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## Categorical Funding in Arkansas

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### **Office for Education Policy**

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#### **Summary Points**

- Arkansas' current categorical poverty funding system, established in 2003 as the National School Lunch Act (NSLA), distributes funding to districts based on the percentage of Free-and-Reduced Lunch (FRL) students in the district.
- Poverty funding is distributed through a tiered system, based on district concentration of poverty.
- In 2012-13, districts with 70% or fewer FRL students receive \$517 per FRL student. Districts with 70%-90% FRL students receive \$1,033 per FRL student; and districts with 90% or more FRL students receive \$1,549 per FRL student.
- Almost 50% of NSLA funding is spent on instructional personnel (e.g. Curriculum Specialists, Math/Science/ Literacy coaches, and Highly Qualified Teachers).
- The majority of districts spend poverty funding in a number of areas and do not concentrate the funding.

# Office for Education Policy

# Categorical Poverty Funding in Arkansas

As a result of the Arkansas Supreme Court's Lake View v. Huckabee Decision, the Public School Funding Act of 2003 established Arkansas' current funding system. A part of the current system allocates additional funding for districts based on need (categorical funding). In doing so, the state recognizes that it is necessary to distribute additional funding based on educational need to meet adequacy and equity standards. The system allocates funding for groups of students who face particular challenges: Alternative Learning Environment students (ALE), English-language *Learners (ELL), and students in poverty* (National School Lunch Act). In the current legislative session, lawmakers are examining the poverty funding system (NSLA). In this brief, we examine Arkansas' system for poverty funding and how districts spend poverty funding.

# What is Arkansas' current poverty funding system?

Poverty funding is appropriated to districts based on the percentage of Free-and-Reduced Lunch (FRL) students attending the district the prior year. The funds were created with the National School Lunch Act (NSLA), as they relate to the percentage of FRL students; however, the funds are not used for school lunches. The system, which first allocated funds in 2004-05, is tiered so that districts with higher concentrations of poverty receive more funding to equitably educate students. Districts receive more funding per FRL pupil when 70% or more students receive FRL and then again when 90% or more students receive FRL. The graph to the right highlights the current system.

#### This Brief

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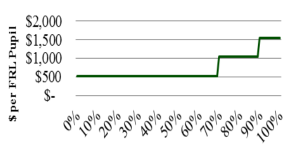
In Arkansas, on average, districts with higher concentrations of poverty have lower levels of student achievement than districts with lower concentrations of poverty. Therefore, districts with higher concentrations of poverty need additional funding to offset the disadvantages the districts and students face.

In 2011-12, Arkansas spent \$183,776,704 on poverty (NSLA) funding, and in 2012-13, \$196,678,927 is appropriated for poverty funding.

There is no definitive research that defines exactly how much funding should be spent on students in poverty. Furthermore, there is no conclusive evidence stating what concentration of poverty level signals that a district requires additional funding.

Since 2004-05, Arkansas has increased the amount of funding distributed to districts three times (2007-08, 2011-12, 2012-13).

Figure 1: Arkansas Categorical Poverty Funding System (NSLA)



% FRL of School

Table 1: Poverty (NSLA) Funding, Per FRL Pupil

% FRL Students	2004-05 to 2006-07	2007-08 to 2010-11	2011-12	2012-13
≤69%	\$480	\$496	\$506	\$517
70%-89%	\$960	\$992	\$1,012	\$1,033
≥90%	\$1,440	\$1,488	\$1,518	\$1,549

Over time, as enrollment and the number of FRL students in Arkansas has increased (and the amount of NSLA funding per FRL pupil has increased), Arkansas has increased the amount of funding distributed.

Table 2: Poverty (NSLA) Funding in Arkansas, By Year

	Enrollment	State % FRL	Total NSLA Funding	Total District Revenue	NSLA % of Total Revenue
2012-13	471,867	61%	\$196,678,927	-	
2011-12	468,656	60%	\$183,776,704	\$5,204,120,988	3.5%
2008-09	465,801	56%	\$157,767,290	\$4,823,473,547	3.3%
2004-05	455,515	52%	\$147,572,187	\$4,024,156,947	3.7%

Arkansas is similar to most states in providing poverty funding to districts. States vary in how the funding is allocated, how much funding is distributed, and how the funding can be utilized by districts. In the 2013 Quality Counts report, Arkansas received a B+ on the category Equity Funding, ranking it as one of the top states in the nation in distributing additional funding to districts to meet equity standards.

#### Is increased poverty funding connected to increased achievement?

Arkansas Exam Achievement

On the Benchmark, End-of-Course Examinations, and Iowa Test of Basic Skills, FRL students perform less well than non-FRL students in Arkansas. The table below shows Benchmark achievement of FRL and non-FRL students from 2005-06 to 2011-12.

Table 3: Math and Literacy Benchmark (Grades 3—8) Achievement, Percentiles, 2005-06 to 2011-12

	2005-06	2011-12	Percentile Point Growth
Math			
Non-FRL students	62 <sup>nd</sup>	66 <sup>th</sup>	+4
FRL students	$40^{\rm th}$	$40^{th}$	0
Literacy			
Non-FRL students	63 <sup>rd</sup>	66 <sup>th</sup>	+3
FRL students	39 <sup>th</sup>	43 <sup>rd</sup>	+4

Furthermore, districts with higher concentrations of poverty perform less well on Benchmark, End-of-Course Examinations, and the Iowa Test of Basic Skills. With Arkansas' system of poverty funding, districts with higher concentrations of poverty receive more funding; however, with the tiered system, some similar districts receive different amounts of poverty funding due to the funding "cliffs" at 70% and 90% FRL. For example, a district with 69% FRL students receives less funding per FRL pupil than a district with 70% FRL students; however, student bodies with 69% and 70% FRL look relatively similar socioeconomically. In examining the academic achievement of the districts around the "cliffs," it is revealed that districts around the funding "cliffs" (just below and above 70% and just below and above 90%) perform similarly on the Benchmark and End-of-Course Exams, despite the fact that districts just above the "cliffs" receive twice as much funding per FRL pupil at each "cliff." Additionally, since 2004-05, when NSLA funding was first allocated, some districts have moved into a higher tier of poverty funding. The achievement of these districts was compared at both the 70% and 90% "cliffs," and no district showed an increase in achievement as a result of a financial windfall.

The NAEP is a national non high-stakes assessment given annually to compare achievement in all fifty states. Since 2002-03, Arkansas' low-income students have increased achievement in math and literacy in line with national trends. Arkansas' ethnic minority students (particularly Hispanic students) experienced above-average growth in math and literacy. However, non-low-income students have progressed more quickly, so the **achievement gap has not decreased between low-income and non-low-income students** 

#### How is poverty funding spent by districts?

In 2003, the legislature hired an education consulting firm, Lawrence O. Picus and Associates, to assist in creating Arkansas' new funding system. In the initial report, Picus and Associates recommended that Arkansas distribute additional funding to districts with higher concentrations of poverty and that poverty funding should be allocated for tutors and student support personnel. While the legislature took the first recommendation and distributed funding based on concentration of poverty, it altered the second recommendation and created a number of allowable expenditure categories. Furthermore, in the 2011 sessions, additional categories were added to the approved expenditure list for poverty funding.

Table 4 presents the expenditure categories based on the percentage of total NSLA funding in 2011-12. The largest percentage of funding is spent on literacy, math, and science specialists and coaches (16.51%).

Additionally, Table 4 divides the specific expenditure categories into general categories: **instructional personnel** (46%; dark gray fill), **non-instructional personnel** (8%; green fill), **additional supporting programs** (12%; light grey fill), and **other use** (34%; no fill). The majority of NSLA funding is used for **instructional personnel** (46%), while only 12% is spent on additional supporting programs (e.g. summer programs).

The majority of districts (171 out of 253) spread funding between 6 or more (up to 18) specific expenditure categories. Therefore, there is evidence that districts are not pinpointing poverty funding in specific areas to specifically reach poor students. Instead, districts are spreading the funding across the board and may be using it to fill in budget gaps. **Due to general lack of focusing of poverty funds by districts, it is difficult to assign cause or even correlation to poverty funding and achievement.** 

### What are the future plans of poverty funding in Arkansas?

In the current legislative session, Senator Johnny Key filed **Senate Bill 811** to amend the distribution of NSLA funding. The bill proposes a "smoother" model, in which districts receive additional funding per pupil for higher concentrations of poverty through a sliding scale. In this system, similar to one used in Illinois, there are no discontinuous "cliffs" that exist in the current system. Additionally, the proposed model accounts for differences between free and reduced lunch students

Table 4: District Use of NSLA Funding, 2011-12

1 able 4: District Use of NSLA Funding, 2011-12				
Expenditure Categories	Year Coded as Exp.	Percent of NSLA Funding in 2011-12		
Literacy, Math, and Science Specialists and Coaches	2003	16.51%		
Other activities approved by the ADE	-	11.56%		
Highly Qualified Classroom Teachers	2003	9.42%		
Transfer to ALE Categorical Fund School Improvement Plan	- -	8.63% 8.62%		
Counselors, Social Workers, Nurses	2003	8.30%		
Teachers' Aides Curriculum Specialist	2003 2003	8.17% 4.69%		
Pre-Kindergarten	2003	3.27%		
Before and After School Academic Programs	2003	2.76%		
Supplementing Salaries of Classroom Teachers	-	2.77%		
Tutors	2003	2.35%		
Transfer to ELL Categorical Fund		2.28%		
Professional Development in Literacy, Math, and Science	2003	2.02%		
Summer Programs	2003	1.28%		
Early Intervention	2003	1.22%		
Transfer to Special Educations Programs	-	0.93%		
Transfer to Professional Development Categorical Fund	-	0.87%		
District Required Free Meal Program	2011	0.70%		
Parent Education ACT Fees for 11 <sup>th</sup> Graders and Oper-	2003	0.52%		
ating/Supporting a Post-Secondary Preparatory Program	2011	0.10%		
Scholastic Audit	-	0.37%		
Districted Reduced-Lunch Meal Program	2011	0.05%		
Remediation activities for college	2011	0.05%		
Teach For America Professional Development	2011	0.03%		
Implementing Arkansas Advanced Initiative for Math and Science	2011	0.01%		
Hiring Career and College Coaches	2011	0.00%		
Materials, supplies, and equipment including technology	2003	-		
Expenses related to a longer school day	2011	-		
Expenses related to a longer school year	2011	-		

# Office for Education Policy

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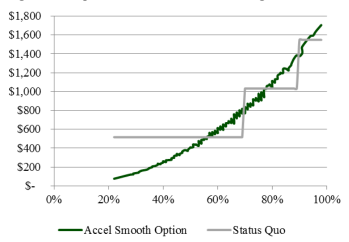
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(different levels of poverty), by giving more weight to free-lunch students than to reduced-lunch students (this is similar to a method used in Minnesota). It is important to note that we could find no other states distributing poverty funding with discontinuous "cliffs" like those in the current Arkansas system. The proposed model is represented below, with the "smooth" green line illustrating the proposed plan and the stepped grey line showing the current method.

Figure 2: Proposed Model for NSLA Funding



Additionally, in the current (2013) legislative session, Senator Joyce Elliot filed **Senate Bill 508** to amend the use of NSLA funding. The bill creates two categories of NSLA expenditures. Districts must spend at least 60% of NSLA funding in the first category; but districts with focus or priority schools must spend at least 75% of NSLA funding in the first category. The bill is intended to force districts to focus the funding in the specific prioritized categories.

Currently, Senator Key's bill (SB811) and Senator Elliot's bill (SB508) are waiting to be heard and voted on by the Senate Education Committee.

#### Our Policy Recommendations

As lawmakers look to make decisions regarding poverty funding, it is important to consider the distribution of NSLA funds by the current system and how NSLA funding is spent by districts. In our analyses, we found that that the districts above and below the "cliffs" perform similarly, despite the increase in funding for districts above the "cliffs." That being said, districts with higher concentrations of poverty perform less well; and so, these districts with higher concentrations of poverty need additional funding to offset disadvantages that students in poverty face. We recommend the proposed "smoothing" model that does not create arbitrary "cliffs" and provides additional funding to districts with high concentrations of poverty (particularly free-lunch students).

Furthermore, from our analyses, we see that the system allows districts to spend among a number of different categories, and so, it seems as if some districts may spread the funding too thinly. Additionally, some districts may not focus the funding for low-income students as it is intended. For example, many districts spend poverty funding on Highly Qualified Teachers and teacher bonuses that may or may not specifically impact FRL students. Therefore, we recommend a policy that focuses the funding and creates a plan so that funding is specifically used for students in poverty.

#### Conclusion

Over the past ten years, Arkansas' funding system has effectively channeled additional resources to districts serving poor students. However, we recognize that the system could be improved so that poverty funding is more effectively directed to the students who need it the most. Check back with the OEP Blog (<a href="www.officeforedpolicy.com">www.officeforedpolicy.com</a>) to stay updated on the current legislative session and any changes made to categorical poverty funding.