1		:11	
2	2 89th General Assembly A E	5111	
3	3 Regular Session, 2013	HOUSE BILL 1215	
4	4		
5	5 By: Representatives Westerman, Barnett, Bell, Clemm	By: Representatives Westerman, Barnett, Bell, Clemmer, Cozart, Dale, Davis, Payton	
6	By: Senators B. Sample, Files, Hester, Holland, Rapert, E. Williams		
7			
8	For An Act To Be Entitled		
9	AN ACT TO REDUCE THE MAXIMUM AMOUNT OF MONEY IN THE		
10	10 SOLID WASTE MANAGEMENT AND R	ECYCLING FUND THAT THE	
11	11 ARKANSAS DEPARTMENT OF ENVIR	ONMENTAL QUALITY MAY USE	
12	12 FOR ADMINISTRATIVE PURPOSES;	AND FOR OTHER PURPOSES.	
13	13		
14			
15	15 Subt	itle	
16	16 TO REDUCE THE MAXIMUM A	MOUNT OF MONEY IN	
17	17 THE SOLID WASTE MANAGEN	IENT AND RECYCLING	
18	18 FUND THAT THE ARKANSAS	DEPARTMENT OF	
19	19 ENVIRONMENTAL QUALITY N	MAY USE FOR	
20	20 ADMINISTRATIVE PURPOSES	5.	
21	21		
22	22		
23	23 BE IT ENACTED BY THE GENERAL ASSEMBLY OF	THE STATE OF ARKANSAS:	
24	24		
25	25 SECTION 1. Arkansas Code § 8-6-60	5(a)(4), concerning the Solid Waste	
26	26 Management and Recycling Fund, is amende	d to read as follows:	
27	27 (4) No more than twenty-fiv	e percent (25%) <u>five percent (5%)</u> of	
28	28 the moneys received annually into the fu	nd shall be used by the department	
29	29 for the administration of a solid waste	management and recycling program and	
30	30 for solid waste management compliance an	d enforcement activities at landfills	
31	31 and open dumps.		
32	32		
33	33 SECTION 2. Arkansas Code § 8-6-60	9(b)(l)(B), concerning the grant	
34	34 program under the Solid Waste Management	and Recycling Fund Act, is amended	
35	35 to read as follows:		
36	36 (B) Funds collected u	nder the provisions of § 8-6-607 and	



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1	deposited in <u>into</u> the State Treasury to the credit of the Solid Waste	
2	Management and Recycling Fund, less up to twenty-five percent (25%) five	
3	percent (5%) for administrative support for the department, shall be annually	
4	allocated to each of the approved regional solid waste management districts	
5	for costs eligible for grant assistance utilizing a combination of two (2)	
6	methods, hereafter referred to <u>in this section</u> as "method A" and "method B".	
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