post shall be at least four inches (4") in diameter and at least seven feet (7') in length, 34 except that each corner post shall be at least five inches (5") in diameter 35 36 and at least eight feet (8') in length; or

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1	(b)(1) Metal posts and braces that are of good
2	commercial quality iron or steel and may be tubular or other shape
3	manufactured for use as fence posts or braces.
4	(2) Each metal post shall be at least
5	six feet (6') in length, except that each corner post shall be tubular, at
6	least two and five-tenths inches (2.5") in diameter, and at least seven feet
7	(7') in length;
8	(v) Has woven-wire components constructed of either:
9	(a) Woven wire farm fence that is American
10	Association of State Highway and Transportation Officials M 279 design number
11	1047-6-11, Grade 60, and complies with American Association of State Highway
12	and Transportation Officials M 279, Class 3 galvanizing, as those
13	specifications existed on January 1, 2014; or
14	(b) American Association of State Highway and
15	Transportation Officials M 279 design number $1047-6-12\frac{1}{2}$, Grade 125, as the
16	specification existed on January 1, 2014, with each wire consisting of high-
17	tensile wire complying with American Association of State Highway and
18	Transportation Officials M 279, as the specification existed on January 1,
19	2014, with a minimum zinc coating at ninety-hundredths ounces per square foot
20	(0.90 oz/ft^2) for twelve-and-one-half-gage wire and ninety-five hundredths
21	ounces per square foot (0.95 oz/ft²) for ten-and-one-half-gage wire;
22	(vi) Has barbed-wire components constructed of
23	either:
24	(a) Barbed wire that is twelve and one-half
25	(12 1/2) gage with four-point barbs and conforms to American Association of
26	State Highway and Transportation Officials M 280, Class 3 galvanizing, as the
27	specification existed on January 1, 2014; or
28	(b) Wire that consists of two strands of high-
29	tensile wire, each having the same galvanizing and breaking strength as Class
30	3, twelve-and-one-half-gage wire and complying with the remaining
31	requirements of American Association of State Highway and Transportation
32	Officials M 280, as the specification existed on January 1, 2014, for a four-
33	point barb;
34	(vii) Uses staples that are at least nine (9) gage
35	and one and one-half inches (1 $\frac{1}{2}$ ") in length to attach the wire fencing to
36	wood posts;

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1	(viii) Uses hardware and fittings that comply with
2	American Society for Testing and Materials F 626, as the specification
3	existed on January 1, 2014;
4	(ix) For fences with steel posts, uses steel line
5	posts that:
6	(a) Comply with American Association of State
7	Highway and Transportation Officials M 281, as the specification existed on
8	January 1, 2014; or
9	(b) If tubular, comply with Grade 1 or Grade 2
10	of American Association of State Highway and Transportation Officials M 181,
11	as it existed on January 1, 2014; and
12	(x) Spaces posts at least seven feet (7') apart but
13	no more than fifteen feet (15') apart.
14	(H) A terminal facility that exists as of the effective
15	date of this act is:
16	(i) Subject to inspection and approval by the
17	commission; and
18	(ii) Is not required to meet the standards stated in
19	subdivision (c)(2)(G) of this section unless the commission denies approval
20	of the terminal facility because the terminal facility does not have fencing
21	that is adequate to contain feral hogs.
22	(I) If there is a reasonable concern that feral hogs may
23	escape a terminal facility, the commission may require the installation of
24	two (2) electrically energized wires that are between six inches (6") and two
25	feet (2') above the surface of the ground.
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27	SECTION 2. EMERGENCY CLAUSE. It is found and determined by the
28	General Assembly of the State of Arkansas that feral hogs present a dangerous
29	nuisance in the state; that the population of feral hogs must be controlled
30	immediately for health and safety reasons and to protect the property of the
31	state and its citizens; that terminal facilities play an important part in
32	reducing the population of feral hogs in the state; that the law needs to be
33	clarified to provide adequate guidance to the Arkansas Livestock and Poultry
34	Commission in promulgating rules that are not overly burdensome for terminal
35	facilities; and that this act is immediately necessary to protect the
36	interests of the state and its citizens. Therefore, an emergency is declared

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1	to exist, and this act being immediately necessary for the preservation of
2	the public peace, health, and safety shall become effective on:
3	(1) The date of its approval by the Governor;
4	(2) If the bill is neither approved nor vetoed by the Governor,
5	the expiration of the period of time during which the Governor may veto the
6	bill; or
7	(3) If the bill is vetoed by the Governor and the veto is
8	overridden, the date the last house overrides the veto."
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