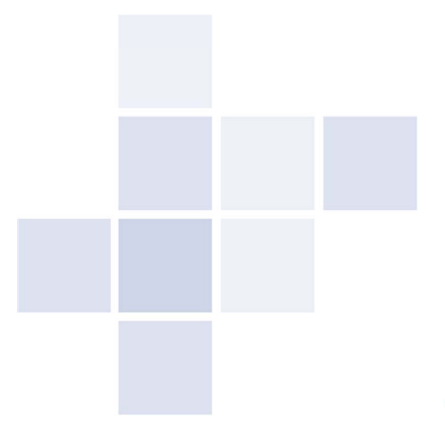


Open Enrollment and Racial Segregation

in the Twin Cities: 2000 - 2010

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I. Introduction and Summary

Minnesota's pioneering open enrollment system enables parents and students to leave one school for another without the expense of moving. Open enrollment allows parents a wider choice in matching a school's programs to a child's needs and creates clearer competition between schools that could encourage innovation or improvement. Yet, open enrollment also enables moves based on less noble motivations that can accelerate racial or economic transition in a racially diverse school district. Research demonstrates that racial enrollment patterns can change rapidly even without open enrollment.¹

This study analyzes OE's effects on racial and economic segregation across the metro's 69 school districts between 2000 and 2010.² Principal findings include:

- While there were many racially integrative flows of students between districts, overall OE increased segregation in the region, with the segregative trend growing stronger over time. In 2009-2010, 36 percent of OE moves were segregative, 24 percent were integrative, and rest race-neutral.³ The percentage of segregative moves grew significantly during the decade from 23 percent to 36 percent, a change due almost entirely to a large increase among white open enrollees.
- The three large city districts of Minneapolis, St. Paul and St. Cloud each lose substantial numbers of students under OE. Loss of white students to nearby districts represents a large majority of each district's net losses. Minneapolis and St. Paul both send and receive large numbers of students. St. Cloud's participation is overwhelmingly as sending district.

See Orfield Myron and Thor

¹ See Orfield, Myron and Thomas Luce, "America's Racially Diverse Suburbs: Opportunities and Challenges," Institute on Metropolitan Opportunity, July 2012, http://www.law.umn.edu/uploads/e0/65/e065d82a1c1da0bfef7d86172ec5391e/Diverse_Suburbs_FINAL.pdf, Orfield, Myron and Thomas Luce, *Region: Planning the Future of the Twin Cities*, University of Minnesota Press, 2010, Chapter 3, and Galster, George C, Neighborhood Social Mix: Theory, Evidence, and Implications for Policy and Planning, Wayne State University, 2012 for evidence and descriptions of these research literatures.

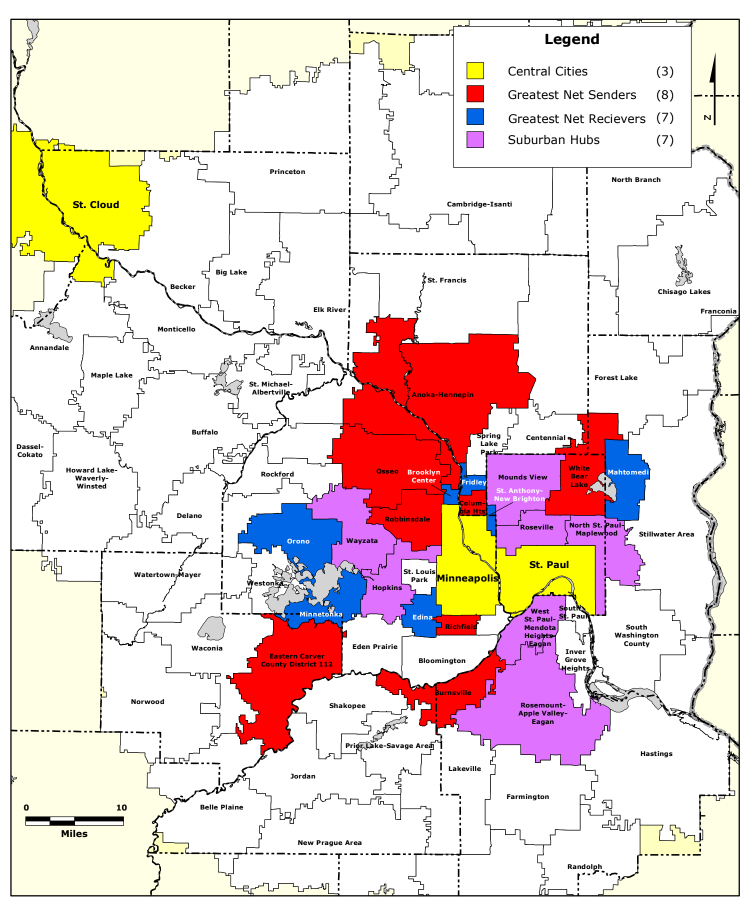
² For the purposes of this work, the Twin Cities metropolitan area is defined as the 11 Minnesota counties included in the official Census definition. The two Wisconsin counties in the official definition are excluded because Minnesota's choice options do not apply there. The data set for the work was compiled from the Minnesota Automated Reporting Student System (MARSS) by the MinnLink Program in the Center for Advanced Studies in Child Welfare, School of Social Work, University of Minnesota. We are very grateful to Kristy Piescher, Director of Research & Evaluation, and Saahoon Hong, Research Associate, Center for Advanced Studies in Child Welfare for their work acquiring the MARSS data set and compiling the data sets for this work. An open enrollee was defined as any student showing a district of residence that was different from his or her attendance district in the MARSS data at any point during the relevant school year. An alternative analysis defining an open enrollee as a student enrolled in a district other than his or her district of residence for the entire year was also performed. This resulted in lower student counts (by about 15 percent) but overall open enrollment patterns were very similar to the selected definition.

³ The threshold for classifying a move as segregative or integrative was an inter-district difference of more than 10 percentage points in the relevant shares. See Table 1 and the associated discussion. The distribution of integrative, segregative and neutral moves are similar for the poverty measure.

- Suburban districts losing the most students to OE include a group of diverse inner- and middle-suburban districts which lose substantial numbers of students. The two smallest districts in this group, Columbia Heights and Richfield, are in the midst of very rapid racial and economic transition, a process that OE has clearly facilitated by enabling the loss of white students. The three largest districts in the group—Anoka-Hennepin, Osseo and Robbinsdale, exchange large numbers of students with each other, and as a group, lose large numbers of white students to nearby, predominantly white school districts. Finally, Burnsville-Eagan-Savage, Eastern Carver and White Bear Lake, while whiter than others in this group, all show a pattern of racial transition accentuated by racially unbalanced exchanges with one or more nearby districts.
- <u>Districts gaining the most students from OE</u>. These predominantly white districts are destinations for white flight from more diverse districts. St. Anthony-New Brighton stands out by drawing large numbers of white students from Minneapolis and Columbia Heights. White open enrollment to St. Anthony represents more than one third of district's total enrollment. Minnetonka and Mahtomedi are middle suburban destinations for white flight, drawing mostly white students from nearby more diverse and racially changing districts such as Hopkins, Eden Prairie, East Carver and White Bear Lake. Brooklyn Center and Fridley are diverse districts which draw large numbers of OE enrollees by filling a competitive niche in their local system of districts.
- Suburban hub districts gain and lose large numbers of students through OE. Most hub districts show only modest net gains from OE, but some have racially segregative interactions with nearby districts. Hopkins is the hub of a complex flow of student involving Minneapolis and many western suburban districts. Students leaving Hopkins were more likely to be white than those entering. Nearly two-thirds of the students leaving Hopkins go to either Minnetonka or Edina and nearly all (89 percent) are white. Roseville sends a predominantly non-white group of students to St. Paul and receives a predominantly white group in return. Although Wayzata's overall OE flows are relatively balanced racially, it draws a significant number of white students from Robbinsdale and Osseo, both districts in racial transition.



MAP 1: MINNEAPOLIS - SAINT PAUL REGION Open Enrollment School District Types, 2009-2010



II. Growth of Open Enrollment in the Twin Cities

Minnesota was a national leader in developing OE programs. Voluntary inter-district programs existed in the early 1980s and the state's mandatory law—the first of its kind in the nation—was passed in 1988. The law requires that all school districts allow applicants to attend district schools from anywhere in the state, but also permits districts to refuse admissions in some circumstances, including some kinds of prior bad behavior by applicants and capacity limitations in schools. Districts may not limit or encourage open enrollments based on extracurricular activities (include athletics), disabilities, limited English, previous disciplinary issues, academic achievement or the student's resident district. Finally, a transferring student enters the state aid formula for the receiving district in exactly the same way as an equivalent resident student—the student's state aid follows him or her to the new district. This creates incentives for districts to compete with neighboring districts for students because it provides districts with a way to maintain revenues in the face of declining resident student populations (and the under-utilization of facilities this usually entails). Indeed some districts and administrators cite open enrollments on web sites and in annual reports as a measure of success.

Figure 1 shows the growth and racial mix of OE participants from 2000-01 through 2009-10. Participation by minorities increased a bit more rapidly during the period than for whites. However, participation rates tracked overall regional racial shares in the region fairly closely. In 2000-01, 78 percent of all students were white and 79 percent of open enrollees were white. By 2009-10, 70 percent of all students were white compared to 68 percent of OE participants. In 2009-10, seven percent of white students and eight percent of non-white students in the region open enrolled to another district at some point during the year.⁷

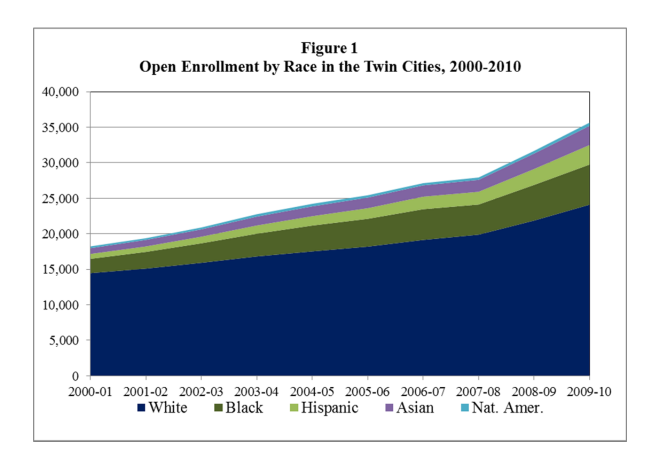
The overall pattern of student movements from OE is now remarkably complex. By 2010 there were 87 separate student flows from one district to another that exceeded 100 students. Many pairs of districts, especially in the central part of the region show flows exceeding this threshold going in each direction (Map 2).

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⁴ Witte, John F., Deven E. Carlson and Leslie Lavery, Moving On: Why Students Move Between Districts Under Open Enrollment, Department of Political Science, University of Wisconsin-Madison, 2008; Carlson, Deven E., Leslie Lavery and John F. Witte, The Determinants of Open Enrollment Flows: Evidence from Two States, Educational Evaluation and Policy Analysis, Vol. 33 No. 1, 76-94; and 124.D03 Minnesota State Statutes.
⁵ 124D.03, Subd. 6.

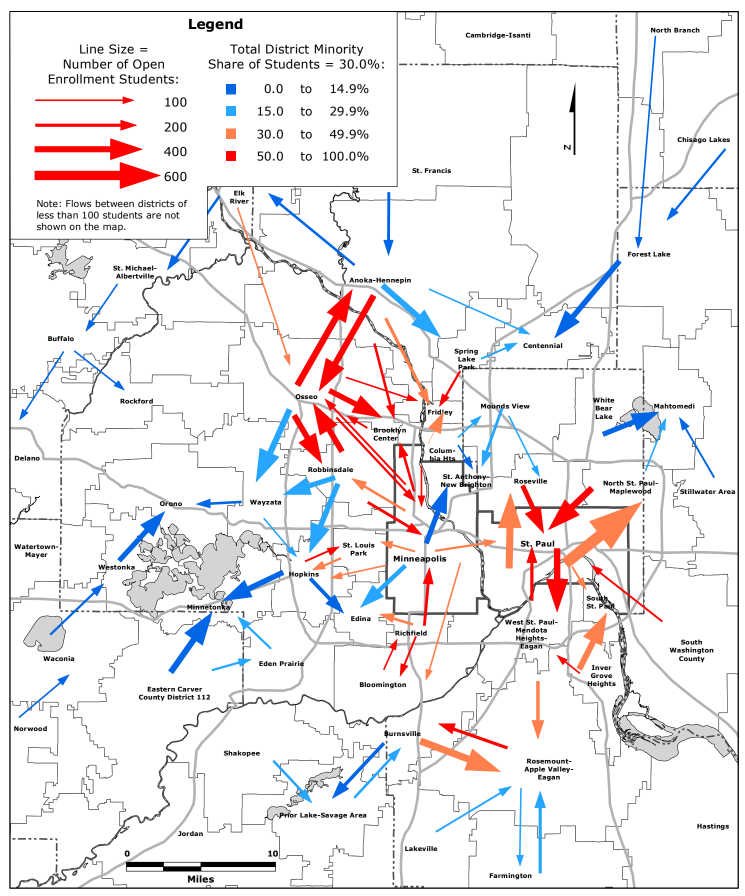
⁶ See Minnetonka Public Schools Annual Plan, 2011-12, p.1 and p. 28, Minnetonka Public Schools Annual Plan 2010-11, p.1 and p. 30, and Minnetonka Public Schools Annual Plan, 2008-09, pp. 14 and 20 for examples of both types of uses, http://www.minnetonka.k12.mn.us/newsroom/.

⁷ Minnesota has long experience with other choice programs as well. The Choice is Yours Program (CIY), a choice option which allows low-income students in the Minneapolis School District to enroll in suburban districts, is a central part of the State's response to a desegregation suit brought in the 1990's. The state's charter school system, which also enables students to cross district lines, dates to 1991. Finally, magnet schools are used by many school districts in the state. Although magnets are most often offered by districts as an option for their own students, in some cases they are used to encourage inter-district student transfers. (Students who transfer across districts to attend magnet schools are counted as open enrollees in this work.)





MAP 2: MINNEAPOLIS - SAINT PAUL REGION
Percentage Minority Students in Open Enrollment Flows,
Twin Cities School Districts, 2009-2010



III. Open Enrollment's Increasing Contribution to Racial Segregation

This work examines the segregative impact of OE in two ways. First, all inter-district moves are evaluated for their impact on racial balance between the sending and receiving districts and divided into three categories—integrative moves, segregative moves and neutral moves. Second, more detailed analysis is reported for four types of school districts—the region's three large urban districts (Minneapolis, St. Paul and St. Cloud), suburban districts that lose the most students from OE, suburban districts that gain the most, and suburban districts with the greatest overall OE activity levels.

A. Region-wide Patterns

The overall regional results show that as OE participation grew and the region's schools became more diverse, fewer moves were race neutral—where the relevant racial shares of the sending and receiving districts were within 10 points of each other (Table 1). In 2000-01, 12 percent of moves by white students were integrative, 20 percent were segregative and 68 percent (the remainder) were neutral. By 2009-10, the percentage of neutral moves had fallen to 40 percent, while integrative moves increased by seven points and segregative ones went up 16 points. Thirty-six percent of OE moves by white students were segregative. Only about half as many (19 percent) reduced racial differences.

Changes were less dramatic for non-whites. Neutral moves fell by just nine points (from 35 to 26 percent). Integrative moves increased by seven points (identical to the increase for white students) but segregative moves increased by just two points (compared to 16 for white students). In 2009-10, the most notable difference between white and non-white students was that moves by non-white students were much more likely to be integrative than those by white students—36 percent compared to 19 percent. However, segregative moves by non-white students outnumbered integrative ones and the overall segregative rate was essentially the same as it was for white students.

Since many more white students participate in OE than non-white students, the trends for total students look most like those for white students. The good news is that the share of all OE moves that were integrative increased during the decade from 16 percent to 24 percent. The bad news is that the segregative share increased even more rapidly from 23 percent to 36 percent and was equally high for both white and non-white students.

Table 1: Distribution of Integrative and Segregative Open Enrollment Moves by Race 2000-01 and 2009-10

| Racial/Ethnic Group | | 0-01 <u>Segregative</u> | 2009- Integrative S | | % Point <u>Int.</u> | Change <u>Seg.</u> |
|-----------------------------|------|----------------------------|------------------------|-----|------------------------|-----------------------|
| White | 12% | 20% | 19% | 36% | 7% | 16% |
| Non-white | 29 | 36 | 36 | 38 | 7 | 2 |
| Black | 28 | 40 | 26 | 32 | -2 | -8 |
| Hispanic | n.a. | n.a. | 6 | 12 | n.a. | n.a. |
| Asian | n.a. | n.a. | 13 | 14 | n.a. | n.a. |
| Total | 16 | 23 | 24 | 36 | 8 | 13 |
| Free-Red. Price Lunch Elig. | 21 | 27 | 30 | 33 | 9 | 6 |

Integrative: A move by a white student from a district where the white percentage of students is more than 10 percentage points higher than the white share in the receiving district. The equivalent calculation is made for each racial/ethnic group.

Segregative: A move by a white student from a district where the white percentage of students is more than 10 percentage points lower than the white share in the receiving district. The equivalent calculation is made for each racial/ethnic group.

B. City Districts – Minneapolis, St. Paul and St. Cloud

School districts in the region's three major urban centers were among the most active participants in OE. The three city districts were also among the biggest net losers in 2009-10 of students from OE (Table A.1). The overall effect of these massive flows was to increase racial differences between the cities, their neighbors and the rest of the region. Students open enrolling out of the three districts were much more likely to be white than those remaining behind and virtually all were enrolling in districts with white shares substantially greater than the district they left. Similarly, open enrollees into Minneapolis and St. Paul were not only much less likely to be white than a typical student in the districts they left but they were less likely to be white than resident students in the two city districts. (Very few students open enroll into St. Cloud so the comparison is less relevant there.) The findings are similar for poor students and, overall, students open enrolling out of the central cities are more likely to be white and non-poor than those who stay behind and students open enrolling into the cities are less likely to be white and non-poor than students in the sending districts.

Minneapolis: Minneapolis interacted most with its north and northwest suburbs and Edina. The city lost significant numbers of white students (blue arrows on Map 3) to St. Anthony/New Brighton and Edina and exchanged significant numbers of non-white students (orange and red arrows) with its northwest neighbors, with flows going in both directions. Minneapolis loses at least 25 students (the cut-off for a flow to show on the map) to 16 suburban districts. The greatest losses were to St. Anthony-New Brighton (381 students) and Edina (319 students). In both cases, the overwhelming majority of these students were white—85 percent in St. Anthony-New Brighton and 82 percent in Edina. These two flows alone represent 50 percent of the district's total loss of white students in open enrollment. Overall, the Minneapolis School District lost 1,058 more white students to surrounding districts in 2009-10 than it gained—a number that represents nine percent of white resident students (calculated pre-open enrollment) and 88 percent of the district's total net losses to OE. White students represented only 28 percent of Minneapolis' pre-OE resident students, but 54 percent of OE outflows were white students (Table 2).

The map also shows a very complicated pattern of non-white student exchanges between Minneapolis and nearby districts. In total, 1,122 non-white students open enrolled out of the district in 2009-10. Many of these students went to nearby racially diverse suburbs—167 to Osseo, 125 to Brooklyn Center and 100 to Robbinsdale for instance—and many also went to less diverse areas. Most of these moves qualified as pro-integrative moves—70 percent of non-white open enrollees leaving Minneapolis went to districts where the non-white share was at least 10 percentage points lower than in Minneapolis. This pro-integrative benefit must be qualified however because many of the receiving districts, while whiter the Minneapolis, were themselves in racial transition—a process which was likely accelerated by open enrollment.

⁸ These percentages are lower if Choice is Yours participants are included. 170 Minneapolis Choice is Yours students went to Edina in 2009-10 (17 were white) and 133 went to St. Anthony-New Brighton (67 were white). The white shares of total OE and Choice is Yours flows were 57 percent (Edina) and 75 percent (St. Anthony-New Brighton), still much higher than the average in Minneapolis.

However, 984 non-white students also open enrolled *into* Minneapolis, including 155 from Robbinsdale, 140 from Osseo, 137 from Richfield, and 82 from Columbia Heights. This reflects a pattern which shows up repeatedly in the analysis—high non-white student shares in a district have both a push and a pull effect on non-white student open enrollments. This phenomenon—especially as it relates to Minneapolis and St. Paul—explains much of the 38 percent of non-white student moves which are classified as segregative in Table 1. Fully 60 percent of the non-white student moves classified as segregative in Table 1 involve open enrollments into Minneapolis and St. Paul. If the two central cities area are removed from the calculation, only 15 percent of remaining moves by non-white students were segregative in 2009-10 (down from the 38 percent total with the two cities). The secretary students are segregative in 2009-10 (down from the 38 percent total with the two cities).

St. Paul: Nearly 2,500 students in total open enrolled out of St. Paul district in 2009-10. The district interacted primarily with three neighboring suburbs—Roseville, North St. Paul-Maplewood and West St. Paul-Mendota Heights. Open enrollees to Roseville and North St. Paul-Maplewood were mostly white—518 students, 65 percent white to Roseville and 744 students, 54 percent white to North St. Paul-Maplewood—with a more diverse flow to West St. Paul-Mendota Heights-Eagan (419 students, 47 percent white). These three districts were the destinations for 71 percent of the white students who left St. Paul (933 of 1,309). Overall, the district's net loss of white students was 857. In St. Paul, 26 percent of resident students were white, while 53 percent of outflows were white.

Like Minneapolis, St. Paul also drew large numbers of students, especially non-white students, from nearby suburban districts. 346 non-white students came from North St. Paul-Maplewood (80 percent of total open enrollees from that district), 247 (77 percent) from Roseville, and 146 (74 percent) from West St. Paul-Mendota Heights-Eagan.

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⁹ Statistical analysis of OE flows confirms this. Multiple regressions of inflows and outflows for all students, five racial groups and free-reduced price lunch eligible students show that the own-race share of students in a district is positively associated with both inflows and outflows from a district. This means for instance that, all else equal, black open enrollments out of a district and open enrollments into a district were both positively associated with the percentage of students in the district who were black. Indeed, racial shares were the most consistent predictors in the analysis of OE in and out of districts. The district level regressions also included income (free-reduced price lunch eligibility rate), school quality measures (test pass rates, graduation rates, mobility, and students per teacher fte's), and several control variables (number of charter schools in the district, total district enrollment, district area, and students per square mile). Weighted least squares analysis was used to control for scale differences. Surprisingly, almost none of the school quality measures had significant coefficients of the expected sign. The race and control variables were the only factors that were consistently statistically significant. Results are available from the authors on request.

¹⁰ Removing moves by white students out of Minneapolis and St. Paul from the calculation of segregative moves for white students reduces the percentage much less—from 36 to 28.



MAP 3: MINNEAPOLIS - SAINT PAUL CENTRAL REGION
Percentage Minority Students in Open Enrollment Flows,
To and From Minneapolis and Saint Paul School Districts, 2009-2010

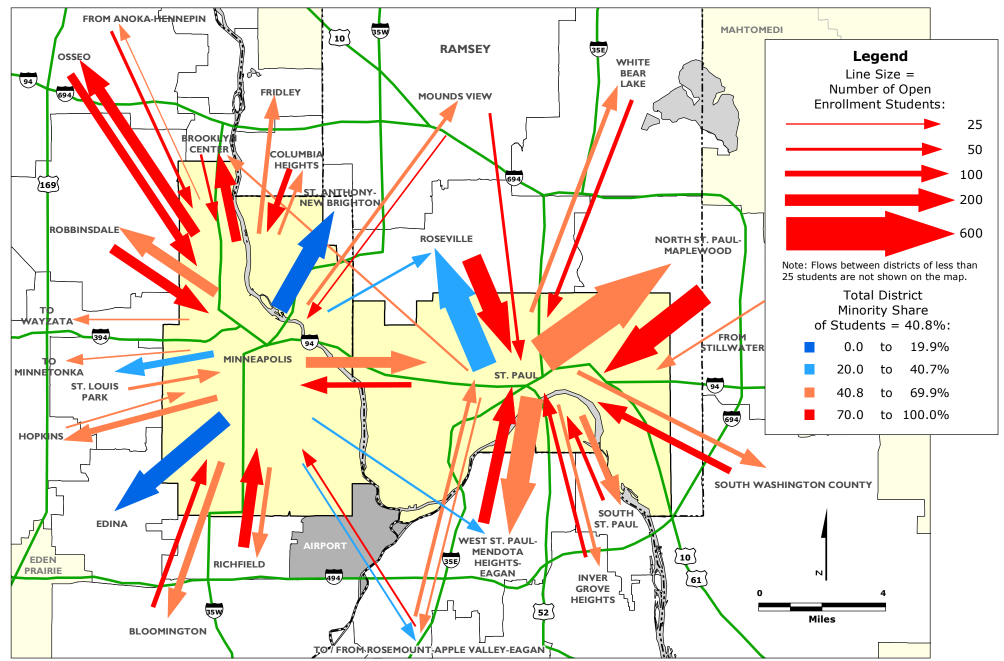


Table 2: Open Enrollment by Race and Income, City Districts in 2009-2010

| District Minneapolis St. Paul St. Cloud | Pre-OE Resident Students 44,744 43,926 10,919 | Open Enrollments Out 2,452 2,458 1,234 | Open Enrollments In 1,256 1,775 38 | Open Enrollment Net -1,196 -683 -1,196 | Net as a % of Pre-OE Resident Total -3 -2 -11 |
|--|--|--|--|--|--|
| District Minneapolis St. Paul St. Cloud | Pre-OE Resident Students % White 28 26 76 | Open Enrollments Out % White 54 53 92 | Average % Non-white Receiving Districts 61 64 94 | Open Enrollments In % White 22 25 92 | Average % Non-white Sending Districts 53 64 94 |
| District Minneapolis St. Paul St. Cloud | Pre-OE Resident Students % FRED 67 72 47 | Open Enrollments Out % FRED 28 48 33 | Average % FRED Receiving <u>Districts</u> 36 37 24 | Open Enrollments In <u>% FRED</u> 67 61 11 | Average % FRED Sending Districts 45 37 26 |

Pre-OE Resident Students = Actual Enrollment + OE Out - OE In + CIY Students Out - CIY Students In + Charter Students Out

Averages are weighted, based on the share of OE flows to or from all other districts.

St. Cloud: St. Cloud is arguably affected more dramatically by OE than any other district. Virtually all of the OE activity in the district is outflows—1,234 students open enrolled out in 2009-10 compared to just 38 coming into the district (Tabled 2 and A.1). Nearly all (92 percent) of the outflows were white students moving outward from the metro, open enrolling into overwhelmingly white districts to the north and west including Sauk Rapids, Annandale, Rocori, Becker, and Sartell-St. Stephen. The districts net loss of 1,196 students represented 11 percent of pre-OE resident students, easily the greatest percentage among districts with more than 2,500 students. As in the other large cities, OE increased racial differences—although only 76 percent of pre-OE student in St. Cloud were white, open enrollees leaving the district were 92 percent white and the went to districts which were 94 percent white on average.

Receiving districts: Despite the fact that OE out of the large city districts increased the concentration of non-white students in the three cities, the mix of students leaving the three cities actually resulted in greater racial diversity in many of the suburban districts that received those students. For instance, 54 percent of students leaving Minneapolis were white, while 61 percent of students in the receiving districts were white on average. OE therefore increased racial diversity in an average receiving district. In receiving districts that are predominantly white and stable, this is clearly a positive result. 11

However, in suburban districts which are already racially diverse and unstable, this result can be problematic. Other work shows that racially diverse neighborhoods and schools with non-white shares in a range near 30 to 40 percent (the average for districts receiving students from Minneapolis and St. Paul) are often not stably integrated. Instead they are likely in the midst of racial transition. DE outflows from Minneapolis and St. Paul in particular might therefore be helping to destabilize some of these receiving districts.

C. Suburban Districts with the Greatest Losses from Open Enrollment

The group of suburban districts which lost the most students in 2009-10 (inflows minus outflows) to OE is a cross section suburban school district types. The group includes two inner suburban districts in the midst of dramatic racial change (Columbia Heights and Richfield), three large and diverse northwestern suburbs (Anoka-Hennepin, Robbinsdale and Osseo) which are major hubs of OE activity, and three middle suburban districts (Burnsville, White Bear Lake and Eastern Carver) which lose the bulk of their OE students to one or two nearby competitors (Map 4 and Table 3). ¹³

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¹¹ In most districts, these increases are modest. For instance, in Edina—which receives a large group of students from Minneapolis that is significantly more diverse than its resident student population—the combined effect of OE and the Choice is Yours Program was to increase the non-white share of district enrollments from 13.2 percent to 15.4 percent in 2009-10. The impact of OE alone was an increase from 14.6 percent non-white to 15.4 percent. ¹² See Orfield, Myron and Thomas Luce, "America's Racially Diverse Suburbs: Opportunities and Challenges," Institute on Metropolitan Opportunity, July 2012.

¹³ Richfield's net losses are less than the other districts in this group. However, it is one of the greatest losers of white students (percentage wise) in the region and does not qualify for the group primarily because of its small overall size.

Despite how varied this group of school districts is, the experience of each raises red flags about the potential effects of OE on racial transition in suburban school districts. The large, increasingly diverse districts northwest of Minneapolis interact with each other in very complicated ways with racially diverse flows passing to and from each of them. However, as a group, they are losing white students to other predominantly white districts nearby, with no compensating flows in the opposite direction. The percentage of students leaving the districts who are white is nearly 20 points higher than the percentage for resident students overall. OE patterns create concerns even in the largely white, middle and outer suburbs in this group. Burnsville-Eagan-Savage, Eastern Carver and White Bear Lake each show a combination of moderate racial transition (most pronounced in Burnsville-Eagan-Savage) and racially unbalanced exchanges with their principal OE partners—predominantly white districts for the most part.

Columbia Heights and Richfield: These districts are each in the midst of rapid racial change. Columbia Heights district went from 24 percent non-white and 33 percent poor students in 2000-01 to 65 percent non-white and 71 percent poor in 2009-10. Richfield went from 35 percent non-white and 35 percent poor in 2000-01 to 65 percent non-white and 65 percent poor in 2009-10. At least partly as a result of these trends, the two districts' net outflows from OE in 2009-10 amounted to 13 percent (Columbia Heights) and six percent (Richfield) of enrollments, significant hits to any school district's budget and operations. In contrast, these districts lost only six and one percent of enrollments respectively to OE in 2000-01.

In Columbia Heights, large parts of the recent losses were to Fridley (256 students, 59 percent white) and St. Anthony-New Brighton (142 students, 85 percent white). Both flows increase racial differences among the three districts. Fridley, although it is a relatively diverse district, had a white student percentage 22 points higher than Columbia Heights in 2009-10, while St. Anthony-New Brighton was 78 percent white (43 points higher than Columbia Heights).

The picture is more complicated in Richfield. The largest outflows from there were to Minneapolis (194 students, 29 percent white) and Edina (170 students, 68 percent white). The Minneapolis flow is an example of the push and pull effect of the high levels of racial diversity in the central cities, while the Edina flow looks more like the classic white flight phenomenon seen in other diverse suburbs.

Anoka-Hennepin, Robbinsdale and Osseo: This group includes three large and diverse northwestern suburbs which are major hubs of OE activity. The three districts exchange many students with each other and a significant share of their OE flows in effect, net each other out. However, each of them interacts in important ways with "outside" districts and a significant part of those student flows involve predominantly white student movements to other less, diverse districts.

¹⁴ In fact, two of the three districts are part of the Northwest Suburban Integration District, which emphasizes multidistrict magnet schools to encourage integration. Some of the OE exchanges on Map 6 certainly result from this, but the magnitude of the effect can't be discerned from the MDE OE data set, which does not include school-level data.



MAP 4: MINNEAPOLIS - SAINT PAUL NORTHWEST REGION Percentage Minority Students in Open Enrollment Flows, Northwest Twin Cities School Districts*, 2009-2010

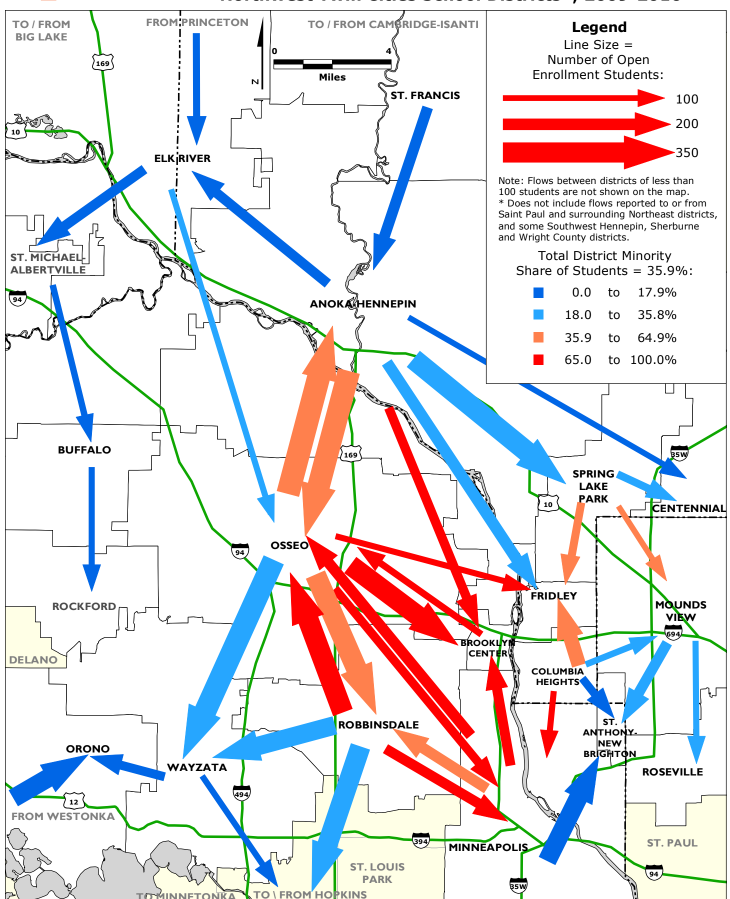


Table 3: Open Enrollment by Race and Income, Greatest Net Sender Suburban Districts in 2009-2010

| | Pre-OE | Open | Open | Open | Net as a % of |
|-------------------------|-----------------|-------------|------------------|-------------|------------------|
| | Resident | Enrollments | Enrollments | Enrollment | Pre-OE |
| District | <u>Students</u> | <u>Out</u> | <u>In</u> | <u>Net</u> | Resident Total |
| Anoka-Hennepin | 42,251 | 1,956 | 969 | -987 | -2 |
| Robbinsdale | 12,968 | 1,563 | 760 | -803 | -6 |
| Osseo | 22,877 | 2,215 | 1,426 | -789 | -3 |
| Burnsville-Eagan-Savage | 10,738 | 1,044 | 607 | -437 | -4 |
| Columbia Heights | 3,248 | 731 | 300 | -431 | -13 |
| Eastern Carver | 9,576 | 666 | 266 | -400 | -4 |
| White Bear Lake | 8,789 | 757 | 389 | -368 | -4 |
| Richfield | 4,532 | 570 | 297 | -273 | -6 |
| | Pre-OE | Open | Average | Open | Average |
| | Resident | Enrollments | % White | Enrollments | % White |
| | Students | Out | Receiving | In | Sending |
| District | % White | % White | <u>Districts</u> | % White | <u>Districts</u> |
| Anoka-Hennepin | 78 | 63 | 64 | 61 | 67 |
| Robbinsdale | 55 | 51 | 61 | 47 | 52 |
| Osseo | 54 | 46 | 62 | 35 | 62 |
| Burnsville-Eagan-Savage | 63 | 66 | 76 | 63 | 78 |
| Columbia Heights | 44 | 62 | 61 | 36 | 58 |
| Eastern Carver | 85 | 82 | 85 | 88 | 84 |
| White Bear Lake | 83 | 79 | 77 | 74 | 68 |
| Richfield | 38 | 46 | 77 | 33 | 68 |
| | Pre-OE | Open | Average | Open | Average |
| | Resident | Enrollments | % FRED | Enrollments | % FRED |
| | Students | Out | Receiving | In | Sending |
| District | % FRED | % FRED | <u>Districts</u> | % FRED | <u>Districts</u> |
| Anoka-Hennepin | 29 | 38 | 38 | 38 | 34 |
| Robbinsdale | 41 | 40 | 34 | 37 | 43 |
| Osseo | 37 | 43 | 39 | 52 | 40 |
| Burnsville-Eagan-Savage | 34 | 29 | 21 | 34 | 20 |
| Columbia Heights | 64 | 46 | 42 | 60 | 45 |
| Eastern Carver | 16 | 11 | 12 | 20 | 19 |
| White Bear Lake | 25 | 21 | 24 | 35 | 36 |
| Richfield | 60 | 49 | 24 | 47 | 36 |

Pre-OE Resident Students = Actual Enrollment + OE Out - OE In + CIY Students Out - CIY Students In + Charter Students Out

Averages are weighted, based on the share of OE flows to or from all other districts.

These flows tend to be racially very diverse. For instance, in 2009-10, 427 students open enrolled from Osseo to Anoka-Hennepin; 57 percent of them were non-white. In the same year, 402 students open enrolled from Anoka-Hennepin to Osseo and 59 percent were non-white. Osseo participates in similar exchanges with Robbinsdale and Brooklyn Center, and a highly diverse group of students pass each other on the road every morning traveling in opposite directions between Robbinsdale and Minneapolis.

However, student flows to other, "outside" districts tend to be less diverse. For instance, in 2009-10 Robbinsdale, a district whose resident student base was 54 percent white, lost 362 students, 70 percent white, to Hopkins whose resident student base is 71 percent white. ¹⁵ The district also lost 332 students, 77 percent white, to Wayzata, a district which was 80 percent white. Similarly, Osseo, which was 54 percent white, lost 397 students, 71 percent white, to Wayzata. Finally, Anoka-Hennepin, which was 79 percent white, lost 176 students, 91 percent white to Elk River which was 91 percent white.

This pattern of losses from three large and racially diverse suburban districts is troubling because it contributes to (and enables) relatively rapid racial transitions in each of them. In the nine years from 2000-01 to 2009-10 the non-white shares of enrollments went from 25 percent to 45 percent in Osseo, from 25 percent to 46 percent in Robbinsdale, and from nine percent to 21 percent in Anoka-Hennepin. At the same time, school poverty (measured by eligibility for free or reduced price lunch) roughly doubled in each district.

<u>Burnsville, White Bear Lake and Eastern Carver</u>: This group is composed of three middle/outer suburban districts which lose the bulk of their OE students to one or two nearby competitors. In each case, the student flows tend to magnify racial differences between districts.

In Burnsville, 505 of the 1,044 open enrollments out of the district in 2009-10 went to Rosemount-Apple Valley with another 221 going to Prior Lake-Savage. The racial mix of the group going to moderately diverse Rosemount-Apple Valley was 61 percent white, mirroring Burnsville's resident student mix of 63 percent white. But the flow to predominantly white Prior Lake was 85 percent white. Burnsville also received moderate inflows from each of these districts that were more diverse than the corresponding outflows (49 and 81 percent white, respectively), meaning that the exchange increased the non-white share in Burnsville, already the most diverse of the three, while reducing it in the other two.

White Bear Lake and Eastern Carver each send a large number of students to districts that emphasize OE in their planning, and where open enrollees make major contributions to total enrollments. In 2009-10, White Bear Lake sent 335 students (93 percent white) to Mahtomedi which gets about 20 percent of its total enrollments from OE, while Eastern Carver sent 417 students (88 percent white) to Minnetonka, where OE was responsible for roughly 15 percent of total enrollment. Although each of these four districts is predominantly white (white shares in 2009-10 ranged from 83 percent in White Bear Lake to 92 percent in Mahtomedi), White Bear

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¹⁵ We will see below that Hopkins, in turn, loses a large number of white students to other districts with still higher white student shares.

Lake and Eastern Carver have both become notably more diverse in recent years. The percentage of students who were non-white increased by 10 points in White Bear Lake between 2000-01 and 2009-10 and by eight points in Eastern Carver (compared to four points in Minnetonka and Mahtomedi). Race and poverty issues have been on the front burner in Eastern Carver for other reasons as well. In 2008, the district went through a relatively controversial boundary planning process for its two high schools—Chaska and Chanhassen—and opted for the solution which created significant differences in non-white shares and poverty rates between the two schools.

D. Districts with the Greatest Enrollment Increases from OE

The group of suburban districts with the greatest net gains from OE in 2009-10 is composed primarily of districts gaining students from white flight. (Maps 4 and 5, Table 4). White students represented more than 87 percent of resident students in four—Minnetonka, Edina, Orono and Mahtomedi—and 79 percent in a fifth—St. Anthony-New Brighton. OE inflows to each of these districts were also predominantly white—ranging from 77 to 94 percent white. In each case, inflows to these districts came from districts that were more diverse on average than the receiving districts and, in each case, white students were over-represented in OE (compared to the districts they came from). ¹⁶

St. Anthony-New Brighton: The St. Anthony-New Brighton district relies more heavily on OE to maintain its enrollments than any other district in the region. Net open enrollments into the district increase its total enrollments by more than 60 percent. Further, the OE relationships between St. Anthony-New Brighton and two of its neighbors—Minneapolis and Columbia Heights—are among the most troubling in the region. Open enrollments into St. Anthony-New Brighton were 84 percent white, but came from districts that were just 46 percent white on average. St. Anthony-New Brighton actually became less diverse as a result of OE—incoming students were more likely to be white than resident students. As noted in the section on the three city districts, OE flows from Minneapolis to St. Anthony-New Brighton are dramatically unbalanced. The district drew 329 students from Minneapolis in 2009-10, 85 percent of whom were white (compared to 28 percent of resident students). Similarly, the district drew 142 students from Columbia Heights, 85 percent of whom are white (compared to just 44 percent for Columbia Heights' resident students).

Edina: Edina also has strong OE ties with Minneapolis. As noted above in the discussion of Minneapolis, a substantial number of students (largely white and non-poor) open enroll from the city to Edina. In 2009-10, 309 students open enrolled from Minneapolis to Edina and 84 percent were white. However, this high percentage is partly due to the fact that most non-white (or low-income) students open enroll into the district under the Choice is Yours Program. (Only 10 percent of Choice is Yours participants in Edina were white in 2009-10, in contrast with St. Anthony-New Brighton where more than half were white.) Adding Choice is Yours participants

¹⁶ Although the racial differences are relatively small in some cases (the white share of students in Orono was only five points higher than the average for a typical sending district, for instance) they are consistent.

¹⁷ St. Anthony-New Brighton was also the only participating district in the Choice is Yours program that received more white than non-white students from Minneapolis.

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to the OE flows reduces the white percentage of all students open enrolling into Edina from Minneapolis to 57 percent. Overall, the differences are much less dramatic than the St. Anthony-New Brighton case, and concerns about white flight are eased by the fact that total OE flows into Edina actually increase the district's diversity.

Minnetonka: Two the three largest OE flows into the Minnetonka School District are from Hopkins and Eden Prairie, two districts which are significantly more racially diverse (and diversifying more rapidly) than Minnetonka. In 2009-10, Minnetonka resident students were 90 percent white, compared to 66 percent in Hopkins and 75 percent in Eden Prairie. In that year, 354 students open enrolled from Hopkins and 88 percent were white. The difference between open enrollees from Eden Prairie and Eden Prairie's resident student mix were not as great—156 students open enrolled from Eden Prairie to Minnetonka and 76 percent were white. However, at that time Eden Prairie had just gone through a controversial planning process which created more pro-integrative attendance boundaries for its elementary schools. During that process, the threat of open enrolling to Minnetonka was raised more than once by opponents of the plan and it is likely that OE flows (and the threat of leaving) still exacerbate tensions associated with racial change in the district.

The largest OE flow into Minnetonka is from the Eastern Carver district. In 2009-10 this included 417 students, 88 percent of whom were white. Although Eastern Carver is itself a predominantly white district, the district recently went through a boundary drawing process for its two high schools which maintained the separation between the city of Chaska (which is increasingly diverse) and the areas surrounding it (which are predominantly white).

Overall, the effect of open enrollment into Minnetonka weighed heavily on more racially diverse adjacent districts, especially when they weighed boundary changes. For instance, in 2007, Hopkins attempted to draw racially integrative boundaries. The board reversed course when parents from predominantly white school attendance areas threatened to open enroll into Minnetonka. Although OE was not explicitly cited as a factor when Eastern Carver decided against racially integrative high school boundaries, the large number of its students (largely white) who open enroll to Minnetonka is a major feature of OE flows in the area. Finally in the most public of racial boundary decisions Eden Prairie, parents opposing the integrative boundary decision openly threatened to open enroll into Minnetonka and when the district finally decided to implement the integrative boundaries, many of these parents acted on the threat. 19

Minnetonka's interactions with its neighbors is even more troubling considering that, unlike Hopkins, Eden Prairie, Edina and Wayzata, it refused to participate in the Choice is Yours settlement and continues to refuse to admit Minneapolis students under that program. The district is known for actively recruiting students away from its more diverse neighbors—a feature

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¹⁸ Hobday, Margaret C., Geneva Finn and Myron Orfield, A Missed Opportunity: Minnesota's Failed Experiment with Choice-Based Integration, *William Mitchell Law Review*, Vol. 35, No. 3, 967-969. Lemagie, Sarah, A New Tack on School Boundaries, *Minneapolis Star Tribune*, March 17, 2010. Relerford, Patrice, Enrollment Declines in Hopkins District, *Minneapolis Star Tribune*, November 14, 2007.

¹⁹ Smith, Kelly, New School Boundaries Key in Election, *Minneapolis Star Tribune*, October 15, 2011.

highlighted in its recent annual reports.²⁰ The fact that most of these students are white raises the question whether it recruits and advertises as actively in racially diverse areas of neighboring districts as in predominantly white neighborhoods.

Mahtomedi: Although net OE into the Mahtomedi district in 2009-10 were not as great as in Minnetonka in absolute terms (583 students compared to 1,093), a greater share of Mahtomedi's enrollments came from OE (22 percent compared to 15 percent). As noted above, the greatest inflow by far (335 students) was from White Bear Lake, and 93 percent of those students were white, compared to 83 in White Bear Lake overall.

In addition, 115 students, open enrolled from North St. Paul-Maplewood to Mahtomedi, up from just 15 in 2000-01. 81 percent of the 2009-10 flow was white students, a rate 17 points higher than in North St. Paul-Maplewood as a whole. North St. Paul-Maplewood is a district experiencing relatively rapid racial change—the non-white share of students rose by 22 points from 2000-01 to 2009-10, from 14 percent to 36 percent.

Brooklyn Center and Fridley: The final two districts in this group are relatively small districts which use OE to help to create niches for themselves in the regional system of schools. Brooklyn Center has been at the forefront of districts developing schools as multi-service centers to serve as a single point of contact between disadvantaged families and public services. Fridley has emphasized magnet programs in its schools—some developed in cooperation with the Northwest Suburban Integration District. As a result, each has drawn very diverse mixes of students from nearby districts through OE. In Fridley's case OE inflows have had demographic characteristics very similar both to Fridley's resident students and to the sending districts. In Brooklyn Center, OE inflows have been markedly more diverse than the average racial composition of the sending districts, but less diverse than the district's own resident students.²²

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²⁰ See, for instance, Minnetonka Public Schools Annual Plan, 2011-12, p.1 and p. 28, Minnetonka Public Schools Annual Plan 2010-11, p.1 and p. 30, and Minnetonka Public Schools Annual Plan 2008-09, pp. 14.

²¹ In 2009-10 the district also has an on-line school which likely boosts OE inflows, but the impact cannot be determined from the data.

²² Brooklyn Center also has an on-line school that is majority white, in contrast with the rest of the districts' schools. Much of the white OE inflow into this district is likely going to that school.



MAP 5: MINNEAPOLIS - SAINT PAUL SOUTHWEST REGION Percentage Minority Students in Open Enrollment Flows, Southwest Twin Cities School Districts, 2009-2010

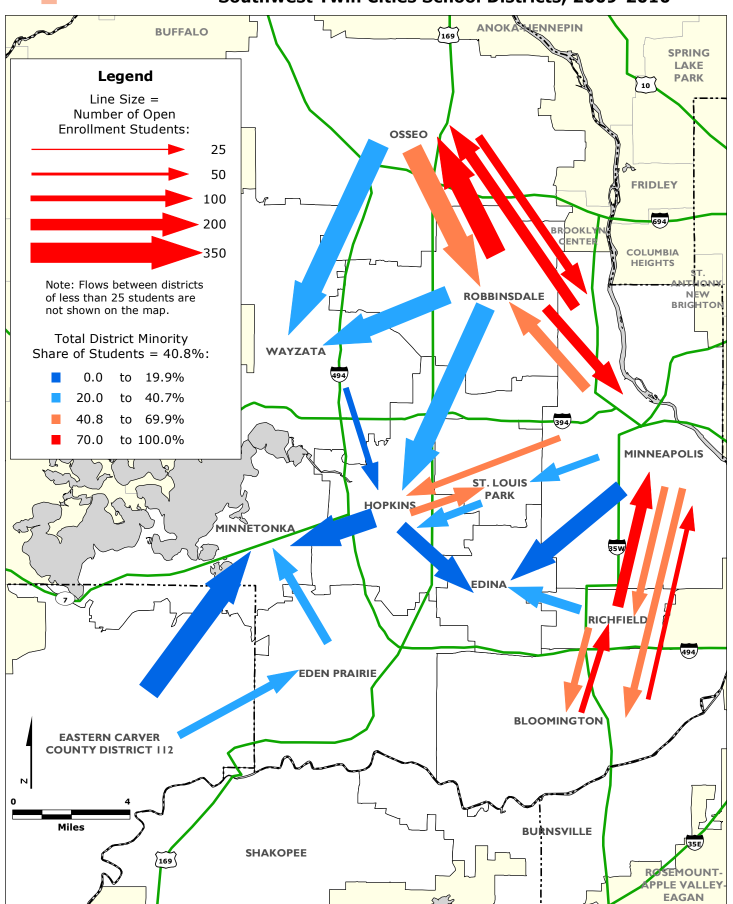


Table 4: Open Enrollment by Race and Income, Greatest Net Receiver Districts in 2009-2010

| | Pre-OE | Open | Open | Open | Net as a % of |
|--------------------------|-----------------|-------------|------------------|-------------|------------------|
| | Resident | Enrollments | Enrollments | Enrollment | Pre-OE |
| <u>District</u> | Students | <u>Out</u> | <u>In</u> | <u>Net</u> | Resident Total |
| Minnetonka | 7,449 | 239 | 1,332 | 1,093 | 15 |
| Edina | 7,062 | 108 | 1,058 | 950 | 13 |
| Brooklyn Center | 1,662 | 300 | 988 | 688 | 41 |
| St. Anthony-New Brighton | 1,055 | 52 | 712 | 660 | 63 |
| Orono | 2,121 | 104 | 736 | 632 | 30 |
| Fridley | 2,398 | 284 | 879 | 595 | 25 |
| Mahtomedi | 2,670 | 51 | 634 | 583 | 22 |
| | Pre-OE | Open | Average | Open | Average |
| | Resident | Enrollments | % White | Enrollments | % White |
| | Students | Out | Receiving | In | Sending |
| <u>District</u> | % White | % White | <u>Districts</u> | % White | <u>Districts</u> |
| Minnetonka | 91 | 80 | 76 | 82 | 76 |
| Edina | 87 | 63 | 58 | 77 | 50 |
| Brooklyn Center | 29 | 21 | 55 | 38 | 58 |
| St. Anthony-New Brighton | 79 | 44 | 57 | 84 | 46 |
| Orono | 93 | 87 | 81 | 94 | 88 |
| Fridley | 57 | 46 | 55 | 53 | 55 |
| Mahtomedi | 92 | 67 | 75 | 90 | 80 |
| | Pre-OE | Open | Average | Open | Average |
| | Resident | Enrollments | % FRED | Enrollments | % FRED |
| | Students | Out | Receiving | In | Sending |
| <u>District</u> | % FRED | % FRED | Districts | % FRED | Districts |
| Minnetonka | 9 | 19 | 22 | 7 | 23 |
| Edina | 6 | 28 | 37 | 8 | 46 |
| Brooklyn Center | 73 | 64 | 42 | 57 | 40 |
| St. Anthony-New Brighton | 21 | 62 | 44 | 10 | 55 |
| Orono | 8 | 12 | 17 | 8 | 18 |
| Fridley | 53 | 57 | 47 | 57 | 47 |
| Mahtomedi | 10 | 45 | 31 | 7 | 26 |

Pre-OE Resident Students = Actual Enrollment + OE Out - OE In + CIY Students Out - CIY Students In + Charter Students Out

Averages are weighted, based on the share of OE flows to or from all other districts.

E. Suburban Open Enrollment Hubs

The final category of districts is the OE hubs—suburban districts which both lose and draw large numbers of students. The seven districts included in the group (Table 5) were the leaders in total OE activity (inflows plus outflows) not already included in one of the other categories. Each of these districts experienced a net gain in enrollments as a result of OE but the effects were modest—the maximum effect on total enrollments was six percent in Roseville.

The racial compositions of most of the districts in the group are only marginally affected by OE—the racial mix of inflows and outflows are roughly the same in five of the districts. However, inflows and outflows differ dramatically in Hopkins and Roseville—in Hopkins inflows are much more diverse than outflows while the opposite is the case in Roseville.

Hopkins: Hopkins' relationship to the OE program is very complex. It is the hub of a very complicated, and often racially unbalanced, flow of students around the western suburbs (Map 5). Overall, OE increases the racial diversity of Hopkins—77 percent of open enrollments out of the district were white in 2009-10 while only 60 percent of inflows were white. The composition of outflows to Minnetonka and Edina explain most of the difference. Nearly two-thirds of the students leaving Hopkins went to Minnetonka and Edina and 89 percent of them were white (compared to a 71 percent share for Hopkins' resident students). Roughly three out of four white students leaving Hopkins went to these two districts. On the other side of the ledger, Hopkins draws 362 student from Robbinsdale and 70 percent were white, compared to just 55 percent of Robbinsdale's resident students.

Roseville: Roseville interacts extensively with St. Paul (Map 3), sending 320 students and receiving 518 students in 2009-10. This net inflow from St. Paul represented exactly half of the district's net enrollment gain from OE. However, the compositions of the two flows are drastically different—23 percent of out-going students were white compared to 65 percent of incoming students. This difference means that, overall, the district's white share of students increases as a result of OE.

North St. Paul-Maplewood: North St. Paul-Maplewood also exchanges large numbers of students with St. Paul. In 2009-10, the district sent 433 students to St. Paul (18 percent white) while receiving 744 students (54 percent white). However, the district's interactions with other districts are more balanced and its total flows are not as uneven as Roseville's.

Wayzata: A final indicator of interest in this group is the difference between the racial mix of open enrollments into Wayzata and the average composition of the districts sending those students (Map 5 and Table 6). In particular, white students were over-represented in the flows from Robbinsdale and Osseo. Seventy-seven percent of the 332 students open enrolling from Robbinsdale to Wayzata in 2009-10 were white, a share substantially greater than for Robbinsdale's resident students (55 percent). Similarly, 71 percent of those going from Osseo to Wayzata were white compared to 54 percent of Osseo's resident students.

Rosemount-Apple Valley, West St. Paul-Mendota Heights-Eagan and Mounds View: OE is relatively race-neutral in the last three members of this group. The racial mixes of inflows and

outflows are roughly equivalent and they track the composition of the districts that send and receive OE participants fairly closely.

Table 5: Open Enrollment by Race and Income, Suburban Hubs in 2009-2010

| District Rosemount-Apple Valley-Eagan North St Paul-Maplewood Hopkins Wayzata West St. Paul-Mendota HtsEagan Roseville Mounds View | Pre-OE Resident Students 27,384 11,046 7,177 9,799 4,524 6,406 10,099 | Open Enrollments Out 837 994 954 479 646 492 586 | Open Enrollments In 1,342 1,064 1,030 1,010 801 888 719 | Open Enrollment Net 505 70 76 531 155 396 133 | Net as a % of Pre-OE Resident Total 2 1 1 5 3 6 1 |
|--|--|---|---|---|--|
| | Pre-OE | Open | Average | Open | Average |
| | Resident | Enrollments | % White | Enrollments | % White |
| | Students | Out | Receiving | In | Sending |
| <u>District</u> | % White | % White | Districts | % White | <u>Districts</u> |
| Rosemount-Apple Valley-Eagan | 77 | 59 | 66 | 64 | 59 |
| North St Paul-Maplewood | 63 | 47 | 55 | 54 | 41 |
| Hopkins | 71 | 77 | 79 | 63 | 60 |
| Wayzata | 80 | 80 | 78 | 76 | 62 |
| West St. Paul-Mendota HtsEagan | 62 | 48 | 57 | 52 | 45 |
| Roseville | 60 | 38 | 40 | 66 | 43 |
| Mounds View | 75 | 67 | 65 | 70 | 63 |
| | Pre-OE | Open | Average | Open | Average |
| | Resident | Enrollments | % FRED | Enrollments | % FRED |
| | Students | Out | Receiving | In | Sending |
| <u>District</u> | % FRED | % FRED | Districts | % FRED | Districts |
| Rosemount-Apple Valley-Eagan | 18 | 36 | 34 | 27 | 31 |
| North St Paul-Maplewood | 40 | 54 | 45 | 45 | 58 |
| Hopkins | 32 | 18 | 17 | 23 | 35 |
| Wayzata | 13 | 15 | 21 | 17 | 35 |
| West St. Paul-Mendota HtsEagan | 35 | 33 | 42 | 49 | 54 |
| Roseville | 39 | 56 | 59 | 34 | 57 |
| Mounds View | 28 | 35 | 35 | 31 | 41 |

Pre-OE Resident Students = Actual Enrollment + OE Out - OE In + CIY Students Out - CIY Students In + Charter Students Out

Averages are weighted, based on the share of OE flows to or from all other districts.

V. Conclusions and Policy Recommendations

In sum, the detailed analysis of inter-district flows show a number of cases where OE flows are contributing to racial and economic transition, transitions that are often rapid-paced. Three types of remedies are recommended.

- Renew the Integration Revenue Program and reform the funding formula to target funds more efficiently to districts which are doing the most to actually integrate schools and classrooms.
- Expand the use of multi-district integration districts and require membership of all districts exhibiting racially unbalanced OE student flows—measured both by comparing inflows and outflows and by comparing the characteristics of inflows to the characteristics of sending districts.
- Monitor OE flows to reveal inter-district interactions which are racially unbalanced. When unbalanced flows occur, require receiving and sending districts to cooperate to work to balance the flows. The receiving districts should also be monitored to ensure that recruitment practices (which anecdotal evidence suggests are increasing) are balanced and modified, where necessary, to affirmatively pursue more integrative OE flows.

Table A.1: Open Enrollment Flows by Race, 2009-10

| | | Total S | Students | | | White Students | | | | |
|-----------------------------|-------|-----------|----------|------------|-------|----------------|--------|------------|--|--|
| School District | Out | <u>In</u> | Net | <u>%</u> * | Out | <u>In</u> | Net | <u>%</u> * | | |
| | 217 | 205 | 60 | | 20.4 | 250 | 7.4 | - | | |
| Annandale | 217 | 285 | 68 | 4 | 204 | 278 | 74 | 5 | | |
| Anoka-Hennepin | 1,956 | 969 | -987 | -2 | 1,233 | 589 | -644 | -2 | | |
| Becker | 93 | 176 | 83 | 3 | 88 | 173 | 85 | 3 | | |
| Belle Plaine | 96 | 18 | -78 | -5 | 90 | 16 | -74 | - 5 | | |
| Big Lake | 273 | 109 | -164 | -5 | 255 | 102 | -153 | -5 | | |
| Bloomington | 426 | 559 | 133 | 1 | 192 | 287 | 95 | 2 | | |
| Braham | 192 | 31 | -161 | -15 | 180 | 29 | -151 | -14 | | |
| Brooklyn Center | 300 | 988 | 688 | 44 | 63 | 380 | 317 | 69 | | |
| Buffalo | 511 | 376 | -135 | -2 | 480 | 337 | -143 | -3 | | |
| Burnsville-Eagan-Savage | 1,044 | 607 | -437 | -4 | 689 | 383 | -306 | -5 | | |
| Cambridge-Isanti | 169 | 344 | 175 | 3 | 160 | 323 | 163 | 4 | | |
| Centennial | 268 | 779 | 511 | 8 | 211 | 664 | 453 | 8 | | |
| Chaska | 666 | 266 | -400 | -4 | 545 | 233 | -312 | -4 | | |
| Chisago Lakes | 232 | 142 | -90 | -3 | 217 | 138 | -79 | -2 | | |
| Columbia Heights | 731 | 300 | -431 | -13 | 450 | 109 | -341 | -25 | | |
| Dassel-Cokato | 95 | 62 | -33 | -1 | 90 | 60 | -30 | -1 | | |
| Delano | 176 | 275 | 99 | 4 | 164 | 268 | 104 | 5 | | |
| Eden Prairie | 400 | 527 | 127 | 1 | 280 | 331 | 51 | 1 | | |
| Edina | 108 | 1,058 | 950 | 13 | 68 | 815 | 747 | 12 | | |
| Elk River | 539 | 661 | 122 | 1 | 454 | 589 | 135 | 1 | | |
| Farmington | 404 | 237 | -167 | -2 | 309 | 194 | -115 | -2 | | |
| Forest Lake | 705 | 387 | -318 | -5 | 640 | 368 | -272 | -4 | | |
| Franconia | 22 | 14 | -8 | | 22 | 14 | -8 | | | |
| Fridley | 284 | 879 | 595 | 26 | 131 | 464 | 333 | 26 | | |
| Hastings | 252 | 104 | -148 | -3 | 224 | 80 | -144 | -3 | | |
| Hopkins | 954 | 1,030 | 76 | 1 | 738 | 650 | -88 | -2 | | |
| Howard Lake-Waverly-Winsted | 298 | 71 | -227 | -22 | 294 | 69 | -225 | -18 | | |
| Inver Grove Hts. | 668 | 404 | -264 | -6 | 369 | 278 | -91 | -3 | | |
| Jordan | 194 | 128 | -66 | -4 | 180 | 115 | -65 | -4 | | |
| Lakeville | 427 | 285 | -142 | -1 | 331 | 223 | -108 | -1 | | |
| Mahtomedi | 51 | 634 | 583 | 18 | 34 | 573 | 539 | 22 | | |
| Maple Lake | 121 | 255 | 134 | 13 | 115 | 249 | 134 | 16 | | |
| Minneapolis | 2,452 | 1,256 | -1,196 | -3 | 1,330 | 272 | -1,058 | -9 | | |
| Minnetonka | 239 | 1,332 | 1,093 | 15 | 192 | 1,094 | 902 | 13 | | |
| Monticello | 249 | 246 | -3 | 0 | 236 | 225 | -11 | 0 | | |
| Mounds View | 586 | 719 | 133 | 1 | 393 | 504 | 111 | 1 | | |
| New Prague Area Schools | 250 | 141 | -109 | -3 | 223 | 140 | -83 | -2 | | |
| North Branch | 307 | 145 | -162 | -4 | 295 | 137 | -158 | -4 | | |
| North St Paul-Maplewood | 994 | 1,064 | 70 | 1 | 466 | 578 | 112 | 2 | | |
| Northfield | 127 | 87 | -40 | -1 | 119 | 84 | -35 | -1 | | |
| Norwood | 173 | 38 | -135 | -12 | 164 | 32 | -132 | -12 | | |
| Orono | 104 | 736 | 632 | 30 | 90 | 694 | 604 | 31 | | |
| Osseo | 2,215 | 1,426 | -789 | -4 | 1,009 | 502 | -507 | -4 | | |
| Princeton | 258 | 64 | -194 | -6 | 247 | 60 | -187 | -5 | | |
| | | | | | | | | | | |

Table A.1: Open Enrollment Flows by Race, 2009-10

| | | Total S | Students | | | White Students | | | | |
|--------------------------------|--------|-----------|----------|------------|--------|----------------|--------|------------|--|--|
| School District | Out | <u>In</u> | Net | <u>%</u> * | Out | <u>In</u> | Net | <u>%</u> * | | |
| Prior Lake-Savage Area Schools | 389 | 567 | 178 | 3 | 304 | 472 | 168 | 3 | | |
| Randolph | 57 | 168 | 111 | 25 | 56 | 163 | 107 | 25 | | |
| Richfield | 570 | 297 | -273 | -6 | 263 | 97 | -166 | -11 | | |
| Robbinsdale | 1,563 | 760 | -803 | -6 | 800 | 355 | -445 | -6 | | |
| Rockford | 285 | 145 | -140 | -9 | 275 | 141 | -134 | -9 | | |
| Rosemount-Apple Valley-Eagan | 837 | 1,342 | 505 | 2 | 498 | 860 | 362 | 2 | | |
| Roseville | 492 | 888 | 396 | 6 | 187 | 585 | 398 | 11 | | |
| Rush City | 109 | 74 | -35 | -4 | 104 | 72 | -32 | -4 | | |
| Shakopee | 489 | 180 | -309 | -5 | 314 | 127 | -187 | -4 | | |
| South St. Paul | 273 | 733 | 460 | 16 | 148 | 454 | 306 | 16 | | |
| South Washington County | 530 | 349 | -181 | -1 | 315 | 206 | -109 | -1 | | |
| Spring Lake Park | 584 | 598 | 14 | 0 | 332 | 428 | 96 | 3 | | |
| St. Anthony-New Brighton | 52 | 712 | 660 | 58 | 23 | 599 | 576 | 70 | | |
| St. Cloud | 1,234 | 38 | -1,196 | -13 | 1,131 | 35 | -1,096 | -13 | | |
| St. Francis | 469 | 134 | -335 | -6 | 439 | 126 | -313 | -6 | | |
| St. Louis Park | 382 | 429 | 47 | 1 | 242 | 254 | 12 | 0 | | |
| St. Michael-Albertville | 190 | 301 | 111 | 2 | 167 | 272 | 105 | 2 | | |
| St. Paul | 2,458 | 1,775 | -683 | -2 | 1,309 | 452 | -857 | -8 | | |
| Stillwater | 403 | 281 | -122 | -1 | 319 | 237 | -82 | -1 | | |
| Waconia | 351 | 227 | -124 | -4 | 312 | 213 | -99 | -3 | | |
| Watertown-Mayer | 213 | 194 | -19 | -1 | 197 | 190 | -7 | 0 | | |
| Wayzata | 479 | 1,010 | 531 | 5 | 383 | 763 | 380 | 5 | | |
| West St. Paul-Mendota HtsEagan | 646 | 801 | 155 | 4 | 308 | 415 | 107 | 4 | | |
| Westonka | 507 | 272 | -235 | -9 | 474 | 251 | -223 | -9 | | |
| White Bear Lake | 757 | 389 | -368 | -4 | 601 | 289 | -312 | -4 | | |
| Total | 35,145 | 32,878 | -2,267 | 0 | 23,765 | 21,759 | -2,006 | -1 | | |

^{*:} Percentage change from pre-open enrollment level.

Table A.1: Open Enrollment Flows by Race, 2009-10

| | | Black S | tudents | | Hispanic Students | | | |
|-----------------------------|-----|-----------|---------|------------|-------------------|-----------|------|------------|
| School District | Out | <u>In</u> | Net | <u>%</u> * | Out | <u>In</u> | Net | <u>%</u> * |
| | | | | | | | | |
| Annandale | 5 | 2 | -3 | -13 | 5 | 2 | -3 | -10 |
| Anoka-Hennepin | 375 | 231 | -144 | -4 | 115 | 49 | -66 | -4 |
| Becker | 2 | 0 | -2 | -11 | 3 | 3 | 0 | 0 |
| Belle Plaine | 3 | 0 | -3 | -10 | 0 | 1 | 1 | 4 |
| Big Lake | 8 | 2 | -6 | -6 | 5 | 5 | 0 | 0 |
| Bloomington | 134 | 146 | 12 | 1 | 61 | 53 | -8 | -1 |
| Braham | 0 | 0 | 0 | 0 | 5 | 0 | -5 | -38 |
| Brooklyn Center | 155 | 367 | 212 | 34 | 41 | 95 | 54 | 20 |
| Buffalo | 8 | 19 | 11 | 10 | 14 | 6 | -8 | -5 |
| Burnsville-Eagan-Savage | 167 | 108 | -59 | -3 | 92 | 47 | -45 | -4 |
| Cambridge-Isanti | 4 | 3 | -1 | -1 | 1 | 8 | 7 | 7 |
| Centennial | 18 | 26 | 8 | 4 | 8 | 30 | 22 | 13 |
| Chaska | 49 | 7 | -42 | -14 | 18 | 18 | 0 | 0 |
| Chisago Lakes | 1 | 2 | 1 | 3 | 6 | 0 | -6 | -16 |
| Columbia Heights | 156 | 116 | -40 | -4 | 78 | 55 | -23 | -3 |
| Dassel-Cokato | 4 | 1 | -3 | -13 | 0 | 1 | 1 | 3 |
| Delano | 1 | 0 | -1 | -5 | 5 | 4 | -1 | -4 |
| Eden Prairie | 41 | 88 | 47 | 5 | 21 | 55 | 34 | 10 |
| Edina | 16 | 89 | 73 | 19 | 16 | 52 | 36 | 19 |
| Elk River | 47 | 26 | -21 | -6 | 7 | 13 | 6 | 2 |
| Farmington | 44 | 22 | -22 | -9 | 18 | 12 | -6 | -2 |
| Forest Lake | 22 | 3 | -19 | -16 | 12 | 7 | -5 | -4 |
| Franconia | 0 | 0 | 0 | | 0 | 0 | 0 | |
| Fridley | 86 | 261 | 175 | 35 | 41 | 86 | 45 | 20 |
| Hastings | 16 | 7 | -9 | -7 | 4 | 10 | 6 | 4 |
| Hopkins | 106 | 246 | 140 | 11 | 64 | 59 | -5 | -1 |
| Howard Lake-Waverly-Winsted | 3 | 0 | -3 | -30 | 0 | 1 | 1 | 5 |
| Inver Grove Hts. | 83 | 36 | -47 | -14 | 202 | 56 | -146 | -22 |
| Jordan | 1 | 1 | 0 | 0 | 9 | 11 | 2 | 2 |
| Lakeville | 46 | 22 | -24 | -5 | 20 | 20 | 0 | 0 |
| Mahtomedi | 9 | 15 | 6 | 7 | 2 | 18 | 16 | 36 |
| Maple Lake | 4 | 0 | -4 | -31 | 1 | 3 | 2 | 29 |
| Minneapolis | 696 | 625 | -71 | -1 | 155 | 221 | 66 | 1 |
| Minnetonka | 29 | 58 | 29 | 13 | 6 | 57 | 51 | 32 |
| Monticello | 7 | 1 | -6 | -7 | 4 | 13 | 9 | 5 |
| Mounds View | 88 | 78 | -10 | -1 | 33 | 33 | 0 | 0 |
| New Prague Area Schools | 4 | 0 | -4 | -14 | 16 | 0 | -16 | -26 |
| North Branch | 2 | 4 | 2 | 6 | 4 | 2 | -2 | -4 |
| North St Paul-Maplewood | 235 | 190 | -45 | -3 | 104 | 100 | -4 | -1 |
| Northfield | 2 | 0 | -2 | -3 | 5 | 2 | -3 | -1 |
| Norwood | 4 | 4 | 0 | 0 | 2 | 1 | -1 | -2 |
| Orono | 6 | 1 | -5 | -16 | 3 | 13 | 10 | 15 |
| Osseo | 787 | 565 | -222 | -4 | 137 | 137 | 0 | 0 |
| Princeton | 3 | 0 | -3 | -8 | 0 | 1 | 1 | 2 |

Table A.1: Open Enrollment Flows by Race, 2009-10

| | | Black S | tudents | | | Hispanic Students | | | |
|--------------------------------|-------|-----------|------------|-----------|-------|-------------------|------------|------------|--|
| School District | Out | <u>In</u> | <u>Net</u> | <u>%*</u> | Out | <u>In</u> | <u>Net</u> | <u>%</u> | |
| Prior Lake-Savage Area Schools | 27 | 17 | -10 | -4 | 18 | 18 | 0 | 0 | |
| Randolph | 1 | 1, | -1 | -25 | 0 | 2 | 2 | 50 | |
| Richfield | 138 | 117 | -21 | -2 | 122 | 71 | -51 | - 4 | |
| Robbinsdale | 487 | 280 | -207 | -6 | 142 | 64 | -78 | -6 | |
| Rockford | 4 | 2 | -2 | -6 | 4 | 1 | -3 | -6 | |
| Rosemount-Apple Valley-Eagan | 170 | 236 | 66 | 3 | 84 | 97 | 13 | 1 | |
| Roseville | 129 | 128 | -1 | 0 | 77 | 72 | -5 | -1 | |
| Rush City | 1 | 0 | -1 | -14 | 3 | 2 | -1 | -6 | |
| Shakopee | 48 | 21 | -27 | -6 | 32 | 16 | -16 | -2 | |
| South St. Paul | 64 | 73 | 9 | 4 | 56 | 190 | 134 | 25 | |
| South Washington County | 79 | 57 | -22 | -2 | 59 | 30 | -29 | -3 | |
| Spring Lake Park | 99 | 66 | -33 | -6 | 72 | 39 | -33 | -8 | |
| St. Anthony-New Brighton | 17 | 48 | 31 | 34 | 5 | 15 | 10 | 11 | |
| St. Cloud | 41 | 1 | -40 | -3 | 27 | 0 | -27 | -6 | |
| St. Francis | 5 | 1 | -4 | -5 | 8 | 0 | -8 | -11 | |
| St. Louis Park | 79 | 102 | 23 | 2 | 36 | 38 | 2 | 1 | |
| St. Michael-Albertville | 8 | 17 | 9 | 6 | 8 | 1 | -7 | -7 | |
| St. Paul | 429 | 604 | 175 | 2 | 382 | 348 | -34 | -1 | |
| Stillwater | 44 | 9 | -35 | -14 | 13 | 9 | -4 | -2 | |
| Waconia | 15 | 11 | -4 | -7 | 11 | 0 | -11 | -12 | |
| Watertown-Mayer | 5 | 2 | -3 | -13 | 5 | 0 | -5 | -16 | |
| Wayzata | 44 | 124 | 80 | 10 | 14 | 36 | 22 | 8 | |
| West St. Paul-Mendota HtsEagan | 99 | 118 | 19 | 4 | 160 | 231 | 71 | 8 | |
| Westonka | 6 | 6 | 0 | 0 | 13 | 9 | -4 | -9 | |
| White Bear Lake | 65 | 41 | -24 | -6 | 21 | 9 | -12 | -4 | |
| Total | 5,581 | 5,453 | -128 | 0 | 2,715 | 2,658 | -57 | 0 | |

^{*:} Percentage change from pre-open enrollment level.

Table A.1: Open Enrollment Flows by Race, 2009-10

| | | Asian S | tudents | | Native American S | | | Students | | |
|-----------------------------|-----|-----------|------------|------------|-------------------|-----------|-----|------------|--|--|
| School District | Out | <u>In</u> | <u>Net</u> | <u>%</u> * | Out | <u>In</u> | Net | <u>%</u> * | | |
| Annandale | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Anoka-Hennepin | 199 | 88 | -111 | -4 | 34 | 12 | -22 | -4 | | |
| Becker | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Belle Plaine | 1 | 1 | 0 | 0 | 2 | 0 | -2 | -25 | | |
| Big Lake | 2 | 0 | -2 | -4 | 3 | 0 | -3 | -10 | | |
| Bloomington | 35 | 69 | 34 | 3 | 4 | 4 | 0 | 0 | | |
| Braham | 7 | 0 | -7 | -39 | 0 | 2 | 2 | 67 | | |
| Brooklyn Center | 35 | 119 | 84 | 47 | 6 | 27 | 21 | 64 | | |
| Buffalo | 4 | 11 | 7 | 7 | 5 | 3 | -2 | -4 | | |
| Burnsville-Eagan-Savage | 86 | 66 | -20 | -2 | 10 | 3 | -7 | -7 | | |
| Cambridge-Isanti | 2 | 7 | 5 | 5 | 2 | 3 | 1 | 2 | | |
| Centennial | 28 | 41 | 13 | 4 | 3 | 18 | 15 | 17 | | |
| Chaska | 53 | 7 | -46 | -10 | 1 | 1 | 0 | 0 | | |
| Chisago Lakes | 1 | 1 | 0 | 0 | 7 | 1 | -6 | -21 | | |
| Columbia Heights | 25 | 12 | -13 | -7 | 22 | 8 | -14 | -13 | | |
| Dassel-Cokato | 1 | 0 | -1 | -5 | 0 | 0 | 0 | 0 | | |
| Delano | 6 | 0 | -6 | -14 | 0 | 3 | 3 | 25 | | |
| Eden Prairie | 56 | 49 | -7 | -1 | 2 | 4 | 2 | 6 | | |
| Edina | 8 | 99 | 91 | 20 | 0 | 3 | 3 | 27 | | |
| Elk River | 25 | 21 | -4 | -1 | 6 | 12 | 6 | 5 | | |
| Farmington | 31 | 9 | -22 | -7 | 2 | | -2 | -10 | | |
| Forest Lake | 23 | 5 | -18 | -7 | 8 | 4 | -4 | -7 | | |
| Franconia | 0 | 0 | 0 | | 0 | 0 | 0 | | | |
| Fridley | 17 | 40 | 23 | 13 | 9 | 28 | 19 | 37 | | |
| Hastings | 8 | 6 | -2 | -2 | 0 | 1 | 1 | 2 | | |
| Hopkins | 41 | 73 | 32 | 7 | 5 | 2 | -3 | -8 | | |
| Howard Lake-Waverly-Winsted | 1 | 0 | -1 | -25 | 0 | 1 | 1 | 25 | | |
| Inver Grove Hts. | 13 | 30 | 17 | 10 | 1 | 4 | 3 | 7 | | |
| Jordan | 2 | 0 | -2 | -10 | 2 | 1 | -1 | -13 | | |
| Lakeville | 26 | 19 | -7 | -1 | 4 | 1 | -3 | -5 | | |
| Mahtomedi | 6 | 28 | 22 | 30 | 0 | 0 | 0 | 0 | | |
| Maple Lake | 1 | 3 | 2 | 20 | 0 | 0 | 0 | 0 | | |
| Minneapolis | 219 | 104 | -115 | -4 | 52 | 34 | -18 | -1 | | |
| Minnetonka | 10 | 115 | 105 | 39 | 2 | 8 | 6 | 18 | | |
| Monticello | 1 | 5 | 4 | 7 | 1 | 2 | 1 | 8 | | |
| Mounds View | 57 | 93 | 36 | 4 | 15 | 11 | -4 | -4 | | |
| New Prague Area Schools | 7 | 1 | -6 | -11 | 0 | 0 | 0 | 0 | | |
| North Branch | 2 | 2 | 0 | 0 | 4 | 0 | -4 | -13 | | |
| North St Paul-Maplewood | 177 | 177 | 0 | 0 | 12 | 19 | 7 | 5 | | |
| Northfield | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Norwood | 3 | 1 | -2 | -8 | 0 | 0 | 0 | | | |
| Orono | 3 | 24 | 21 | 57 | 2 | 4 | 2 | 22 | | |
| Osseo | 268 | 206 | -62 | -2 | 14 | 16 | 2 | 1 | | |
| Princeton | 2 | 1 | -1 | -3 | 6 | 2 | -4 | -11 | | |

Table A.1: Open Enrollment Flows by Race, 2009-10

| | | Asian S | tudents | | Native American Students | | | |
|--------------------------------|-------|-----------|------------|----------|--------------------------|-----------|------------|------------|
| School District | Out | <u>In</u> | <u>Net</u> | <u>%</u> | Out | <u>In</u> | <u>Net</u> | <u>%</u> * |
| Prior Lake-Savage Area Schools | 36 | 37 | 1 | 0 | 4 | 23 | 19 | 29 |
| Randolph | 0 | 3 | 3 | 38 | 0 | 0 | 0 | |
| Richfield | 38 | 9 | -29 | -8 | 9 | 3 | -6 | -13 |
| Robbinsdale | 128 | 55 | -73 | -7 | 6 | 6 | 0 | 0 |
| Rockford | 1 | 1 | 0 | 0 | 1 | 0 | -1 | -6 |
| Rosemount-Apple Valley-Eagan | 75 | 135 | 60 | 3 | 10 | 14 | 4 | 2 |
| Roseville | 90 | 92 | 2 | 0 | 9 | 11 | 2 | 4 |
| Rush City | 1 | | -1 | -8 | 0 | 0 | 0 | 0 |
| Shakopee | 78 | 8 | -70 | -8 | 17 | 8 | -9 | -8 |
| South St. Paul | 4 | 12 | 8 | 11 | 1 | 4 | 3 | 9 |
| South Washington County | 70 | 55 | -15 | -1 | 7 | 1 | -6 | -6 |
| Spring Lake Park | 69 | 52 | -17 | -3 | 12 | 13 | 1 | 1 |
| St. Anthony-New Brighton | 4 | 44 | 40 | 38 | 3 | 6 | 3 | 12 |
| St. Cloud | 19 | 1 | -18 | -4 | 16 | 1 | -15 | -12 |
| St. Francis | 9 | 3 | -6 | -3 | 8 | 4 | -4 | -5 |
| St. Louis Park | 22 | 30 | 8 | 3 | 3 | 5 | 2 | 6 |
| St. Michael-Albertville | 7 | 11 | 4 | 2 | 0 | 0 | 0 | 0 |
| St. Paul | 294 | 344 | 50 | 0 | 44 | 27 | -17 | -2 |
| Stillwater | 25 | 24 | -1 | 0 | 2 | 2 | 0 | 0 |
| Waconia | 10 | 3 | -7 | -10 | 3 | 0 | -3 | -23 |
| Watertown-Mayer | 6 | 2 | -4 | -16 | 0 | 0 | 0 | 0 |
| Wayzata | 36 | 84 | 48 | 5 | 2 | 3 | 1 | 3 |
| West St. Paul-Mendota HtsEagan | 72 | 28 | -44 | -16 | 7 | 9 | 2 | 4 |
| Westonka | 11 | 6 | -5 | -11 | 3 | 0 | -3 | -50 |
| White Bear Lake | 66 | 46 | -20 | -3 | 4 | 4 | 0 | 0 |
| Total | 2,667 | 2,622 | -45 | 0 | 417 | 386 | -31 | -1 |

^{*:} Percentage change from pre-open enrollment level.

Table A.1: Open Enrollment Flows by Race, 2009-10

| | 1 | Non-white | Students | | FRED Students | | | |
|-----------------------------|-------|-----------|----------|------------|---------------|-----------|------|------------|
| School District | Out | <u>In</u> | Net | <u>%</u> * | Out | <u>In</u> | Net | <u>%</u> * |
| Annandale | 13 | 7 | -6 | -8 | 65 | 73 | 8 | 2 |
| Anoka-Hennepin | 723 | 380 | -343 | -4 | 753 | 373 | -380 | -3 |
| Becker | 5 | 3 | -2 | -2 | 16 | 29 | 13 | 2 |
| Belle Plaine | 6 | 2 | -4 | -4 | 25 | 0 | -25 | -8 |
| Big Lake | 18 | 7 | -11 | -3 | 64 | 38 | -26 | -3 |
| Bloomington | 234 | 272 | 38 | 1 | 196 | 207 | 11 | 0 |
| Braham | 12 | 2 | -10 | -24 | 41 | 9 | -32 | -7 |
| Brooklyn Center | 237 | 608 | 371 | 34 | 191 | 567 | 376 | 33 |
| Buffalo | 31 | 39 | 8 | 2 | 105 | 113 | 8 | 1 |
| Burnsville-Eagan-Savage | 355 | 224 | -131 | -3 | 302 | 208 | -94 | -3 |
| Cambridge-Isanti | 9 | 21 | 12 | 3 | 46 | 66 | 20 | 1 |
| Centennial | 57 | 115 | 58 | 8 | 70 | 148 | 78 | 8 |
| Chaska | 121 | 33 | -88 | -6 | 74 | 54 | -20 | -1 |
| Chisago Lakes | 15 | 4 | -11 | -6 | 43 | 49 | 6 | 1 |
| Columbia Heights | 281 | 191 | -90 | -4 | 334 | 179 | -155 | -7 |
| Dassel-Cokato | 5 | 2 | -3 | -3 | 28 | 23 | -5 | -1 |
| Delano | 12 | 7 | -5 | -5 | 28 | 36 | 8 | 2 |
| Eden Prairie | 120 | 196 | 76 | 3 | 58 | 126 | 68 | 5 |
| Edina | 40 | 243 | 203 | 19 | 30 | 86 | 56 | 10 |
| Elk River | 85 | 72 | -13 | -1 | 117 | 189 | 72 | 3 |
| Farmington | 95 | 43 | -52 | -6 | 63 | 66 | 3 | 0 |
| Forest Lake | 65 | 19 | -46 | -8 | 135 | 96 | -39 | -2 |
| Franconia | 0 | 0 | 0 | | | 0 | 0 | |
| Fridley | 153 | 415 | 262 | 27 | 163 | 503 | 340 | 29 |
| Hastings | 28 | 24 | -4 | -1 | 70 | 25 | -45 | -4 |
| Hopkins | 216 | 380 | 164 | 7 | 170 | 241 | 71 | 3 |
| Howard Lake-Waverly-Winsted | 4 | 2 | -2 | -5 | 70 | 22 | -48 | -13 |
| Inver Grove Hts. | 299 | 126 | -173 | -14 | 310 | 126 | -184 | -13 |
| Jordan | 14 | 13 | -1 | -1 | 24 | 44 | 20 | 5 |
| Lakeville | 96 | 62 | -34 | -2 | 117 | 72 | -45 | -4 |
| Mahtomedi | 17 | 61 | 44 | 20 | 23 | 43 | 20 | 8 |
| Maple Lake | 6 | 6 | 0 | 0 | 38 | 60 | 22 | 11 |
| Minneapolis | 1,122 | 984 | -138 | -1 | 679 | 840 | 161 | 1 |
| Minnetonka | 47 | 238 | 191 | 28 | 45 | 99 | 54 | 8 |
| Monticello | 13 | 21 | 8 | 2 | 58 | 72 | 14 | 1 |
| Mounds View | 193 | 215 | 22 | 1 | 204 | 221 | 17 | 1 |
| New Prague Area Schools | 27 | 1 | -26 | -17 | 57 | 11 | -46 | -8 |
| North Branch | 12 | 8 | -4 | -2 | 107 | 53 | -54 | -5 |
| North St Paul-Maplewood | 528 | 486 | -42 | -1 | 537 | 481 | -56 | -1 |
| Northfield | 8 | 3 | -5 | -1 | 19 | 21 | 2 | 0 |
| Norwood | 9 | 6 | -3 | -3 | 38 | 18 | -20 | -9 |
| Orono | 14 | 42 | 28 | 19 | 12 | 61 | 49 | 28 |
| Osseo | 1,206 | 924 | -282 | -3 | 947 | 742 | -205 | -3 |
| Princeton | 11 | 4 | -7 | -4 | 74 | 15 | -59 | -5 |

Table A.1: Open Enrollment Flows by Race, 2009-10

| | Non-white Students | | | | | FRED Students | | | |
|-----------------------------------|--------------------|-----------|------------|------------|----------|---------------|--------------|-----------|--|
| School District | Out | <u>In</u> | <u>Net</u> | <u>%</u> * | Out | <u>In</u> | <u>Net</u> | <u>%*</u> | |
| Drien I also Carrago Anno Calcada | 85 | 95 | 10 | 1 | 72 | 72 | 0 | 0 | |
| Prior Lake-Savage Area Schools | | 93 5 | 4 | 25 | | 34 | 0 30 | 45 | |
| Randolph Richfield | 1 307 | 200 | -107 | 23 -4 | 4 282 | 34 140 | -142 | 45 -5 | |
| | | | | | | | | | |
| Robbinsdale | 763 | 405 | -358 | -6 | 619 | 279 | -340 | -6 2 | |
| Rockford | 10 | 4 | -6 | -4 | 49 | 35 | -14 | -3 | |
| Rosemount-Apple Valley-Eagan | 339 | 482 | 143 | 2 | 302 | 363 | 61 | 1 | |
| Roseville | 305 | 303 | -2 | 0 | 277 | 305 | 28 | 1 | |
| Rush City | 5 | 2 | -3 | -7 | 29 | 24 | -5 | -2 | |
| Shakopee | 175 | 53 | -122 | -5 | 102 | 61 | -41 | -2 | |
| South St. Paul | 125 | 279 | 154 | 17 | 157 | 319 | 162 | 14 | |
| South Washington County | 215 | 143 | -72 | -2 | 180 | 123 | -57 | -2 | |
| Spring Lake Park | 252 | 170 | -82 | -5 | 255 | 202 | -53 | -3 | |
| St. Anthony-New Brighton | 29 | 113 | 84 | 27 | 32 | 69 | 37 | 12 | |
| St. Cloud | 103 | 3 | -100 | -4 | 405 | 4 | -4 01 | -8 | |
| St. Francis | 30 | 8 | -22 | -5 | 109 | 39 | -70 | -4 | |
| St. Louis Park | 140 | 175 | 35 | 2 | 123 | 92 | -31 | -2 | |
| St. Michael-Albertville | 23 | 29 | 6 | 1 | 32 | 53 | 21 | 3 | |
| St. Paul | 1,149 | 1,323 | 174 | 1 | 1,192 | 1,076 | -116 | 0 | |
| Stillwater | 84 | 44 | -40 | -5 | 68 | 55 | -13 | -1 | |
| Waconia | 39 | 14 | -25 | -11 | 64 | 49 | -15 | -4 | |
| Watertown-Mayer | 16 | 4 | -12 | -13 | 31 | 34 | 3 | 1 | |
| Wayzata | 96 | 247 | 151 | 7 | 73 | 167 | 94 | 6 | |
| West St. Paul-Mendota HtsEagan | 338 | 386 | 48 | 3 | 215 | 389 | 174 | 12 | |
| Westonka | 33 | 21 | -12 | -9 | 50 | 57 | 7 | 2 | |
| White Bear Lake | 156 | 100 | -56 | -4 | 160 | 135 | -25 | -1 | |
| | | | | | | | | | |
| Total | 11,380 | 11,119 | -261 | 0 | 11,428 | 10,681 | -747 | | |

^{*:} Percentage change from pre-open enrollment level.