Evaluation of the DC Opportunity Scholarship Program: Impacts After One Year

Executive Summary
Evaluation of the DC Opportunity Scholarship Program: Impacts After One Year

Executive Summary

Patrick Wolf, Principal Investigator, University of Arkansas
Babette Gutmann, Project Director, Westat
Michael Puma, Chesapeake Research Associates
Lou Rizzo, Westat
Nada Eissa, Georgetown University

Marsha Silverberg, Project Officer, Institute of Education Sciences
This report was prepared for the Institute of Education Sciences under Contract No. ED-04-CO-0126. The project officer was Marsha Silverberg in the National Center for Education Evaluation and Regional Assistance.

IES evaluation reports present objective information on the conditions of implementation and impacts of the programs being evaluated. IES evaluation reports do not include conclusions or recommendations or views with regard to actions policymakers or practitioners should take in light of the findings in the reports.


To order copies of this report, write to ED Pubs, Education Publications Center, U.S. Department of Education, P.O. Box 1398, Jessup, MD 20794-1398.

Call in your request toll free to 1-877-4ED-Pubs. If 877 service is not yet available in your area, call 800-872-5327 (800-USA-LEARN). Those who use a telecommunications device for the deaf (TDD) or a teletypewriter (TTY) should call 800-437-0833.

Fax your request to 301-470-1244.

Order online at www.edpubs.org.

This report also is available on the Department’s website at http://ies.ed.gov/ncee.

Upon request, this report is available in alternate formats such as Braille, large print, audiotape, or computer diskette. For more information, please contact the Department's Alternate Format Center at 202-260-9895 or 202-205-8113.
Acknowledgments

This report is the third of a series of annual reports, as mandated by Congress. We gratefully acknowledge the contributions of a significant number of individuals in its preparation and production.

Staff from the U.S. Department of Education and the District of Columbia Mayor’s Office provided ongoing support throughout the process. Guidance and comments were received from Ricky Takai, Associate Commissioner of the Institute of Education Sciences’ (IES) National Center for Education Evaluation (NCEE) and director of its evaluation division, and Phoebe Cottingham, Commissioner of NCEE. Michelle Armstrong, John Fiegel, and Margo Anderson of the Office of Innovation and Improvement served as important liaisons with the Washington Scholarship Fund.

Staff from the Washington Scholarship Fund provided helpful information and have always been available to answer our questions.

We are also fortunate to have the advice of an Expert Advisory Panel. Members include: Julian Betts, University of California, San Diego; Thomas Cook, Northwestern University; Jeffrey Henig, Columbia University; William Howell, University of Chicago; Guido Imbens, Harvard University; Rebecca Maynard, University of Pennsylvania; and Larry Orr, Abt Associates.

The challenging task of assembling the analysis files was capably undertaken by Yong Lee, Quinn Yang, and Yu Cao at Westat. Additional superb analysis support was provided by Brian Kisida at the University of Arkansas and Peter Schilling at Westat. The management and conduct of the data collection was performed by Juanita Lucas-McLean, Kevin Jay, and Sabria Hardy of Westat. Expert editorial and production assistance was provided by Evarilla Cover and Saunders Freeland of Westat. Administrative support for the Georgetown University project activities was provided ably by Stephen Cornman.
Disclosure of Potential Conflicts of Interests

The research team for this evaluation consists of a prime contractor, Westat, and two subcontractors, Dr. Patrick Wolf (formerly at Georgetown University) and his team at the University of Arkansas Department of Education Reform and Chesapeake Research Associates (CRA). None of these organizations or their key staff has financial interests that could be affected by findings from the evaluation of the DC Opportunity Scholarship Program (OSP). No one on the seven-member Expert Advisory Panel, convened by the research team once a year to provide advice and guidance, has financial interests that could be affected by findings from the evaluation.

1 Contractors carrying out research and evaluation projects for IES frequently need to obtain expert advice and technical assistance from individuals and entities whose other professional work may not be entirely independent of or separable from the particular tasks they are carrying out for the IES contractor. Contractors endeavor not to put such individuals or entities in positions in which they could bias the analysis and reporting of results, and their potential conflicts of interest are disclosed.
Executive Summary

School choice remains an important part of the national discussion on education reform strategies and their benefits. While a variety of policies encourage parents’ selection of schools for their children—for example, charter schools, magnet schools, and district open enrollment—scholarships that allow students to attend a private school have received the most attention. The U.S. Congress’ passage of the District of Columbia School Choice Incentive Act of 2003 in January 2004 provided a unique opportunity not only to implement a system of private school choice for low-income students in the District, but also to rigorously assess the effects of the Program on students, parents, and the existing school system. This report describes the first-year impacts of the Program on those who applied for and were given the option to move from a public school to a participating private school of their choice.

The DC Opportunity Scholarship Program

The 2004 statute established what is now called the DC Opportunity Scholarship Program (OSP)—the first Federal government initiative to provide K-12 education scholarships to families to send their children to private schools. The OSP has the following programmatic elements:

- To be eligible, students entering grades K-12 must reside in the District and have a family income at or below 185 percent of the Federal poverty line.

- Participating students receive scholarships of up to $7,500 to cover the costs of tuition, school fees, and transportation to a participating private school.

- Scholarships are renewable for up to 5 years (as funds are appropriated), as long as students remain eligible for the Program.

- In a given year, if there are more eligible applicants than available scholarships or open slots in private schools, scholarships are awarded by lottery.

- In making scholarship awards, priority is given to students attending public schools designated as in need of improvement (SINI) under the No Child Left Behind (NCLB) Act and to families that lack the resources to take advantage of school choice options.

- Private schools participating in the Program must be located in the District of Columbia and must agree to requirements regarding nondiscrimination in admissions, fiscal accountability, and cooperation with the evaluation.
The Washington Scholarship Fund (WSF), a 501(c)3 organization in the District of Columbia, was selected by the U.S. Department of Education (ED) through a competition to operate the Program. To date, there have been three rounds of applicants to the OSP (table ES-1). However, this report, and the mandated evaluation of the Program, draws only on eligible applicants in spring 2004 and in spring 2005 (cohorts 1 and 2) and, in particular, focuses on public school applicants whose award of a scholarship was determined by lottery. Descriptive reports on each of the first 2 years of implementation and cohorts of students have been previously prepared and released (Wolf, Gutmann, Eissa, Puma, and Silverberg, 2005; Wolf, Gutmann, Puma, and Silverberg, 2006). With the recent addition of a much smaller third cohort of participants, as of fall of 2006, exactly 1,800 students were using Opportunity Scholarships.

### Table ES-1. OSP Applicants by Program Status, Cohorts 1, 2, and 3

<table>
<thead>
<tr>
<th></th>
<th>Cohort 1 (Spring 2004)</th>
<th>Cohort 2 (Spring 2005)</th>
<th>Total Cohort 1 and Cohort 2</th>
<th>Cohort 3 (Spring 2006)</th>
<th>Total, All Cohorts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicants</td>
<td>2,692</td>
<td>3,126</td>
<td>5,818</td>
<td>576</td>
<td>6,394</td>
</tr>
<tr>
<td>Eligible applicants</td>
<td>1,848</td>
<td>2,199</td>
<td>4,047</td>
<td>396</td>
<td>4,443</td>
</tr>
<tr>
<td>Scholarship awardees</td>
<td>1,366</td>
<td>1,088</td>
<td>2,454</td>
<td>396</td>
<td>2,850</td>
</tr>
<tr>
<td>Scholarship users in initial year of receipt</td>
<td>1,027</td>
<td>797</td>
<td>1,824</td>
<td>328</td>
<td>2,152</td>
</tr>
<tr>
<td>Scholarship users fall 2005</td>
<td>919</td>
<td>797</td>
<td>1,716</td>
<td>NA</td>
<td>1,716</td>
</tr>
<tr>
<td>Scholarship users fall 2006</td>
<td>788</td>
<td>684</td>
<td>1,472</td>
<td>328</td>
<td>1,800</td>
</tr>
</tbody>
</table>

NOTES: Because most participating private schools closed their enrollments by mid-spring, applicants generally had their eligibility determined based on income and residency, and the lotteries were held prior to the administration of baseline tests. Therefore, baseline testing was not a condition of eligibility for most applicants. The exception was applicants entering the highly oversubscribed grades 6-12 in cohort 2. Those who did not participate in baseline testing were deemed ineligible for the lottery and were not included in the eligible applicant figure presented above, though they were counted in the applicant total. In other words, the cohort 2 applicants in grades 6-12 had to satisfy income, residency, and baseline testing requirements before they were designated eligible applicants and entered into the lottery.

The initial year of scholarship receipt is fall 2004 for cohort 1, fall 2005 for cohort 2, and fall 2006 for cohort 3.

SOURCES: The DC Opportunity Scholarship Program applications and the Program operator’s files.

### The Mandated Evaluation

In addition to establishing the DC Opportunity Scholarship Program, Congress required an independent evaluation that uses “... the strongest possible research design for determining the effectiveness” of the Program. The Department of Education’s Institute of Education Sciences (IES), responsible for the mandated evaluation, determined that the foundation of the evaluation would be a randomized controlled trial (RCT) that compares outcomes of eligible public school applicants (students

---

1 Both of these reports are available on the Institute of Education Sciences’ Web site at: [http://www.ies.ed.gov/ncee](http://www.ies.ed.gov/ncee).
and their parents) randomly assigned to receive or not receive a scholarship. An RCT design is widely viewed as the best method for identifying the independent effect of programs on subsequent outcomes and has been used by researchers conducting impact evaluations of privately funded scholarship programs in Charlotte, North Carolina; Dayton, Ohio; New York City; and Washington, DC. 

The RCT design for the OSP evaluation required more applications than scholarships or slots available in private schools, what we call “oversubscription,” to permit the random assignment of scholarships through lotteries. However, not all OSP applicants faced conditions for a lottery. The pool of eligible public school applicants in oversubscribed grades included 492 applicants in cohort 1 (spring 2004) and 1,816 applicants in cohort 2 (spring 2005). Of those 2,308 eligible public school applicants who entered lotteries, 1,387 were randomly assigned to receive a scholarship (the “treatment” condition), and 921 were randomly assigned to not receive a scholarship (the “control” condition). The lotteries that generated these assignments took into account the statutory priorities, such that students from SINI schools had the highest probability within their grade bands of being awarded a scholarship, and students from other public schools had a lower probability of being awarded a scholarship. The OSP impact sample group includes the randomly assigned members of the treatment and control groups and comprises 57 percent of all eligible applicants in the first 2 years of Program operation.

**Characteristics of Students in the Impact Sample**

Students in the impact sample were either rising kindergartners or attending DC public schools in the year they applied for the OSP. The characteristics of the impact sample students when they applied reflect the Program’s income eligibility criteria and priorities as specified in the authorizing legislation:

- Their average household at the time of application had almost three children supported by an annual income of $17,356.

---

2 RCTs are commonly referred to as the “gold standard” for evaluating educational interventions; when mere chance determines which eligible applicants receive access to school choice, the students who apply but are not admitted make up an ideal “control group” for comparison with the school choice “treatment group.” See chapter 3 for more detail on the RCT design and analysis.

3 Students who were already attending a private school when they applied to the OSP are not included in the impact sample, although a lottery was held for those applicants in cohort 1. Also not included in the impact sample are the 851 students who applied in cohort 1 to enter grades K-5, all of whom received scholarships without a lottery because there were more private school slots than applicants at that grade level.
• Although 80 percent of their mothers reported having a high school diploma, only 6 percent said they had a bachelor’s degree; 58 percent of the mothers reported working full time.

• Nearly 90 percent were identified by their parents as African American, and 9 percent were identified as being of Hispanic ethnicity.

• Twelve percent were described by their parents as having special needs.

• They are evenly divided between males and females.

• About 44 percent of the impact sample was attending public schools designated SINI between 2003 and 2005.

• The average impact sample student at the time of application had a reading scale score of 608 and a math scale score of 588, which equate to the 33rd National Percentile Rank (NPR) in reading and the 31st NPR in math.

After 1 year, 77 percent of the students awarded a scholarship were attending a participating private school. Fifteen percent of the students who were not awarded a scholarship were nevertheless enrolled in a private school. As has been true in other scholarship programs, not all treatment group students offered scholarships choose to attend a private school, and some students in the control group find their way into private schools even without a Program scholarship.

Impact sample students who used their OSP scholarship were enrolled in 47 of the 68 participating private schools and were clustered in those schools that offered the most slots to OSP students. Of the students in this group, 8.4 percent were attending a school charging tuition above the statutory cap of $7,500 in their first year in the Program, even though 39 percent of all participating schools charged tuitions above the cap at that time. The average tuition charged at the schools that these scholarship students attended was $5,253 but varied between $3,400 and $24,545. The average OSP student in this group attended a school with 177 students—somewhat smaller than the average of 236 students across the full set of participating schools. These OSP students are concentrated in the participating private schools with higher minority enrollments but with student/teacher ratios that are approximately representative of the entire set of OSP schools. Nearly two-thirds of these OSP students are attending participating schools operated by the Catholic Archdiocese of Washington.

In interpreting the presence or absence of Program impacts, it is important to understand the difference between the treatment and control groups in their educational environments and experiences.

---

4 The WSF reported that families were not required to pay for tuition out-of-pocket in almost all cases where the tuition charged by the school exceeded the $7,500 cap.
Examining the characteristics of the schools attended by students in the treatment and control groups suggests:

- There were no significant differences between treatment and control students in the characteristics of the public schools they attended at the time of application.

- One year later, a similar proportion of students in the treatment and control groups were attending schools that offered libraries, gyms, special programs for advanced learners, individual tutors, art programs, and after-school programs.

- One year later, students in the treatment group were more likely than those in the control group to have a computer lab or music program available to them at school. The treatment group was less likely to have access at school to a cafeteria, nurse’s office, counselors, or special programs for either non-English speakers or students with learning problems.

The Impact of the Program After 1 Year

The statute that authorized the OSP mandated that the Program be evaluated with regard to its impact on student test scores and safety, as well as the “success” of the Program, which we interpret to include satisfaction with school choices. So far, the analysis can only estimate the effects of the Program on these outcomes 1 year after families and students applied to the OSP, or approximately 7 months after the start of students’ first school year in the Program.

Impact of Being Awarded a Scholarship (Experimental Estimates)

To estimate the extent to which the Program has an effect on participants, the study first compares the outcomes of the two experimental groups created through random assignment, called the “intent-to-treat” (ITT) approach. The only completely randomized and therefore strictly comparable groups in the study are those students whom the lottery determined were offered scholarships (the treatment group) and those who were not offered scholarships (the control group). The random assignment of students into treatment and control groups should, and did here, produce groups that are similar in key characteristics, both those we can observe and measure (e.g., family income, prior academic achievement) and those we cannot (e.g., motivation to succeed or benefit from the Program). A comparison of these two groups is the most robust and reliable measure of Program impacts because it requires the fewest assumptions to make the groups similar except for their participation in the Program.
The impact analysis proceeded in four steps:

1. The impacts of the program on each outcome of interest were estimated for the entire sample of study participants, using an analytic model and well-established statistical approaches that were specified in advance.

2. Those same impacts were estimated for various policy-relevant subgroups of participants that differed based on the “need of improvement” status of their school (SINI), their baseline academic performance, their gender, their schooling level, and their cohort status.

3. A reliability test was administered to the results drawn from multiple comparisons of treatment and control group members (e.g., across 10 different subgroups) to identify any statistically significant findings that could be due to chance, or what statisticians refer to as “false discoveries.

4. The results were subjected to sensitivity tests that involved re-estimating the impacts using three alternative analytic approaches.

The findings discussed below are robust to adjustments for multiple comparisons and sensitivity tests unless specified.

The analysis suggests the following findings regarding the impacts of a scholarship offer (table ES-2):

- The main models indicate that the Program generated no statistically significant impacts, positive or negative, on student reading or math achievement for the entire impact sample in year 1. One of the three alternative specifications indicated a positive and statistically significant math impact of 3.4 scale score points.

- No statistically significant achievement impacts were observed for the high-priority subgroup of students who had attended a SINI public school under NCLB before applying to the Program.

- The Program may have had an impact on math achievement for two subgroups of students with baseline characteristics associated with better academic preparation. The main models suggest that the OSP improved the math achievement of participating students who had not attended a SINI school by 4.7 scale score points and increased the math scores of those with relatively higher test score performance at baseline by 4.3 scale score points. However, these findings should be interpreted with caution, as adjustments for multiple comparisons suggested they may be false discoveries.

- No significant achievement impacts were observed for other subgroups of participating students, including those with lower test scores at baseline, girls, boys, elementary students, secondary students, or students within each of the individual cohorts that in combination made up the impact sample.
Table ES-2. Year 1 Test Score Differential ITT Regression-Based Impact Estimates

<table>
<thead>
<tr>
<th>Student Achievement</th>
<th>Treatment Group Mean</th>
<th>Control Group Mean</th>
<th>Difference (Estimated Impact)</th>
<th>Effect Size</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full sample</td>
<td>606.20</td>
<td>605.18</td>
<td>1.03</td>
<td>.03</td>
<td>.56</td>
</tr>
</tbody>
</table>

**Subgroups:**

| SINI ever           | 625.50              | 625.74            | -.24                          | -.01        | .92     |
| SINI never          | 592.14              | 590.10            | 2.04                          | .05         | .45     |
| Difference          | 33.62               | 35.64             | -2.27                         | -.06        | .54     |
| Lower performance   | 580.89              | 582.48            | -1.59                         | -.05        | .65     |
| Higher performance  | 617.19              | 614.75            | 2.44                          | .07         | .25     |
| Difference          | -36.30              | -32.27            | -4.03                         | -.11        | .34     |

| Male                | 607.08              | 605.51            | 1.56                          | .04         | .55     |
| Female              | 605.40              | 604.88            | .52                           | .01         | .84     |
| Difference          | 1.68                | .64               | 1.05                          | .03         | .78     |

| K-8                 | 590.80              | 589.30            | 1.50                          | .04         | .45     |
| 9-12                | 676.23              | 677.33            | -1.10                         | -.04        | .73     |
| Difference          | -85.44              | -88.03            | 2.60                          | .07         | .49     |

| Cohort 2            | 591.77              | 592.15            | -.38                          | -.01        | .85     |
| Cohort 1            | 659.13              | 653.03            | 6.10                          | .20         | .11     |
| Difference          | -67.36              | -60.88            | -6.48                         | -.18        | .14     |

* Statistically significant at the 95 percent confidence level.

**NOTES:** Means are regression-adjusted using a consistent set of baseline covariates. Impacts are displayed in terms of scale scores and effect sizes in terms of standard deviations. Valid N for reading = 1,649; math = 1,715. Separate reading and math sample weights used.
• The Program had a substantial positive impact on parents’ views of school safety but not on students’ actual school experiences with dangerous activities. Parents in the treatment group perceived their child’s school to be less dangerous (an impact of –0.74 on a 10-point scale) than parents in the control group. Student reports of dangerous incidents in school did not differ systematically between the treatment and control groups.

• The Program also had an impact on parent satisfaction with their child’s school. For example, an additional 19 percent of the parents of students in the treatment group graded their child’s school “A” or “B” compared with the parents of control group students.

• For the most part, student satisfaction with their school was unaffected by the Program. The main exception was for students with lower test score performance at baseline, who on average assigned their schools significantly lower grades if they were in the treatment group.

Additional Findings Regarding Using a Scholarship and Attending a Private School (Non-experimental)

The results described above answer the question “what happened to OSP applicants who were offered a scholarship, whether or not a student used the scholarship to attend a private school?” Estimating the impact of using an OSP scholarship involves statistically adjusting the initial impact results to account for two groups of impact sample students: (1) the about 20 percent who received but failed to take up the scholarship offer, who presumably had zero impact from the Program, and (2) an estimated 4 percent in the control group who never received a scholarship offer but who, by virtue of having a sibling with an OSP scholarship, wound up in a participating private school (what we call “program-induced crossover”). These straightforward statistical adjustments yield what are typically called the “impact-on-the-treated” or IOT results. These adjustments increase the size of the scholarship offer effect estimate, but cannot make a statistically insignificant result significant. Therefore, the adjustments are only applied to results that were statistically significant at the scholarship offer stage of the analysis.

The statistically significant findings regarding the use of a scholarship include:

• Using a scholarship led to positive impacts on math scores for students from non-SINI schools (6.1 scale score points compared to 4.7 scale score points for the impact of scholarship award) and for students with higher test scores at baseline (5.6 scale score points compared to 4.3 scale score points for the impact of scholarship award). However, adjustments for multiple comparisons indicate both of these findings may be false discoveries.
• Scholarship use led to an average reduction of nearly a point on the 10-point danger perception index for parents, compared to a –0.74 point impact for the award of a scholarship.

• Using a scholarship significantly increased parent satisfaction with their child’s school. An additional 25 percent of the parents of scholarship users graded their child’s school “A” or “B” compared to the parents of control group students, while the difference was 19 percent for the impact of the offer of a scholarship.

Estimating the effect of attending a private school, regardless of whether an OSP scholarship was used, also begins with the original impact results but uses a more complex statistical procedure. Because this approach deviates somewhat from the overall experimental design of the evaluation, and yields estimates that are less precise, the private schooling results should be interpreted and used with caution. Like those applied to estimate the impact of OSP scholarship use, the private schooling adjustments increase the size of the scholarship offer effect estimate, but cannot make an insignificant result significant. Therefore, the procedure is only applied to results that were statistically significant at the scholarship offer stage of the analysis.

The main private schooling results suggest that

• Private schooling was associated with higher math achievement for SINI-never students (by 7.8 scale score points) and for students with higher test scores at baseline (by 6.7 scale score points), but both of these findings may be false discoveries due to multiple comparisons. These private schooling differences were larger than were the impacts of scholarship award and scholarship use for SINI-never students (4.7 points and 6.1 points, respectively) and for students with higher test scores at baseline (4.3 points and 5.6 points, respectively).

• Private schooling is associated with lower parent perceptions of danger and higher parent satisfaction. The average score for private school parents represented 1.14 fewer points or areas of concern on the 10-point school danger index than the average score for public school parents, compared to impacts of –0.74 points for scholarship award and a reduction of one point for scholarship use. Similarly, parents of private school students were 30 percent more likely to grade their child’s school an “A” or “B” than were parents of public school students, compared to impact on this measure of 19 percent for scholarship award and 25 percent for scholarship use.

---

6 The scholarship lottery is used as an instrumental variable (IV) to predict whether a student attended private school. Unlike an indicator variable for actual attendance at a private school, the prediction of private school attendance using the scholarship lottery instrument is unbiased because it is the same for all treatment group students (and all control group students) regardless of their individual enrollment decisions.
These results can be placed in the context of other RCTs of scholarship programs for low-income students, which suggest no consistent pattern of academic achievement impacts for the first year of program participation. Among such evaluations of four privately funded scholarship programs, one study of the Charlotte, North Carolina, program clearly found statistically significant overall impacts on math and reading for the first year, while one of three analyses of the New York City program found overall impacts on math achievement (Barnard, Frangakis, Hill, and Rubin, 2003; Greene 2000). When African-Americans are considered separately, a group that makes up nearly 90 percent of the OSP impact study sample, two of three analyses of the New York City program suggest there were achievement gains in math for African-American students in some grade levels (Mayer, Peterson, Myers, Tuttle, and Howell, 2002), but studies of the Dayton, Ohio, and earlier District of Columbia programs found no impacts for this group until students were in the program for 2 years (Howell, Wolf, Campbell, and Peterson, 2002). In contrast, all of the randomized controlled trials that measured parent satisfaction and perceptions of school safety found positive impacts similar to those demonstrated by the OSP the first year (Greene, 2000; Howell and Peterson et al., 2002).

The findings here are based on information collected only a year after students applied to the Program and may not reflect the consistent impacts of the OSP over a longer period of time. Families that apply to voucher programs intend for their children to leave their current public schools and, in the case of the OSP, a much higher share of students in the treatment group (91.3 percent) switched schools—mostly from public to private—compared to those in the control group (56.6 percent). The first-year results, therefore, provide an early look at student experiences in what was a transitional year for most of them. Future reports will examine impacts 2 and 3 years after application to the Program, when any short-term effect of students’ transition to new schools may have dissipated. The later reports will also consider additional outcome measures, assess the extent to which school characteristics are associated with impacts, and examine how the DC public school system is changing in response to the Program.
References


