Education Tax Credits: No Net Benefit to Arizona’s Impoverished Students

by

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Arizona allows a state income tax credit for donations to school tuition organizations (STOs), which allocate voucher-like grants to students attending private schools (A.R.S. § 43-1089). The state grants a similar tax credit for donations to public schools to support extracurricular activities (A.R.S. § 43-1089.01). The tax credits effectively allow those who owe state taxes to reallocate money from the state general fund to a tuition-granting organization or to support specific activities of a public school.

Private school tax credits for donations to support STO grants are currently limited to $625. Research suggests that the STO grants most often benefit affluent families and families who would have chosen private schools anyway. A restriction preventing taxpayers from receiving credits for donations benefiting dependents has a loophole, in that donations in which a pair of taxpayers agree to make donations benefiting each other’s dependents are permitted. Despite prohibitions against various forms of discrimination by participating schools, the program does not forbid religious discrimination.

Advocates of tuition tax credits argue that: (1) the subsidy will drive switching from public to private schools, which will save the state money because families will pay a greater portion of each child’s education; (2) private school capacity will grow in areas
of the greatest demand and need (e.g., in neighborhoods with overcrowded schools); and
(3) increased competition will drive greater efficiency and quality in all schools,
including public schools.

The Arizona tuition grants, however, are too small to promote much movement
from public to private schools. Instead, they primarily appear to subsidize tuition
payments for families who would choose private school even without the tax credit. As a
consequence they are less likely to save the state money, from the transfer of students
from public to private schools, on the scale that proponents suggest. In instances in which
tax credits lead to transfers from public to private schools, savings are likely to be
limited.

Private schools that may be constructed in poorer neighborhoods as a result of the
tax credit’s stimulus can be expected to target students who are easier and less costly to
educate, forgoing populations who are more difficult and more expensive, and therefore
not benefiting the state’s most impoverished students.

The tax credit program has already increased stratification of educational
opportunities by disproportionately benefiting wealthier residents. That effect is likely to
accelerate in a number of ways. At the same time, if the tax credit succeeds in
encouraging poor families to leave public schools for private ones, it will effectively
move them from a system that covers the entire cost of their education into one in which
they must bear a third to half of its cost.

Arizona’s educational tax credit laws do not, and cannot, provide equity or
improve achievement for impoverished students currently enrolled in the state’s public
education systems. They do not, and cannot, enable more impoverished students to
switch from public to private schools. They do not, and cannot, effectively save the state the cost of expanding school capacity in a uniform manner. Instead, they seem certain to stratify the market for education, creating a multi-tiered system in which private companies will profit from educating wealthier, and generally less costly to educate, populations while public systems will bear the cost of teaching poorer, more costly ones.

By financing a migration of wealthier, higher-scoring students from public schools to private ones, the tax credits also are likely to undermine public schools’ efforts to show improvement in compliance with new federal standards under No Child Left Behind, regardless of whether those schools actually improve their performance. While possible changes in the tax credit programs may make them marginally more equitable, reforms cannot rescue them from their inherent inability to accomplish the stated goal of their architects: improving education for impoverished students. Only policies that improve all public schools – where the vast majority of those students will continue to be enrolled – can do so.
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Introduction

When adopted in 1997, Arizona’s private school tax credit law was described by its sponsors as a means to enable impoverished children to choose private education. The law allows couples a state income tax credit of $625 for donations to school tuition organizations (STOs) that in turn allocate voucher-like grants to students attending private schools (A.R.S. § 43-1089). Arizona also provides a $250 tax credit for donations to public schools to support extracurricular activities (A.R.S. § 43-1089.01). The present versions of these statutes are contained in Appendices A and B.

In the years since the laws were adopted, the private school tax credit has drawn most of the attention from media and attorneys. Three main objections have been raised to this credit: (1) it shifts state financial support from public schools to private schools; (2) it violates the Constitution by establishing state support of religious institutions; and (3) it allocates state educational resources in a way that primarily benefits wealthy schools and families.

Litigation challenging private school tax credits has focused primarily on the issue of whether the law constitutes support for religious schools. In 1999 the state supreme court upheld the law’s constitutionality (Kotterman v. Killian, 972 P.2d 606)
A federal suit was brought the same year (Winn v. Killian), however, it appears unlikely to succeed given the U.S. Supreme Court’s recent voucher decision loosening the strictures of the Establishment Clause (Zelman v. Simmons-Harris, 536 U.S. 639 (2002)).

Structure of Arizona’s Tax Credits

Arizona’s private and public school tax credits are “nonrefundable.” A “refundable” credit would allow low-income families who do not pay enough taxes to receive a tax refund from the state, giving them – in theory, at least – the same economic benefits as those in higher tax brackets. The Arizona law forecloses this possibility.

The credits are also dollar-for-dollar. In essence, they invite those who owe state taxes to reallocate money from the state general fund to a tuition-granting organization or to support specific activities of a public school. Such a mechanism requires no financial sacrifice, and therefore cannot be considered “charity” in the usual sense. Rather, it amounts to a policy decision to transfer the direct authority to allocate a portion of the state budget from state legislators to those taxpayers who itemize their tax returns.

The Private School Tuition Tax Credit.

As initially adopted in 1997, A.R.S. § 43-1089 allowed a credit of up to $500 per taxpaying couple for donations to an STO. Voters in 2000 raised this limit to $625. Although called “scholarships,” the grants the STOs are not tied to either need or merit. Grants are not means-tested (in contrast to similar programs and proposals in other
states); a family may receive a tuition grant regardless of wealth. Arizona’s legislation thus often benefits families who would have no trouble making tuition payments without it. Similarly, Arizona’s scheme is not limited to children moving from public to private school. Families whose children have always attended private schools can receive the grants.

The implementation of this law has been closely followed by Arizona State University researcher Glen Wilson. He notes that the Arizona law gives the state no authority to collect the data necessary to accurately monitor such important consequences. Notwithstanding this data limitation, Wilson’s research finds that the state’s wealthiest students are likely receiving most of the tuition tax credit money. This is true for the public school donations as well as the private school funds.

Although Arizona’s system places no cap on the number of taxpayers who can take advantage of the tax credit, it places two notable limitations on the system. Subsection (D) provides that a taxpayer cannot receive a credit for a donation that directly benefits his or her dependent. Also, subsection (E)(2) prohibits the recipient schools from discriminating “on the basis of race, color, handicap, familial status or national origin.” Each of these limitations has a major loophole. For instance, the second limitation does not include a prohibition against religious discrimination. Moreover, the first limitation does not include a prohibition against designating the schoolmate or neighbor of one’s child. In fact, according to an article in the Arizona Republic, “parents are writing…checks for their friends’ kids and asking them to do the same for theirs.” The newspaper identified one fund for which 96 percent of all donations were earmarked for specific private school students.
The Public School Tax Credit.

As initially adopted in 1997, the public school donation program (A.R.S. § 43-1089.01) allowed a credit of up to $200 per taxpaying couple. Voters in 2000 raised this limit to $250. Donations into the public school tax credit system are made directly to the school (rather than an STO) to support extracurricular activities or character education programs. The statute defines “extracurricular activities” as “school sponsored activities that require enrolled students to pay a fee in order to participate” (A.R.S. § 43-1089.01(D)(2)).

As with private school tuition tax credits, wealthy families have received the lion’s share of extracurricular donation tax credit dollars. Unlike the private school program, the public school program does not limit donations that benefit dependents; schools have accepted donations targeted at a specific activity fee for the donor’s child (e.g., a senior trip).

The Fiscal Impact of Arizona’s Educational Tax Credit Laws

The actual cost of Arizona’s tax credit laws is impossible to calculate except within broad limits. Arizona’s general fund expenditures total approximately $6.4 billion annually, $3.9 billion of that going to education (including the universities). Approximately $2.6 billion is allocated through the state’s Department of Education to k-12 schools. Public and private school tax credits each totaled $17 million in FY 2000.

If every Arizona taxpayer filing an itemized return took the $250 public school tax credit, the total cost to the state budget would be $200 million. The comparable
calculation for private school credits yields $500 million. The theoretical upper limit on
the cost of Arizona’s tuition tax credit is thus approximately $700 million per year. The
Cato Institute’s prediction of a “high-growth” scenario for donations to Arizona’s private
school STOs concludes, however, that only 9 percent of all taxpayers (approximately
167,000 taxpayers, using 2000 figures) would be donors by 2015. This amounts to $82
million in tax credit expenditures or a little less than 5 percent of the state’s education
allocations. This projection for the future is, of course, highly speculative, and the
amount of credits taken in any given year cannot be known until income tax returns have
been filed, meaning that the state assumes a budget liability it cannot predict in advance.
Moreover, should policy makers choose to raise the tax credit donation limits, the result
would likely be an increase in participation rates, in addition to an increase in the amount
of the credit taken by each taxpayer.

**The Private School Tax Credit’s Optimistic Assumptions**

Advocates of tuition tax credits argue that they benefit the educational system
through two main market effects: (1) the subsidy provided by tax credits will promote
switching from public to private schools and save the state money because families will
pay a greater portion of each child’s education; (2) in response to enhanced competition
fueled by the tax credits, efficiency and quality will increase in all schools, including
public schools, and private school capacity will grow in areas of greatest need (e.g., in
neighborhoods with overcrowded schools). Both of these contentions are explored below.
**Savings from Switchers.**

The degree of shifting from public to private schools is unknown and largely unpredictable. Yet advocates of tuition tax credits assert that since the credits encourage private schooling, they effectively shift to parents some of the financial burden of educating children, relieving the state of the expense.

To illustrate the argument, imagine a public elementary school with 100 children. Each child costs $5,000 per year to educate, with the cost paid through federal, state, and local taxes. If the state institutes a tuition tax credit plan offering a $2,500 credit per student, and if 25 of the school’s students decide to transfer to a private school, the cost to the state in foregone tax revenues is $62,500. The state reduces its allocation to the public school by $125,000 (25 students multiplied by $5,000). The parents of children who transferred pay the $62,500 difference – half the cost of each child’s education – out of their own pockets.

This scenario, however, assumes that the 25 students were enrolled in public schools and would only have enrolled in private schools as a consequence of receiving the tax credit grants. The state would not see these savings if families receiving the STO grants would have chosen private schools without them, or were already enrolled in private schools – which Wilson documents is the overwhelming pattern in Arizona.17

In fact, Wilson argues that tax credit funded tuition grants in Arizona are of insufficient size to promote a great deal of movement from public to private schools.18 He contends that the policy’s main effect is – and barring substantial change in the policy, will continue to be – to subsidize tuition payments for families who would choose private school even without the tax credit. Indeed, basic market logic dictates that the more
successful the policy becomes in creating demand for private schools, the less affordable these schools will become for those families who are not able to secure an STO grant. That is, as the state subsidy increases demand, it will likely drive up the price of private schooling. A school charging tuition of $4,000 before a tax credit policy is enacted may be able to charge $5,000 after the tax credit plan is in place.

**Competition Enhancing Quality, Efficiency and School Capacity.**

To understand the possible impact of tax credits on school capacity it is necessary to consider two assumptions made by tax credit proponents: (1) that a market approach to education will increase educational excellence for all students; and (2) that tax credits will expand the market for private schools, encourage an increase in private school capacity, and thus save the state money that would be spent on new public schools.

Market pressures will, according to advocates of tuition tax credits, drive public and private schools to compete for students and to increase their efficiency, giving parents meaningful educational choices. However, since private schools need to compete, they cannot be weighed down with students who pay little, cost too much, detract from other students’ educational experiences, and make the school look bad in published reports about students’ academic success. It is true that some schools (sometimes subsidized by religious groups) specialize in serving expensive or difficult student populations. For the most part, however, private schools that don’t use selective criteria to compete will risk failure in the form of bankruptcy or closure. As a result, competition is likely to exist in some areas, and for some students, but many will be left out.

Tax-credit supporters also argue that school districts and states will save money
because private school capacity will reduce the need to build new public schools. As public school enrollments expand, states must increase capacity, using temporary measures (portable classrooms and year-round scheduling, for instance) or permanent ones – building new schools.

Enter tuition tax credits. As demand for school capacity rises, tax credits in theory will encourage private schools to build new facilities in communities with the greatest need. When growth trends reverse and enrollments drop, capacity will contract, and private schools will go out of business. Thus, the argument runs, tax credits encourage shifting the risk and the cost of school expansion to the private sector from the public one.

Yet the cost of running a school does not rise or fall in linear fashion with enrollment, however. Consider again an elementary school serving 100 children. Assume it has two administrators, one custodian, and four teachers. If 25 students leave for private schools, the public school can lay off one teacher and conceivably one administrator, but the other building maintenance costs will likely remain in place.

Even with a population boom, moreover, there is no guarantee that enrollments will shift efficiently from overcrowded public schools to new or expanded private ones. Private school entrepreneurs can be expected to respond to a variety of incentives, only one of which is overcrowding at nearby public schools. Other incentives include:

(a) overall supply of children (i.e., rural areas would be less attractive);
(b) supply of students with access (transportation) to the facility;
(c) supply of families with sufficient wealth to take advantage of a nonrefundable tax credit;
(d) supply of families with the financial means to afford the tuition payment above the tax credit amount, plus other expenses associated with private school education;

(e) supply of families with the ability to offer the school so-called “sweat-equity” (e.g., volunteering in the classroom);

(f) supply of students likely to achieve high scores on standardized achievement tests;

(g) supply of students who are less costly to educate;

(h) supply of students whose interests, beliefs, and background are consistent with the school’s mission; and

(i) supply of students whose behavior is consistent with the school’s curriculum and pedagogical approach.

One other point needs to be considered in light of the suggestion that tax credits will encourage the private sector to assume the financial risks of alleviating public school overcrowding. Arizona has already implemented the most unrestricted charter school law in the nation. This is market-based school choice. Publicly funded charter schools must comply with a limited number of state and federal laws (primarily with regard to safety and admissions),¹⁹ but they otherwise operate free of most legal requirements concerning curriculum or teacher qualifications. They are responsive to market pressures in their location, growth, curriculum, and pedagogy. They therefore supply a mechanism that, if successful, should be capable of responding to competition in the same way envisioned for the tax credit policy. It would seem, therefore, far more prudent to use the charter school laws to create schools to relieve overcrowded neighborhood schools, since charter
schools avoid the tuition price tag associated with private schools and avoid entanglement between the state and religious institutions.

Even with the tax credit’s stimulus, therefore, market forces are unlikely to increase the supply of schools enough to genuinely benefit the state’s most impoverished students. Many overcrowded schools may see no relief, while others at or below capacity may nonetheless lose students to private schools because of the tax credit program. At the same time, many of Arizona’s most needy (and costly) students will be excluded from high-quality educational opportunities.

**Tuition Tax Credits: Negative Consequences**

Certain types of negative consequences are inherent in Arizona’s tax credit program. In this section, I explore how the credits are likely to lead to increased stratification and to educational and political harm to public schools and to the students attending those schools.

**Increased Stratification**

The tax credit program has already increased stratification of educational opportunities by disproportionately benefiting wealthier residents. That effect is likely to accelerate if the program expands. One way this disparity plays out is in the quality and variety of private school opportunities in low-income urban areas.²⁰ One might anticipate a variety of schools arising to serve niche markets; they might include parochial schools for parishioner families, and perhaps low-cost “McSchools” offered as an alternative to
overcrowded or otherwise undesirable local public schools. By no means elite schools, this latter group would nonetheless appeal to a neighborhood’s elite families – those with the most education, wealth, and involvement in their children’s education. As such, they would draw away a subpopulation of the best-behaved and highest-scoring students.21

Superficially, this may seem like an attractive scenario. Some local public schools in low-income urban areas get some relief from overcrowding. Neighborhood families could exercise a choice offering some students improved (potentially, at least) educational opportunities. There are drawbacks, however.

First, those who live in the poorest communities have little ability to take advantage of the tax credit. The few families who pay state taxes at all owe much less than the $625 covered by the credit and in any case probably take the standard deduction, disqualifying them.

Second, inner-city private school opportunities tend to fall well short of those available in suburban private and public schools. The tuition that could be charged at such an urban private school is effectively restrained to no more than $1,000-$2,000 above the subsidy granted by the STOs (and any other subsidies available). With limited revenue, these inner-city private schools (relative to their suburban counterparts) would feel pressure to increase class size, reduce educational resources (e.g., textbooks and computers), hire inexperienced or uncertified teachers, and so on.

Third, to survive financially, many of these private schools can be expected to limit admission of the most costly and difficult students, including those with disabilities.22 Private schools, unlike most public schools, can also select based on students’ academic achievement, behavior, and parental involvement; unlike all public
schools, they can explicitly and openly select based on family wealth, English-language learner status, and religion.

Fourth, even assuming that the hypothesized private schools would provide a better education for these families, such a policy would amount to moving poor families from a system that covers the entire cost of their education into one in which they must bear a third to half of its cost, over and above what they may already pay in taxes to support public schools. There is no evidence that, before seriously considering this policy option, the state concluded it could not realistically provide a quality education, through the universally supported public school system, to all children.

**Educational and Political Harm to Public Schools.**

A tuition tax credit policy that skims an elite group of families away from the public schools produces both educational and political effects. These effects can be seen in the context of the new *No Child Left Behind* (NCLB) legislation passed by Congress in late 2001.

The core requirements of NCLB tie federal education funding to each state’s demonstration of Adequate Yearly Progress (AYP) toward the goal of each school and district bringing 100 percent of their students to at least academic proficiency by 2014. AYP assumes steady improvement over 12 years; a school that is 60 points below 100 percent proficiency, for instance, must show a five-point increase each year for 12 years. Failure to achieve AYP subjects a school to increasingly stringent sanctions; after five consecutive years of poor performance, the school must be “restructured” – perhaps reopening as a charter school or undertaking some other major revision of governance.
Each school must demonstrate AYP for its total enrollment as well as for student subgroups, including economically disadvantaged students, limited English proficiency students, students with disabilities, and students in major racial and ethnic groups. Schools must demonstrate that these subgroups are improving their own test scores as well as closing gaps in scores with the student body as a whole.

This NCLB accountability system has at least two major implications for the state’s tuition tax credit policy. First, the policy might distract from and undermine the potential of NCLB’s mechanisms for school improvement to work. Second, the interaction between the two policies may have negative educational and political effects.

These potential interactions are highlighted by a recent study conducted in Colorado’s Boulder Valley School District (BVSD), which offers a variety of public school choice options. About 20 percent of BVSD students actively choose to attend a school other than their traditional neighborhood school. While researchers found that these choices were driving economic and racial segregation in the district, they also found that the strongest predictor of the segregating choices was not race or wealth, but rather published standardized test scores. Parents actively choosing schools were very aware of schools’ average test scores; these parents were also more likely to have children who already had higher test scores. Choosing parents left schools with low scores and enrolled in those with high scores – driving those schools’ scores higher in the process. Simply by losing higher-scoring students, the authors documented, schools that started the process with scores in the lowest quartile saw their average student test scores – and their attractiveness in the eyes of parents doing the choosing – spiral downward.

There is good reason to believe that, over time, the Arizona tax-credit policy will
produce analogous results, except that families doing the choosing will leave the public school system altogether. Tuition costs above the state subsidy are likely to be afforded disproportionately by a community’s elite, whose children are already more likely to have higher scores on state tests. Those higher-scoring children are more likely to leave the public school system, sending average test scores down at the affected public school. If the trend continues over a number of years (as the BVSD study would predict), NCLB rules will force the school into restructuring. Yet declining test scores under such a scenario would be a result of enrollment patterns, not a reflection of instructional quality. Under those circumstances, the usefulness of any such restructuring is open to serious doubt.

Furthermore, as more and more parents of high-achieving students disinvest, political support for the public school system is likely to decrease for two reasons: politically effective residents would no longer be using these schools’ services; and simply because of enrollment shifts by high-scoring students, test scores of the private schools will increase at the expense of public ones. Again, this predicted shift in test scores has little or nothing to do with the quality of educational opportunities offered in each environment. It’s all about recruiting the “right” students.

**Can Tax Credits be Made to Serve Children Living in Poverty?**

*A Hypothetical Scenario.*

One of the most important policy questions raised by tuition tax credits is whether they benefit a small group of students while harming a much larger group. To
understand this issue, imagine a six-student elementary school in a low-income neighborhood enrolling Albert, Betty, Cindy, Doug, Ernie, and Francie. The parents of Albert and Betty are employed and are very involved in their children’s education. Not surprisingly, Albert and Betty are the school’s star students. After the tuition tax credit law is enacted, the parents of Cindy, Doug, Ernie and Francie never consider moving their children to a private school; in fact, these parents are never meaningfully aware of the law or how they might be able to use it. Albert’s parents, however, learn about the law from some of their colleagues at work, and Betty’s parents hear about it through their church. They each decide to apply to STOs for grants to help Albert and Betty leave the public school and enroll in local private schools. As a result, the public school loses at least three things: (1) the per capita funding for these students; (2) the higher average student achievement generated by these students; and (3) the political support of these two families.

If Albert and Betty and their families are asked whether they like the new law and whether they like their new private school, we might hear heartwarming anecdotes about how the law has made a real and positive difference in their lives. But the overall effect for the six students at this school may be negative if the public school education was harmed by the two students’ loss. This is not to criticize the decision of the parents of Albert and Betty. Nor is it to argue that their public school was adequate or that they should be forced to remain in an inadequate public school. If their public school was not of comparable quality to surrounding suburban schools, good public policy demands intervention designed to ensure that all students presently enrolled in that school receive better educational opportunities.
Yet if the overall effect of this policy is negative, then the public policy – the tax credit plan – has failed to achieve its goal. Exacerbating educational woes for four children is poor policy, even if the education of two children is improved in the process. The policy can only be successful if the four children remaining in the public school also benefit because the public school itself improves as a result of the market competition – a hoped-for phenomenon that is supported by little empirical evidence.

**Possible Remedies**

In response to this possible trade-off between winner- and loser-children, some approaches to using Arizona’s tax credit laws more equitably, or amending them to that same end can be considered. One possibility for achieving the first goal (more equitable use of the present laws) is the idea of an organized donation campaign aimed at assisting needy public schools.

An organized campaign would likely have to focus on the public school, and not the private school tuition, aspect of the Arizona policy. The two educational tax credit provisions in the Arizona code are consistent with the state’s philosophic dedication to the free market. Although proponents of the tuition tax credit legislation argued that it would benefit low-income families otherwise unable to afford private school tuition, relatively few of the grants have gone to such families. This market-driven trend is likely to continue since, under the present statutory structure, the state is unable to intervene.

As compared to section 43-1089 (the private-school, STO provision), section 43-1089.01 (providing for donations to extracurricular activities in public schools) offers more options for enhancing benefits to impoverished students. An organized campaign
could seek a large number of tax-credit-eligible donations to public schools that serve poor children.

While donor distribution will always be heavily skewed toward higher income brackets, and donors are most likely to contribute to schools in their neighborhoods – particularly those serving family members – many of the state’s taxpayers have no personal interest in particular schools. One can imagine an organized campaign designed to induce such potential contributions and channel those contributions to the state’s neediest schools.

There are drawbacks to this proposal. More than half the state’s taxpayers are effectively barred from participating in the tax credit system because they do not itemize deductions. The economic downturn may push a substantial number of middle-income taxpayers into the use of standardized deduction (non-itemizable) state income tax forms, taking them out of the pool of possible donors.

Non-itemizers are concentrated at the low end of the economic spectrum. Figure 1 on the next page compares itemizers to total returns for the 2000 tax year.\textsuperscript{26}

Wilson finds, meanwhile, that tax credit claimants with Federal Adjusted Gross Incomes over $50,000 in 1998 accounted for 76.1 percent of the total number of public school tax credits, and claimants with FAGI under $50,000 accounted for 23.9 percent.\textsuperscript{27} Since those making above $50,000 constitute only 15.6 percent of all Arizona taxpayers,\textsuperscript{28} one can calculate that a taxpayer in this wealthier group is about 20 times more likely to take advantage of the tax credit than is a taxpayer making below $50,000.\textsuperscript{29, 30}
A likely target group for a donation campaign is taxpayers falling into the $20,000 to $200,000 range – a group that contained 42% of returns but 66% of all itemizers for tax year 2000. One can assume the middle-income itemizers are more likely to participate than the lower-income itemizers (30.9% of all itemizers) and less likely than the highest income itemizers (3.1% of all itemizers). Accordingly, one can assume a participation rate for tax year 2000 in the range of 20-27 percent for the middle-income group. One can also reasonably assume that the vast majority of the 20-27 percent of this middle-income group who did in fact donate in 2000 did so to assist a school attended by a child or other relative. Of the remaining 73-80 percent, a significant number undoubtedly also have dependents or relatives whom they would likely favor, were they to donate pursuant to § 43-1089.01.
Accordingly, one option for targeting the remaining potential contributors would be to seek out younger taxpayers who have not yet started a family. Another option would be to seek out older taxpayers, particularly those who emigrated from other states, with no family in Arizona. Thirteen percent of Arizona’s population in 2000 (667,839 persons) were 65 years old or older. Because such older taxpayers tend to live in geographic clusters (e.g., in Sun City), a campaign aimed at them has logistic advantages. Before targeting this latter group, however, one would want to investigate the likelihood that they itemize their taxes. Among taxpayers who are 65+, two-thirds (66%) have a taxable income of less than $20,000, effectively disqualifying them from itemizing and therefore from receiving the tax credit. Older taxpayers thus appear less likely to be in a position to make a §1089.01 donation. But this is only a general rule; one can imagine a subset (e.g., those living in Sun City) where itemizers are over-represented.

Demographics also factor into the selection of donor schools themselves. A campaign might be designed to target a subset of Arizona’s public schools, selected primarily on the basis of need, identifying target schools by such measures as their enrollment of students qualifying for a free or reduced-price lunch.

**Modifications to the Law to Enhance Equity.**

Finally, there is the question of whether Arizona’s tax credit program can be amended to be made more equitable. It can. Below is a series of suggestions for such possible improvements. These improvements, however, cannot fully address the laws’ shortcomings, and each improvement comes with policy costs and financial costs.
Suggestions Regarding the Private School Tax Credit:

- **Ban earmarked, and particularly quid pro quo, donations to STOs.**

  Earmarked donations only reinforce the absence of charity in the tax credit plan. This is particularly true of quid pro quo donations, whereby two taxpayers earmark donations for each other’s dependents. Given that Arizona’s policy makers already decided to prohibit donations for the benefit of one’s own dependent, there should be no hesitation in closing this loophole. Although doing so will leave intact the basic structure allowing Arizona’s wealthiest taxpayers to reallocate potential state revenues to favored private schools, it will help move the system in a more equitable direction.

- **Require means-testing of STO grant recipients.**

  If the intent of the private school tax credit plan is to impose additional market pressures on schools serving impoverished students and to increase the choices available to those students – instead of promoting a general migration from public schools to private schools – then it should be limited to the impoverished subpopulation, such as families within 150 percent of the poverty line.

  Of course, if such a policy decreases the quality of educational opportunities available to low-income children who leave from, and who stay in, public schools, then policy makers should question the wisdom of the tax credit policy itself. But if the policy increases the quality of these opportunities, then the policy will have accomplished the stated goal.
• **Require prior public school attendance for STO grant recipients (e.g., all recipients must have switched from public to private school).**

  This suggestion presumes another intent for the law: to help public school students who wish to move to private schools. The recommended change might save the state money, but would limit the number of recipients. It might also, however, enhance the damage done to public schools through the loss of efficacious families.

• **Require that the prior public school attendance have been in an overcrowded school.**

  If policy makers’ intent is to assist overcrowded public schools and reduce the need to build new schools, STO grants should be limited to just those students presently enrolled in overcrowded schools. This narrowing of the law to accomplish a specific goal would be a clear improvement, but it would restrict its scope to a great extent – effectively barring many families from participating.

• **Require recipient private schools to teach to state curriculum standards, administer the AIMS test, and hire only certified teachers.**

  Because the Arizona Supreme Court, in its *Kottermann* opinion, held that STO donations and grants fall outside the scope of state taxation and spending, one could not make a strong *legal* argument for bringing schools benefiting from STO grants within the state’s standards-accountability system. This argument may deserve substantial *political* backing, however. Schools funded, directly or indirectly, with public money should be held accountable.
Americans overwhelmingly favor requiring schools receiving vouchers to meet a variety of requirements, such as following state curriculum standards (88%) and hiring only certified teachers (86%).\textsuperscript{34} But many or most private schools appear unwilling to accept such conditions.\textsuperscript{35} This unwillingness is undoubtedly grounded, in part, on legitimate concerns about independence and about the wisdom of the rigid state policies.

**Suggestion Regarding the Public School Tax Credit:**

- **Ban earmarked donations to public schools, including elimination of the tax credit for fees paid for activities of one’s dependents.**

  Given that Arizona’s policy makers forbid STO donations for the benefit of one’s own dependents, a similar prohibition should be imposed with regard to public school donations. In addition, this ban should be extended to all earmarking. This change would prevent the most egregious abuses of the tax credit, although it would do nothing to address the basic policy structure leading to most donated money assisting schools with the least need.

**Suggestions Regarding Both Types of Tax Credits:**

- **Limit the value of tax credits for higher-income taxpayers.**

  Tax credits are designed to provide incentives for taxpayers to engage in spending or investing behavior deemed beneficial by policy makers. A credit of 10 – 50 percent is usually deemed sufficient to accomplish this goal. A 100 percent credit isn’t charity; it simply gives to taxpayers the authority, otherwise invested in elected officials, to determine how putative tax revenues
will be spent. Effectively, this is an attack on the one-person, one-vote principle, since only wealthy taxpayers have an effectual vote in these spending decisions. The state could redress this transfer of political power by limiting the tax credit’s value to, say, 30 – 50 percent of the donated amount, for taxpayers whose incomes are above a certain level.

- **Make the tax credits refundable, with no itemization requirement.**

  A refundable tax credit allows a qualifying taxpayer who owes no taxes, or who owes less than the amount of the credit allowed, to receive a refund from the state. Making the tax credits refundable would move the policy in a more equitable direction. It would not, however, remove other barriers that continue to prevent less wealthy Arizonans from shifting to private schooling (despite the program). Wilson identifies five such barriers: (1) transportation availability and cost, (2) religion match between school and student, (3) selective admissions, (4) tuition costs above the state subsidy, and (5) other fees and costs (uniforms, books, etc.). A lack of what sociologists call “social capital” – including knowing how to navigate the system for the educational benefit of one’s children – and the inability of some poor families to afford the up-front payment of tuition for private school while awaiting the refund also would limit the benefits of even a refundable credit.
• **Place a statewide cap on the total amount of tax credits allowed each year, perhaps tied to the state’s budgetary health.**

  Unlike the current Arizona program, the Pennsylvania and Florida corporate income education tax credits have caps, as do many similar bills that have been introduced in other states. Such a provision should be connected to a mechanism requiring the granting organizations to inform potential donors when the accumulated credit is reaching a statewide cap on total credits.

• **Add a guarantee of a certain level of public school educational opportunities and resources.**

  To protect students enrolled in public schools harmed by market forces, the state should offer assurances that opportunities and resources at every public school will remain above a given set of standards. Alternatively, the state should structure the tax credit system to compensate public schools for the loss of students, as does Colorado’s HB03-1160, a voucher bill that sends only 75 – 85 percent of the per public funding through the voucher and leaves the remainder with the public school district.

**Too Little Data To Implement Remedies**

As Arizona’s laws currently stand, it would be impossible to effectively implement many of the remedies discussed above because the state lacks legal authority to collect the information it needs to do so. The statutes, for example, do not include auditing and evaluation provisions sufficient to accurately assess the laws’ impact. For
such an assessment, the state would need to collect and analyze information such as the family income of recipients, the taxable income of the donors, and whether or not recipient students were, in the year prior to receiving a scholarship, in private or public school.

**Conclusion**

These changes, taken individually or taken as a whole, may make the Arizona tax credit laws marginally more equitable. However, the reforms are unlikely to rescue them from their inherent inability to accomplish the declared goal of their architects: improving education for impoverished students. Even were the laws to target benefits to reach these students, the long-term outcomes must be evaluated by examining the entire Arizona school population. Only policies that improve public schools – where the vast majority of those students will continue to be enrolled – can produce positive overall outcomes.

Moreover, as structured, the tuition tax credit does not, and cannot, accomplish its stated goal of enabling more impoverished students to switch from public to private schools. This aspiration seems a far cry from current primary effect of facilitating the continued enrollment of private school student in their present schools. This credit also does not, and cannot, effectively save the state the cost of expanding school capacity in a uniform and equitable manner. Instead, they seem certain to stratify the market for education, creating a multi-tiered system in which private companies will profit from educating wealthier, and generally less costly to educate, populations while public systems will bear the cost of teaching poorer, more costly ones. By financing a migration
of wealthier, higher-scoring students from public schools to private ones, the tax credits also are likely to undermine public schools’ efforts to show improvement in compliance with new federal standards under *No Child Left Behind*, regardless of whether those schools actually improve their performance.

The conclusion is inescapable: As a means of providing equity and improving achievement for impoverished students currently enrolled in the state’s public education systems, Arizona’s educational tax credit laws are fundamentally flawed.
APPENDIX A:

A.R.S. § 43-1 – Credit for contributions to school tuition organizations; definitions

A. A credit is allowed against the taxes imposed by this title for the amount of voluntary cash contributions made by the taxpayer during the taxable year to a school tuition organization, but not exceeding:

1. Five hundred dollars in any taxable year for a single individual or a head of household.

2. Six hundred twenty-five dollars in any taxable year for a married couple filing a joint return. A husband and wife who file separate returns for a taxable year in which they could have filed a joint return may each claim only one-half of the tax credit that would have been allowed for a joint return.

B. If the allowable tax credit exceeds the taxes otherwise due under this title on the claimant's income, or if there are no taxes due under this title, the taxpayer may carry the amount of the claim not used to offset the taxes under this title forward for not more than five consecutive taxable years' income tax liability.

C. The credit allowed by this section is in lieu of any deduction pursuant to section 170 of the internal revenue code and taken for state tax purposes.

D. The tax credit is not allowed if the taxpayer designates the taxpayer's donation to the school tuition organization for the direct benefit of any dependent of the taxpayer.

E. For purposes of this section:

1. "Handicapped student" means a student who has any of the following conditions:

   (a) Hearing impairment.
   (b) Visual impairment.
   (c) Preschool moderate delay.
   (d) Preschool severe delay.
   (e) Preschool speech or language delay.

2. "Qualified school" means a nongovernmental primary school, secondary school or a preschool for handicapped students, which is located in this state that does not discriminate on the basis of race, color, handicap, familial status or national origin and that satisfies
the requirements prescribed by law for private schools in this state on January 1, 1997.

3. "School tuition organization" means a charitable organization in this state that is exempt from federal taxation under section 501(c)(3) of the internal revenue code and that allocates at least ninety per cent of its annual revenue for educational scholarships or tuition grants to children to allow them to attend any qualified school of their parents' choice. In addition, to qualify as a school tuition organization the charitable organization shall provide educational scholarships or tuition grants to students without limiting availability to only students of one school.
A.R.S. 43-1089.01 – Tax credit; public school fees and contributions; definitions

A. A credit is allowed against the taxes imposed by this title for the amount of any fees or cash contributions paid by a taxpayer during the taxable year to a public school located in this state for the support of extracurricular activities or character education programs of the public school, but not exceeding:

1. Two hundred dollars for a single individual or a head of household.

2. Two hundred fifty dollars for a married couple filing a joint return. A husband and wife who file separate returns for a taxable year in which they could have filed a joint return may each claim only one-half of the tax credit that would have been allowed for a joint return.

B. The credit allowed by this section is in lieu of any deduction pursuant to section 170 of the internal revenue code and taken for state tax purposes.

C. If the allowable tax credit exceeds the taxes otherwise due under this title on the claimant's income, or if there are no taxes due under this title, the taxpayer may carry the amount of the claim not used to offset the taxes under this title forward for not more than five consecutive taxable years' income tax liability.

D. For purposes of this section:

1. "Character education programs" means a program as defined in section 15-719.

2. "Extracurricular activities" means school sponsored activities that require enrolled students to pay a fee in order to participate including fees for:

   (a) Band uniforms.
   (b) Equipment or uniforms for varsity athletic activities.
   (c) Scientific laboratory materials.
Notes and References


2 SB 1263, introduced in the Arizona Senate in 2003, seeks to expand the tuition tax credit policy to add a corporate income tax credit (of up to $100,000 per donor) to the present credit available only to individual taxpayers. Arizona’s ‘Goldwater Institute’ began promoting such an expansion of the tuition tax credit a year ago. (See Olsen, D. (2002). Education Scholarships: Expanding Opportunities for Students, Saving Taxpayers Money. Phoenix: Goldwater Institute. See also Welner, K. (2002). Peer Review. Published by the Educational Policy Research Unit at ASU. [On-line] Available; http://www.asu.edu/educ/epl/EPRU/epru_2002_peer_review.htm.) Both Pennsylvania and Florida adopted such corporate tax credits in 2001. (Florida’s law was signed by Gov. Bush on June 13, 2001 (filed as Chapter No. 2001-225). Pennsylvania’s law was signed by Gov. Ridge on May 17, 2001 (filed as Act No. 4).) My research has also uncovered 13 other states where individual income-tax-credit legislation has already been introduced (Arkansas, California, Indiana, Kentucky, Maryland, Mississippi, Missouri, New Mexico, New York, Ohio, Oklahoma, Utah and Virginia) and two additional states where the proposal cleared one legislative house (South Carolina and Colorado). At the federal level, three Republican House members introduced tuition tax credit legislation (for federal tax liability) in 2001. The sponsors of H.B. 1681 were Rep. Schaffer (R-Colo.), Rep. Hoekstra (R-Mich.), and Rep. Cantor (R-Virginia).

3 A detailed discussion of the Kotterman litigation, while beyond the scope of this report, can be found in Welner (2000).

4 The case was dismissed by the federal district court on February 27, 2001, for lack of jurisdiction over the subject matter of the case. The court concluded that the federal Tax Injunction Act prevented a case involving state taxes from being brought in federal court. This dismissal was reversed in Winn et. al. v. Killian, 307 F.3d 1011 (9th Cir. 2002), with the appellate court reasoning that the remedy sought is to prevent a tax credit, so the action would not impair the state's ability to collect taxes. The case was remanded back to the trial court.

5 Tax credit claimants are, however, allowed to carry the credit forward for up to five years.

6 This tax credit mechanism may also be essentially neutral for purposes of federal income tax liability, since charitable donations and state income tax liability both qualify as deductions.

7 The increase in this limit was included as a provision in Proposition 301, passed in November 2000 by Arizona’s voters, which increased the statewide sales tax by six-tenths of 1 percent for 20 years to provide additional resources for education programs.

8 Some funds, however, including the Catholic Tuition Organization, do voluntarily means-test for their scholarships.


11 The character education option was added in the same revision legislation that raised the credit limit.
My research has uncovered no legal challenges to A.R.S. § 43-1089.01.

For FY 2002, Arizona’s general fund revenues were generated as follows: 47% from sales and use taxes; 38% from individual income tax; 7% from corporate income tax; and 8% from other sources.

Only taxpayers filing as couples are entitled to take a credit of $250. The limit for individual filers is $200.

The Arizona legislation apparently allows taxpayers to take the credits for donations using both A.R.S. § 43-1089.01 and A.R.S. § 43-1089. Again, only taxpayers filing as couples are entitled to take a credit of $625. The limit for individual filers is $500.


Wilson calculates a revenue loss to Arizona over the first three years of the program of over $74 million. But Wilson doesn’t attempt to subtract from this sum the minimal savings to the state attributable to switchers.

He found that, as of 2000, the average STO grant amounted to 15-27% of a student’s private school tuition. The result, he concludes, is that somewhere between $0.048 and $0.19 per dollar donated goes to fund a student who switches from public to private school. Some fraction of this amount funds lower-income switchers.

Donations to charter schools are governed by A.R.S. § 43-1089.01 (applicable to public schools), not § 43-1089 (applicable to private schools).

While this scenario focuses on inner-city communities, it is also possible to speculate about other communities. For instance, one might expect that elite private schools will grow or be built in some wealthier suburban communities, in response to overcrowding and to additional financial capacity due to the state subsidy. One might also anticipate that in most rural areas transportation issues and overall lack of demand will result in no significant increase in private school supply.


Notwithstanding the statutory provision prohibiting discrimination against students based on a “handicap,” schools can and do engage in steering or counseling-out undesirable students (see Howe, K. R. & Welner, K. G. (2002). School choice and the pressure to perform: Deja vu for children with disabilities? Remedial and Special Education (RASE), 23(4), 212-221).

NCLB requires the testing of all students every year in grades 3-8 in mathematics and reading. States also have a pre-existing Title I requirement (legislated in 1994) to test students at least once annually in mathematics and reading at grade levels 10-12. In addition, NCLB requires that states develop science exams by the 2007-08 school year, and these tests must be administered at least one time during grades 3-5, 6-9, and 10-12.

The U.S. Department of Education has accepted state plans that backload improvement target into the final years, approaching 2014 – rather than requiring linear improvement throughout the 12-year period.

According to Jorge Frank of the state department of revenue, which supplied this data set, the large numbers in the first (lowest) cell do accurately represent the (many) taxpayers who had negative or zero income. Because many of these taxpayers elected not to itemize or take a standard deduction, however, this cell offers less insight into the broader trends.


This calculation used data for tax year 2000. One would expect that the figure would be lower for two years earlier.

Epidemiologists often use this type of comparison, called an “odds ratio,” which is the ratio of the odds of an occurrence for the first group relative to the odds of occurrence for the second group.


U.S. Department of Health and Human Services, A Profile of Older Americans: 2001, p. 8, Figure 6.

The Dept. of Revenue provided only a non-linked database (Excel file) with no category for taxpayers who both itemized and were retirees or were 65 years old or older (65+). The resulting calculations therefore allow only for general comparisons.

According to the U.S. Census Bureau (using data gathered in 1997), 23.2% of Arizona’s children live below the poverty line (compared to 19.9% nationally). See “Arizona QuickFacts,” available on-line at http://quickfacts.census.gov/qfd/states/04000.html.

