# ISP 2013-140 Information Packet

November 17, 2014

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ISP 2013-140

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# ISP 2013-140

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1	INTERIM STUDY PROPOSAL 2013-140					
2	State of Arkansas As Engrossed: H3/26/13					
3	89th General Assembly A B111					
4	Regular Session, 2013 HOUSE BILL 1938					
5						
6	By: Representative Alexander					
7	Filed with: Interim House Committee on Education					
8	pursuant to A.C.A. §10-3-217.					
9	For An Act To Be Entitled					
10	AN ACT TO SUSPEND THE ADMINISTRATIVE REORGANIZATION					
11	OF SCHOOL DISTRICTS; TO REQUIRE A STUDY OF CHANGES					
12	RESULTING FROM ADMINISTRATIVE REORGANIZATIONS OF					
13	SCHOOL DISTRICTS SINCE 2003; TO REQUIRE A STUDY OF					
14	STUDENT TRANSPORTATION IN SELECTED SCHOOL DISTRICTS;					
15	TO DECLARE AN EMERGENCY; AND FOR OTHER PURPOSES.					
16						
17						
18	Subtitle					
19	TO SUSPEND ADMINISTRATIVE REORGANIZATIONS					
20	OF SCHOOL DISTRICTS; TO REQUIRE A STUDY					
21	OF ADMINISTRATIVE REORGANIZATIONS AND					
22	STUDENT TRANSPORTATION IN SELECTED SCHOOL					
23	DISTRICTS; AND TO DECLARE AN EMERGENCY.					
24						
25						
26	BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS:					
27						
28	SECTION 1. Arkansas Code § $6-13-1603(a)(3)$ is amended to read as					
29	follows:					
30	(3)(A) Any Except as provided under subdivision (a)(3)(B) of					
31	this section, a school district on the consolidation list that does not					
32	submit a petition under subdivision (a)(2)(A) of this section or that does					
33	not receive approval by the state board for a voluntary consolidation or					
34	annexation petition shall be administratively consolidated by the state board					
35	with or into one (1) or more school districts by May 1, to be effective July					

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1	l immediately following the publication of the list required under § 6-13-					
2	1602.					
3	(B)(i)(a) The state board shall not administratively					
4	reorganize a school district or school campus under this section after					
5	January 1, 2013, and before April 30, 2015, for reasons other than academic					
6	distress, fiscal distress, or failure to comply with state accreditation					
7	standards.					
8	(b) The number of students enrolled in a					
9	district shall not be used as a factor in reaching a finding of academic					
10	distress, fiscal distress, or failure to comply with state accreditation					
11	standards or in determining of the appropriate response to the finding.					
12	(ii) The House Committee on Education and the Senate					
13	Committee on Education may extend the period for suspending the application					
14	of this section to a date not later than December 31, 2016, pending the					
15	completion of:					
16	(a) The study required under § 6-19-128 and					
17	the consideration of the Bureau of Legislative Research report during an					
18	adequacy study; and					
19	(b) The review of plans to track student					
20	progress required under § 6-13-1606.					
21						
22	SECTION 2. Arkansas Code § $6-13-1606$ is amended to add an additional					
23	subsection to read as follows:					
24	(e)(1) By October 1, 2013, the Bureau of Legislative Research shall					
25	review and provide to the House Committee on Education and the Senate					
26	Committee on Education an analysis of:					
27	(A) The reports provided by the Department of Education					
28	under subsection (d) of this section; and					
29	(B) All plans developed under this section.					
30	(2) The analysis provided under this subsection (e) shall be					
31	considered during the adequacy study conducted during the interim preceding					
32	the 2015 regular session of the General Assembly.					
33						
34	SECTION 3. Arkansas Code Title 6, Chapter 19, Subchapter 1, is amended					
35	to add an additional section to read as follows:					

1	6-19-128. Transportation efficiency study for selected school						
2	districts.						
3	(a) The Bureau of Legislative Research, in conjunction with the						
4	Department of Education and Division of Public School Academic Facilities and						
5	Transportation, shall conduct a study of student transportation in Arkansas						
6	school districts selected by the House Committee on Education and the Senate						
7	Committee on Education to assess how the time and cost of public school						
8	district transportation for students can or should be minimized in the school						
9	districts.						
10	(b) The study and resulting report shall include without limitation:						
11	(1) How the selected school districts:						
12	(A) Administer student transportation routes and number of						
13	school buses to accommodate student needs; and						
14	(B) Plan and implement school bus routes to accommodate:						
15	(i) Regional or local geography; and						
16	(ii) The density or scarcity of student population;						
17	(2) The influence of the factors under this subdivision (b)(2)						
18	on the time and cost of school bus routes.						
19	(3) A review of other states' practices concerning student						
20	transportation in school districts.						
21	(c)(l) The bureau, the department, and the division, shall prepare a						
22	report with analysis, findings, and recommendations based on the study.						
23	(2) The findings and recommendations shall include without						
24	limitation:						
25	(A) A list of school districts for which a boundary						
26	adjustment or other alternative would reduce the school district's						
27	transportation time or cost;						
28	(B) A detailed description of each alternative for						
29	reducing the selected school districts' transportation time or cost,						
30	including without limitation:						
31	(i) The estimated number of hours of transportation						
32	time to be saved per student presented by school district and by statewide						
33	total; and						
34	(ii) The total estimated cost to be saved under the						
35	alternative presented by school district and by statewide total; and						

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1	(C) A description of the proposed implementation of any						
2	alternative, including without limitation:						
3	(i) The cost of implementation; and						
4	(ii) For any boundary change considered in the						
5	alternative, whether the boundary change will result in changes to an						
6	affected school district's compliance with the State Board of Education's						
7	standards for academic achievement, accreditation, and financial management.						
8	(3) The bureau shall present its report to the House Committee						
9	on Education and the Senate Committee on Education for the biennial adequacy						
10	study by October 1, 2014, unless the report deadline is extended by the House						
11	Committee on Education and the Senate Committee on Education acting jointly						
12	to a date not later than October 1, 2016.						
13	(d)(1) The study and report required under this section are subject to						
14	the availability of reliable data.						
15	(2)(A) School districts shall comply in a timely manner with						
16	requests from the bureau, the department, or the division for information						
17	needed under this section.						
18	(B) The department and the division shall assist in						
19	obtaining the requested information from school districts and shall report						
20	the noncompliance of a school district:						
21	(i) In the report required under this section; or						
22	(ii) At the request of the House Committee on						
23	Education or the Senate Committee on Education.						
24	(3) If the bureau, the department, and the division agree that						
25	changes to coding requirements for school districts are needed for obtaining						
26	future data concerning student transportation, the report shall reflect those						
27	recommendations.						
28							
29	SECTION 4. Arkansas Code § 6-20-602(b)(2)(C)(i), concerning state						
30	board approval of the closure of isolated schools, are amended to read as						
31	follows:						
32	(C)(i)						
33	of this section, upon receiving a petition for approval of a motion to close						
34	all or part of an isolated school under subdivision (b)(2)(A) of this						
35	section, the state board shall have the authority to review and approve or						
36	disapprove the petition.						

4

1								
2	SECTION 5. Arkansas Code § 6-20-602(b)(2), concerning state board							
3	approval of the closure of isolated schools, is amended to add an additional							
4	subdivision to read as follows:							
5	(E)(i)(a) The state board shall not approve the closure of							
6	a school or shall suspend the closure of a school under this section after							
7	January 1, 2013, and before April 30, 2015, for reasons other than academic							
8	distress, fiscal distress, or failure to comply with state accreditation							
9	<u>standards.</u>							
10	(b) The number of students enrolled in a							
11	district shall not be used as a factor in reaching a finding of academic							
12	distress, fiscal distress, or failure to comply with state accreditation							
13	standards or in determining the appropriate response to the finding.							
14	(ii) The House Committee on Education and the Senate							
15	Committee on Education may extend the period for suspending the application							
16	of this section to a date not later than December 31, 2016, pending the							
17	completion of the study required under § $6-19-128$ and the consideration of							
18	the Bureau of Legislative Research report during an adequacy study.							
19								
20	SECTION 6. EMERGENCY CLAUSE. It is found and determined by the							
21	<u>General Assembly of the State of Arkansas that the closure of schools and</u>							
22	administrative reorganization of school districts under current law may cause							
23	irreparable harm to small and rural schools and school districts; that the							
24	present law should be reviewed before further application of the law; and							
25	that this act is immediately necessary to suspend the application of the law							
26	pending that review. Therefore, an emergency is declared to exist, and this							
27	act being immediately necessary for the preservation of the public peace,							
28	health, and safety shall become effective on:							
29	(1) The date of its approval by the Governor;							
30	(2) If the bill is neither approved nor vetoed by the Governor,							
31	the expiration of the period of time during which the Governor may veto the							
32	bill; or							
33	(3) If the bill is vetoed by the Governor and the veto is							
34	overridden, the date the last house overrides the veto.							
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36								

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1					/	/s/Alexander
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4	Referred	by the	Arkansas	House	of	Representatives
5	Prepared	by: CLF	R/VJF			
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# Exhibit A

Consolidation of Schools and Districts: What the Research Says and What It Means

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# **CONSOLIDATION OF SCHOOLS AND DISTRICTS**

### WHAT THE RESEARCH SAYS AND WHAT IT MEANS

## Craig Howley, Jerry Johnson, and Jennifer Petrie

Ohio University

February 2011

### **National Education Policy Center**

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## CONSOLIDATION OF SCHOOLS AND DISTRICTS: WHAT THE RESEARCH SAYS AND WHAT IT MEANS

Craig Howley, Jerry Johnson, and Jennifer Petrie, Ohio University

#### **Executive Summary**

Arguments for consolidation, which merges schools or districts and centralizes their management, rest primarily on two presumed benefits: (1) fiscal efficiency and (2) higher educational quality. The extent of consolidation varies across states due to their considerable differences in history, geography, population density, and politics. Because economic crises often provoke calls for consolidation as a means of increasing government efficiency, the contemporary interest in consolidation is not surprising.

However, the review of research evidence detailed in this brief suggests that a century of consolidation has already produced most of the efficiencies obtainable. Indeed, in the largest jurisdictions, efficiencies have likely been exceeded—that is, some consolidation has produced diseconomies of scale that reduce efficiency. In such cases, deconsolidation is more likely to yield benefits than consolidation. Moreover, contemporary research does not support claims about the widespread benefits of consolidation. The assumptions behind such claims are most often dangerous oversimplifications. For example, policymakers may believe "We'll save money if we reduce the number of superintendents by consolidating districts;" however, larger districts need—and usually hire—more mid-level administrators. Research also suggests that impoverished regions in particular often benefit from smaller schools and districts, and they can suffer irreversible damage if consolidation occurs.

For these reasons, decisions to deconsolidate or consolidate districts are best made on a case-by-case basis. While state-level consolidation proposals may serve a public relations purpose in times of crisis, they are unlikely to be a reliable way to obtain substantive fiscal or educational improvement.

#### Recommendations

As is evident in the above summary, findings based on available research suggest that decision makers should approach consolidation cautiously. Specifically, we recommend that policymakers:

- Closely question claims about presumed benefits of consolidation in their state. What reason is there to expect substantial improvements, given that current research suggests that savings for taxpayers, fiscal efficiencies, and curricular improvements are unlikely?

- Avoid statewide mandates for consolidation and steer clear of minimum sizes for schools and districts. These always prove arbitrary and often prove unworkable.
- Consider other measures to improve fiscal efficiency or educational services. Examples include cooperative purchasing agreements among districts, combined financial services, enhanced roles for Educational Service Agencies, state regulations that take account of the needs of small districts and schools, recruitment and retention of experienced teachers for low-wealth districts, distance learning options for advanced subjects in small rural schools, smaller class sizes for young students, and effective professional development programs.
- Investigate *deconsolidation* as a means of improving fiscal efficiency and improving learning outcomes.

## CONSOLIDATION OF SCHOOLS AND DISTRICTS: WHAT THE RESEARCH SAYS AND WHAT IT MEANS

#### Introduction

This policy brief has five goals: (1) to explain what consolidation is and what it entails; (2) to describe what proponents expect from consolidation; (3) to synthesize the several strands of evidence related to both the experience and the results of consolidation; (4) to state the major research findings; and, finally, (5) to offer recommendations based on the findings.

School and district consolidation have once again been brought to the fore as a timely school-reform strategy. This seems to occur whenever state revenues fall. That is certainly the current context, with the near-collapse of the world banking system and the subsequent and ongoing economic crisis. State legislatures around the nation have been urged by various policymakers and state officials to trim the number of school districts and schools. Thus a brief examining the relevant research is timely for legislative staff, state school leaders, citizens, parents and other interested stakeholders. Recent efforts, for instance, have been enacted or proposed in Arizona, Arkansas, Indiana, Kansas, Maine, Nebraska, New York, and Vermont.

Because of the way the literature is divided between econometric studies and school quality studies, an introductory observation is needed. Econometric studies of district consolidation tend *not* to include the value of important educational contingencies such as extracurricular participation rates, parental involvement, and community support. These are what economists consider "externalities"—they don't count in the analysis. This tendency is, for example, even evident in the good work of the economists of the Duncombe team cited throughout this brief.

#### What Is Consolidation?

Consolidation is a familiar strategy used by business management to reduce costs and increase uniformity.<sup>1</sup> In education, the term usually refers to (a) combining districts and (b) closing schools and sending students from the closed schools to other schools (or building a new and larger school).

Although district consolidation is sometimes referred to as "district reorganization" and distinguished from school consolidation, this brief follows the common usage of the word to refer to combining either schools or districts.<sup>2</sup> This is an important point to keep in mind and helps explain the presentation of research throughout this brief. With a single exception, the recent literature on *school* consolidation is essentially research on school size. This means that the focus is on educational effectiveness rather than

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economic efficiency. In contrast, recent research on *district* consolidation explores the reform as an efficiency measure. And the attempts to gain efficiency through district consolidation are often through school consolidation—thus the overlap. Accordingly, in the discussion that follows, research that is specifically applicable to district consolidation (or school consolidation) will be identified as such. Where no distinction is made, the discussion applies to the strategy of consolidation in general. As an historical note, the efficiencies secured by consolidation were generally intended to improve educational inputs that were believed (historically) to lead to improvements in educational outcomes. Also, in the early days of consolidation, most schools existed in single-school districts, so the distinction between school and district consolidation was initially small.

Centralization is a close synonym, referring to the combination of previously separate functions or entire enterprises under a single administration. Managers in education have often adopted business practices perceived to be successful,<sup>3</sup> and consolidation and centralization are among the earliest such adoptions.<sup>4</sup> Within that context, older research—from the 1930s to the 1970s—aimed to discover the benefits of consolidation, which had been put on the agenda a decade earlier, around 1920. Benefits were usually affirmed by research in that era, which was the time of major consolidation in American schooling (see Figures 1 and 2 for trend depictions of change in the number of U.S. schools and districts). These benefits included single-grade classes (age-grading), specialized subject-matter teachers, more intense professional supervision and leadership, and, increasingly, free transportation to and from school.



#### Figure 1. Total Number of Public School Districts, 1931-1997<sup>5</sup>



Figure 2. Total Number of Public Schools, 1869-19996

Perhaps the most famous report of those decades was James Conant's 1959 book, *The American High School Today*. Conant argued that high schools needed at least 400 students in grades K-12 to offer a "comprehensive" curriculum.<sup>7</sup> The last major report to argue for larger sizes for districts or schools, however, appeared in 1970.<sup>8</sup> Since that time—that is, subsequent to the aggressive consolidation of the American K-12 system the contemporary research, as a body and almost to a study, has not recommended consolidation either to save tax dollars or to improve the outcomes or quality of schooling.<sup>9</sup> This research literature suggests that consolidation has exceeded the goals set by past leaders like Conant. Indeed, in the past 25 years, five state-level studies (in Indiana, Louisiana, Michigan, Montana, and North Carolina) reached this conclusion.<sup>10</sup>

In any case, in both business and schooling, reduction in the "span of control" is the clear result of centralization and consolidation. A narrow span of control is generally easier to manage than a wide one,<sup>11</sup> and by definition school and district consolidation reduces the number of administrative units that higher-level managers must deal with: it yields fewer schools and districts than formerly prevailed. After school consolidation, superintendents have fewer schools to manage, and after district consolidation, State Education Agencies have fewer districts to manage, District consolidation does yield more schools for a central district office to manage, but consolidated districts employ large central office staffs—a significant diseconomy of scale—for just such a purpose.

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For educational and industrial management, both consolidation and centralization have evident benefits—but only to a point.<sup>12</sup> Just as the well-known endpoint of business consolidation is monopoly, extreme school consolidation could potentially produce some ill effects associated with lack of competition, as one recent study suggests.<sup>13</sup> This concern is particularly relevant given the historical record of extensive consolidation and the creation of extremely large districts and schools.<sup>14</sup>

#### **Recent Developments and Expectations**

Notwithstanding the concerns about consolidation, a number of states have promoted wide-scale school and district consolidation in recent years through various combinations of incentives, disincentives, and direct policy interventions.<sup>15</sup> Offering state funds to build new consolidated schools that meet minimum size requirements has been a popular inducement in states like Kentucky, West Virginia and Ohio, where many smaller school districts have limited fiscal capacity and depend on state dollars for capital construction projects.<sup>16</sup> Other states (including Idaho, Illinois, Kansas, and New York) have offered direct financial inducements to consolidating districts, via one-time incentive grants or multi-year commitments, purportedly to cover the costs of consolidating.<sup>17</sup>

Policy disincentives that make the operation of smaller and community-based schools and districts difficult include: (1) facilities construction policies mandating minimum enrollments or disallowing renovations of existing structures (in Alabama, Kentucky, Ohio, North Carolina, Tennessee, Virginia, and West Virginia, for example), or both;<sup>18</sup> and (2) unfunded mandates related to staffing, curriculum offerings, or graduation requirements that result in the need for additional and specialized staffing that smaller districts cannot readily afford (as in California, New York and Texas).<sup>19</sup> Because the trend has been toward larger and larger units, state policies are most often formulated with larger schools and districts in mind.

In a more direct approach, Arkansas recently enacted and has actively enforced legislation that simply eliminated all districts with enrollments below an arbitrary number (350 students), forcing voluntary mergers or forced annexations.<sup>20</sup> Similar legislation has been debated or is still under consideration in a number of other states.<sup>21</sup>

Particularly in states with many districts and smaller schools, it seems self-evident that reducing the number of schools and districts will reduce administrative costs. Yet as the next section demonstrates, research offers remarkably little support for that position.<sup>22</sup> Reforming and improving educational opportunities is a somewhat distant second motivation for consolidation, based on the assumption that offering a greater variety of courses equates with expanding opportunities for students. However, this once widely held belief, made especially popular by Harvard president James Conant, is also contradicted by the evidence.<sup>23</sup>

Given the combination of an economic downturn (manifested particularly sharply at the state level where education is governed and where it often constitutes the largest budget item) and the aggressiveness of contemporary education reform, the push for

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consolidation is no surprise. Indeed, consolidation may assume an even higher profile across the states if genuine economic recovery remains elusive in the coming months and years. But do the empirical assumptions underlying the push find evidentiary support?

#### Evidence

This section considers reports on the history, experience, and results of consolidation. We know that school and district consolidation play a strong public relations role in times of crisis (supplying policymakers and educational leaders with ready-made talking points for discussions about belt-tightening and school reform, for example). Less obvious, however, is whether or not there is good evidence to predict that increasing consolidation is likely to improve efficiency and student opportunities—or to save tax dollars in an economic emergency. This segment reviews evidence relative to those concerns.

#### **History of Consolidation**

In the decentralized system of U.S. schooling, organizational variation is substantial.<sup>24</sup> Schools are configured with all sorts of grade levels, and in all sizes from very small (several students) to extremely large (up to 5,000). School districts exhibit similar variation in size and configuration. Many states, for example, maintain separate elementary and high-school districts.<sup>25</sup> Hawaii operates just one district (the entire state), while Texas operates more than 1,000 districts. Many states maintain hundreds of districts; for example, New Jersey, which is geographically small but highly populated, maintains more than 600. Not surprisingly, this considerable organizational variation has produced notable differences among states with regard to school and district size (see Figure 3, which shows state variability for district size only).

Such variation is neither accidental nor permanent. Rather, it reflects ongoing changes in population dispersion, adaptation to geography (e.g., island or desert schools), and the outcomes of professional, political, and popular struggles.<sup>26</sup> As late as 1930, more than 262,000 public schools enrolled students (compared with 86,470 now), but many of these schools existed as the only school in a district. Tens of thousands of dispersed one-teacher schools (and one-school districts) were systematically closed between 1930 and 1960.<sup>27</sup> As of the 2008-2009 school year, the U.S. public system operated just 13,879 districts (housing the 86,470 schools), serving a much larger student population (e.g., about 49 million public school students in 2005, as compared to about 26 million in 1929) in many more communities and neighborhoods.<sup>28</sup> The size of the average district increased ten-fold, and the size of the average school increased five-fold.<sup>29</sup>

Although the historical trajectory has been toward ever-larger schools and districts, substantial variability persists within and among states. Originally, the colonies and then the young nation had no public education system. Schools were subsequently established and governed locally. Evolving legal provisions, however, beginning with 1789 Constitution's *de facto* delegation of educational responsibility to the states, began the slow systematization of a public enterprise. Fiscal responsibility throughout the 19<sup>th</sup> and

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Figure 3. Average Enrollment (in Regular School Districts) by State, 2008-0932

Note: Hawaii excluded because it is organized as a single district.

Perhaps the major event that enabled the systemic transformation of American schooling, and the associated consolidation of districts, was the arrival of the automobile. Improved roads and motorized vehicles meant children could be moved over greater distances to ever-more-distant "central" schools. Roads and automobiles created widely distributed suburbs, especially after the Second World War, and in those years new, larger schools were built to serve the suburbs.

In cities, separate school districts were consolidated very early on, starting at least in the mid-19<sup>th</sup>-century. Centralization was similarly regarded as a best practice suitable for "scaling up" in rural places and in towns and villages that were becoming more suburban.<sup>33</sup> Not coincidentally, the largest districts operated the largest schools, then as now, both in cities and in suburbs: today, the 500 largest school districts are so large that they enroll 43% of public school students nationwide; the remaining 17,453 enroll the remainder.<sup>34</sup>

For rural areas, where one-teacher schools were most common, county-level consolidation was first proposed in 1922.<sup>35</sup> That configuration has been fully realized in some states (such as West Virginia), substantially realized in others (such as Virginia), and less

systemically realized elsewhere. In general, the more impoverished and exploited a rural region, the greater the apparent likelihood of county-level consolidation.<sup>36</sup> For example, although Ohio has hundreds of township-sized districts, county-level consolidations are common in its Appalachian region. Historical circumstances have influenced both the realization of consolidation and successful resistance to it.<sup>37</sup>

#### **Experience of Consolidation**

Reports of subjective experiences with consolidation highlight the variable and even contradictory nature of its impact on students, families, educators, and community members—particularly according to the individual's role (as teacher, student, or parent, for example) and orientation to the consolidation (that is, affiliation with the receiving school or with the closed school).<sup>38</sup> One recent study,<sup>39</sup> for example, found that students adjusted to consolidation somewhat more readily than did teachers and administrators; for all three groups, individuals associated with the receiving school reported a less negative experience than did those associated with the closed school.

An extensive account<sup>40</sup> of West Virginia students and their families depicts the experience as inflicting considerable harm. After the school consolidation (closures), students attended larger schools where they received less individual attention, endured longer bus rides to and from school (and hence longer days), and had fewer opportunities to participate in co-curricular and extracurricular activities (a result of both increased competition for limited spots and transportation issues). Families' experiences included fewer opportunities to participate in formal school governance roles (as members of sitebased leadership teams, for example) and increased barriers to participating informally in their children's education: increased travel time, for example, proved a barrier to volunteering, visiting classrooms, and taking part in parent-teacher conferences.

As compared to reports of superintendents' successful leadership of consolidation efforts, studies of the experience of district consolidation from community and teacher perspectives are rare, yet remain classics in the education literature.<sup>41</sup> In contrast to West Virginia, one recent inquiry<sup>42</sup> that investigated the perceptions of Ohio parents and students eight years following a school district consolidation reported overall satisfaction with outcomes. Notably in that case, the consolidation resulted from a local decision and was not part of a sweeping state mandate.

Accounts of educators suggest that consolidation may result in professional benefits (such as improved professional development opportunities, increased salaries and enhanced job security), but that it may also result in personal costs (including increased stress, loss of confidence and heavier reliance on support networks).<sup>43</sup> Accounts of educational leaders' experiences tend to focus on the processes involved and to emphasize lessons learned, often offering advice for managing future consolidation efforts, most particularly with regard to public relations.<sup>44</sup> In general, such accounts suggest that negative feelings about consolidation can be mitigated when leaders actively attempt to understand community cultures and actively seek to involve parents and

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community members in the process. Needless to say, such consultation and involvement is an opportunity for citizens to voice objections, and the process of citizen involvement is therefore usually limited, in that it is very carefully managed and contained by educational leaders and policymakers.<sup>45</sup>

#### **Results of Consolidation**

Even in the early 21st century, consolidation is still promoted as a way to reduce costs through economies of scale and to improve teaching and learning. The early waves of consolidation did produce arguable improvements: graded schools, special teachers, professional administration, and more solid buildings (wooden schools have all but disappeared).<sup>46</sup> The two purported benefits are, however, potentially contradictory,<sup>47</sup> because economies of scale can undermine teaching and learning. Indeed, the originators of consolidation warned that its purpose was not to save money, but to improve schools. Ideally, the resources rescued with internal efficiencies (if economies of scale are actually obtained) would be redirected to other-possibly better-purposes. It was precisely such redirection of resources that early reformers sought and obtained with the creation of graded schools, specialized teachers and professional administrators. Whether or not these changes improved learning outcomes is unknown, although an important new longitudinal study of earnings provides unique historical (1920-1949) evidence on the question. It looked at school consolidation and determined that earnings for white males in a particular age range were substantially higher in states that had sustained smaller schools than in those that did not.48

Research on the effects of contemporary consolidation suggests that new consolidation is likely to result in neither greater efficiency nor better instructional outcomes—especially when it results from state policy that implements large-scale forced consolidation. The window of opportunity for useful state-level efficiencies seems to have closed because the desired systemic benefits were substantially realized in earlier consolidation pushes. The consolidation strategy seems to have reached the point at which markedly diminished returns should be anticipated.

While cost analyses seem to validate predictions of increased fiscal efficiencies resulting from some consolidations,<sup>49</sup> the opportunities are small and now involve only the smallest districts (those enrolling very few students).<sup>50</sup> Even if efficiencies somehow cut the costs per student in half, the overall benefit to the state would be minimal since the number of affected students is so small. Further, the available research comparing pre- and post-consolidation expenditures finds that district consolidation does *not* on average reduce educational expenditures.<sup>51</sup> Indeed, other studies report increased costs, as operational budgets are affected by *diseconomies* of scale resulting from increased expenditures for transportation, operation, management and supervision, security, and guidance.<sup>52</sup> Related research that predicts the likely result of making schools or districts larger through consolidation is more nuanced, indicating that efficiencies can be achieved in some expenditure areas and for certain types of schools or districts, but also suggesting caution for policymakers pursuing consolidation in the hope of cutting costs.<sup>53</sup>

In terms of its influence on teaching and learning, contemporary school consolidation efforts often fail to deliver the promised enhancement of academic offerings.54 Even when consolidation does produce a wider menu of educational experiences for students, evidence suggests that large school and district size negatively affects desirable academic outcomes.55 A sizable body of research investigating school size has consistently found larger size (after moving beyond the smallest schools) to be associated with reduced rates of student participation in co-curricular and extracurricular activities, more dangerous school environments, lower graduation rates, lower achievement levels for impoverished students, and larger achievement gaps related to poverty, race, and gender.<sup>56</sup> In particular, moreover, larger district size has been shown to be negatively associated with the achievement of impoverished students.<sup>57</sup> It is fair to note here that this research is correlational; that is, while the studies show that large schools often exhibit these negative trends, they do not demonstrate that size itself causes them. In addition, the correlations are largest for the most impoverished students. The overall pattern is nonetheless clearly negative and is sufficient to raise serious doubts that substantial benefits will accrue from making a given school or district larger-especially in terms of academic outcomes for poor and minority students. The doubts are much more serious for a statewide policy that makes schools and districts larger without regard to or allowance for their specific characteristics and constraints.

As noted at the beginning of this discussion, *economists'* studies of district consolidation tend not to count important educational contingencies. For patrons of school districts, however, such contingencies do count in reality. This is true even if no cost, or capital value, is easily estimated for them. Indeed, sociologists refer to such things as "cultural capital."<sup>58</sup> In this sense, econometric studies of district consolidation can be faulted for underestimating the associated costs, and this possible underestimate could be especially relevant in the very districts identified as the likeliest candidates for consolidations. As previously noted, small district size is associated with higher achievement for poor and minority students.<sup>59</sup>

Still more cause for concern comes from one very recent school-size study by an economist that did *directly* link the effects of changes in size to student achievement. This study, which examined "shocks to enrollment" (increases and decreases, via either consolidation with another school or by removing grades), found that increasing the size of Indiana elementary schools (partly by school consolidations) lowered student achievement significantly, with a predictable future economic cost that, according to the researcher, far outweighed the marginal fiscal savings of sustaining smaller schools.<sup>60</sup>

The influence of school and district consolidations on the vitality and well-being of communities may be the most dramatic result, if the one least often discussed by politicians or education leaders. Put simply, the loss of a school erodes a community's social and economic base—its sense of community, identity and democracy—and the loss permanently diminishes the community itself, sometimes to the verge of abandonment.<sup>61</sup> The comparative silence surrounding this issue is likely the result of its frequent rural character—the block of affected voters is both numerically small and politically and economically insignificant.<sup>62</sup>

http://nepc.colorado.edu/publication/consolidation-schools-districts 9 of 24

By contrast, massive city systems are still with us, and despite the evident challenges of mammoth (and likely diseconomies of) scale and contingent organizational dysfunctions, no movement of deconsolidation has seriously arisen.<sup>63</sup> This urban legacy is only rarely acknowledged to also be an efficiency problem bequeathed by consolidation. Possibly the urban consolidation issue is so intertwined with numerous other difficult urban legacies (such as racism, economic inequality and environmental degradation) that addressing it proves impossible.<sup>64</sup>

Finally, the results of consolidation need to be understood symbolically as well as literally. For instance, whether it plays out at the school level or district level, consolidation has both literal and symbolic importance. The literal results are very clear: schools and districts get larger. Although district consolidation often results in school closures several years down the line,<sup>65</sup> it also regularly involves the immediate closing of one or more schools. Either way, district consolidation means schools are closed and children are sent elsewhere (most often to a different community). For local people, this literal result predictably carries substantial symbolic import<sup>66</sup> that policymakers must understand and take seriously.<sup>67</sup>

Symbolism aside, the reality is that those consolidations that are most likely to generate efficiencies of scale have long been realized, at least according to available state-level efforts that have examined the issue systematically.<sup>68</sup> In those rare instances where this is not the case, it makes more sense to consider school and district consolidation on an individual basis, and not as a widespread state mandate.<sup>69</sup>

An additional argument for making decisions on a case-by-case basis rather than through a blanket state policy is that experience has shown markedly different consolidation outcomes for communities with markedly different socio-demographic characteristics. Specifically, low-wealth and minority populations tend to be inordinately and negatively affected by consolidation initiatives.<sup>70</sup> Consolidation proposals involving low-wealth and minority communities especially need to be very carefully reviewed, with community participation strongly cultivated. Similarly, any deconsolidation should be done with an eye toward enhancing community and family well-being in poor and minority communities.<sup>71</sup>

#### **Findings and Policy Recommendations**

Once again we want to stress the historically divided nature of the research on consolidation. First, education leaders set an agenda for consolidation, basically closing America's one-teacher schools, but as another part of the movement creating huge urban districts and, in many cases, huge suburban districts. Second, between about 1930 and 1970, research efforts tended to confirm the results of larger size—for instance, longer school years, students sorted by age into classrooms, greater professionalism for the role of teacher, professional leadership (more principals and superintendents), and ultimately a much larger proportion of the population attending high schools. Most of these were major historical achievements, but they represent alterations in inputs and

processes desired by previous generations of reformers—and they have already been accomplished. Early consolidations, in other words, achieved efficiencies but did not save taxpayer money. Instead they improved inputs and processes—which, though desired at the time, cannot be confirmed as having improved outputs that are of interest today (e.g., achievement levels or achievement growth).

Achieving more of the same is not what contemporary reformers or policymakers are after. And no wonder: the circumstances of the early 21<sup>st</sup> century are remarkably different from those that prevailed in the early 20<sup>th</sup> century. The current interest in smaller schools and districts—in schools and districts that are not so large as to damage learning, especially among impoverished students—reflects the changed priorities and circumstances because the current generation of reformers is focusing on improving outcomes, especially higher achievement. Curiously, so far as the interest in outcomes goes, even before the big push for consolidation, education reformers did have some research on hand that might have made them more cautious: some of the early 20<sup>th</sup> century school-size researchers studied the key outcome of achievement and, as a result of focusing on outcomes instead of inputs and processes, recommended schools that were half the size of those recommended by authors of input studies.<sup>72</sup>

From a contemporary outcomes-based approach, recent studies such as Kuziemko's "shocks-to-enrollment" study<sup>73</sup> and Berry's "school-inflation" study<sup>74</sup> are among the most revealing, but studies dating from the late 1980s and 1990s showed that larger districts and schools lower achievement for students in low-wealth communities.<sup>75</sup> Additionally, *very large districts* (those enrolling 15,000 or more students—the 500 largest among all 17,953 districts in the U.S.) are quite likely to be fiscally inefficient, according to the work of the Duncombe team.<sup>76</sup> This new wave of studies provides evidence supporting the view that consolidation has already proceeded beyond the point of a favorable cost-benefit ratio.

#### Findings

- In many places, schools and districts are already too large for fiscal efficiency or educational quality; *deconsolidation* is more likely than consolidation to achieve substantial efficiencies and yield improved outcomes.
- Financial claims about widespread benefits of consolidation are unsubstantiated by contemporary research about cost savings (mostly, but not exclusively, from research on district consolidation) and learning (mostly, but not exclusively, from school-size research). The assumptions behind such claims are most often dangerous oversimplifications. For example, policymakers may believe "We'll save money if we reduce the number of superintendents by consolidating districts"; larger districts, however, need—and usually hire—more mid-level administrators.<sup>77</sup> School closures often result in extra costs due to added expenses of transportation, management, and the like.

- Claims for educational benefits from systematic statewide school and district consolidation are vastly overestimated and have already been maximized. Schools that are too large result in diminished academic and social performance, and some evidence suggests that the same conclusion applies to districts that are too large.
- Which deconsolidations would likely produce improvement can be judged only on a case-by-case basis, with attention to the devilish details that sweeping state policies cannot provide. The same is true for the few consolidations involving very small numbers of administrators, teachers, and students that might seem advisable.
- Impoverished places, in particular, often benefit from smaller schools and districts, and can suffer irreversible damage if consolidation occurs.
- Overall, state-level consolidation proposals appear to serve a public relations purpose in times of fiscal crisis, rather than substantive fiscal or educational purposes.

#### Recommendations

Writing in the *Journal of Education Finance* in 2002, Jacob Adams and Michael Foster gave some good advice to policymakers: "Assume nothing and analyze much when considering [consolidation] proposals. Purported benefits of larger organizational units do not materialize automatically. Context is important, and issues of efficiency, cost, student performance, educational climate, and community relations must be addressed."<sup>78</sup>

The best available evidence supports this counsel for two fundamental reasons: First, the industrial benefits of larger scale were likely fully achieved during the 20<sup>th</sup> century. Remaining efficiencies from consolidation are very likely not systemic, but spotty and marginal: the cost-benefit ratio is at best doubtful. Second, the 20<sup>th</sup> century's extensive consolidation has likely gone too far and has likely violated efficiency requirements, thereby producing widespread diseconomies of scale. Moreover, during this expansion, consolidation reforms were driven by a different set of circumstances with a state policy focus on inputs. Today, however, the reform agenda is focused on higher test scores—and consolidation appears to be a very unlikely contributor (and more probably an impediment) to improved outcomes.

Given these many consideration, we specifically recommend that policymakers:

• Closely question claims about presumed benefits of consolidation in their state. What reason is there to expect substantial improvements, given that current research suggests that savings for taxpayers, fiscal efficiencies, and curricular improvements are unlikely?

- Avoid statewide mandates for consolidation and steer clear of minimum sizes for schools and districts. These always prove arbitrary and often prove unworkable.
- Consider other measures to improve fiscal efficiency or educational services. Examples include cooperative purchasing agreements among districts, combined financial services, enhanced roles for Educational Service Agencies, state regulations that take account of the needs of small districts and schools, recruitment and retention of experienced teachers for low-wealth districts, distance learning options for advanced subjects in small rural schools, smaller class sizes for young students, and effective professional development programs.
- Investigate *deconsolidation* as a means of improving fiscal efficiency and improving learning outcomes.

#### **Notes and References**

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1 Timar, T. & Tyack, D. (1999). The invisible hand of ideology: Perspectives from the history of school governance. Denver, CO: Education Commission of the States (ERIC Document Reproduction Service No. ED433609).

2 As subsequent discussion shows, district consolidation often leads to school closures (consolidation). The two phenomena can be studied separately, and they have been. More than that, as the discussion shows, they have been studied separately in different ways. At root, however, consolidation at all levels centralizes operations and management, often in the expectation of improved efficiency, inputs, processes, and outcomes. The American national system, for instance, remains far less consolidated than other national systems because a national ministry is not in charge of schooling in the U.S. Rather, the authority for schooling still rests with the several states as a "reserved" constitutional right of states. Obviously, consolidation to the national (federal) level could become a more explicit goal of education reform.

2 Callahan, R. (1962). Education and the cult of efficiency. Chicago: University of Chicago Press.

4 Strang, D. (1987). The administrative transformation of American Education: School district consolidation, 1938-1980. Administrative Science Quarterly, 32(3), 352-366.

5 Berry, C. (2004). School inflation. Education Next, 4(4), 56-62.

6 Berry, C. (2004). School inflation. Education Next, 4(4), 56-62.

7 Conant, J. (1959). The American high school today. New York: McGraw-Hill.

8 see Meeker, R. & Weiler, D. (1970). A new school for the cities. Santa Monica, CA: System Development Corporation. Retrieved from ERIC database. (ED104977); Gregory (2000) claims that Meeker and Weiler (1970) was the last such report; see School reform and the no-man's-land of high school size. Retrieved from ERIC database. (ED451981).

9 Current research is conducted with more careful methods and with greater safeguards against statistical bias than was the case for the earlier studies—this is a matter of progress in research methods. In general, we tend to agree that consolidation has indeed succeeded; recent research (Duncombe and colleagues—cited later) tends to show that many districts are far too large to be fiscally efficient. The consolidation agenda has likely over-reached its aims, in this view.

10 See (1) Coulson, A. (2007). School district consolidation, size, and spending: An evaluation. Midland, MI: Mackinac Center for Public Policy. Retrieved January 28, 2011, from

http://www.mackinac.org/archives/2007/s2007-06.pdf;

(2) Louisiana Department of Education (2003). *Small school districts and economies of scale*. Baton Rouge, LA: Author. Retrieved January 28, 2011, from

http://www.louisianaschools.net/lde/uploads/3475.pdf;

(3) Schwinden, T. & Brannon, L. (1993). School reorganization in Montana: A time for decision. Helena, MT: Montana School Boards Association. Retrieved from ERIC database. (ED444769);

(4) Spradlin, T., Carson, F., Hess, S., & Plucker, J. (2010). *Revisiting school district consolidation issues (Education Policy Brief)*. Bloomington, IN: Center for Evaluation and Education Policy, Indiana University. Retrieved January 28, 2011, from

http://www.indiana.edu/~ceep/projects/PDF/PB\_V8N3\_Summer\_2010\_EPB.pdf;

and (5) Sher, J. (1986). *Heavy meddle: A critique of the North Carolina Department of Public Instruction's plan to mandate school district mergers throughout the state.* Raleigh, NC: North Carolina School Boards Association. (ERIC Document Number ED270245).

11 Gulick, L. & Urwick, L. (Eds.). (1937). *Papers on the science of administration*. New York: Institute of Public Administration.

12 In education, see, for example:

Ornstein, A. C. (1993). School consolidation vs. decentralization: Trends, issues, and questions. Urban Review, 25(2), 167-74;

and Bjork, L. G. & Blase, J. (2009). The micropolitics of school district decentralization. *Educational Assessment, Evaluation and Accountability*, 21(3), 195-208.

13 Brasington, D. (2003). Size and school district consolidation: Do opposites attract? *Economica*, *70*, 673-690. Brasington argues that school consolidation tends to reduce school quality by reducing competition among schools.

14 See, for example, Lee, V. & Smith, J. (1997). High school size: Which works best, and for whom? *Educational Evaluation and Policy Analysis*, 19(3), 205-227. Lee and Smith argue that high schools enrolling 600-900 students. Metropolitan high schools are very often much larger than 900 students 9-12.

See also Brasington, D. (2003). Size and school district consolidation: Do opposites attract? Economica, 70, 673-690.

15 Buchanan, B. (2004, July). What consolidation could mean for your district. *American School Board Journal*, *191*(7), 1-18.

New York State Commission on Local Government Efficiency and Competitiveness (2008). *School district consolidation in other states*. Albany: Author. Retrieved January 28, 2011, from http://www.nyslocalgov.org/pdf/School\_District\_Consolidation\_in\_Other\_States.pdf. Rural School and Community Trust. (2006, March); Anything but research-based: State initiatives to consolidate schools and districts. *Rural Policy Matters*. Retrieved January 28, 2011, from http://www.ruraledu.org/articles.php?id=2034.

16 Hughes, B. (2003). Surviving closings and consolidations. *School Administrator*, 60(7), 16-18; Richard, A. (2005, November 24). West Virginia Governor cool to school consolidation. *Education Week*, 24(31), 28, 36.

17 Rodine, K. (2010, October 3). Idaho school districts consolidations are often discussed, rarely embraced. *Idaho Statesman.* Retrieved January 28, 2011, from

http://www.idahostatesman.com/2010/10/03/1365005/school-mergers-often-discussed.html;

Ryden, K. (2010, October 22). School boards learn consolidation brings financial incentives. *The Daily Register*. Retrieved January 28, 2011, from

http://www.dailyregister.com/newsnow/x2030537011/School-boards-learn-consolidation-brings-financial-incentives;

Tonn, J. (2007, March 28). Savings from school consolidation plans uncertain. *Education Week*, *26*(29), 10; Yount, L. & Mann, F. (2010, February 14). Report: Savings from school district consolidation not as great as thought. *Wichita Eagle*. Retrieved January 28, 2011, from

http://www.kansas.com/2010/02/14/1180733/report-savings-from-school-district.html.

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http://nepc.colorado.edu/publication/school-reform-proposals-the-research-evidence.

19 Association of California School Administrators. (2008). State sued over unfunded mandates. Sacramento, CA: Author. Retrieved January 28, 2011, from

http://www.acsa.org/FunctionalMenuCategories/AboutACSA/Councils/Superintendency/Statesuedoverunfundedma ndates.aspx;

Boulat, E. (2010, July 30). Are unfunded mandates suffocating our public schools? *Rivertowns Patch*. Retrieved January 28, 2011, from

http://rivertowns.patch.com/articles/are-unfunded-mandates-suffocating-our-public-schools;

Kappes, H. (2010, May 30). Schools seek help on unfunded state mandates. *Galveston County Daily News*. Retrieved January 28, 2011, from

http://galvestondailynews.com/story/157437.

20 Office for Education Policy. (2010, September 15). Act 60: The past, present, and future of school consolidation in Arkansas. Fayetteville, AR: University of Arkansas. Retrieved January 28, 2011, from http://www.uark.edu/ua/oep/policy\_briefs/2010/Consolidation.pdf.

21 For an unusually thoughtful report of a North Carolina example from the 1980s, see Sher, J. (1986). *Heavy meddle: A critique of the North Carolina Department of Public Instruction's plan to mandate school district mergers throughout the state*. Raleigh, NC: North Carolina School Boards Association. (ERIC Document Number ED270245);

for a list of state actions as of summer 2010, see

Spradlin, T., Carson, F., Hess, S., & Plucker, J. (2010). *Revisiting school district consolidation issues (Education Policy Brief)*. Bloomington, IN: Center for Evaluation and Education Policy, Indiana University. Retrieved January 28, 2011, from

http://www.ceep.indiana.edu/projects/PDF/PB\_V8N3\_Summer\_2010\_EPB.pdf.

22 Actual research literature offers little in the way of empirical support for what otherwise seems so self-evident, as described later in this brief.

23 Conant, J. (1959). The American high school today. New York: McGraw-Hill.

The contrary evidence is given by David Monk and colleagues in the following excellent studies:

Monk, D. & Haller, E. (1993). Predictors of high school academic course offerings: The role of school size. American Educational Research Journal, 30(1), 3-21;

Haller, E., Monk, D., Bear, A., Griffith, J., & Moss, P. (1990). School size and program comprehensiveness: Evidence from high school and beyond. *Educational Evaluation and Policy Analysis*, 12(2), 109-120.

24 Ready, D., Lee, V. & Welner, K. G. (2004). Educational equity and school structure: School size, overcrowding, and schools-within-schools. *Teachers College Record*, *106*(10), 1989-2014.

25 Consolidating elementary and high school districts has been on the agenda in Arizona recently, but many other states (e.g., Nebraska and New Jersey) also maintain elementary-only districts and "regional high school districts" (e.g., New Jersey).

26 DeYoung, A., & Howley, C. (1992). The political economy of rural school consolidation. *Peabody Journal of Education*, 67(4), 63-89;

Strang, D. (1987). The administrative transformation of American Education: School district consolidation, 1938-1980. Administrative Science Quarterly, 32(3), 352-366;

Tyack, David (1974). The one best system. Cambridge, MA: Harvard University Press.

Policy in this realm has seldom, if ever, been based on scientific-or even systematic-knowledge.

27 U.S. Department of Commerce. (1960). *Public school systems in 1960*. Washington, DC: Author. The Department reported a decrease of 20 percent from 1958 to 1960 alone, and estimated that the 1960 figure represented a two-thirds decline since 1942.

28 Data on schools and districts from 2008-2009 Common Core of Data (CCD), delimited to regular schools and LEA code 1 and 2 (Local School District and Local School District component of a supervisory union). CCD data are available from the National Center for Education Statistics at

http://nces.ed.gov/ccd/ccddata.asp.

Current enrollment data from U.S. Department of Education. (2005). Digest of education statistics. Washington, DC; Author. Retrieved January 28, 2011, from

http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2006030.

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29 Lawrence, B., Bingler, S., Diamond, B., Hill, B., Hoffman, J., Howley, C., Mitchell, S., et al. (2003). *Dollars and sense: The cost effectiveness of small schools*. Retrieved January 28, 2011, from http://www.ruraledu.org/user\_uploads/file/Dollars\_and\_Sense.pdf.

30 Strang, D. (1987). The administrative transformation of American Education: School district consolidation, 1938-1980. *Administrative Science Quarterly*, *32*(3), 352-366; Tyack, D. (1974). *The one best system*. Cambridge, MA: Harvard University Press.

31 Total general funds derived from local sources exceeds total general funds derived from state sources in 22 states (in order from the lowest proportional state contribution, starting at 33%: MO, IL, NV, NE, PA, SD, NH, CT, ND, NJ, RI, FL, VA, MA, MD, CO, NY, ME, OH, TX, IA, GA). Computed by the authors from 2008-2009 Common Core of Data (CCD), delimited to LEA code 1 and 2 (Local School District and Local School District component of a supervisory union). CCD data are available from the National Center for Education Statistics at http://nces.ed.gov/ccd/ccddata.asp.

32 Computed by the authors from 2008-09 Common Core of Data (CCD), delimited to regular schools and LEA code 1 and 2 (Local School District and Local School District component of a supervisory union) and excluding Hawaii (which operates as single district). Puerto Rico, a U.S. territory that has not become a state, also operates as a single school district.

33 Tyack, D. (1974). The one best system. Cambridge, MA: Harvard University Press.

34 See U.S. Department of Education. (2010). *Characteristics of the 100 largest public elementary and secondary school districts in the United States: 2008-2009*. Washington, DC: Author. Retrieved January 28, 2011, from http://nces.ed.gov/pubs2011/2011301.pdf;

enrollment in these districts ranged from 16,000 students (smallest of the 500) to about 1 million students (New York City).

For an earlier and more scholarly analysis see

Ornstein, A. C. (1993). School consolidation vs. decentralization: Trends, issues, and questions. Urban Review, 25(2), 167-74.

Using 1988 data, Ornstein reported that though 1% of the nation's school districts enrolled at least 25,000 students, these districts accounted for 28% of all enrollments.

35 Cubberley, E. (1922). Rural life and education: A study of the rural-school problem as a phase of the rural-life problem. Boston, MA: Houghton Mifflin. (ERIC Document No. ED392559).

36 We are not aware of any empirical research that confirms this claim, which is based on the authors' personal experience in Arkansas, West Virginia, Kentucky, and Ohio.

37 Full support of this claim cannot be given due to space limitations. For relevant scholarly detail see (1) DeYoung, A. J. (1995). *The life and death of a rural American high school: Farewell Little Kanawha*. New York: Garland;

(2) Strang, D. (1987). The administrative transformation of American Education: School district consolidation, 1938-1980 Administrative Science Quarterly, 32(3), 352-366;

(3) Tyack, David (1974). The one best system. Cambridge, MA: Harvard University Press.

For sharply contrasting views, eastern and western, in original source documents, see

(1) Cubberley, E. (1922). Rural life and education: A study of the rural-school problem as a phase of the rural-life problem. Boston, MA: Houghton Mifflin. (ERIC Document No. ED392559) [eastern]

and (2) Kennedy, J. (1915). *Rural life and the rural school*. New York: American Book Company. Retrieved from ERIC database. (ED392531).

38 Reports of administrators who have successfully consolidated schools, for instance, are very common in the literature; they typically contain advice on how to close schools and reorganize districts. These sorts of reports have value, but their evidence is always personal and very local. The individual actors take committed positions and have experiences that result from those commitments. These commitments, moreover, are not usually formed on the basis of evidence, but on the basis of interest. The interests of community members opposing a closure and a superintendent pushing it through are, of course, very different—and so their accounts, too, are dramatically different. In short, though valuable as reports of experience, the basis of evidence behind the reports is very slender. Additionally, the pre-existing commitments and the nature of the experiences preclude the skepticism that actual research requires. The accounts are, in general, quite properly biased—and most are not research.

39 Nitta, K., Holley, M., & Wrobel, S. (2010). A phenomenological study of rural school consolidation. *Journal of Research in Rural Education*, *25*(2), 1-19. Retrieved January 28, 2011, from http://www.jrre.psu.edu/articles/25-2.pdf.

40 Eyre, E. & Finn, S. (2002, August-October). Closing Costs: School Consolidation in West Virginia. *Charleston Gazette*.

41 See, e.g.,

5

(1) DeYoung, A. (1995). The life and death of a rural American high school: Farewell, Little Kanawha. New York: Garland;

(2) Peshkin, A. (1982). The imperfect union. Chicago: University of Chicago Press.

42 Self, T.L. (2001, October). *Post-consolidation evaluation: The effects eight years later*. Paper presented at the Annual Meeting of the Mid-Western Educational Research Association, Chicago, IL.

43 Nitta, K., Holley, M., & Wrobel, S. (2010). A phenomenological study of rural school consolidation. *Journal of Research in Rural Education*, *25*(2), 1-19. Retrieved January 28, 2011, from

http://www.jrre.psu.edu/articles/25-2.pdf.

Nitta and colleagues cite two studies for this claim:

Kiracou, C. & Harriman, P. (1993). *Stress-busting for teachers*. Cheltenham, UK: Nelson Thornes Ltd.; and McHugh, M. & Kyle, M. (1993). School Merger: A stressful challenge? *School Organization*, 13(1), 3-21.

44 Chance, E., & Cummins, C. (1998). School/community survival: Successful strategies used in rural school district consolidations. *Rural Educator*, *20*(2), 1-7;

Ward, J.G., & Rink, F.J. (1992). Analysis of local stakeholder opposition to school district consolidation: An application of interpretive theory to public policy making. *Journal of Research in Rural Education*, 8(2), 11-19.
45 Maine recently mandated widespread consolidation. with districts given the option of selecting "partners" for consolidation. Though the goal was to reduce the number of districts from 290 to 80, as of May 2010, 215 districts persist. See

Cronin, J. (2010). A case study of school district consolidation, *School Administrator*, *67*, 19-23. In Kentucky, when members of the Harlan County School District's Local Facilities Planning Committee (a decisionmaking body established as part of the Kentucky Education Reform Act and tasked with making recommendations regarding capital construction projects) was unable to reach the required super-majority to approve a plan to consolidate its three high schools, the state Board of Education simply overruled them. See Johnson, J. (2007). School size, social justice, and conflicting state objectives: An investigation of achievement distributions among Kentucky public schools. *Education Leadership Review*, *8*(1), 51-64.

46 We have, however, occasionally seen modern wooden school buildings on our travels in rural places.

47 The contradiction lies in the professional intention, as Cubberley (1922) insisted it ought, that consolidation would redirect available funds to more educationally productive purposes, rather than reducing taxes. See Cubberley, E. (1922). *Rural life and education: A study of the rural-school problem as a phase of the rural-life problem*. Boston, MA: Houghton Mifflin. (ERIC Document No. ED392559)

48 Berry, C. (2004). School inflation. Education Next, 4(4), 56-62.

For the academic version of this study, see

Berry, C., & West, M. (2007). *Growing pains: The school consolidation movement and student outcomes (Harris School Working Paper Series 07.03)*. Chicago: Harris School, University of Chicago.

Economists and many others argue that returns-to-education (income) are the ultimate educational outcome. This rare historical-economic analysis examines the school-size-related returns to education for white males born between 1920 and 1949. No similar study exists in the literature.

49 Andrews, M. Duncombe, W. & Yinger, J. (2002). Revisiting economies of size in American Education: Are we any closer to a consensus? *Economics of Education Review*, 3(21), 245-262;

Dumcombe, W. & Yinger, J. (2005, January). *Does school district consolidation cut costs?* Syracuse, NY: Center for Policy Research, Maxwell School of Citizenship and Public Affairs. Retrieved January 28, 2011, from http://www.nileg.state.nj.us/propertytaxsession/opi/does\_school.pdf.

50 Results vary somewhat by state, but the advantages are generally realized in consolidating districts that are quite small by contemporary standards. Zimmer and colleagues (2009, p. 111) found that district enrollment levels in Indiana within 5% of optimum cost enrolled from just 547 students to 6,889 students. Larger districts are almost as inefficient as very small ones—but they enroll far, far more students than districts with fewer than 547 students, so the absolute magnitude of the associated diseconomies actually does have arguable statewide significance in Indiana. As Duncombe & Yinger (2010. p. 13) observe in the case of New York, "Even though consolidation-induced cost savings may be large for an individual district, they are inevitably small for the state as a whole because only the smallest districts in the state are involved." See

Duncombe, W. & Yinger, J. (2010). School district consolidation: The benefits and costs. *The School Administrator*, 67(5), 10-17.

51 Cox, B. & Cox, B. (2010). A decade of results: A case for school district consolidation? *Education*, *131*(1), 83-92; Groan, R., & Murray, V. (2004). Competition or consolidation? The school district consolidation debate revisited. *Center for Educational Opportunity. Goldwater Institute Policy Report # 89*. Retrieved January 28, 2011, from http://www.goldwaterinstitute.org/Common/Files/Multimedia/401.pdf;

Streifel, J.S., Foldesy, G., & Holman, D.M. (1991). The financial effects of consolidation. *Journal of Research in Rural Education*, 7(2), 13-20.

A conservative position on expenditures is to accept what researchers call the "null hypothesis"—that is, on average, no significant difference in expenditures pre- and post-consolidation. Single cases, as always, can be exceptions to the

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general state of affairs. In a 2007 article about New York's consolidation from 1985-1997, Duncombe and Yinger answered the question "Does it cut costs?" with a yes—but only for the smallest New York districts. Further, they found that among the associated adjustment costs were some, especially capital expenditures, that steeply reduced the "savings"—dramatically so in the case of combining two 1,500 student districts to produce one 3,000-student district. See

Duncombe, W. & Yinger, J. (2007). Does school district consolidation cut costs? *Education Finance and Policy*, 2(4), 341-375.

52 Coulson, A. (2007). Savings from school district consolidation would be limited and difficult to capture, study finds. *Mackinac Center for Public Policy*. Retrieved January 28, 2011, from http://www.mackinac.org/article.aspx?ID=8618.

See also:

(1) Andrews, M. Duncombe, W. & Yinger, J. (2002). Revisiting economies of size in American Education: Are we any closer to a consensus? *Economics of Education Review*, *3*(21), 245-262,

and (2) Duncombe, W. & Yinger, J. (2010). School district consolidation: The benefits and costs. *The School Administrator*, 67(5), 10-17.

Andrews and colleagues conclude that cost efficiencies are maximized in districts at about 2,000-4,000 students and that "sizeable diseconomies of size may begin to emerge for districts above 15,000 students" (p. 246). In 2008-2009, about 4% (n=500) of all U.S. regular school districts had enrollments of 15,000 or more. As noted elsewhere, those 500 districts enrolled 43% of all students in the nation. See

U.S. Department of Education. (2010). *Characteristics of the 100 largest public elementary and secondary school districts in the United States: 2008-2009*. Washington, DC: Author. Retrieved January 28. 2011, from http://nces.ed.gov/pubs2011/2011301.pdf.

53 Alpsaugh, J. (1994). The relationship between school size, student teacher ratio, and school efficiency. *Education*, *114*, 593-597.

Andrews, M. Duncombe, W. & Yinger, J. (2002). Revisiting economies of size in American Education: Are we any closer to a consensus? *Economics of Education Review*, 3(21), 245-262.

54 For example, consolidated schools in West Virginia failed to fulfill their promises of maintaining AP courses and foreign language courses; see

Eyre, E. & Finn, S. (2002, August-October). Closing Costs: School Consolidation in West Virginia. *Charleston Gazette*.

55 Monk, D., & Haller, E. (1993). Predictors of high school academic course offerings: The role of school size. *American Educational Research Journal, 30*(1), 3-21. Monk's work shows that high schools of 400 students are sufficiently large offer a comprehensive curriculum (recall that 400 was Conant's advised minimum size for comprehensive high schools), but that smaller schools can focus on academics and provide excellent offerings. Too often, Monk shows, large size results in the proliferation of remedial courses, which can be understood as setting up a system of low expectations. One might theorize that larger high schools widen achievement gaps in just this way (that is, by tracking low-achieving students into increasingly lower comparative levels of achievement). More recent work includes the following:

(1) Johnson, J. (2006). More doesn't mean better: Larger high schools and more course offerings do not boost student achievement in Iowa. Arlington, VA: The Rural School and Community Trust. (ERIC Document Reproduction Service No. ED497981);

(2) Lee, V. E., Croninger, R. G., & Smith, J. B. (1997). Course-taking, equity, and mathematics learning: Testing the constrained curriculum hypothesis in U.S. secondary schools. *Educational Evaluation and Policy Analysis*, 19(2), 99-121;

(3) Uerling, D. F. & Dlugosh, L. (1999). Selected indicators of a quality high school: program offerings and student participation. Paper Presented at the 8th Annual Conference on Creating Quality Schools in Memphis, TN.

http://nepc.colorado.edu/publication/consolidation-schools-districts

56 Cotton, K. (1996). *Affective and social benefits of small-scale schooling*. Charleston, WV: ERIC Clearinghouse on Rural Education and Small Schools. (ERIC Document Reproduction Service No. ED401088).

Bickel, R. & Howley, C. (2000). The influence of scale on student performance: A multi-level extension of the Matthew principle. *Educational Policy Analysis Archives*, 8(22). Retrieved January 28. 2011, from http://epaa.asu.edu/epaa/v8n22/;

Howley, C. & Howley, A. (2004). School size and the influence of socioeconomic status on student achievement: Confronting the threat of size bias in national data sets. *Educational Policy Analysis Archives*, *12*(52). Retrieved January 28. 2011, from

http://epaa.asu.edu/epaa/v12n52/;

Johnson, J. (2007). School size, social justice, and conflicting state objectives: An investigation of achievement distributions among Kentucky public schools. *Education Leadership Review*, 8(1), 51-64;

Klein, R. & Johnson, J. (2010, October). On the use of locale in understanding the mathematics achievement gap. In P. Brosnan (Ed.), *Proceedings of the 32nd Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education*. Columbus, Ohio: PMENA;

Pittman, R.B. & Haughwout, P. (1987). Influence of high school size on dropout rate. *Educational Evaluation and Policy Analysis*, 9(4), 337-343;

Raywid, M.A. (1999). *Current literature on small schools*. Charleston, WV: ERIC Clearinghouse on Rural Education and Small Schools. (ERIC Document Reproduction Service No. ED425049).

#### 57 See, e.g.,

(1) Bickel, R., & Howley, C. (2000). The influence of scale on school performance: A multilevel extension of the Matthew principle. *Education Policy Analysis Archives.*, 8(22). Retrieved January 28. 2011, from http://epaa.asu.edu/epaa/v8n22/;

(2) Friedkin, N., & Necochea, J. (1988). School system size and performance: A contingency perspective. *Educational Evaluation and Policy Analysis*, 10(3), 237-249.;

(3) Howley, C. (1996). Compounding disadvantage: The effects of school and district size on student achievement in West Virginia. *Journal of Research in Rural Education*, 12(1), 25-32.

#### 58 See, e.g.,

(1) Coleman, J. (1988). Social capital in the development of human capital: The ambiguous position of private schools;

(2) Putnam, R. (2000). Bowling alone: The collapse and revival of American community. New York: Simon & Schuster.

59 For the classic account of such damage in several small districts, see Peshkin, A. (1982). *The imperfect union*. Chicago: University of Chicago Press. For the achievement costs, see above.

60 Kuziemko, I. (2006). Using shocks to school enrollment to estimate the effect of school size on student achievement. *Economics of Education Review*, *25*(1), 63-75.

Kuziemko calculates the cost-benefit figures for decreasing the size of elementary schools by a full 50%. On the basis of her model (pp. 72-73), which includes the cost of constructing and financing many thousands of new schools, the estimated *net per-pupil return* to this investment would be about \$3,300.

61 For an empirical study of these phenomena, see

Lyson, T. (2002). What does a school mean to a community? Assessing the social and economic benefits of schools to rural villages in New York. *Journal of Research in Rural Education*, 17(3), 131-137;

for a fictional rendering, see

Berry, W. (2001). Jayber Crow. Washington, DC: Counterpoint.

The classic study, again, is

Peshkin, A. (1982). The imperfect union. Chicago: University of Chicago Press. .

62 Some policymakers and educators argue that the well-being of local communities. should not concern public schooling; see, for example, the perspective presented by the superintendent in DeYoung, A.J. (1995). *The life and death of a rural American high school: Farewell Little Kanawha*. New York: Garland.

63 The conclusions of the best and most current review—Andrews, M. Duncombe, W. & Yinger, J. (2002)—directly warrant this inference: such systems are far beyond the sizes at which efficiency is maximized. Diseconomies of large systems include increased expenditures for transportation (greatest in rural areas), for additional levels of central office management, specialized positions such as guidance and counseling, and security. In smaller systems, according to one hypothesis, the typically unacknowledged and un-costed social capital of parent and community involvement and support provides the related goods and services in small systems. Coulson, in a Michigan study, estimated that the projected "savings" from deconsolidation of very large districts in that state would exceed by 12 times the projected "savings" from consolidating small districts; see

Coulson, A. (2007). School district consolidation, size, and spending: An evaluation. Midland, MI: Mackinac Center for Public Policy. Retrieved January 28. 2011, from

http://www.mackinac.org/archives/2007/s2007-06.pdf.

64 Deconsolidation has rarely if ever been attempted, even in rural districts, and though urban decentralization schemes of one sort and another have been adopted, they cannot address issues related to diseconomies of scale simply because they do not alter district operational scale. Decentralization is perhaps the district-level practice analogous to the creation of schools-within-schools in schools that are too large. Both are after-the-fact attempts to undo the disadvantages of huge scale. Neither has proven very effective. See, e.g.,

Lee, V., & Ready, D. (2007). Schools within schools: Possibilities and pitfalls of high school reform. New York: Teachers College Press.

65 Whether or not policymakers intentionally deploy district consolidation as a *shoehorn* for school consolidation (as some community activists believe), the empirical fact is that school closings regularly follow from district consolidations.

66 The classic study of what closures mean to a community is Alan Peshkin's *Imperfect Union*, which documented a decades-long struggle for both district de-consolidation and keeping schools open. Peshkin, A. (1982). *The Imperfect Union*. Chicago: University of Chicago Press. See also DeYoung, A. (1995). *The life and death of a rural American high school: Farewell, Little Kanawha*. New York: Garland.

67 In the view of the authors of this brief, the chief utility of consolidation proposals is not improved efficiency or improved education, but improvement in public relations for the state—which is a symbolic purpose. Sticking with the symbolic rather than the literal results (which are at best dubious), if the public relations strategy produces substantial backlash, even the symbolic state purpose in floating the proposals fails. See DeYoung, A., & Howley, C. (1992). The political economy of rural school consolidation. *Peabody Journal of Education*, 67(4), 63-89.

68 State-level investigations of the benefits of consolidation in recent years have concluded the benefits were vastly exaggerated. See

(1) Coulson, A. (2007). School district consolidation, size, and spending: An evaluation. Midland, MI: Mackinac Center for Public Policy. Retrieved January 28. 2011, from

http://www.mackinac.org/archives/2007/s2007-06.pdf;

(2) Louisiana Department of Education. (2003). Small school districts and economies of scale. Baton Rouge, LA: Author. Retrieved January 28. 2011, from

http://www.doe.state.la.us/lde/uploads/3475.pdf;

(3) Schwinden, T., & Brannon, L. (1993). School reorganization in Montana: A time for decision. Helena, MT:

http://nepc.colorado.edu/publication/consolidation-schools-districts

Montana School Boards Association. Retrieved from ERIC database. (ED444769);

and (4) Spradlin, T., Carson, F., Hess, S., & Plucker, J. (2010). *Revisiting school district consolidation issues (Education Policy Brief)*. Bloomington, IN: Center for Evaluation and Education Policy, Indiana University. Retrieved January 28. 2011, from

http://www.ceep.indiana.edu/ projects/PDF/PB\_V8N3\_Summer\_2010\_ EPB.pdf.

Each of these studies—in quite different states—concludes that very little would be gained by closing remaining small schools and districts, many of which exist in sparsely populated areas. The authors of the Louisiana study offer a particularly harsh assessment of early research on consolidation, which they call "biased" because, they claim, so many of the studies start by intending to prove the benefits of consolidation and larger size. Spradlin and colleagues (p. 4) provide a list of 16 recent state-level consolidation proposals across the nation.

69 Though many states likely harbor a few cases where advantages might be predicted for consolidation, each state likely offers more promising opportunities to secure efficiency and educational benefits from deconsolidation.

70 In Arkansas, for instance, *school* consolidation started immediately following implementation of the state law mandating *district* consolidations (immediately, that is, after the conclusion of a one-year moratorium on school closings). Johnson showed that (1) nearly all closed schools were ones in districts that went out of existence (and so lost their school boards) and (2) both district annexations and school closures were disproportionally forced on low-wealth and African-American communities. See Johnson, J. (2006). *District reorganization leads to school closures in Arkansas, especially in high poverty and African-American Communities*. Arlington, VA: The Rural School and Community Trust. Retrieved January 28. 2011, from

http://www.ruraledu.org/articles.php?id=2029;

Jimerson, L. (2005). The impact of Arkansas Act 60 consolidation on African-American school leadership and the racial composition of school districts. Arlington, VA: The Rural School and Community Trust.

71 Such considerations make the dissolution of gargantuan districts in the name of improved efficiency problematic indeed precisely because these huge urban districts, on average, enroll students from highly segregated and impoverished neighborhoods. The proportion of black and Hispanic students in the 100 largest school districts nationally is 63%, and these districts (many of the suburban) also exhibit higher subsidized meal rates than other districts; see

U.S. Department of Education. (2010). *Characteristics of the 100 largest public elementary and secondary school districts in the United States: 2008-2009*. Washington, DC: Author. Retrieved January 28. 2011, from http://nces.ed.gov/pubs2011/2011301.pdf.

72 The best summary of this early research is Stemnock, S. (1974). *Summary of research on size of schools and school districts*. Arlington, VA: Educational Research Service.

73 Kuziemko, I. (2006). Using shocks to school enrollment to estimate the effect of school size on student achievement. *Economics of Education Review*, *25*(1), 63-75.

74 Berry, C. (2004). School inflation. Education Next, 4(4), 56-62.

75 Andrews, M. Duncombe, W., & Yinger, J. (2002). Revisiting economies of size in American Education: Are we any closer to a consensus? *Economics of Education Review*, 3(21), 245-262.

Duncombe, W. & Yinger, J. (2005, January). *Does school district consolidation cut costs?* Syracuse, NY: Center for Policy Research, Maxwell School of Citizenship and Public Affairs. Retrieved January 28, 2011, from http://www.njleg.state.nj.us/propertytaxsession/opi/does\_school.pdf.

Berry, C. (2004). School inflation. Education Next, 4(4), 56-62. For the academic version of this study, see: Berry, C. & West, M. (2007). Growing pains: The school consolidation movement and student outcomes (Harris School Working Paper Series 07.03). Chicago: Harris School, University of Chicago.

Friedkin, N., & Necochea, J. (1988). School system size and performance: A contingency perspective. Educational

Evaluation and Policy Analysis, 10(3), 237-249.

Howley, C. (2002) Small schools. In A. Molnar (Ed.) *School reform proposals: The research evidence*. Boulder, CO: National Education Policy Center. Retrieved December 30, 2010, from

http://nepc.colorado.edu/publication/school-reform-proposals-the-research-evidence.

Kuziemko, I. (2006). Using shocks to school enrollment to estimate the effect of school size on student achievement. *Economics of Education Review*, *25*(1), 63-75.

76 See (1) Andrews, M. Duncombe, W., & Yinger, J. (2002). Revisiting economies of size in American Education: Are we any closer to a consensus? *Economics of Education Review*, 3(21), 245-262;

(2) Dumcombe, W. & Yinger, J. (2005, January). *Does school district consolidation cut costs?* Syracuse, NY: Center for Policy Research, Maxwell School of Citizenship and Public Affairs. Retrieved January 28, 2011, from http://www.njleg.state.nj.us/propertytaxsession/opi/does\_school.pdf;

and (3) Duncombe, W. & Yinger, J. (2010). School district consolidation: The benefits and costs. *The School Administrator*, 67(5), 10-17.

77 Again, according to Duncombe and Yinger (2010, p. 13), "Even though consolidation-induced cost savings may be large for an individual district, they are inevitably small for the state as a whole because only the smallest districts in the state are involved." The proportionately "large" savings referred to here thus concern the smallest operating budgets in a state system. In absolute terms, as Duncombe and Yinger write, the savings are very small. Again, the traction from deconsolidation—where very large budgets are concerned—seems more substantial. Duncombe, W. & Yinger, J. (2010). School district consolidation: The benefits and costs. *The School Administrator*, 67(5), 10-17.

78 Adams, J.E., & Foster, E.M. (2002). District size and state educational costs in Kentucky: Should consolidation follow school finance reform. *Journal of Education Finance*, *27*, 833-855.

# Exhibit B

The Impact of Arkansas's Act 60 Consolidation on African-American School Leadership and Racial Composition of School Districts

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### The Impact of Arkansas' Act 60 Consolidation

on African-American School Leadership and Racial Composition of School Districts

Prepared by the Rural School and Community Trust for Advocates for Community and Rural Education<sup>1</sup>

By Lorna Jimerson, Ed.D.

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#### Summary

This report examines the impact of Arkansas' Act 60 on the racial composition of the student population, elected school boards, and administrative leadership of 27 districts affected by consolidations involving one or more districts with an African-American majority.

Act 60 mandated annexation or consolidation of all districts with less than 350 students. This act affected 99 districts—57 districts closed and 42 districts received students from the closed districts. Twenty-seven of these districts had a majority African-American student population, or were combined with such a district. The analysis of these 27 districts indicates that:

- In just over half of these 27 districts, the student racial composition, at the district level, is more racially balanced after consolidation. However, for the vast majority of students (80%) in these districts, racial composition in the new consolidated districts is similar to that in their districts prior to consolidation.
- 2. Regardless of race, the numbers of citizens serving on school boards (from both closed and receiving districts) has been substantially reduced.
- 3. The number of elected African-American school board members has been decreased by 55% overall, especially in closed districts (by 71%), but in receiving districts as well (by 22%).
- 4. The number of districts with African-American majority school boards fell from 11 of the pre-consolidated districts to two of the resulting combined districts.
- 5. Five of six African-American administrators in the 27 affected districts lost their position as a result of Act 60. The number of African-American superintendents in Arkansas has fallen by 23% as a result of Act 60 (from 22 to 17).

#### The Affected Districts

Under Arkansas Act 60, 57 small districts were mandated to consolidate. This act, passed in early 2004, required "administrative consolidation" of all districts with a student enrollment of less than 350.

These small districts were given approximately two months to find a partner district and submit a request for a "voluntary" consolidation. The combined districts had to result in a total enrollment of 350 or more students. These consolidations needed to be approved by the State Board of Education. Districts that failed to find their own consolidation

partner by the deadline were assigned district partners with which to consolidate. The State Board of Education made these assignments. In this report, we refer to districts required by law to either voluntarily consolidate or be forced to consolidate as "closed" districts.

Of the 57 closed districts, all but two are located in rural areas (defined as communities with a population of 2,500 or less).<sup>2</sup> Those two are located in suburban areas.

The number of districts affected by the Act 60 consolidations is not limited to these 57 small districts, however. Forty-two districts that have "received" these closed districts are also affected.<sup>3</sup> Counting these receiving districts, a total of 99 districts, nearly one-third of the districts in the state at the time Act 60 was passed, have experienced some type of administration/governance change under the Act.<sup>4</sup>

#### African-American Majority Districts<sup>5</sup>

Of these 99 affected districts, 27 were involved (either as closing or receiving districts) in a consolidation in which at least one of the districts had an African-American majority student population.

This group of 27 includes:

- 11 African-American majority districts that were closed
- 7 African-American majority districts that are receiving districts
- 3 White majority districts that were closed and combined with at least one African-American majority district
- 6 White majority districts that received at least one African-American majority district

This report summarizes how consolidation has changed the racial composition of the student population, school boards, and administrative leadership of these districts.

#### I. Student Racial Composition in the New Combined Districts

Forty-seven percent of the students enrolled in these 27 districts at the time of consolidation are African American. Eighteen districts were African-American majority and nine were White majority.

Consolidation produced 13 new, combined districts. Seven of these 13 districts currently have an African-American majority student population and six have a White majority student population.

#### I. Changes for closed districts.

Eleven districts with student populations that were African-American majority were mandated to close. Six of these districts became part of combined districts with a White majority. The other five became part of combined districts with an African-American majority.

Three White majority districts closed. Of these, two entered combined districts with an African American majority and one entered a combined district with a White majority.

#### 2. Changes for receiving districts.

One of the receiving districts went from African-American majority to White majority status (McGehee) after consolidation. One went from White majority to African-American majority status (Clarendon). In both cases, the percentage shift in the racial composition of student population was less than 20 percentage points.

#### 3. Racial balance.

About half of the new consolidated districts are more racially balanced than member districts were prior to consolidation. (Here we define a state of "racial balance" as 50% African American and 50% White student enrollment.)

Fourteen of these 27 districts are now part of consolidated districts where the combined student enrollment is closer to a racial balance of 50-50 than pre-consolidation. One district has moved further from a 50-50 balance. The other 12 districts have experienced minimal or no change in racial composition through consolidation. We define a "minimal" change as one where the student racial composition of the new combined district is less than 10 percentage points different than the pre-consolidation composition.

Examining the number of affected students in these districts indicates less of a shift toward racial balance. Only 16.9% of the more than 23,000 students in the affected districts are part of consolidated districts that are more racially balanced than their previous district. Only 540 students now attend a new district that is substantially less racially balanced. (Augusta City went from being a small African-American majority to a two-thirds African American majority when it merged with Cotton Plant.) Over 80% of the students in affected districts attend schools in consolidated districts with minimal or no change in racial composition from that of their prior district. Thus, while there is some movement toward increased racial balance on a district level, most students will find their new combined district to be not much different, in terms of racial composition, than their previous district.

In spite of some progress towards racial balance, most of these districts are still primarily African American or White. In eight of the 13 new combined districts, the racial imbalance is still 20% or greater.<sup>6</sup> Also, note that these are district level demographic data. Until the new combined districts decide which schools to leave open and which, if any, to close, it is impossible to predict school-level racial composition.

> ∘.⊧ 4.

The chart below summarizes these changes.

	Number of	Number	of Districts	]
	Students Affected	Closed	Receiving	TOTALS
More Racially Balanced after Consolidation	3,914* (16.9%)	12**	2	14
Less Racially Balanced after Consolidation	540 (2.3%)		1	1
Minimal or No Change in Racial Composition	18,673			
(Increase or decrease of African American enrollment of less	(80.7%)	2	10	12
than 10 percentage points.) TOTALS	23,127	14	13	27

### Changes in Student Racial Composition Due to Consolidation

\*That is, 3,914 students in these 27 districts are now part of a consolidated district that is more racially balanced than the district they were part of, prior to consolidation.

\*\*That is, 12 closed districts are now part of new combined districts that are more racially balanced than they were prior to consolidation.

### II. Impact on African-American School Board Representation

We also examined the impact of the consolidation of these districts on school boards. The impacts here are more evident.

#### I. Less representation overall.

Prior to consolidation, there were 154 school board members serving these 27 districts. Seventy-four served districts that closed and 80 served receiving districts (154 total). The 13 combined districts now have 90 board seats. This represents a 42% drop overall in board representation for the citizens in these 27 districts.

### 2. Fewer African American board members overall.

Fifty-one of the 74 board members (69%) serving the closed districts prior to their consolidation were African American. Twenty-three of the 80 board members (29%) serving the receiving districts prior to consolidation were African American. Thus, prior to consolidation, 74 of the 154 board members (48%) serving these 27 districts were African American.<sup>7</sup>

After consolidation, 33 of the 90 board members (37%) serving the combined districts are African American. This represents a 55% drop in the number of African-American officials representing the citizens of these 27 affected school districts (from 74 to 33).

**3. Fewer African-American board members from both closed and receiving districts.** This drop in representation is not proportional between closing and receiving districts as measured by the residence of the 33 current African-American board members. Of these 33, only 15 are residents in the districts that were closed. These 15 constitute a 71% drop in African-American representation for the citizens of the closed districts (from 51 to 15).

But receiving districts also lost African-American school board representation. Eighteen African Americans currently serve on one of the new combined school boards and live in a receiving district. This constitutes a 22% decline in African-American representation from pre-consolidation levels in these districts (from 23 to 18).

#### 4. Many fewer school boards with African American majorities.

The change in board majorities was even larger. Prior to consolidation, 10 of 14 closed districts had African-American majority boards. One receiving district (Stephens) had an African-American majority. Of the 13 combined districts after consolidation, two have African-American majority boards, one of which (Stephens-McNeil) was formed from a consolidation of two African-American majority boards that resulted in a net loss of three African-American elected officials. Only the Augusta-Cotton Plant annexation resulted in a shift from a White majority board in the receiving district (Augusta), to an African-American majority board in the combined district.

The chart below summarizes these changes.

Board Members	Closed Districts	Receiving Districts	Closed and Receiving Districts	Combined Districts	Percent Change
		Pre-Consolidat	tion	Post-Conso	lidation
Total # of School Board Members	74	80	154	90	-42%
# of African-American School Board Members	51	23	74	33	-55%
Percent African- American Board Members	69%	29%	48%	37%	-24%
# of African-American Board Members From These Areas, Post- Consolidation	15	18	NA	NA	NA
% Change in African- American Representation From These Areas, Post- Consolidation	-71%	-22%	NA	NA	NA

#### Changes in African American School Board Representation Due to Consolidation

#### III. African American Superintendents

This decline in African-American board leadership is mirrored in the impact of consolidation on African-American superintendents. Prior to consolidation, there were 22 African-American superintendents in Arkansas, about 7% of the superintendents in the state. Six of these were in districts forced to close. Five of these six African-American superintendents have lost their leadership positions in the combined districts.

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<sup>&</sup>lt;sup>2</sup> That is, districts located in communities designated as locale code 7 or 8 by the National Center for Education Statistics.

<sup>&</sup>lt;sup>3</sup> In this analysis, a "receiving" district is a district that has incorporated one or more of the closed districts, forming a "new" combined district. In several instances, two or more of the closed districts combined to form a new district; in these cases there is no "receiving" district.

<sup>&</sup>lt;sup>4</sup> Closed districts could be "annexed" or "consolidated" with a receiving district. Act 60 treats these two configurations slightly differently, mainly around requirements for re-zoning and school board membership. An annexation allows the receiving district to maintain its original school board and merely add one additional school board member from the closed district at least until re-zoning. Also re-zoning is only necessary for annexed districts if previously one of the member districts was operating under the federal Voting Rights Act. A consolidated district was required to re-zone almost immediately, could only have seven school board members, and was required to hold new elections for all school board members by the next upcoming September elections. Twenty-nine of the closed districts were annexed and 28 were consolidated. We refer throughout this paper to both annexations and consolidations as "consolidations."

<sup>&</sup>lt;sup>5</sup> "African-American majority" districts are defined as districts where African American students comprise 50% or more of the total student population. All demographic data is from the National Center for Educational Statistics, Common Core of Data (CCD), 2002-2003.

<sup>&</sup>lt;sup>6</sup> Here "racial imbalance" is calculated as the percentage of one race minus the percentage of the other race.

<sup>&</sup>lt;sup>7</sup> Information about the numbers of past and current school boards, their race and their residence was obtained directly from superintendents, or other knowledgeable district officials, in the each of the affected districts.

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# Exhibit C

10 Research-based Reasons to Halt School District Consolidation in Arkansas

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## 10 research based reasons

to **halt** school district consolidation in Arkansas

# #1 Students do better in a small school close to home.

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- . Students learn more and better in small schools.
- . Students make more rapid progress toward graduation.
- · Students are more satisfied.
- · Students are less likely to drop out.
- . Students behave better in small schools.

Small Schools Summary of Research www.isacs.org

Advocates for Community and Rural Education www.aracre.org

## #2 Students take a more diverse curriculum in small schools.

K-12 Enrollment	Academic Enrollment Units Per Student
0-300	43.1
300-600	<b>41.9</b>
600-900	40.6

Data presented at National Conference on Creating the Quality School





**Marty Strange** 

**Rural School and Community Trust** 

### #8 Small schools cost less to build.

- Smaller schools cost the same per student as larger schools.
- · Smaller schools cost less per square foot than larger schools.
- Smaller schools allocated 26% more space to each student than larger schools.
- Every increment of 100 students increased average cost by \$2.70 per square foot.

Craig B. Howley Don't Supersize Me: The Relationship of Construction Cost to School Enrolment in the U.S.

## #9 District consolidation is merely a cloak for closing schools.

- Among 134 schools operating in the 67 districts forced to consolidate in AR after 2004, 35% were closed within two years. Many have closed since.
- Of 88 schools operating in small districts annexed into larger districts in 2004, nearly half were closed within two years.

Jerry Johnson, Ed. D An Investigation of School Closures Resulting from Forced District Reorganization in Arkansas

## #10 School consolidation unfairly targets poor & minority communities.

- Schools closed by AR Act 60 had 21% higher poverty rates and served nearly three times higher percentages of African-American students than those that remained open.
- The chances of majority African-American schools being closed was 69%. Only 31% of non African-American schools were closed.

Lorna Jimmerson The Impact of AR Act 60 on African-American School Leadership and Racial Composition of School Districts

# Exhibit D

Arkansas Department of Education Consolidation/Annexation of Local Education Agencies (LEAs) July 1, 2004 – December 2012

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					Arka	Arkansas Depart	Department of Education	lucation				
					Consi	Consolidation/Anr	ion/Annexations of LEA's	f LEA's				
					July	y 1, 2004 -	December 2012	2012				
# of Dist.								ŭ 	Is Elementary Sotrol	ls High		
Merge	Date	LEA	County	New District	Districts that C	<u> Districts that Consolidated/Annexed to form new district</u>	id to form new di		Open?	open?	Elementaries Closed	High Schools Closed
306	1-Jul-04	101	Arkansas	DeWitt	DeWitt	Gillett	Humphrey	6-)	6-Yes, H-No	No, No		Gillett High School
305	1-Jul-04	203	Ashley	Hamburg	Hamburg	Fountain Hill		Ŷ		No	Humphrey Elementary	Humphrey High School
304	1-Jul-04	1011	Clay	Corning	Corning	Biggers-Reyno		<sup>SV</sup>		No	Fountain Hill Elementary	Fountain Hill High School
303	1-Jul-04	1201	Cleburne	Concord	Concord	Wilburn		Ŷ		No	Biggers-Reyno Elementary	Biggers-Reyno High School
302	1-Jul-04	1305	Cleveland	Cleveland County	Rison	, Kingsland		Yes		No	Wilburn Elementary	Wilburn High School
301	1-Jul-04	1402	Columbia	Magnolia	Magnolia	Walker		Ŵ		No		Kingsland High School
300	1-Jul-04	1408	Columbia	Emerson-Taylor		Taylor		Yes	Yes	Yes/Yes	Walker Elementary	Walker High School
299	1-Jul-04	1704	Franklin	Mulberry/Pleasant Vid Mulberry		Pleasant View		Yes		Yes	Crawfordsville Elementary	Crawfordsville High School
298	1-Jul-04	1804	Crittenden	Marion	Marion	Crawfordsville		No.		No	Gould Elementary	Gould High School
297	1-Jul-04	2104	Desha	Dumas	Dumas	Gould		No		50	Arkansas City Elementary	Arkansas City High School
295	1-Jul-04	2105	Desha	McGehee	McGehee	Arkansas City	Delta Special	No.	No	No/No	Delta Special Elementary	Delta Special High School
294	1-Jul-04	2404	Franklin	Ozark	Ozark	Altus-Denning		No		No	Altus-Denning Elementary	Altus-Denning High School
293	1-Jul-04	2807	Greene	Greene County Tech	Greene County Tech	Delaplaine		No		40	Delaplaine Elementary	Delaplaine High School
262	1-Jul-04	2901	Hempstead	Blevins	Blevins	Emmet		Em	Emmet-No E	Emmet-No	Emmet Elementary	Emmet High School
291	1-Jul-04	3004	Hot Springs	Malvern	Malvern	Carthage		No		No	Carthage Elementary	Carthage High School
290	1-Jul-04	3104	Howard	Mineral Springs	Mineral Springs	Saratoga		Yes		No		Saratoga High School
289	1-Jul-04	3212	Independence Cedar Ridge	: Cedar Ridge	Newark	Cord Charlotte		Yes		do		Cord Charlotte High School
288	1-Jul-04	3302	Izard	Melbourne	Melbourne	Mt. Pleasant		Yes		do		Mt. Pleasant High School
287	1-Jul-04	3405	Jackson	Jackson County	Jackson County	Swifton		γp		No	Swifton Elementary	Swifton High School
286	1-Jul-04	3809	Lawerence	Hillcrest	River Valley	Lynn		Yes		Yes	River Valley Elementary	Lynn High School
285	1-Jul-04	4003	Lincoln	Star City	Star City	Grady		No		No	Grady Elementary	Grady High School
284	1-Jul-04	4401	Madison	Huntsville	Huntsville	St. Paul		Yes		Yes		
283	1-Jul-04	4603	Miller	Fouke	Fouke	Bright Star		No		No	Bright Star Elementary	Bright Star High School
282	1-Jul-04	4802	Monroe	Clarendon	Clarendon	Holly Grove		No		No	Holly Grove Elementary	Holly Grove High School
280	1-Jul-04	5102	Newton	Jasper	Jasper	Oark	Kingston	Yes	Yes	Yes/Yes		
279	1-Jul-04	5106	Newton	Deer/Mt Judea		Mt. Judea		Ves		Yes		
278	1-Jul-04	5205	Ouachita	Grove	rove	Sparkman		Yes		Yes	Stephens Elementary	Stephens High School
277	1-Jul-04	5206	Ouachita			McNeil		Ŷ		No	McNell Elementary	McNeil High School
276	1-Jul-04	5401	sdillida	Barton-Lexa	Barton-Lexa	Lake View		No		40	Lake View Elementary	Lake View High School
275	1-Jul-04	5703	Polk	Mena	Mena	Hatfield		No		No	Hatfield Elementary	Hatfield High School
274	1-Jul-04	5705	Polk	Wickes	Wickes	Umpire		lyes	Yes, Yes V	Yes, Yes		
273	1-Jul-04	5706	Montgomery	Ouachita River	Oden	Acorn		Yes		Yes		
272	1-Jul-04	6303	Saline	Bryant	Bryant	Paron		Yes		No		Paron High School
271	1-Jul-04	6502	Searcy	Searcy County	Marshall	Leslie		No		No	Leslie Elementary	Leslie High School
269	1-Jul-04	- ·	Marion	Ozark Mountain	Bruno-Pyatt	St. Joe	Western Grove	Yes	Yes, Yes, Yes Y	Yes, Yes, Yes		Evening Shade High School
268	1-Jul-04	6802	Sharp	Cave City	Cave City	Evening Shade		Yes			Randolph County Elementary	Randolf County High School
267	1-Jul-04	6806	Sharp	Twin Rivers	Williford	Randolph County		No,			Williford Elementary	Williford High School
265	1-Jul-04	6901	Stone	Mountain View	Mountain View	Stone County	Rural Special	Yes	/Yes	s/Yes	Union Elementary	Union High School
264	1-Jul-04	7001	Union	El Dorado	El Dorado	Union		9V	_	No	Mt. Holly Elementary	Mt. Holly High School

		High Schools Closed	Huttig High School	Alread High School	Scotland High School	Winslow High School	McRae High School	Cotton Plant High School	Fourche Valley High School	Plainview Rover High School	Perry Casa High School		DeValls Bluff High School	Elaine High School	Waldo High School	Black Rock High School	Lockesburg High School	Altheimer Unified High School	Cushman High School	Weiner High School	Delight High School			Turrell High School		54	
		Elementaries Closed Hig		Alread Elementary Alre	Scotland Elementary Sco		Mc		Fourche Valley Elementary Fou	Plainvlew Rover Elementary Pla	Perry Casa Elementary Per		entary		Waldo Elementary Wa			entary	Cushman Elementary Cus	We	Del			Turrell Elementary Tur		44	98
	Is High School	open?	No	No	No/No	No	No	No	No, No, No	No	No	No	No	No-Elaine	No	No	No	No	No	No	No		TES AIL O	No		Subtotal of Closures	<b>Total of All Closures</b>
5I SI	Elementary School	Open?		No	No/No	No	Yes	Partial	No, No, No, N/No, No, No	Yes	No	K-3 only		Elaine			Yes	Yes	No	Yes	No		LES AIL O	No		Subtotal o	Total of Al
		listrict							***															-			
		to form new d			Scotland				Plainview-Rover Perry Casa														aliduin				
		Districts that Consolidated/Annexed to form new district	Mt. Holly	Huttig	Alread	Winslow	McRae	Cotton Plant		Sulphur Rock	Parkin	Eudora	Hazen	Marvell	Magnolia	Walnut Ridge	DeQueen	Altheimer Unified	Batesville	Harrisburg	Murfreesbaro			Marion	Highland SD- Highland SD- 6804 Hiltcrest SD- Maynard SD- 6102 Pocationtas SD- 6103 SD-3806 Hendrix SD-3806		
		Districts that Co	ver	Strong		Greenland	Beebe	Augusta	Fourche Valley	Batesville			s Bluff	Elaine	Waldo	Black Rock	Lockesburg	Dollarway	Cushman	Weiner	Delight	1		Turrell	Twin Rivers School Dist of Randolph, Lawrence & Sharp Counties		
		New District	Γ	ttig		Greenland	Beebe	Augusta /	Two Rivers			le	Hazen	Marvell	Magnolia /	Lawrence County	DeQueen	Dollarway		Harrisburg	unty		1	Marion School Dist	Highland SD-Fulton & Sharp Co's Hillicrearp Co's Independence, Lawrence, Sharp Co's Mammoth Spring SD of Fulton & Sharp Co's Maynard SD of Maynard SD of Lawrence & Randolph Co's Randolph Co's Randol		
		County	Union	Union	Van Buren C	Washington 6	White B	Woodruff /	Yell 1	Independence Batesville	Cross V	Chicot L		V sdillid	Columbia A	Lawrence L	Sevier	Jefferson L	Independence Batesville	Poinsett F	1	Polk		Crittenden A	Randolph, Etawrence, Sharp		
		TEA	7008 U	<u>7009 U</u>	7102 V	7204 M	7302 W	7401 W	7510 Y	3201 I	1901 C			5404 P	1402 C	3810 L	6701 5	3502 J	н +	5602 P	5504 P	1		1804 C	6804 3809 5501 6102 5103 5103 506 5103 506 5103 506 5103 506 5103 506 5103 506 5103 5103 5103 5103 5103 5103 5103 5103		
	Effective	Date	1-Jul-04	1-Jul-04	1-Jul-04	1-Jul-04	1-Jul-04	1-Jul-04	1-Jul-04	1-Jul-05	7-5ep-05	13-Feb-06	1-Jul-06	1-Jul-06	1-Jul-06	1-Jul-06	1-Jul-06	10-Jul-06	1-Jul-09	1-Jul-10	1-Jul-10		nt-mr-1	1-Jul-10	1-Jul-10		
# of	<u>Dist.</u> After	Merge	263	262	260	259	258	257	254	253	252	251	250	249	248	247	246	245	244	243	242		241	240	539		

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# Exhibit E

## List of Schools Closed by Act 60

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### Schools Closed by Act 60

July 1, 2014

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Alread Elementary	Alread High School
Altheimer Unified Elementary	Altheimer Unified High School
Altus-Denning Elementary	Altus-Denning High School
Arkansas City Elementary	Arkansas City High School
Biggers-Reyno Elementary	Biggers-Reyno High School
Black Rock Elementary	Black Rock High School
Bright Star Elementary	Bright Star High School
Carthage Elementary	Carthage High School
	Cord Charlotte High School
Cotton Plant Elementary	Cotton Plant High School
Crawfordsville Elementary	Crawfordsville High School
Cushman Elementary	Cushman High School
Delaplaine Elementary	Delaplaine High School
	Delight High School
Delta Special Elementary	Delta Special High School
DeValls Bluff Elementary	
Elaine Elementary	DeValls Bluff High School Elaine High School
Emmet Elementary	Emmet High School
	Evening Shade High School
Fountain Hill Elementary	Fountain Hill High School
Fourche Valley Elementary	Fourche Valley High School
	Gillett High School
Gould Elementary	Gould High School
Grady Elementary	Grady High School
Hatfield Elementary	Hatfield High School
Holly Grove Elementary	Holly Grove High School
Humphrey Elementary	Humphrey High School
Huttig Elementary	Huttig High School
	Kingsland High School
Lake View Elementary	Lake View High School
Leslie Elementary	Leslie High School
Lockesburg Elementary	Lockesburg High School
River Valley Elementary	Lynn High School
McNeil Elementary	McNeil High School
McRae Elementary	McRae High School
Mt. Holly Elementary	Mt. Holly High School
	Mt. Pleasant High School
	Paron High School
Perry Casa Elementary	Perry Casa High School
Plainview Rover Elementary	Plainview Rover High School
Randolph County Elementary	Randolph County High School
	Saratoga High School
Scotland Elementary	Scotland High School
Stephens Elementary	Stephens High School
Swifton Elementary	Swifton High School
Turrell Elementary	Turrell High School
Union Elementary	Union High School
Waldo Elementary	Waldo High School
Walker Elementary	Walker High School
wanter Liemeniary	
Wilburn Elementary	Weiner High School
Wilburn Elementary	Wilburn High School
Williford Elementary	Williford High School
Winslow Elementary	Winslow High School

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# Exhibit F

School Districts with Enrollment Under 425 Students

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