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SLIDING TOWARDS EDUCATIONAL OUTCOMES: A NEW REMEDY FOR HIGH-STAKES EDUCATION LAWSUITS IN A POST-NCLB WORLD

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Sheff v. O’Neill ushered in a new wave of education reform litigation that will challenge the constitutionality of de facto segregation under state education clauses, but its remedy has been inadequate. This Article proposes a new desegregation remedy—the sliding scale remedy—to address socioeconomic isolation in this unique constitutional context. The remedy employs varying degrees of equity power depending on students’ academic outcomes. It balances concerns over local control and separation of powers with the court’s need to effectuate rights, establishes a clear remedial principle, and ensures that states and school districts focus on students as they implement remedies.

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I. INTRODUCTION

After over fifty years of litigation meant to correct instances of de jure segregation, the rise of de facto segregation has rendered the legacy of Brown\(^1\) all but meaningless. In 1996, however, a new frontier opened up in the battle for educational equity. For the first time, a court ruled that de facto segregation could violate a state constitution’s education clause.\(^2\) The Connecticut supreme court held in its historic Sheff v. O’Neill decision that extensive levels of ethnic and racial isolation in Hartford’s public schools unconstitutionally deprived students of substantially equal educational opportunities.\(^3\) Although the state constitution entitled the plaintiffs to relief, the court politely punted the sticky issue, “afford[ing] the legislature, with the assistance of the executive branch, the opportunity, in the first instance, to fashion the remedy that will most appropriately respond to the constitutional violations that we have identified.”\(^4\) This begs the question: will Sheff fulfill its constitutional legacy, or will it simply be a Brown II déjà vu?\(^5\)

After thirteen years, little has changed in Hartford. Hartford’s low-income and minority schoolchildren continue to struggle academically; the number of children attending schools with reduced levels of racial and economic isolation is far below targets the plaintiffs’ targets;\(^6\) and the state legislature has never mandated that any of Hartford’s surrounding towns take action. All remedial efforts thus far have been voluntary, and the state

\(^1\) Brown v. Board of Education, 347 U.S. 483 (1954) (holding that de jure segregation of students in schools is unconstitutional and that separate is inherently unequal).
\(^3\) Id.
\(^4\) Sheff, 678 A. 2d at 1271.
\(^6\) See infra Part II.
has not held itself accountable for its students’ educational outcomes.7

Connecticut is not alone.8 Throughout the country, a “reluctance to utilize fully the courts’ inherent institutional strengths” has resulted in a “mixed record of success in both federal and state institutional reform litigations.”9 Although the Sheff plaintiffs and their attorneys have “vowed to continue their legislative efforts to force greater changes in the racial and economic segregation of Connecticut’s schoolchildren,”10 this willpower has not been enough. These problems need new remedies.11

When Sheff was decided in 1996, meanwhile, the No Child Left Behind Act (NCLB) was five years away from passage.12 Despite some states’ preliminary efforts to measure the educational outcomes of their students through standardized tests,13 there was not a nationwide push for accountability.14 Back then, the tests were not “high-stakes” and states felt no meaningful pressure to adopt them.15

Today, however, we live in a world of standards-based accountability.
All states currently provide tests to gauge the academic progress of their students, and these tests provide data that informs both public policy and the law. While many scholars have criticized the accuracy and legitimacy of standardized tests, and NCLB has flaws that I will not thoroughly discuss here, standardized testing provides courts with a tool to ensure remedial accountability.

Despite our presence in this post-NCLB world, however, the current manifestation of the Sheff remedy does not focus on educational outcomes—the best proxy for educational opportunity—at all. Instead, it provides benchmark targets that attempt to minimize the racial, ethnic, and economic isolation of Connecticut students. Thus, the remedy has focused on the means and not the desired ends of the litigation. This has been a

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16 See, e.g., FREDERICK M. HESS & MICHAEL J. PETRILLI, NO CHILD LEFT BEHIND PRIMER 31 (2006) (highlighting that NCLB requires all states to create academic standards and devise tests that assess those standards).

17 See Heise, supra note 14, at 267 (noting that NCLB obligates all states to participate in the National Assessment for Educational Progress (NAEP) to receive federal funds, and that this mandate provides a check against state efforts to lower state-level standards).

18 The most significant flaw in NCLB for the purposes of this paper is the fact that it allows states significant flexibility to choose their own testing and accountability mechanisms. See HESS, supra note 16, at 31-32. The problem with this is that it has created a “race to the bottom” in which some states have lowered their academic standards to meet academic requirements. See Marissa Silber, A Response to Failed Implementation: Why No Child Left Behind Has Not Been Reauthorized, Proceedings of the Midwest Political Science Association (Apr. 2009), at 22-23. If states employ such tactics, it may undermine the usefulness of the remedy proposed in this paper unless NCLB is strengthened such that state standards are normed against a uniform, national standard (such as those assessed in the NAEP).

19 See infra Section I. There is significant debate on the question of whether or not equal educational opportunities are the same as equal educational outcomes. Although some definitions of equal educational opportunity focus on equality of inputs to the educational system (labor, equipment, capital), “[m]ore recently, attention is turning to outputs (e.g., what schools produce, such as types of achievement and graduates) and outcomes (e.g., lifetime accomplishments, such as earnings or health status) that are variously related to what schools do.” See EQUITY AND ADEQUACY IN EDUCATION FINANCE: ISSUES AND PERSPECTIVES 11-12 (Helen F. Ladd, Rosemary Chalk, and Janet S. Hansen eds., 1999). Courts have also recognized the connection between equal educational opportunity and student outcomes. In a New Jersey school finance case, the Abbott II court “sought to equalize not money, but achievement.” REED, supra note 10, at 84-85.

20 See Stipulation and Order, Sheff v. O’Neill, No. X03-89-0492119S (New Britain Sup. Ct. Jan. 22, 2003) [hereinafter Phase I Stipulation] (providing a timetable for reducing racial, ethnic, and economic isolation so that at least 30 percent of minority students in Hartford will be in less isolated conditions by 2007); See Stipulation and Proposed Order, Sheff v. O’Neill, No. HHD-X07-CV89-4026240-S (Hartford Sup. Ct. April 4, 2008) [hereinafter Phase II Stipulation] (noting that the phase I settlement goal was not met and increasing the goal of reduced isolation to 41 percent of Hartford students by 2013).

21 Eric Hanushek, a frequent critic of school finance litigation, argues that “[t]he
similar problem in school finance lawsuits, where court remedies have focused on specific funding levels.\textsuperscript{22} Beyond sidetracking the courts’ remedial focus on educational outcomes, these means-focused remedies exacerbate separation of powers concerns as they force courts to search for the “right” amounts of funding or the “right” racial and socioeconomic balance of students.\textsuperscript{23} As I argue in this Article, an effective remedy in any school litigation case must be as ends-focused—through the use of student performance on standardized tests, for example—as it is means-focused.\textsuperscript{24}

One of the political challenges of the Sheff ruling is that it is premised on the assumption that quality, integrated, schools will promote academic achievement among all students. Many scholars have found this to be true.\textsuperscript{25} However, many Connecticut citizens—and particularly suburban parents—do not believe that an infusion of low-income, minority children into their school districts will promote the academic achievement of their children.\textsuperscript{26} Thus, an effective remedy should focus on the achievement of suburban students as much as it focuses on the achievement of disadvantaged urban students. From a constitutional standpoint, moreover, effective remedies should ensure the academic achievement of all students. This is the only way to ensure that remedies will be both politically and legally tenable.

Using Sheff as a case-study, this Article proposes a new remedial framework for courts facing education reform lawsuits. I call this framework the sliding scale remedy.\textsuperscript{27} The framework acknowledges that state legislatures and executive actors should initially be empowered to design their own remedies,\textsuperscript{28} but it also structures substantive threats to use the ultimate objective of an adequacy remedy is to help children, who are the focus of the case because either their schools lack resources or their achievement is unacceptable.” Hanushek, supra note 13, at 145. Resources provided to school districts as a result of court victories are merely means to the end of providing better education to kids. Id.\textsuperscript{22} See Robynn K. Sturm & Julia A. Simon-Kerr, Justiciability and the Role of Courts in Adequacy Litigation: Preserving the Constitutional Right to Education, at 29-31 (2008) http://digitalcommons.law.yale.edu/cgi/viewcontent.cgi?article=1078&context=student_papers.

\textsuperscript{23} See Id.

\textsuperscript{24} Cf. Koski, supra note 7, at 315 (concluding that courts should craft remedies that “promise to improve schools and the teaching and learning that goes on inside those schools”).

\textsuperscript{25} See discussion infra Section IV.C. This parallels an assumption in school funding litigation—in particular, the assumption that “money matters.”

\textsuperscript{26} See, e.g., Kathryn McDermott, Controlling Public Education: Localism Versus Equity 28 (1999) (noting that parents in New Haven’s surrounding suburbs were concerned about the “contagion from New Haven” spreading to their districts).

\textsuperscript{27} For a basic overview of the sliding scale remedy, see infra Section II.A.

\textsuperscript{28} See, e.g., Sturm, supra note 22 (discussing how separation of powers concerns have threatened to drive state courts out of education reform lawsuits due to threats of funding-focused remedies).
equity power when constitutional standards are not met. These threats are grounded in a clear remedial principle—academic outcomes. Although the remedy discussed in this Article is specific to efforts that seek to improve academic outcomes through ethnic and socioeconomic integration, the principles behind the remedy can apply to all forms of education litigation.

Regardless, some have argued that the future of education lawsuits will eventually resemble Sheff. In particular, “Sheff” could inspire similar lawsuits against other states in which districts are segregated into rich and poor, but have been exempt from desegregation litigation due to there being no history of de jure segregation. At least twenty-eight states have acknowledged that the right to an “adequate” or “equitable” education exists in their states, making those states potential breeding grounds for future Sheff-like suits. In fact, two such suits have concluded since the filing of the initial Sheff complaint. A recent study of education adequacy

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29 But see the Texas Edgewood litigation, in which the court’s injunctive threat was not graduated—rather, it was a simple threat to shut down the entire public school system. Id. at 43. This threat was never carried out despite the court’s determination that the school system was inadequate on three separate occasions. Id.

30 Academic outcomes, in fact, were one of the primary concerns of the Sheff plaintiffs. See Sheff Plaintiffs’ Statement of Principles (Sept. 1996) (on file with author).

The plan must include an accountability system for monitoring implementation of the Sheff remedy that assesses efforts, inputs and results, including the academic expectations, commitment to excellence and sensitivity of staff, but ultimately measures the purpose of the remedy – school quality and school integration – by student performance in academic competence and social attitudes. (emphasis added). Id.

31 See infra Section III.C. (addressing how the sliding scale remedy could apply within the school finance context).

32 See Stephen J. Caldas & Carl L. Bankston III, A Re-Analysis of the Legal Political, and Social Landscape of Desegregation from Plessy v. Ferguson to Parents Involved in Community Schools v. Seattle School District No. 1, 218 B.Y.U. Ed. & L.J. 217, 249-50 (2007); See also RICHARD D. KAHLERBERG, ALL TOGETHER NOW: CREATING MIDDLE-CLASS SCHOOLS THROUGH PUBLIC SCHOOL CHOICE 171 (2001) (arguing that the Sheff ruling is a highly relevant precedent for the economic segregation argument because it departs from the de jure segregation requirements of racial segregation challenges); Molly S. McUsic, The Future of Brown v. Board of Education: Economic Integration of the Public Schools, 117 Harv. L. Rev. 1334, 1365 (2004) (arguing that one of the most promising legal avenues to attain economic integration will be through the use of modified school integration remedies); See James E. Ryan, Schools, Race, and Money, 109 Yale L.J. 249, 308-09 (1999) (noting that school “finance” plaintiffs should consider arguing for socioeconomic or racial integration, or both).

33 Caldas, supra note 32, at 249.


35 See Paynter v. State, 797 N.E.2d 1225 (N.Y. 2003) (holding that plaintiffs had failed to state a claim under the state constitution’s education article when arguing that poverty
litigation, moreover, argues that separation of powers concerns may be stemming the tide of adequacy litigation challenges which primarily emphasize resources and funding.\textsuperscript{36} Although challenges of school funding systems are likely to remain salient for the foreseeable future,\textsuperscript{37} the study argued that “plaintiffs must find a way to recharacterize both the right and the remedy so that they cannot be boiled down to a demand for increased funding.”\textsuperscript{38} Assuming that \textit{Sheff}-like lawsuits become the wave of the future, the use of sliding scale remedies will become increasingly relevant.

This Article proceeds as follows. In Part II, the current \textit{Sheff} remedy is discussed in detail. Part III introduces the sliding scale remedy proposed in this Article. Part IV then addresses several challenges that opponents of the sliding scale remedy could raise. These challenges include the remedy’s effect on local control of school districts, issues of white flight that may result from the remedy’s implementation, the validity of the “harm and benefit” thesis that posits that desegregated schools promote academic outcomes, and federal legal challenges to the remedy from cases such as \textit{Milliken} and \textit{Parents Involved}. Before concluding, Part V discusses several unique advantages of the sliding scale remedy—the remedy establishes a clear remedial principle for future courts, maximizes the use of the court’s agenda-setting power, and re-centers the focus of the court remedy on students as it reduces moral hazard problems both within school districts and the state.

\textbf{II. THE REMEDY IN THE \textit{SHEFF} CASE}

After the \textit{Sheff} court deferred to the state legislature, the Connecticut General Assembly produced a remedy that emphasizes voluntary school choice between Hartford and its surrounding school districts. The legislation was codified in Public Act 97-290,\textsuperscript{39} and has since been

\begin{itemize}
  \item See \textit{Sturm}, \textit{supra} note 22.
  \item See, \textit{e.g.}, \textit{Lobato v. State}, No. 08SC185 (Co. Oct. 19, 2009), \texttt{available at http://www.courts.state.co.us/Courts/Supreme_Court/opinions/2008/08SC185.pdf} (holding that plaintiffs may challenge the constitutionality of the state’s school funding system). The court specifically noted that “[i]mportant differences exist between federal and state constitutional law on judicial power and the separation of powers.” \textit{Id.} at 29.
  \item \textit{Sturm}, \textit{supra} note 22, at 51-52. Socioeconomic integration is suggested as one such non-monetary remedy. \textit{Id.} at 52.
\end{itemize}
supplemented by two settlement agreements. The legislation provides for an Open Choice program, inter-district magnet schools, and other programs that allow students to attend schools that are less ethnically and racially isolated. Although Theodore Sergi, the commissioner of education, noted that “[i]t would be bad public policy . . . to forget about our responsibility for students learning how to read, write, and compute as we worry about the responsibility,” the legislation does not enumerate specific academic outcomes that must be met.

The programs proposed in the legislation were not broad in scope. Initial commentary noted that the programs “would affect only about one thousand students out of a total of over five hundred thousand statewide.” Over the past several years, only between 1,500 and 2,000 students have been served by the Open Choice program—this program allows urban students to attend public schools in nearby suburban school districts on a space-available basis. Growth of this program has remained stagnant due to the “lack of seats offered by suburban districts and the inadequacy of support services for students and teachers involved in the program.”

A report entitled Missing the Goal indicated that, as of the 2006-07 school year, only 16.9% of Hartford students were in reduced isolation schools, far short of the goal of 30%. Very recently, Hartford’s superintendent of schools stated that he was “frustrated” by the lack of state and regional commitment for implementation of the racial-equity provisions in the Sheff vs. O’Neill settlement.

Although a lot of “lip service” has been paid, he noted that little is being done outside of Hartford to assist in the remedy’s implementation. [49]

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40 See Phase I Stipulation; Phase II Stipulation.
41 § 2(b), 1997 Conn. Acts at 1114.
43 But see § 3(b), 1997 Conn. Acts at 1115 (listing improved academic achievement among the purposes of the program created under the legislative remedy).
44 McDermott, supra note 26, at 48. Although the focus of the lawsuit is on Hartford and not the entire state, this still represents a low proportion of Hartford’s student population.
45 See Connecticut State Board of Education, District Efforts to Reduce Racial, Ethnic and Economic Isolation in 2004-2006, February 2007. The program also allows suburban students to attend schools in a nearby urban center. Id.
46 Id. at 10.
49 Id.
A larger number of students do currently attend inter-district magnet schools. Some of these schools have been successful—for example, The Metropolitan Learning Center—a global-studies themed Magnet school—reports that 98-100% of its students say that they will go on to college after graduation. The Montessori Magnet School, meanwhile, has met adequate yearly progress (AYP) seven of the past eight school years. However, only sixteen percent of Hartford’s students are able to attend its twenty inter-district magnet schools, and eighteen percent of New Haven’s students are able to attend its twenty inter-district magnet schools.

The results of the voluntary remedies have been disappointing overall. First, participation in inter-district magnet and Open Choice programs have fallen well short of goals established by the litigants. More importantly, the academic outcomes of students in Hartford have not noticeably improved since the Sheff remedy was implemented. Tables 1 and 2 summarize the academic progress of Hartford students in relation to the state over the past several years (using NCLB reported data).

| Connecticut Mastery Test Results (Grades 3 through 8) |
|---|---|---|---|---|---|---|
| Hartford | 57 | 55 | 51 | 46 | 46 | 50 |
| State | 78 | 78 | 78 | 79 | 80 | 81 |
| Hartford | 39 | 38 | 38 | 39 | 36 | 39 |
| State | 72 | 72 | 71 | 73 | 72 | 73 |

*Data Summarized From NCLB Reports (2003-2008)
Percentages Represent % of Students Who Meet the State Proficiency Bar

50 Approximately 15,000 students currently attend Interdistrict magnet schools in the Sheff region. Id. at 3.
52 Adequate Yearly Progress refers to the percentage of the children that must score “proficient” on state math and reading assessments in a given year. See HESS, supra note 16, at 33-34. The state sets this bar and must raise it to 100% by 2013-14 under the No Child Left Behind Act. Id. at 34.
53 Wadhwa, supra note 51, at 7.
55 See Phase II Stipulation (noting that the goals set forth by the Phase I Stipulation were not met as of the date of the Phase II Stipulation).
Table 1. Comparative NCLB Proficiency of Elementary Students

<table>
<thead>
<tr>
<th>Connecticut Aptitude Performance Test Results (Grade 10)</th>
<th>Math</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartford 2002-03</td>
<td>37</td>
<td>44</td>
</tr>
<tr>
<td>State 2002-03</td>
<td>76</td>
<td>77</td>
</tr>
<tr>
<td>2003-04</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>State</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>2004-05</td>
<td>39</td>
<td>43</td>
</tr>
<tr>
<td>Hartford 2004-05</td>
<td>75</td>
<td>78</td>
</tr>
<tr>
<td>State</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>2005-06</td>
<td>42</td>
<td>48</td>
</tr>
<tr>
<td>Hartford 2005-06</td>
<td>77</td>
<td>78</td>
</tr>
<tr>
<td>State</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td>38</td>
<td>43</td>
</tr>
<tr>
<td>Hartford 2006-07</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>State</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>2007-08</td>
<td>42</td>
<td>46</td>
</tr>
<tr>
<td>Hartford 2007-08</td>
<td>77</td>
<td>80</td>
</tr>
</tbody>
</table>

*Data Summarized From NCLB Reports (2003-2008)

Percentages Represent % of Students Who Meet the State Proficiency Bar

Table 2. Comparative NCLB Proficiency of High School Students

Interestingly, the advent of NCLB and mandated accountability reporting came around the same time as the Sheff remedy’s adoption. This created a quasi-experimental framework to test the viability of purely voluntary desegregation remedies, and this achievement data resoundingly indicates that the voluntary remedies have done little to equalize the educational opportunities between Hartford and surrounding areas in the state.56

It is unsurprising that the voluntary choice experiment has been unsuccessful. Rather than focusing on students and their achievement, the remedy has solely focused on minimizing racial and economic isolation through demographic targets and percentile ranges.57 The voluntary nature of Open Choice, moreover, provides suburban districts with few incentives to accept Hartford students.58 The sheer creation of inter-district magnet schools may not be enough, furthermore, given that these schools may simply be creaming Hartford’s top students “off the top.”59 Inter-district magnet and choice schools cannot advance the academic outcomes of students who do not choose to attend those schools.

Ultimately, however, Public Act 97-290 holds the state accountable for the academic outcomes of Hartford students. The statute lists academic

56 The data says nothing about the utility of desegregation as a remedy in general, however. Only a fraction of Hartford students have been able to participate in Open Choice and Interdistrict Magnet programs.

57 See Phase I Stipulation.


59 See KAHLENBERG, supra note 32, at 129 (“Because magnets normally rely on the motivation of parents to apply—and because balancing is based on race, not class—they tend to attract middle-class whites and the most advantaged blacks.”).
achievement as one of its purposes. The implementation plan required by the statute is required to have “appropriate goals and strategies to achieve resource equity and equality of opportunity, increase student achievement, reduce racial, ethnic and economic isolation, improve effective instruction and encourage greater parental and community involvement in all public schools of the state.” And the Act further calls on the State Board of Education to significantly reduce disparities in student achievement over future years of the implementation plan. More could and should be done, therefore, to improve the academic outcomes of ethnically and economically isolated kids who reside in Hartford.

III. DEFINING THE SLIDING SCALE REMEDY

While most states have used the NCLB law and testing regime to enforce school districts’ and students’ accountability to the states, the sliding scale remedy holds states accountable for the educational results of students in affected districts. This remedy may be applied to the Connecticut context and, by extension, by virtually any state-level court that wishes to remedy a constitutional violation in which students of that state are deprived of equitable educational opportunities.

A. Overview of the Remedy

The starting point of the sliding scale remedy leverages the agenda-setting power of courts to encourage the State to undertake voluntary efforts—both at the executive and legislative level—to address the constitutional violation. Initially, the remedy simply acts as a form of declaratory relief. If well-defined outcomes are not ultimately met, however, the remedy shifts to progressively strong forms of injunctive relief.

The sliding scale remedy is a flexible remedy that moves along a continuum. At the left end of the continuum are voluntary remedies much like those currently implemented under Sheff—inter-district magnet schools and Open Choice programs that aspire to integrate students from communities of different racial and socioeconomic statuses. The middle of the continuum entails “compulsory acceptance”—in which the court may enjoin suburban school districts to accept students from socioeconomically

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60 § 3(b), 1997 Conn. Acts at 1115.
62 Id.
63 Cf. REED, supra note 10, at 170-71 (arguing that using declaratory relief in conjunction with the threat of injunctive relief focuses the attention of legislatures in meaningful ways).
disadvantaged regions of the community. If necessary, the sliding scale remedy would allow state courts to mandate creation of a regional school district throughout a greater metropolitan area. The scope of the remedy is assessed periodically, and the remedy may shift left or right on the continuum in any given period.

![Figure 1. School District Consolidation Continuum](image)

Academic outcomes are what ultimately drive movement along this remedial continuum. When a state court determines that students are deprived of adequate educational opportunities—either based on socioeconomic or ethnic isolation—the court must consistently monitor those results to gauge the appropriate scope of the remedy. If, as a result of racial and economic isolation, students are deemed to be deprived of educational opportunities, the court has an obligation to use its equity power to ensure that educational opportunities are present, and the easiest way for courts to gauge the existence of educational opportunities is through test score growth. While the court has an obligation to wield its equity power in these contexts, however, the remedy also considers the performance of suburban students—their educational outcomes must not be significantly dampened as a result of the court’s injunctive measures.

**B. The Remedial Landscape**

This section briefly outlines four remedial possibilities that may occur when a court employs the sliding scale remedy. All of the discrete possibilities are dependent on student academic outcomes over the course of a remedy’s implementation. The court first sets a reasonable, annual growth target on the state’s standardized test (the CMT and CAPT tests for Connecticut). The court also sets a target proficiency percentage for the

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65 When I discuss growth targets, I refer to the percentage of students who are meeting state standards on the relevant state test. The percent of students who meet the “Proficiency” target is reported to the Federal Government under NCLB to determine the
entire region.\textsuperscript{66} As part of the remedy, the state designates surrounding school districts as participating districts, much as the state legislature did under \textit{Sheff}.\textsuperscript{67}

\textsuperscript{66} To simplify discussion, I suggest one overarching proficiency target. Of course, this proficiency target can incorporate performance in different subjects such as reading, math, and science.

\textsuperscript{67} See Dougherty, \textit{supra} note 47, at 3 (listing the twenty-two towns that comprise the \textit{Sheff} region).
SLIDING TOWARDS EDUCATIONAL OUTCOMES

Figure 2. Remedial Possibilities Based on Student Outcomes

Figure two illustrates the four remedial possibilities in more detail. First, whenever the outcomes of urban students are improving, remedies are purely voluntary and all districts are free to make adjustments based on their particularized needs. The court exercises additional levels of equity power, however, when suburban student outcomes remain above proficiency target levels either for brief or sustained periods and urban students are not achieving at adequate levels (bottom-left quadrant). This may lead to compulsory acceptance requirements or the creation of a regional school district. Finally, achievement of all students may be inadequate for a sustained period of time. In these rare instances, the court would declare a crisis situation and delegate further action back to the state legislature with specific guidance.

The sliding scale remedy provides incentives that will encourage voluntary compliance by suburban school districts and the state in ways that will improve educational outcomes for students both inside and outside of Hartford. Under the remedy, it will be in the state’s best interest to improve the quality of education within Hartford as it expands options for voluntary integration. If Hartford’s academic outcomes improve while voluntary remedies are being utilized, Hartford students will be meeting reasonable, court-mandated AYP targets and suburbs will largely maintain

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68 When examining the four quadrants in the figure a plus sign means that, in a given year, either (a) students are currently at or above the court’s proficiency target or (b) students have grown at a proficiency rate at or above the court’s growth rate. A minus sign means that (a) students who are below the court’s proficiency target have not grown at the court’s growth rate or that (b) students who were originally above the court’s proficiency target dropped below the proficiency target.

69 See, e.g., infra Section V.B.

70 See discussion infra Section V.C.
local autonomy. However, to the extent that the state fails to take action on its own to encourage greater performance in the Hartford school district, the court must act to reduce racial and economic isolation of its students.

1. Purely Voluntary Remedy (Urban and Suburban Outcomes Met)

Initially, the remedy focuses on voluntary measures such as inter-district magnet schools and voluntary choice programs. Open Choice and inter-district magnet schools would be opened in the metropolitan area, and suburbs would have the option to accept students from Hartford and send their students to inter-district magnet schools. Districts may take any additional voluntary steps that serve the purpose of improving achievement of students in the region and reducing racial and economic isolation.

As the program unfolds, the court gauges the academic performance of the racially and economically isolated region (in this case, Hartford) according to the growth goal stipulated by the court. This assessment is done in relation to a baseline that is calculated in Year One. In the hypothetical scenario presented in Figure 3, the growth goal has been set at 5%. In each year that Hartford meets its growth goal, the court will not apply additional equity power and the remedy will continue to be entirely voluntary.

<table>
<thead>
<tr>
<th>Scenario Where Open Choice/Interdistrict Magnets Would Remain</th>
<th>Growth Goal = 5%</th>
<th>Target = 80% Proficiency in Both Reading and Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Suburban District</td>
<td>80%</td>
<td>82%</td>
</tr>
<tr>
<td>Hartford</td>
<td>53%</td>
<td>59%</td>
</tr>
<tr>
<td>Court Action</td>
<td>Baseline</td>
<td>Proceed</td>
</tr>
</tbody>
</table>

Figure 3. Hypothetical Where Purely Voluntary Programs Would Be Allowed*

Note that, as Figure three illustrates, Hartford’s proficiency rate generally grows at a rate at or above the growth goal. It is only between

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71 A growth goal of 5% means that, in a given year, 5% more students will meet the “Proficient” standard on the Connecticut Mastery Test (CMT) and the CAPT. Note that the setting of the growth goal can be reasonably constructed based on expert testimony, and that my choice of 5% is simply illustrative. Additionally, 5% growth could be defined as a 5% growth in average raw score (or percent correct).

* Note that the achievement proficiency for Hartford is calculated based on the achievement of students from Hartford, whether or not they are served in suburban districts. The achievement proficiency for suburban districts is calculated based on the achievement of students from the suburban districts. In each district, data for Hartford and suburban students’ achievement should be disaggregated.
years two and three that Hartford does not meet its growth goal (4% as opposed to 5%). In this year, the court issues a formal warning to the state and suburban districts—such a warning will indicate that, if the state—in concert with school districts—fails to improve achievement of racially and socioeconomically isolated students, additional equity power may be exercised down the line. In this hypothetical, however, the percentage of students who meet the proficiency standard sufficiently grows from years three to seven such that the target proficiency goal of 80% is ultimately met. As long as Hartford students are at or above this target proficiency level, the need for further intervention is no longer necessary because educational opportunities—as measured by outcomes—for students in Hartford are sufficiently equalized relative to those students’ peers in their region.

This illustrative hypothetical represents an ideal situation in which, under the sliding scale remedy, courts would not need to further enjoin Hartford’s surrounding school districts that have chosen to participate in a voluntary regime. In the purely voluntary Open Choice/Interdistrict Magnet School world that exists today, however, we have seen that the educational outcomes of Hartford students have remained far behind state averages.

2. Compulsory Inter-District Acceptance (Urban Outcomes Not Met, Suburban Outcomes Met)

In some cases, the state’s efforts may consistently fail to produce the outcomes prescribed by the court. The court would execute its threat to use additional equity power to ensure that the outcomes are met in the long-term. Thus, although the remedy remains largely voluntary (with respect to its programmatic aspects), the court may force the hand of the state to ensure that these programs are being fully utilized to drive student achievement. Figure four illustrates a hypothetical where this may be necessary.

| Scenario Where Sliding Scale Remedy May Compel Suburban Districts to Accept Hartford Students |
|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Year                             | Growth Goal = 5% | Target = 80% Proficiency in Both Reading and Math |
|                                  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Suburban District                | 80% | 82% | 84% | 85% | 78% | 81% | 81% | 80% | 82% |
| Hartford Overall                 | 53% | 55% | 57% | 63% | 66% | 70% | 72% | 77% | 80% |
| Court Action                     | Baseline | Warning | Compulsory Acceptance | Proceed | Reduce Compulsory Acceptance Req. | Increase Compulsory Acceptance Req. | Increase Compulsory Acceptance Req. | Proceed | Proceed – At Or Above Goal |

Figure 4. Hypothetical Where Court Enjoins State to Compel Inter-district Acceptance

Maintaining an annual growth goal of 5% along with a target of 80%, this example shows how the equity power of the court may be
expanded or contracted over time. In year two of this hypothetical, the state receives a warning because socioeconomically isolated students have not grown according to the growth goal. In year three, the court enjoins the state to compel its suburban districts to accept a specified number of socioeconomically isolated students from Hartford. This happens if two conditions are met:

1. Hartford students do not meet their annual growth goal.
2. The suburban districts’ students have achieved at a level at or above the previous year.

Because these conditions are met in year three, suburban districts are in a position that enables them to accept an incremental number of Hartford students. Thus, suburban districts in this hypothetical would be compelled to accept Hartford students. These students would be assigned based on an individualized assessment that determines whether or not students are socioeconomically isolated.

In year five, however, the academic outcomes of the suburban districts in this hypothetical decline below the target proficiency level. In that year, the court would reduce the number of students compelled to attend school in the suburban districts. When achievement is declining in suburban districts, these districts are not in a position to accept more students. Nevertheless, the court still must compel the state to send students to those districts that have maintained or improved their performance in year three. Additionally, the state must account for its failure to ensure that the performance level of suburban students is being maintained.

Continuing through the remaining years of the hypothetical, Hartford’s suburban districts will again be compelled to accept additional low-income Hartford students in years six and seven. This is because, in both years, the achievement of the suburban districts remains above the target as the achievement of Hartford students fails to grow at rates consistent with the court-ordered growth rate. In year eight, however, Hartford students achieve sufficiently high so that there is no need for

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72 Because the sliding-scale remedy is gradual, this specified number of students should be at a reasonable level (not unduly burdensome to districts).
73 This assumes that the suburban district’s proficiency is above the court-determined proficiency target (in this case, 80%). If suburban districts are below the target proficiency, they must be growing at a rate commensurate with the growth rate to have “achieved at a level at or above the previous year.”
74 For simplicity, I focus my discussion on suburban districts as a whole. The court may consider the academic performance of individual suburban districts in deciding the preferred order in which suburbs must accept Hartford students. However, student assignments should be distributed as uniformly as possible across the metropolitan region.
75 This would entail a holistic assessment of racial, ethnic, and economic demographics of each individual student.
further judicial intervention. At year nine, Hartford students have reached the achievement proficiency target. Thus, the court does not mandate any additional levels of compulsory acceptance.

3. Creation of a Regional School District (Urban Outcomes Not Met, Suburban Outcomes Met Over Sustained Period)

In instances where students who reside in suburban school districts continue to achieve at or above established benchmarks while urban students fail to grow or remain consistently high in their achievement levels for a sustained period of time, the sliding scale remedy may eventually compel the court to enjoin the state to create a metropolitan school district in an urban area. This option would be viewed as a last resort, but would reflect the spirit of the Sheff ruling. As noted in the Sheff dissent, one implication of the majority opinion was that a remedy would require a “statewide realignment of school districts.”

Should a metropolitan district be necessary, it may be a result of suburban districts’ failure to support the achievement of urban students. By the time this injunctive option will have been considered, the court will have already mandated that many city students attend high-performing suburban schools. If the students who are compulsorily accepted into suburban districts fail to improve their achievement levels at this point (and suburban students are still achieving at high levels), suburban districts have likely neglected to undertake the efforts necessary to improve the achievement of Hartford students. This failure of suburban districts to “play their part” would justify a more intrusive remedy.

Meanwhile, if suburban districts have done their part in educating students that are mandated to attend schools in their district and the academic achievement of socioeconomically isolated students continues to stagnate, this indicates one of two possibilities. The first possibility is that the urban district may be operating efficiently with its resources but, even with that efficiency, it simply cannot overcome the challenges of socioeconomic isolation. In this case, a larger, regional district may be the only way that the state could fulfill its constitutional obligation. The second possibility is that the urban district is not operating efficiently. In that case, the court may compel the state to improve the efficiency of the urban district before taking the step to require regionalization.

If the court determines that school district consolidation is the most efficient step, it should force the legislature’s hand. School district consolidation can produce positive academic outcomes. Although Christopher Berry found that the gains in educational outcomes that result

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from increasing school district size can be reduced by the effects of having larger schools within those districts.\textsuperscript{77} Sebold and Dato (1981) found a positive relationship between student outcomes and district size for California high schools, and Ferguson and Ladd (1996) discovered a positive relationship for elementary schools in Alabama.\textsuperscript{78} District consolidation may be “the elephant in the room” for some, but it may be economically inefficient to maintain small local schools in rural or suburban towns.\textsuperscript{79} A recent study also found that school district regionalization in Arkansas would produce a 34% cost savings per student due to reduced inefficiencies in spending on teacher salary and supply costs.\textsuperscript{80}


In the worst-case scenario, voluntary results may fail to produce adequate academic achievement for both suburban students and socioeconomically isolated students for a sustained period of time—in particular, the achievement of suburban districts may decline while the achievement of socioeconomically isolated students fails to grow (or perhaps sinks below the proficiency target). In these instances, the court would not be allowed to compel additional participation by suburban districts. This would constitute a crisis situation of a far broader nature that may necessitate significant state action. Whatever the reason—inadequate state funding, poor management of districts by the state, or some other exogenous factor—the state needs to take steps above and beyond socioeconomic desegregation to improve educational quality. Thus, in such instances the court should provide the state legislature with comprehensive remedial principles based on a full and complete definition of a “meaningful educational opportunity.”\textsuperscript{81} In these instances, courts should be “specific in their findings about mismanagement, waste, inefficient practices, constraints imposed by collective bargaining agreements, state tenure laws,


\textsuperscript{78} Berry, supra note 77, at 65.

\textsuperscript{79} See, e.g., HANUSHEK, supra note 13, at 284.


\textsuperscript{81} For a good discussion of principles that could encompass such a definition, see Michael A. Rebell, Poverty, “Meaningful Educational Opportunity,” and the Necessary Role of the Courts, 85 N.C.L. REV. 1467 (2007).
and so on . . . .” 82 Providing these clear principles and specific findings would provide useful guidance and leverage to the state legislature as it determines the next course of action. 83 And, in the spirit of the sliding scale remedy, the court should threaten specific remedial actions that will be imposed on the legislature if it fails to remove the state from the crisis situation.

C. A Brief Note on Sliding-Scale Remedies in the School Funding Litigation Context

As Kahlenberg has noted in his volume advocating for socioeconomic integration of schools, “[m]oney clearly does matter, but breaking up concentrations of poverty—which will also tend to equalize funding—matters much more.” 84 The sliding scale remedy attempts to address this problem in the school desegregation context. Nevertheless, courts could consider applying an analogous remedy in the school funding litigation context. Such a remedy could, for example, award additional finances to low-performing districts which continue to grow academically yet continue to lag behind the academic targets set by the state. Many school finance systems do not focus either directly or effectively on student achievement goals, and Hanushek argues for stronger accountability mechanisms for school funding regimes. 85

An analogous school funding sliding scale remedy would not specify a specific target funding amount. Like the sliding scale remedy for school desegregation, it would adjust funding levels based on student outcomes. In school finance litigation suits, remedies have usually focused on specific levels of school funding, 86 and courts have often relied on “costing out” studies to guide them in determining appropriate levels of funding that are associated with a particular remedy. Costing out studies are limited in their ability to aid courts in constructing remedies, however, because it is extremely difficult to determine which levels of funding will ensure particular educational outcomes, and there is a disagreement among scholars on the degree of funding necessary to ensure outcomes are met. 87

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82 HANUSHEK, supra note 13, at 283.
83 See Id.
84 See KAHLENBERG, supra note 32, at 84.
85 HANUSHEK, supra note 13, at 260.
86 See, e.g., Christopher E. Adams, Comment, Is Economic Integration the Fourth Wave in School Finance Litigation?, 56 EMORY L.J. 1613, 1614-15 (2007);
87 Adams, supra note 86, at 1626. See also Eric A. Hanushek, The Alchemy of “Costing Out” an Adequate Education (Sept. 2006) (revised version of paper prepared for the conference on Adequacy Lawsuits: Their Growing Impact on American Education) (arguing that no methodology can effectively show how much “adequate” schools cost),
Just as it is not clear as to which socioeconomic balances will produce ideal outcomes in classrooms, it also may be unclear how much funding—along with how it is provided—will produce outcomes in a particular context.

IV. CHALLENGES TO THE SLIDING SCALE REMEDY

Some may challenge the sliding scale remedy on various grounds. First, states have long traditions of local control of their school systems. Thus, any court mandated desegregation could be viewed as a violation of separation of powers within the state—it may not be within the province of the state courts to exercise the remedial power to the extent of the sliding scale remedy. Second, some may argue that the sliding scale remedy could induce significant white flight from suburban school districts. Third, some may challenge the premise that desegregation efforts can promote academic outcomes. Finally, relevant federal precedents may be viewed as a bar to the sliding scale remedy. This Part addresses each of these concerns in turn.

A. The Challenge of Localism

Because the sliding scale remedy may either compel suburban school districts to accept students from urban communities or lead to the creation of a metropolitan school district, some may express concerns that the sliding scale remedy unreasonably infringes on school districts’ rights of local control. In this Section, I address the legal significance of this issue and its relevance in creating obstacles to the sliding scale remedy. While local control principles would undoubtedly create political obstacles to reform, the extent to which local control creates legal obstacles to reform is actually minimal. In fact, the state’s obligation to address affirmative constitutional rights always prevails. The federalist principles that govern the U.S. Supreme Court’s relationships with states are not the same principles that guide state supreme courts’ relationships with their corresponding localities.

Local control is often used to sustain impediments to educational equality. First, local control provides incentives for districts to use exclusionary zoning and other practices to ensure that relatively affluent communities may exclude the less wealthy. By requiring of minimum


sizes, limitations on multifamily dwellings, and mandatory-attached two car garages, municipalities are able to exclude low-cost housing and therefore low-income students. 89 In addition, wealthier school districts have incentives zone in ways that maximize the local tax base while minimizing the local tax rate. 90 Left unchecked, local control allows for the perpetuation of de facto segregation by both race and class, denying low-income students from adjoining towns equal educational opportunities.

In this regard, purely local control of school districts undermines the need of the state to fulfill its constitutional obligation. To the extent that local control can be harmonized with the state’s need to fulfill its obligation to ensure that its children receive substantially equal educational opportunities, however, there may not be a need to utilize educational remedies that restrict local control (in the sense that a remedy forcefully crosses the district line). If a particular state fails to meet its constitutional obligation, has attempted to work with local districts, and school districts fail to cooperate, however, “the courts should not rely on local control to deny rights to equal educational opportunity or constitutionally adequate education based on state constitutional provisions.”91

When states have been sued for inadequate or inequitable school funding schemes, the state has always had the burden of showing that its constitutional obligations are met. 92 Because state constitutions confer educational obligations, the buck ultimately stops with the state.

Courts recognize this. In some instances, state courts have been deferential to state takeovers of school districts. 93 At least twenty-four states currently have laws authorizing state education agencies to displace a school board and take over the operation of a school district, and since the late 1980’s there have been nearly fifty school district takeovers in nineteen states. 94 As one scholar admits, “[t]o the extent that courts have accepted

89 See McUsic, supra note 32, at 1365.
90 See, e.g., Briffault, supra note 88, at 803 (arguing that towns zone in ways that maximize property values and limit the number of school age children who may live in the district because this reduces the town’s education burden); Daniel R. Mandelker, Racial Discrimination and Exclusionary Zoning: A Perspective on Arlington Heights, 55 TEX. L. REV. 1217 (1977).
91 Briffault, supra note 88, at 811.
the local control argument, it has functioned as a shield to sustain state policy, not as a sword to alter policy in a more pro-local direction.”

Additionally, school districts do not have the same degree of autonomy as other forms of local government. Typical state constitutions that confer home rule authority on particular localities refer to municipalities or cities, not school districts—and some state constitutions specifically disclaim the applicability of home rule to school districts. These localities are ultimately creatures of the state and, despite their high degree of power, they “cannot complain when the state reclaims its delegated powers.” Others have indicated that, although school districts are commonly provided with de facto legal autonomy over their affairs, states can expand or contract the powers conferred upon school districts at any time.

Nevertheless, local control of schools is a “legitimate state objective” in Connecticut’s jurisprudence. Further, a long-standing norm of home-rule makes school regionalization or consolidation proposals politically untenable in Connecticut. But local control was not the overriding consideration in Sheff. In fact, just as the Sheff court acknowledged that “[the school] districting scheme presently further[ed] the legitimate nonracial interests of permitting considerable local control and accountability in educational matters,” the constitutional interest of the plaintiffs was of greater significance.

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95 Briffault, supra note 94, at 51.
96 See Briffault, supra note 94, at 32. The Illinois constitution explicitly states that local units of government do not include school districts. Ill. Const., art. VII, sect. 1. The New York constitution’s home rule article states that the home rule power shall not “restrict or impair any power of the legislature concerning the maintenance, support, or administration of the public school system.” N.Y. Const., art. IX, sect. 3.
98 See Briffault, supra note 94, at 26.
99 Briffault, supra note 94, at 28.
100 See, e.g., Horton v. Meskill, 376 A.2d 359 (Conn. 1977) (holding that Connecticut school funding system was unconstitutional and that equalization of funding would not inhibit local control).
101 See, e.g., CHRISTOPHER COLLIER, CONNECTICUT’S PUBLIC SCHOOLS: A HISTORY, 1650-2000, at 632-33 (explaining that efforts in 1969 to pass a bill that would authorize the Department of Education to redraw district boundary lines to remedy racial imbalances was derailed after the Commissioner of Education claimed to be a “champion of local control”).
103 Id. at 1289 (“Despite the initiatives undertaken by the defendants to alleviate the severe racial and ethnic disparities among school districts, and despite the fact that the defendants did not intend to create or maintain these disparities, the disparities that continue to burden the education of the plaintiffs infringe upon their fundamental state
By some accounts, local control is a mere social construction—a mythical fiction of sorts. Christopher Collier, the longtime Connecticut historian, once said that “[t]he towns are not now, and never have been since the founding of this state, autonomous in any respect.” Susan Eaton argues that “the myth of local control engendered a convenient, distracting detour around central matters in equal education—place, race, and class.”

Federal constitutional law, meanwhile, places few limits on the state’s authority to prescribe boundaries of school districts and municipalities. A school district’s residents do not have federal constitutional claims against a particular state if the state chooses to redraw a district’s boundaries and, for this purpose, “state governments have broad authority to create alter, or abolish school districts; revise their powers; and restructure or even eliminate their boards.” District boundary changes have only been struck down by federal courts when “modifications deliberately impacted adversely on the racial balance of students, impeded a remedy for de jure segregation, or intentionally helped a religious group.” Although we will see that Milliken v. Bradley prescribes limits on the federal equity power to redress violations of the federal constitution, this case does not place significant limitations on sliding scale remedies which address state constitutional violations.

The practice of local autonomy is currently being brought in conformity with the legal theory of state power over education. For example, state authority over charter schools has provided the state with a means of exercising control over local districts. Additionally, the NCLB movement has placed more control in the hands of the state as it sets statewide standards and holds students and districts accountable for successfully attaining them. Because the state is now accountable at the federal level, it may decide to exercise more or less authority over local school districts depending on the performance of various districts.

Notwithstanding the sliding scale remedy’s provisions that limit local constitutional right to a substantially equal educational opportunity.”

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105 Id. at 142.
106 Id. at 142-43.
108 Briffault, supra note 94, at 29. See also Charles J. Russo, Reutter’s The Law of Public Education 169-70 (7th ed. 2009) (“Acting pursuant to their plenary power, state legislatures can set district boundaries, abolish local school units, and/or redistrict states regardless of pre-existing boundaries . . . .”).
109 See Russo, supra note 108, at 171 (emphasis added).
110 See discussion infra Section IV.D.1.
111 Briffault, supra note 94, at 54.
control, the remedy is narrowly tailored to enable local school districts to maintain local control to the extent reasonable. Districts are given the opportunity to create voluntary solutions long before equity power is imposed on them. However, these districts need to be part of the solution—not part of the problem—to maintain the local control they so desire. Legally, local control shouldn’t present roadblocks to state constitutional remedies, although such considerations may be an overriding interest in federal constitutional remedies.112

B. White Flight

White flight can be a significant problem when school districts desegregate. Christine Rossell has noted that between 45% and 56% of whites leave a school district after the first year of a desegregation order.113 Controlled choice plans which eliminate district boundaries and allow all families to rank preferred school choices can also be problematic because they can also produce significant white flight when students from white families do not receive their first-choice school.114

Any remedy that impacts the racial composition of schools in a predominately white area runs the potential risk of inducing white flight. For example, white parents may be concerned that the quality of their child’s education may be adversely impacted by the presence of minority students. They may fear that “students in a newly integrated setting may interact poorly with each other (and with their teachers), contributing to a strained or hostile atmosphere and poorer education; parents of both races may even fear violence.”115

In constructing a remedy one must be mindful of the social costs of white flight. Therefore, an effective remedy maximizes integrative and educational outcomes while ensuring that the perceived social costs to suburban whites are not large enough to induce flight. If whites do not perceive that they will be adversely affected by a remedy, they will be far less likely to leave.

The sliding scale remedy is designed to minimize the impact of white flight. Because it is tied to the educational outcomes of all students, the remedy will ensure that the degree of equity power enforced on a

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112 See discussion of Rodriguez and Milliken infra Section IV.D.1.
suburban district will be directly related to the achievement of students in that district—thus, suburban districts that struggle to educate their own students will be less enjoined by the remedy than those districts that successfully educate their students. The remedy is also gradual, which gives suburban districts and parents time to adjust to their new circumstances instead of being “scared away” by the immediacy of a more abrupt remedy. Financial incentives, finally, could be designed to run with the students who enter the suburban districts, encouraging suburban participation.

The messaging of the sliding-scale remedy is critical to successfully mitigate concerns of white flight. Parents of suburban children must first be told that the remedy is initially voluntary. Second, they must be told that the only time a court may impose additional remedial pressure on their school district is when their children are still achieving at or above previous levels. Meanwhile, if the achievement of Hartford students adequately improves, little to no judicial intervention may be necessary at all. No compulsory remedies will be imposed on suburban districts if they work with the state to determine voluntary desegregation plans that serve everyone’s best interest.

Of course, this argument is premised on an assumption that parents’ primary concern in choosing a school district is the academic achievement of their students, and that concerns about achievement are a primary motivation for white flight. If mandatory integration remedies are imposed or even threatened upon a suburban school district, it is possible that parents may choose to move outside of the Sheff region out of concerns relating to the racial or socioeconomic status of students who go to school with their children.

Test scores have always been a significant determinant of parents’ school choices, however.116 Although studies have found that demographic considerations may have a greater impact on property values than test scores,117 one of these studies notes that “the findings may reflect the fact that people make judgments about school quality using easily available

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116 See, e.g., Patrick Welsh, It’s No Longer Uncool to Do Well in School, WASHINGTON POST, March 14, 1999, at B2 (noting that middle-class parents traditionally ask about test scores when considering neighborhoods and visiting schools); See also John M. Clapp et al., Which School Attributes Matter? The Influence of School District Performance and Demographic Composition on Property Values, 63 J. URBAN ECON. 451, 464 (2008) (finding that student test scores appear to have increased in importance for explaining housing prices in Connecticut in recent years, while the importance of minority composition has declined).

117 See, e.g., Jack Dougherty et al., School Choice in Suburbia: Test Scores, Race, and Housing Markets, 115 AM. J. ED. 523 (2009) (finding that, while both test scores and race explain home prices, the influence of race was most influential); See also Clapp, supra note 116, at 463 (generally concluding that people in Connecticut were more concerned about changes in geographic attributes than the changes in test scores when deciding how much to pay for homes).
Indeed, one scholar has directly stated that “[r]ace, being so readily apparent, becomes a proxy for school quality that easily tips the choice between otherwise equivalent schools and neighborhoods to live in.”

Parents may have found race to be a useful proxy for school quality in the past, but this could change. As student achievement data becomes increasingly transparent, the increased emphasis on test scores by parents as they choose a place of residence “may reflect increasing public awareness of the availability of information on school test scores, along with possibly greater saliency of test scores following the passage of the federal ‘No Child Left Behind’ Act of 2001.” And, despite potential concerns that racism may limit Connecticut parents’ desire to send their children to an integrated school, a recent study revealed that “many white parents (55%) did voice a willingness to enroll their child in a quality integrated setting.”

By its design, the sliding scale remedy could show parents that academic achievement and socioeconomic integration are not mutually exclusive ideals. If this occurs, it is even more likely that parents will be amenable to integrated schools. When the Connecticut Center For School Change held public forums throughout the state to discuss its proposal to create a regional school district, “[o]ne message that came through very strongly from [its] process is that before [parents] will support changes in the status quo, the public must be able to see a connection between educational reforms and improved educational quality.”

Yet, “if further studies continue to show that suburban home buyers are motivated more by racial preferences than by higher test scores, then it may call into question the underlying premise for expanding school choice.” If this is true, however, one advantage of the sliding scale remedy is its gradualism. Because urban students would be incrementally integrated into suburban districts under the sliding scale remedy, the remedy could serve to build tolerance for the intermingling of the races that would not have been possible without the remedy. More parents who may have originally been more concerned with race than student achievement outcomes may value

118 Clapp, supra note 116, at 464.
120 Id.
123 See Dougherty, supra note 117, at 545.
diversity as being useful for their kids. Despite this, a small minority of parents may remain intolerant and leave the district for purely prejudicial reasons, but this effect would be minimized by the design of the remedy.

C. Validity of “The Harm and Benefit Thesis”

For the sliding scale remedy to work well, integrated schools must produce better academic outcomes for students. Although social science research has been divided on the question, many studies have found that integrated schools produce academic benefits for the socioeconomically disadvantaged. A sixteen year longitudinal study of black children who took part in a voluntary city-suburban busing program concluded that “those who graduated from desegregated schools were more likely to attend college, to complete more years of college, to hold higher status jobs, and to work in more desegregated work environments than those students who attended segregated schools in Hartford.” Several other scholars have noted the positive effects of desegregation on academic achievement.

Nevertheless, some studies of desegregation and achievement have found little or no change in achievement or other educational outcomes for white students. The NAACP noted in its brief in Freeman v. Pitts that, although “desegregation is generally associated with moderate gains in the achievement of black students,” “achievement of white students is

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125 Armor, supra note 124, at 70.
126 For a good overview of studies that support the positive effects of integrated schooling on educational outcomes, see Derek Black, Comment, The Case for the New Compelling Government Interest: Improving Educational Outcomes, 80 N.C. L. Rev. 923, 943-954 (2002). See also Carl Bankston II & Stephen J. Caldas, The American School Dilemma: Race and Scholastic Performance, 38 Soc. Q. 423, 428 (1997) (showing racially integrated settings are linked to improved achievement for black high school students); Jomills Henry Braddock II & James M. McPartland, The Social and Academic Consequences of School Desegregation, in Equity and Choice 5, 63-68 (1988) (showing both long and short term consequences of racially diverse primary and secondary schools and colleges, including improved race relations, increased academic achievement, and preparation for diverse work settings); Thomas D. Cook, What Have Black Children Gained Academically From School Integration? Examination of the Meta-Analytic Evidence, in School Desegregation and Black Achievement 6, 41 (T. Cook et al. eds., 1984) (concluding that desegregation has a positive effect on reading scores); Ronald F. Ferguson, Teacher Perceptions and Expectations and the Black-White Test Score Gap, in The Black White Test Score Gap 273, 289 (Christopher Jencks & Meredith Phillips eds., 1998) (arguing that teachers’ expectations of students are greater in integrated schools, thereby promoting achievement for low-income and minority students).
127 Armor, supra note 124, at 71.
unaffected.”

Some are also not convinced that the academic benefits of integration outweigh the harms. Unfortunately, “[i]n spite of voluminous research and writing on this topic, there is still no definitive study of the relationship between school desegregation and academic achievement, and no group of studies has generated consensus among social scientists who have conducted reviews of the research literature.” In a recent study involving teachers in the Lafayette, Louisiana school district that desegregated in response to a 2000 court order, teachers noted concerns that the desegregation resulted in increased discipline problems and that the court’s “attempt to redistribute the social advantages of the ‘haves’ to the district’s ‘have nots,’ appear[ed] to have been a zero-sum game.”

However, Raleigh, North Carolina recently implemented a socioeconomic integration plan which resulted in significant gains for both Whites and African Americans. Moreover, Project Concern, a precursor to Open Choice, illustrated that Hartford students who went to suburban schools and voluntarily chose to stay in those schools had significantly higher rates of college enrollment and significantly lower rates of dropping out than Hartford kids who were not in the program. Although David Armor has noted that “those who withdrew from the program were having more academic and behavioral problems than the stayins,” this only underscores the need for transparency in communicating the educational attainment of those students who transfer to reduced-isolation settings. Under the sliding scale remedy, parents will be able to see the effects reduced isolation has on the academic achievement of their children from year-to-year.

The gradual and voluntary nature of the sliding-scale remedy will maximize the benefits of the harm and benefit thesis while tempering some of the concerns that have been raised. If integrated settings produce the


129 ARMOR, supra note 124, at 76.


131 Alan Finder, As Test Scores Jump, Raleigh Credits Integration by Income, N.Y. TIMES, Sept. 25, 2005, (“In Wake County, only 40 percent of black students in grades three through eight scored at grade level on state tests a decade ago. Last spring, 80 percent did. Hispanic students have made similar strides. Overall, 91 percent of students in those grades scored at grade level in the spring, up from 79 percent 10 years ago.”), available at http://www.nytimes.com/2005/09/25/education/25raleigh.html.

132 Gold, supra note 119, at 1048.

133 ARMOR, supra note 124, at 109.
outcomes that many scholars have argued they would produce, districts can and will continue to apply the remedy. If integrated settings do not facilitate progress towards adequate academic outcomes for all students over the long run, courts will not compel further integration. Any adverse impact on districts will be marginal because the court evaluates progress on a periodic basis.

D. Federal Legal Challenges

Because states who adopt the sliding scale remedy will be doing so to ensure that they are meeting their affirmative obligations under state constitutions, most challenges to the sliding scale remedy must come from federal constitutional precedents and decisions. Although some of the relevant precedents that are triggered by the sliding scale remedy may present challenges, I argue that sliding scale remedies would pass constitutional muster.

1. Rodriguez, Milliken, and the “Scope of the Remedy”

San Antonio Independent School District v. Rodriguez declared that there is no federally recognized constitutional right to an education.134 Beyond limiting the scope of federal authority over education, the ruling emphasized the importance of local control of public school systems.135 For example, the court expressed concern that “other systems of school financing, which place more of the financial responsibility in the hands of the State, will result in a comparable lessening of desired local autonomy. . . . [W]ith increased control of the purse strings at the state level will go increased control over local policies.”136

Although the Rodriguez decision revealed the Court’s normative support for local control, however, it did not proscribe any limits on the state’s authority to limit local autonomy over school districts.137 The court simply deferred to the state’s choice to promote local control of education. Thus, Rodriguez does not say anything about the equity power state courts may assert within their states.

Another Supreme Court case that circumscribes limits to state-wide educational remedies is Milliken v. Bradley.138 The Milliken Court

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135 See discussion in Briffault, supra note 94, at 40-41.
136 411 U.S. at 51-53.
137 But see supra Section IV.A. (describing how the state has the authority to expand or contract local control over districts as it pleases).
determined that the existence of \textit{de jure} segregation in metropolitan Detroit was not a sufficient reason to impose an inter-district remedy on its surrounding suburbs because these surrounding suburbs did not affirmatively create the segregated conditions.\footnote{See id. at 757.} Because it is extremely difficult to demonstrate that suburban school districts acted to produce segregated conditions, the \textit{Milliken} precedent created a significant roadblock in the quest to create inter-district remedies in school desegregation cases.

It is the \textit{Milliken} case, in fact, that encouraged the voluntary remedy we in \textit{Sheff}.\footnote{The \textit{Sheff} court, in fact, conceded that the state did not “intentionally segregate racial and ethnic minorities in the Hartford public school system.” 678 A.2d at 1274. The state’s districting statute of 1909 was the “single most important factor contributing to the present concentration of racial and ethnic minorities in the Hartford public school system.” \textit{Id.} (emphasis in original).} The \textit{Milliken} court took a much more activist stance than the \textit{Rodriguez} court in promoting local autonomy, stating that “[n]o single tradition in public education is more deeply rooted than local control over the operation of schools; local autonomy has long been thought essential both to the maintenance of community concern and support for schools and to the quality of the educational process.”\footnote{\textit{Milliken}, 418 U.S. at 741-42.}

As the \textit{Milliken} court conceded, however, “a federal remedial power may be exercised ‘only on the basis of a constitutional violation’ and, ‘[as] with any equity case, the nature of the violation determines the scope of the remedy.’”\footnote{\textit{Id.} at 737 (quoting \textit{Swann}, 402 U.S. at 16) (emphasis added).} Because the federal constitutional violation in \textit{Milliken} was solely the \textit{de jure} existence of segregated schools within inner-city Detroit, the remedy was confined to Detroit.\footnote{The city of Detroit, in fact, affirmatively created the segregated conditions within its schools. \textit{See Milliken}, 418 U.S. at 717 (1974) (“The District Court, after concluding that various acts by the petitioner Detroit Board of Education had created and perpetuated school segregation in Detroit, and that the acts of the Board, as a subordinate entity of the State, were attributable to the State, ordered the Board to submit Detroit-only desegregation plans.”)} In \textit{Sheff}, however, a state constitutional violation—\textit{de facto} existence of racial and ethnic isolation throughout greater Hartford—was the issue that deprived children of substantially equal educational opportunities.\footnote{\textit{See Sheff}, 678 A.2d at 1281 (“[T]he existence of extreme racial and ethnic isolation in the public school system deprives schoolchildren of a substantially equal educational opportunity . . . .”).} Because the state constitutional problem of segregation extends beyond Hartford, the remedy can extend beyond the bounds of Hartford.\footnote{\textit{See Kahlenberg, supra} note 32, at 172.}
Because the sliding scale remedy would only apply to state constitutional decisions, state courts would not be constrained in applying these remedies. Inter-district remedies imposed by state courts would not create the federalism concerns that arise when such remedies are created by federal courts. As long as a remedy is constructed in a way that does not violate the federal constitution, the state has every right to mandate an inter-district remedy. The only inter-district solution that would explicitly violate the federal constitution would be a purely race-based classification scheme. Because the classification scheme applied under the sliding scale remedy would be primarily socioeconomic, there is no constitutional violation.

Even if one argued that the “scope of the remedy” standard should be strictly applied to any inter-district remedy, moreover, the sliding scale remedy is designed so that scope of the remedy is entirely dependent on the scope of the violation. The state and its subsidiary school districts are given an opportunity to address the violation as soon as they are told that the violation exists. If they do not, the continued existence of the violation is that much more egregious, warranting broader remedies over time. Once suburban school districts know a violation exists, inaction could be construed to represent a form of affirmative effort to perpetuate the constitutional wrong. Assuming a legal duty flowed to the State upon the decision in Sheff, suburban acts of omission add to the scope of the violation. Thus, as time passes, the Milliken standard could be read to allow for additional injunctive relief beyond the Hartford border.

The Milliken decision can also be distinguished insofar as that decision purely related to an inter-district remedy that intended to promote racial integration. As the court noted, such remedies require a showing that racially discriminatory acts of the state or local school districts, or of a single school district have been a substantial cause of inter-district

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146 See Missouri v. Jenkins, 515 U.S. 70, 98 (1995) (explaining that a federal court should not impose an inter-district remedy on a state because federal courts are not in the best position to take the interests of state and local actors into account when they devise a remedy).

147 See infra Section IV.D.2.

148 If the legal duty flows to the state, this duty also flows to the school district. In Connecticut, school boards are not agents of the towns but are creatures of the state. See Norwalk Teachers’ Ass’n v. Board of Education, 83 A.2d 482, 485 (Conn. 1951).

149 Cf. Sheff, 678 A.2d at 1277 (“The defendants’ argument, derived largely from principles of federal constitutional law, founders on the fact that article eighth, § 1, and article first, §§ 1 and 20, impose on the legislature an affirmative constitutional obligation to provide schoolchildren throughout the state with a substantially equal educational opportunity” (emphasis in original)).
segregation.\textsuperscript{150} What happens, however, if \textit{economically discriminatory} acts of the state promote \textit{economic segregation}? When economic segregation is what creates the state constitutional violation,\textsuperscript{151} one could argue that the local policies of municipalities and their corresponding school districts affirmatively create those conditions.\textsuperscript{152} In these cases there would be a strong argument for inter-district remedies, even under \textit{Milliken}. Future cases that apply the sliding scale remedy may well address \textit{de jure} socioeconomic segregation that occurs as a result of municipal zoning or other similar policies that deprive children from attaining equitable educational opportunities.

Finally, one of the concerns in \textit{Milliken} was justiciability of the remedy. The Court noted its concern that “the District Court will become first, a \textit{de facto} ‘legislative authority’ to resolve these complex questions, and then the ‘school superintendent’ for the entire area. This is a task which few, if any, judges are qualified to perform and one which would deprive the people of control of schools through their elected representatives.”\textsuperscript{153}

The sliding scale remedy is justiciable. The court applies a judicially manageable standard, NCLB test scores, to gauge progress towards the remedy.\textsuperscript{154} All policymaking, at least on the front end, is delegated to states and municipalities. The court only enjoins future action to remedy the condition that created the constitutional violation, and this only occurs if the state fails to meet its legal duty. It is less likely that courts will need to intervene in policy matters if states and municipalities are given this opportunity.\textsuperscript{155}

\textsuperscript{150} \textit{Milliken}, 418 U.S. at 745.

\textsuperscript{151} This was not what the \textit{Sheff} court ruled, but it is a foreseeable possibility in future cases. \textit{Cf.} Richard D. Kahlenberg, \textit{Socioeconomic School Integration}, 85 N.C. L. REV. 1545, 1591-92 (describing \textit{Mount Laurel} and other cases to illustrate that courts have interpreted state constitutions to require affirmative remedies of \textit{de facto} economic segregation in the housing law context).

\textsuperscript{152} Through for example, exclusionary zoning and other tactics. \textit{See} discussion, \textit{supra} Section IV.A.

\textsuperscript{153} \textit{Milliken}, 418 U.S. 717 at 744.

\textsuperscript{154} \textit{See} discussion \textit{infra} Section V.A.; \textit{See also} Koski, \textit{supra} note 7, at 307 (“Armed with specific, clear, and meaningful standards that are the product of such an extensive political process, courts are better positioned to overcome their self-imposed obstacles to policy reform.”).

\textsuperscript{155} \textit{Cf.} Missouri v. Jenkins, 515 U.S. 70 (1995). Ironically, the Supreme Court ruled that the trial court’s \textit{intradistrict} remedy was beyond its equity power because, in part, it forced the state to finance an excessive number of programs within the school district. \textit{Id}. The trial court took this action, however, because it was unable to employ an \textit{interdistrict} remedy based on the \textit{Milliken} precedent. \textit{See} RUSSELL WEAVER ET AL., \textit{PRINCIPLES OF REMEDIES LAW} 103-104 (2007). If districts are able to voluntarily take \textit{inter-district} steps at the outset, this problem of an excessive structural remedy could be averted.
2. *Parents Involved* and the Sliding Scale Remedy

*Parents Involved,*\(^{156}\) meanwhile, has had a significant impact on school integration plans. The case limited the degree to which race could be considered in assigning students to particular schools. Although the court’s plurality opinion recognized that remedying the effects of past intentional discrimination is a compelling interest,\(^{157}\) that compelling interest was not present in the cities involved in the litigation because those cities were not subject to court-ordered desegregation at the time of the ruling.\(^{158}\) The plurality did acknowledge the compelling interest of diversity in education that was upheld in *Grutter v. Bollinger,*\(^{159}\) but it interpreted this compelling interest narrowly to solely apply to higher education.\(^{160}\)

However, in his controlling concurrence, Justice Kennedy argued that “[d]iversity, depending on its meaning and definition, is a compelling educational goal a school district may pursue.”\(^{161}\) The main problem with the student assignment plans in *Parents Involved* was that they “employed the crude racial categories of ‘white’ and ‘non-white’ as the basis for [their] assignment decisions.”\(^{162}\) Race-conscious measures could be applied to student assignments that seek to achieve diversity, but assignment determinations must be holistic and not be solely race-based.\(^ {163}\)

Because “commentary on *Parents Involved* generally agrees that the Court has either closed the door on or left only a narrow opening for using racial classifications in student assignment plans,” districts are likely to increasingly rely on *race-neutral* approaches in their attempts to avoid racial isolation.\(^ {164}\) The Louisville school assignment plan ruled unconstitutional under *Parents Involved* was recently revised and now


\(^{157}\) *Parents Involved*, 551 U.S. at 720.

\(^{158}\) *Id.* at 720-21.

\(^{159}\) *Grutter v. Bollinger*, 539 U.S. 306 (2003) (holding that the University of Michigan Law School admissions program was constitutional under Fourteenth Amendment strict scrutiny test because it was narrowly tailored to achieve the compelling state interest of diversity in higher education).

\(^{160}\) *Parents Involved*, 551 U.S. at 703.

\(^{161}\) *Id.* at 783 (Kennedy, J., concurring).

\(^{162}\) *Id.* at 786 (Kennedy, J., concurring).

\(^{163}\) *Id.* at 788-89 (Kennedy, J., concurring). Kennedy states that “[r]ace may be one component of that diversity, but other demographic factors, plus special talents and needs, should also be considered.” *Id.* at 798.

considers family income and education level in assigning students.\textsuperscript{165} Although another lawsuit was filed challenging the constitutionality of that plan, the Louisville superintendent stated that he “looks forward to winning this time around” because they worked with attorneys from throughout the country to comply with Justice Kennedy’s ruling.\textsuperscript{166}

Although the current Sheff remedy sets race-based targets for student composition in Hartford area schools, legal experts have argued that the current remedy is constitutional under \textit{Parents Involved} because the Open Choice and interdistrict magnet school assignment plans do not assign students to particular schools on the basis of race.\textsuperscript{167} Rather, the plans use random lottery systems that choose students based on their \textit{residential communities}.\textsuperscript{168} According to Connecticut Attorney General Richard Blumenthal, the ruling “struck down mandatory diversity programs containing rigid racial classifications assigning students based solely on race. Sheff programs are voluntary and have flexible diversity goals instead of fixed quotas.”\textsuperscript{169} The Sheff plan would pass the strict scrutiny test more easily than the current Louisville plan because, although it has numerical goals to place students in reduced-isolation settings,\textsuperscript{170} race is less of a

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\textsuperscript{166} Id. The lawsuit was recently dropped. See Chris Kenning, \textit{Lawyer Says He Will Drop Student-Assignment Lawsuit Against JCPS}, \textsc{Louisville Courier-Journal}, Oct. 6, 2009, http://www.courier-journal.com/article/20091006/NEWS0105/910060351.
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\textsuperscript{167} The Connecticut Attorney General has indicated that the Sheff remedy’s focus on economic isolation in addition to racial considerations passes the constitutional test under \textit{Parents Involved}. See 2007 Conn. AG LEXIS 36 (2007) (noting that Justice Kennedy’s controlling opinion allows states to use race conscious measures to address concerns of racial isolation and diversity so long as students are not treated solely on the basis of race). This highlights one of the more interesting distinctions between the Sheff ruling and the Sheff remedy. The Sheff ruling “conclud[ed] that the existence of extreme racial and ethnic isolation in the public school system deprives schoolchildren of a substantially equal educational opportunity . . . .” Sheff v. O’Neill, 678 A.2d 1267, 1281 (Conn. 1996). The Sheff remedy as codified by statute, meanwhile, sought to “reduce racial, ethnic, and economic isolation.” Act of June 27, 1997 § 3(b), 1997 Conn. Acts at 1115 (Spec. Sess.).
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\textsuperscript{168} See Wadhwa, supra note 51, at 1 (quoting a personal communication with Dr. Bruce Douglas, Executive Director of the Capitol Region Educational Council (CREC) October 20, 2008).
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factor in assigning students.

For the above reasons, the sliding scale remedy would not be unconstitutional under Parents Involved. First, purely voluntary plans during the declaratory phase of the remedy would be constitutional just as they are under the current Sheff implementation—they will be based on factors other than race, including economic status and place of residence. Similarly, compulsory assignments of urban students to suburban schools would not be on the basis of race. Rather, they would be based on the socioeconomic status of the student and the academic performance of urban and suburban school districts. If the court determines that a metropolitan school district must be created, student assignments within that district would not be on the sheer basis of race either.

V. ADVANTAGES OF THE SLIDING SCALE REMEDY

This Part discusses additional benefits of the sliding scale remedy. First, the remedy applies a clear remedial principle that guides courts throughout its implementation. This will provide legislatures and policymakers with clear expectations while ensuring that remedial standards are clear and consistent. Second, unlike past remedies, the remedy maximizes the court’s use of the agenda-setting power. Finally, the remedy encourages a razor-sharp focus on students while reducing moral hazard problems within school districts.

A. Clear Remedial Principle

One of the major critiques of the Sheff ruling is that it did not establish a clear remedial principle. Indeed, this was a critique of the Sheff majority by Justice Borden, who “[could] find no principle or standard in the majority opinion by which to measure the level of racial and ethnic integration of the African-American and hispanic schoolchildren that [would] be constitutional.”171 Both federal and state courts that have fashioned desegregation remedies have done a poor job of articulating remedial principles “in a timely, consistent, and effective manner.”172 Thus, “they have failed to provide legislatures, administrators, and lower courts with clear, purposeful guidance.”173

By focusing on educational outcomes, the sliding scale remedy articulates a clear, intelligible principle that surrounds efforts to address

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171 Sheff, 678 A.2d at 1329 (Borden, J., dissenting).
172 Rebell, supra note 9, at 1151.
173 Id.
racial, ethnic, and economic isolation in schools. This will guide courts as they enforce remedial orders and oversee progress of efforts to mitigate constitutional violations. Because NCLB is all about frequent measurement of academic outcomes, “the law is a boon to the construction of the ‘judicially manageable standards’ that are so crucial to the adequacy argument.”

Because the sliding scale remedy sets reasonable growth goals and objectively measures progress towards outcomes, courts will know when the use of additional equity power is—or is not—appropriate in particular contexts. By incorporating outcomes-based incentives into the remedy, the likelihood that remedies will simply throw money at problems or integrate in ways that do not produce results will be substantially reduced.

Courts are likely to defer to standards that are established by state legislatures moving forward. Because its state legislature articulated clear educational standards, for example, the Kansas Supreme Court said that “the court will not substitute its judgment of what is ‘suitable’, but will utilize as a base the standards enunciated by the legislature and the state department of education.” Although Connecticut courts have not yet indicated that they will apply the Connecticut State Standards to its definition of an adequate education, the state legislature codified its state standards and testing requirements into the statutory framework. Other states have similarly codified NCLB requirements into their own state statutes. Thus, other courts could reasonably follow Kansas’ lead.

In embracing the remedial principle articulated by the sliding scale remedy, however, courts will need to consider standardized achievement scores to guide their remedies. Although such output measures have been considered to be “important guideposts for determining whether an education system is functioning well and whether further scrutiny is warranted, [] they are not seen as constituent elements of a constitutional

175 See, e.g., Hanushek, supra note 13, at 217-18 (indicating that school finance has rarely been connected to incentives for improved student achievement, and that this has lead to bad policy outcomes).
177 See Conn. Gen. Stat. § 10-14n (2009). According to the statute, “mastery testing pursuant to this section shall be in conformance with the testing requirements of the No Child Left Behind Act.” See § 10-14n(g).
178 The Education Commission of the States has a No Child Left Behind Database that lists the relevant NCLB implementation statutes of each states. See NCLB Database, http://nclb2.ecs.org/NCLBSURVEY/NCLB.aspx?Target=SS.
179 If courts are unwilling to do this, other, more holistic outcomes-based assessments of educational opportunities could be considered to guide the remedy, but this paper presumes that high-stakes state standardized tests or NAEP scores will guide courts’ implementation of the remedy.
definition of adequacy." Courts have indicated some hesitancy to directly use high-stakes tests in their assessments of adequacy.

Assuming that courts fully-adjudicate education lawsuits that challenge the racial, ethnic, and economic isolation of students, however, applying high-stakes test results to the remedial phase of the litigation would be quite beneficial from a separation of powers standpoint. Rather than “strik[ing] down the system because the system strikes the court the wrong way, ... never ha[ving] to explain precisely why it is inadequate,” application of the sliding scale remedy will provide a clear rationale that explains exactly why current, segregated conditions are problematic in a particular school system. Legislatures will then know, both ex-post and ex-ante, what they will need to accomplish over time to meet the standard. This transparency will enhance predictability of future lawsuits, and education litigation would not be of the highly-uncertain nature it is today.

Meanwhile, state legislators know that they are in control of the state standards. If they wish to modify those standards, they may do so, but they do so at the risk of political fallout to their constituencies who will demand high standards of educational quality for their kids. If, for example, a legislature and state board of education set high standards and immediately lowered them after losing an adequacy lawsuit (the so-called “race to the bottom”), both the local and national community are likely to react in a negative way under a sliding scale remedy regime.

Finally, the sliding scale remedy will not force courts to answer the difficult question of what makes the optimal racial or socioeconomic balance in a particular school district or region. Indeed, the social science research has not thoroughly addressed this question, and the only answers have emphasized that minorities need to be present at more than a “token

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181 See, e.g., Campaign for Fiscal Equity v. State, 655 N.E.2d 661, 666 (N.Y. 1995) (“Performance levels on such examinations are helpful but should also be used cautiously as there are a myriad of factors which have a causal bearing on test results.”); Leandro v. State, 488 S.E. 2d 249, 2590-60 (N.C. 1997) (holding that the “level of performance of the children of the state and its various districts may be considered, but “they may not be treated as absolutely authoritative on this issue”).


183 Michael Heise implies that the race-to-the-bottom could adversely impact the success of adequacy suits—and their remedies—moving forward. See Heise, supra note 14, at 263 (“[O]ne unanticipated consequence of the interaction between adequacy litigation and NCLB is the growing pressure on states to lower student proficiency standards so as to reduce the state’s exposure to adequacy litigation.”).
percentage” to ensure positive outcomes.  

Beyond the practical difficulties of setting reasonable racial balance targets, remedies that do not formally set targets are less likely to face Supreme Court scrutiny in the wake of decisions such as *Parents Involved*. In this sense, a sliding scale remedy would receive less constitutional scrutiny than the current *Sheff* remedy.

**B. Maximizing the Court’s Use of the Agenda Setting Power**

The sliding scale remedy is designed to ensure that the court maximizes its agenda-setting power. There are two techniques that allow courts to maximize this power. First, courts should make the outcomes of reform clear to give the legislature a “meaningful target.” Such meaningful targets ensure that the legislature can clearly define its own progress towards achieving outcomes and adjust its response as needed. Second, judges should make use of meaningful and respectful deadlines. These deadlines consistently reiterate the sense of urgency necessary to ensure that remedial steps are taken. In addition, “[t]hreats of injunctive relief and retaining jurisdiction over a lawsuit make these deadlines much more credible.”

These agenda-setting criteria are met by the sliding scale remedy. In the sliding scale remedy, the clear outcomes of reform are the educational growth outcomes prescribed by the court, and the meaningful deadlines are represented by the periodic checkpoints that ensure that those outcomes are met. Meanwhile, the specter of injunctive relief—a regionalized school district, for example—looms in the background.

This agenda-setting power will be particularly acute in the state court decisions in which the sliding scale remedy is intended to apply. Although federalism and separation of powers concerns may limit the degree to which Article III courts impose remedial liability on the political concerns of states, these concerns do not limit state courts. Unlike federal court decisions which limit debate and discussion at the state-level, state-court decisions promote democratic discussion amongst the political branches and the people of a state. State court judges are frequently viewed as “part of the political process” since they frequently serve for limited terms, are

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184 See Black, supra note 126, at 963.
185 REED, supra note 10, at 171 (“By remaining focused on goals and outcomes, without dictating means, judges simultaneously respect the policy-making authority of legislators and executives and increase the likelihood that the legislature will take the decision seriously.”)
186 Id.
187 Id.
188 See Hershkoff, supra note 97, at 1901.
189 Id.
sometimes subject to recall elections, and do not have an independent stature that will support them in times of controversy.\textsuperscript{190} Thus, “state court judges, free from the federalism constraints that bind their Article III counterparts, are [] accorded a greater judicial space in which to experiment and design innovative remedies . . . “\textsuperscript{191} The branches at the state level have blended rather than distinct functions which are, in many cases, complementary to one another.\textsuperscript{192} State courts thus have every right to set and guide the legislative agenda.

\section*{C. Focus on Students and Reduced Moral Hazard}

One of the problems with past educational adequacy and desegregation lawsuits is that they have provided districts with resources without ensuring that those school districts use them in ways that improve district efficiency. Since money doled out in the political process is not tied to educational outcomes, districts lack the incentives to place the resources where they will ensure the best educational outcomes for our children. This, for example, occurred in the Abbott districts of New Jersey, where chronically failing districts were given almost “unlimited access to resources and programs.”\textsuperscript{193} It also occurred in the Kansas City schools that were under the long-term remedial desegregation decrees that were challenged in \textit{Missouri v. Jenkins}.\textsuperscript{194} Although schools in that district had been under an eighteen year desegregation order, student achievement in that district was still “at or below national norms at many grade levels.”\textsuperscript{195} And, although per-pupil expenditures in Kansas City were close to twice the statewide average, performance on statewide tests did not improve relative to peer school districts throughout the state.\textsuperscript{196} It is thus unsurprising that few have documented increases in test scores that were a direct result of education

\begin{footnotes}
\item[191] Hershkoff, supra note 97, at 1901.
\item[192] Id. at 1904.
\item[195] 515 U.S. at 76. Although Missouri v. Jenkins ruled that student achievement was not to be used as a gauge to determine the proper scope of the desegregation remedy, this is solely because it was not relevant to the district’s attainment of “partial unitary status.” \textit{Id.} The primary goal of the remedy was to restore plaintiffs to their \textit{ex ante} position, not equalize educational opportunities in accordance with a state constitution provision.
\item[196] See Ryan, \textit{supra} note 32, at 290.
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finance lawsuits.\textsuperscript{197}

These problems have not arisen purely out of a lack of resources or support from courts, but at least partially as a result of two related issues. First, some school districts have lost sight of the fact that their purpose is to serve students. Second, dependence on court ordered funding and remedies has resulted in a moral hazard problem that has caused districts to use their resources in inefficient ways.

Several case studies illustrate how urban districts have, at times, failed to focus on their students.\textsuperscript{198} One case study of the Newark public schools, for example, indicated that the school system places more importance on political connections than merit when appointing administrators.\textsuperscript{199} Another in St. Louis concluded that “the St. Louis school board has taken better care of many of its employees than it has of the children whose life chances depend on the board’s ability to lead.”\textsuperscript{200} Another case study of the Houston, Sacramento, and Charlotte-Mecklenburg schools found that decision-making in the districts was often difficult due to their political climate, and that “almost none [of the decision-making] was focused on academic achievement.”\textsuperscript{201}

These anecdotes are strongly connected to the moral hazard problem commonly encountered in the insurance context. If we view education remedies as insurance policies that are meant to protect against inadequate educational opportunities, and the remedies are not time-limited, the marginal cost of the remedy to school districts that receive the benefits of the remedy is approximately zero. This marginal cost for the district is far below the marginal social cost to the state when it provides the remedial benefit, and thus the urban district will use “too much” of the remedial resources or engage in “too little care” with respect to those resources.\textsuperscript{202}

To mitigate the moral hazard problem, the marginal “cost” of receiving the remedial benefit must be approximately equal to the marginal benefits that are being provided.\textsuperscript{203} In the school remedy context, the “cost” to the

\textsuperscript{197} See, e.g., Hanushek, supra note 13, at 146 (“Given the support adequacy litigation enjoys among professors in the nation’s colleges of education, the absence of articles documenting test scores rising in response to more funding is striking.”)

\textsuperscript{198} See Ryan, supra note 32, at 294. See also Jason Snipes et al., MDRC, Foundations For Success: Case Studies of How Urban School Systems Improve Student Achievement 27 (2002) (explaining that direct political influence was likely to affect hiring decisions in the district), http://www.mdrc.org/publications/47/full.pdf.

\textsuperscript{199} See Ryan, supra note 32, at 294.

\textsuperscript{200} Amy Stuart Wells & Robert L. Crain, Stepping Over the Color Line: African-American Students in White Suburban Schools 130 (1997).

\textsuperscript{201} See Snipes, supra note 198, at 21.


\textsuperscript{203} See Ippolito, supra note 202, at 353.
district can be viewed as the value-added achievement of students that results from the school district’s efforts.\footnote{Cf. Rosalind Levacic, Funding Schools by Formula, in Governance and Performance of Education Systems 205, 230 (Nils C. Soguel & Pierre Jaccard eds., 2007) (discussing the moral hazard problem in the context of school funding formulas).} If value-added academic outputs are not commensurate with the benefits provided to the district, inefficiencies may result.\footnote{One of the inherent challenges with any remedy—whether it be a school finance or desegregation remedy—is that it is virtually impossible to isolate the value-added affect of the school district on value-added outcomes. \textit{Id.} However, using academic outcomes to guide the remedy will at least ensure that the school district faces some “cost” with respect to its value-added results. This is compared to the status quo, in which school districts benefiting from remedies effectively face no such costs.} Because the sliding scale remedy holds districts in the entire region accountable to growth in academic achievement outcomes before exercising equity power, the sliding scale remedy helps to reduce some of these moral hazard problems.

The sliding scale remedy also creates several valuable incentives for relevant political actors—all of which force actors to focus on students. If the student growth outcomes are not met in the urban district, suburban districts understand that additional equity power may be exercised against them. Thus, they may wish to provide best practices as they cooperate with urban districts over voluntary solutions.

Meanwhile, urban districts and state politicians understand the risks of political backlash if they do not effectively work to improve the achievement of students within the racial, ethnic, and economically isolated districts. Because student achievement will be part of the court’s remedial analysis, an urban district’s failure to improve achievement of students who attend school within the district will be as transparent as the district’s failure to improve achievement for those students who opt for open-choice or inter-district magnet programs. Thus, should the court be forced to wield additional equity power as a result of an urban district’s failure to effectively provide an education with the resources it has inside the school district, state authorities—both of the executive and legislative branches—will not allow the district to continue to operate in that manner.

For this reason, internal inefficiencies within urban school districts are likely to lead to state takeovers or other measures by the state that will stimulate efforts by political leaders to maximize the efficiency of the urban school district. If the state’s efforts to improve efficiency within the urban districts fail, this could simply support the claim that further efforts to reduce racial, ethnic, and economic isolation are necessary to ensure that efforts to improve academic achievement of urban students are successful. This would legitimize increased equity power exercised by courts under the sliding-scale remedy.
It is worth reiterating that the sliding scale remedy focuses on the achievement of suburban as well as urban students as it provides these incentives for reform. Even if some moral hazard were to occur within urban school districts, there would not be significant “spillover” effects into suburban school districts since suburban districts will not be enjoined if their students are not achieving at high levels.

VI. CONCLUSION

I agree with Justice Marshall when he said that, “unless our children begin to learn together, there is little hope that our people will ever learn to live together.”206 The remedy I propose in this Article will move us one step closer to that ideal. On the one hand, the remedy encourages states, once and for all, to show that socioeconomic integration can equalize outcomes—and therefore the opportunities—of socioeconomically isolated students. On the other hand, it also provides the states and local school districts with the opportunity to show that voluntary remedies—possibly those that promote little to no integration—can produce adequate outcomes for low-income students.

This latter course may not seem to be a step in the right direction. Either way, however, the remedy—if applied correctly—will show that the academic achievement of both suburban and urban students is possible. In the long term, this will help dismantle many of the current political and social barriers to integration. Not only will low-income students’ increased academic performance afford them greater long-term access to higher income neighborhoods, it will also convince many who currently reside in such neighborhoods that learning in an integrated setting is not as unfathomable as once thought. State constitutions can and should pave the way for the fulfillment of the Sheff ideal207—quality, integrated, schools for all children.

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207 See, e.g., William J. Brennan, State Constitutions and the Protection of Individual Rights, 90 HARV. L. REV. 489, 491 (1977) (“State constitutions . . . are a font of individual liberties, their protections often extending beyond those required by the Supreme Court's interpretation of federal law. The legal revolution which has brought federal law to the fore must not be allowed to inhibit the independent protective force of state law--for without it, the full realization of our liberties cannot be guaranteed.”)