

NEPC Review: Underachieving and Underenrolled: Chronically Low-Performing Schools in the Post-Pandemic Era (Thomas B. Fordham Institute, September 2024)



Africa Studio/Shutterstock.com

Reviewed by:

Sally A. Nuamah Northwestern University

January 2025

National Education Policy Center

School of Education University of Colorado Boulder nepc.colorado.edu

Acknowledgements

NEPC Staff

Faith Boninger Publications Manager

Patricia Hinchey Academic Editor

Elaine Duggan Production Design

Alex Molnar NEPC Director

Kevin Welner NEPC Director

Suggested Citation: Nuamah, S.A. (2025). *NEPC review: Underachieving and underenrolled: Chronically low-performing schools in the post-pandemic era.* Boulder, CO: National Education Policy Center. Retrieved [date] from http://nepc.colorado.edu/review/school-closures

Funding: This review was made possible in part by funding from the Great Lakes Center for Educational Research and Practice.





This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

This publication is provided free of cost to NEPC's readers, who may make non-commercial use of it as long as NEPC and its author(s) are credited as the source. For inquiries about commercial use, please contact NEPC at nepc@colorado.edu.

The National Education Policy Center (NEPC), a university research center housed at the University of Colorado Boulder School of Education, sponsors research, produces policy briefs, and publishes expert third-party reviews of think tank reports. NEPC publications are written in accessible language and are intended for a broad audience that includes academic experts, policymakers, the media, and the general public. Our mission is to provide high-quality information in support of democratic deliberation about education policy. We are guided by the belief that the democratic governance of public education is strengthened when policies are based on sound evidence and support a multiracial society that is inclusive, kind, and just. Visit us at: http://nepc.colorado.edu



NEPC Review: Underachieving and Underenrolled: Chronically Low-Performing Schools in the Post-Pandemic Era (Thomas B. Fordham Institute, September 2024)

Reviewed by:

Sally A. Nuamah Northwestern University

January 2025

Summary

A new Fordham Institute report argues that post-pandemic enrollment declines will inevitably force districts to make the controversial decision to close some schools. The report then offers policymakers twin criteria of substantial declines in enrollment and chronic low performance as indicators of which schools should be closed first, and it provides a 15-page appendix naming almost 500 schools it determines meet these criteria. The report suggests that closing these schools will meaningfully reduce budget deficits and improve education outcomes. However, little evidence presented in the report, or in the literature more generally, supports this contention. The report also fails to account for the broader civic and social purposes of schools, including their role in providing children with food, shelter, childcare, civic learning, health care and social services. Further, it ignores the potential harmful effects of closing schools in communities that have already experienced chronic disinvestment. For these reasons, policymakers would do best to ignore this report, specifically including its list of candidates for school closure. It offers an unfounded and oversimplified solution to highly complex challenges.



NEPC Review: Underachieving and Underenrolled: Chronically Low-Performing Schools in the Post-Pandemic Era (Thomas B. Fordham Institute, September 2024)

Reviewed by:

Sally A. Nuamah Northwestern University

January 2025

I. Introduction

The year 2025 marks five years since the COVID-19 pandemic devastated communities and immediately shut down institutions across the globe. While the brunt of the virus's medical repercussions has weakened, the pandemic's legacies endure. One such legacy is related to its significant impact on schools. Nearly all schools across the country shut their doors early in the pandemic, but some struggled to reopen once the worst had passed.

Even before the pandemic, however, the threat of imminent mass permanent school closures existed nationwide. In 2013, for example, Chicago closed 49 schools—the most closed in a single year in U.S. history. District leaders cited underutilization, low performance and budget deficits as reasons to close schools.¹ The temporary closure of schools prompted by COVID-19 appeared to be the final nail in the coffin for districts already experiencing academic and enrollment challenges. In this context, the Fordham Institute released a report, *Underachieving and Underenrolled: Chronically Low-Performing Schools in the Post-Pandemic Era*, by Sofoklis Goulas, that argues that post-pandemic enrollment declines will inevitably force districts to make the controversial decision to close some schools.

II. Findings and Conclusion of the Report

The report measures enrollment declines by calculating the percentage of schools that lost 20% or more of their student population. This calculus is made using publicly accessible data from the National Council for Education Statistics (NCES). Similarly, chronic under-

performance is measured by using the Federal Comprehensive Support and Improvement (CSI) list of low-performing schools.

Using these criteria, the report concludes that one in 12 schools (5,100) experienced substantial enrollment declines in the three years following the pandemic, with CSI schools being twice as likely to have experienced such declines than non-CSI schools. Further, compared to non-CSI schools, CSI schools found to be underenrolled as well as underperforming were more likely to be charter operated (9% vs. 4%), located in an urban area (47% vs. 25%), and in a high-poverty neighborhood (69% vs. 36%).

Based on these calculations, the report identifies and lists by state 500 schools as potential candidates for closure.

III. The Report's Rationale for Its Findings and Conclusions

The report is guided by a few critical assumptions. It assumes that that closing schools will reduce budget deficits and improve academic outcomes for students. It also assumes that schools that have experienced post-pandemic enrollment decline of 20% or more should be closed, if they are also low performing. More generally, it emphasizes schools' academic purpose to the exclusion of their broader civic and social functions. These three assumptions do an astounding amount of work in propping up the report. In fact, other than the assumptions, the report offers only some basic calculations of which schools meet the identified thresholds for closure.

IV. The Report's Use of Research Literature

The report suggests that enrollment decline may be explained by parents deciding to educate their children at home.² Yet, the research the report draws on to support this claim states the opposite: "More than a third of the loss in public school enrollment cannot be explained by corresponding gains in private school and homeschool enrollment and by demographic change."³ The misuse of existing research in the report raises concerns about its claims and conclusions more generally.

Across the report much of the cited information comes from news articles, policy reports and studies from the co-author and the sponsoring organization.⁴ For example, the argument that previous school closures generally impact Black students because they are more likely to attend underperforming schools is from a study conducted by the Fordham Institute, which also sponsored this work.⁵ It is surprising to see very little, if any, peer-reviewed academic work cited despite robust and growing research evidence of the negative impacts of school closings on affordable housing, school accessibility, racial equity, attendance, and socio-emotional health.⁶

V. Review of the Report's Methods

The report seeks to answer two questions: how many schools have experienced substantial enrollment decline post-pandemic and which of those schools were already underperforming? However, while the Data and Methods section describes the sources of the report's data, it offers no rationale for its central calculation, noting only that: "Although there is no clear demarcation beyond which schools may be considered under-enrolled, for the purposes of this report, an enrollment decline of more than 20 percent is considered "substantial."

If such a blunt instrument, like closure, is being exercised, then it is critical that whatever criterion is being used is not arbitrary but is rather grounded in an underlying logical theory. The lack of rationale for the 20 percent criterion may set a dangerous precedent for the future if other research follows this example. In other words, the implications of school closures for students and communities are immense. They ought to be backed by strong reasoning, not arbitrary cutoffs.

Additionally, the report assumes that students who are once relocated after a school closure will not have to endure school closure another time. This is not necessarily the case. Indeed, in Chicago, many students who experienced closure, or the threat of closure, in 2013 were subjected to closings again in 2018. District leaders cited the same reasons mentioned in this report—unenrollment and low achievement.⁸ Meanwhile, nearly 39 new schools, mainly belonging to a handful of charter organizations partially funded by the public school system, were opened across Chicago during the five-year period following the 49 closures in 2013.⁹ Currently, a number of these same charter schools are also facing potential closure.¹⁰ This dynamic illustrates the importance of directly addressing the root causes of closure—e.g., poverty—rather than its symptoms, to avoid subjecting students to the same vicious cycle.

VI. Review of the Validity of the Findings and Conclusion

Concerns Related to the Report's Methods:

The report aims to identify schools that have experienced substantial enrollment decline and chronic low performance for potential closure. In so doing, the report counts the number of schools that experienced enrollment declines of 20% or more over three years following the pandemic. Using this approach, the report finds that one in 12 (or 5,100) schools meet the identified criteria across the United States. It then counts the number of schools identified for federal Comprehensive Support and Improvement (CSI), called "chronically low performing schools" in the report, and finds that they were more likely to experience enrollment decline. While the report identifies basic patterns between the pandemic, enrollment decline, and low performance, at no point are these relationships statistically tested. In other words, even if enrollment declines, low performance, and the pandemic are correlated, no causal inference can be drawn from the presented findings.

It is unclear if the analysis accounted for whether any of the schools identified in the report

for closure had in fact already closed during the report's time frame. As mentioned, school closures occurred *en masse* before the pandemic at similarly high rates. Failure to check for that possibility might have skewed numerical analyses and perhaps misidentified current candidates. Moreover, if any of the candidate schools had already closed, a report on whether the closures actually correlated to improvements in academic outcomes or reductions in budget deficits, or—since such research likely lies beyond the scope of this report—at least references to demonstrating that claims made about budget and achievement effects were warranted.

Further, the report exaggerates its findings. In several locations it claims that CSI schools "were more than twice as likely [than non-CSI schools] to experience enrollment declines exceeding 20 percent." In fact, the difference was not quite twice as likely (15% compared to 7.6%). The mathematical difference is small, but the incorrect description exaggerates the difference between CSI and non-CSI schools, even considering the report's arbitrary use of the 20% criterion. ¹³

Concerns Related to the Report's Assumptions:

Importantly, in addition to the above concerns about its methodology and reporting, the report is guided by a few critical assumptions that undermine its conclusions. To start, it assumes that closing schools will reduce budget deficits—without providing any supporting evidence to this effect. In fact, although there are no comprehensive national investigations of the topic, existing studies at the local level suggests that the cost savings of school closings pale relative to what districts expected. For example, a study conducted on Philadelphia school closings found that school closings between 2012 and 2013 only amounted to less than one percent of the district's 300 million dollar annual budget deficit. Further, after closing schools, districts struggle to find buyers for buildings. Accordingly, closed school buildings often remain abandoned for several years afterward, eventually becoming eyesores and burdens to already disinvested communities. School closings may save districts some money, but leaders must ask how much and at what cost?

Similarly, the report assumes that closing schools will improve academic outcomes for students. But the evidence is mixed and is more often negative. The report acknowledges that students must attend a school that is of higher quality to experience benefits of closure, but it fails to mention that better placements may not be readily accessible to most displaced students. Indeed, the most comprehensive study on this topic, which examined school closings across 26 states between 2006 and 2013, found that the majority of affected students did not end up in higher performing schools.

More generally, the report treats the purposes of school through the narrow lens of academics. However, public schools play a much broader role in most communities. In the United States, 11 million parents in poverty rely on schools for daily childcare to go to work, 1.5 million homeless students rely on them for shelter, social workers, and health care providers, and 13 million children experiencing hunger rely on schools daily as a critical source of food.²² Rather than an evaluation of schools with a narrow focus on academic performance, enrollment, or building capacity, any proposal to close schools should also consider their

broader civic and social purposes.

The list of 500 low-performing schools proposed for closure consideration is also problematic. As the report notes, CSI determination differs depending on each state's widely varied criteria for the designation. For example, Nevada appears to report more CSI schools than many other states—but this is likely because of its extremely inclusive criteria rather than an actual surplus of poorly performing schools. Flexibility in criteria also means that the designation can be used to serve very different goals. CSI is intended to be a tool to help channel more resources to underperforming schools most in need; however, if instead the CSI designation is alternatively used to justify closing schools, then different state reports might reflect very different realities. The report's approach of assuming CSI schools are likely candidates for closure sets a dangerous precedent, transforming a tool meant to help districts improve their schools into a hammer to help close them.

Moreover, the very act of creating a list of potential school closures like the one the report offers policymakers has been shown to be an unwise strategy. Studies make clear that the act of placing a school on a potential closure list contributes to instability of the school and its surrounding community.²⁴ Once the announcement is made, parents potentially affected by the decision begin to remove students and teachers begin to look for new jobs. These actions further weaken the school, dismantling neighborhood networks and community ties even before final decisions.²⁵

VII. Usefulness of the Report for the Guidance of the Policy and Practice

Policymakers would do best to ignore this report, specifically including its list of candidates for school closure. The work rests on arbitrary assumptions and calculations, and empirical research does not validate its claims that school closures automatically and reliably yield important benefits. Importantly, the report also ignores potential harm to already disinvested communities.²⁶ Overall, it offers an unfounded and oversimplified solution to highly complex challenges.

Notes and References

- 1 Ahmed-Ullah, N.S., Chase, J., & Secter, B. (2013, May 23). CPS approves largest school closure in Chicago's history. *Chicago Tribune*. Retrieved November 4, 2024, from https://www.chicagotribune.com/2013/05/23/cps-approves-largest-school-closure-in-chicagos-history/
- Goulas, S. (2024, September). *Underachieving and underenrolled: Chronically low-performing schools in the post-pandemic era* (p. 6). Fordham Institute. Retrieved October 11, 2024, from https://fordhaminstitute.org/national/research/underachieving-and-underenrolled-chronically-low-performing-schools-post-pandemic
- 3 Dee, T.S. (2023). Where the kids went: Nonpublic schooling and demographic change during the pandemic exodus from public schools. Urban Institute. Retrieved October 28, 2024, from https://www.urban.org/research/publication/where-kids-went-nonpublic-schooling-and-demographic-change-during-pandemic
- 4 See for example, Burtis, E. & Goulas S. (2023). *Declining school enrollment since the pandemic*. The Hamilton Project, Brookings Institution, Washington, DC. Retrieved December 16, 2024, from https://www.hamiltonproject.org/publication/paper/declining-school-enrollment-since-the-pandemic/
 - Carlson D., Lavertu S., Churchill A., & Petrilli, M.J. (2015, April 27). School closures and student achievement: An analysis of Ohio's urban district and charter schools. The Thomas B. Fordham Institute, Retrieved December 16, 2024, from https://fordhaminstitute.org/ohio/research/school-closures-and-student-achievement-analysis-ohios-urban-district-and-charter
 - Goulas, S. (2024, March 14). *Breaking down enrollment declines in public schools*. Brookings Institute. Retrieved December 16, 2024, from https://www.brookings.edu/articles/breaking-down-enrollment-declines-in-public-schools/
- Goulas, S. (2024, March 14). Breaking down enrollment declines in public schools. Brookings Institute. Retrieved December 16, 2024, from https://www.brookings.edu/articles/breaking-down-enrollment-declines-in-public-schools/
- 6 See for example, Tieken, M.C., & Auldridge-Reveles, T.R. (2019). Rethinking the school closure research: School closure as spatial injustice. *Review of Educational Research*, 89(6), 917-953. Retrieved November 2, 2024, from https://doi.org/10.3102/0034654319877151
 - Good, R.M. (2017). Invoking landscapes of spatialized inequality: Race, class, and place in Philadelphia's school closure debate. *Journal of Urban Affairs*, 39(3), 358-380. Retrieved October 28, 2024, from https://doi.org/10.1080/07352166.2016.1245069
 - Bierbaum, A.H. (2021). School closures and the contested unmaking of Philadelphia's neighborhoods. *Journal of Planning Education and Research*, 41(2), 202-216. Retrieved October 27, 2024, from https://doi. org/10.1177/0739456X18785018
 - Farmer, S. & Donoghue, M. (2020). Predicting school closures in an era of austerity: The case of Chicago. *Urban Affairs Review*, *56*(2), 415-450. Retrieved November 1, 2024, from https://doi.org/10.1177/1078087418802359
 - Pearman, F.A. & Marie Greene, D. (2022). School closures and the gentrification of the Black metropolis. *Sociology of Education*, 95(3), 233-253, Retrieved November 1, 2024, from https://doi.org/10.1177/00380407221095205
 - McWilliams, J.A. & Kitzmiller, E.M. (2019). Mass school closures and the politics of race, value, and disposability in Philadelphia. *Teachers College Record*, *121*(1), 1-44. Retrieved November 1, 2024, from https://doi.org/10.1177/016146811912100107

- Lee, J. & Lubienski, C. (2017). The impact of school closures on equity of access in Chicago. *Education and Urban Society*, 49(1), 53-80, Retrieved Nov 1, 2024, from https://journals.sagepub.com/doi/epub/10.1177/0013124516630601
- 7 Goulas, S. (2024, September). *Underachieving and underenrolled: Chronically low-performing schools in the post-pandemic era* (p. 9). Fordham Institute. Retrieved October 10, 2024, from https://fordhaminstitute.org/national/research/underachieving-and-underenrolled-chronically-low-performing-schools-post-pandemic
- 8 Masterson, M. (2018, February 28). CPS board votes unanimously to close 4 Englewood high schools.
 Retrieved November 4, 2024, from https://news.wttw.com/2018/02/28/cps-board-votes-unanimously-close-4-englewood-high-schools
- 9 Burdick-Will J., Keels M., & Schuble T. (2013). Closing and opening schools: The association between neighborhood characteristics and the location of new educational opportunities in a large urban district. *Journal of Urban Affairs*, *35*(1), 59–80. Retrieved October 28, 2024, from https://doi.org/10.1111/juaf.12004
 - Tieken, M.C. & Auldridge-Reveles, T.R. (2019). Rethinking the school closure research: School closure as spatial injustice. *Review of Educational Research*, 89(6), 917-953. Retrieved November 2, 2024, from https://doi.org/10.3102/0034654319877151
- 10 Amin, R. (2024, November 12). *Chicago Mayor Johnson calls for CPS to craft 'contingency plan' for planned Acero closures*. Retrieved November 14, 2024, from https://www.chalkbeat.org/chicago/2024/11/12/mayor-johnson-criticized-cps-leadership-and-acero-charter-school-closures/
- Harris, D.N. & Martinez-Pabon, V. (2023). Extreme measures: A national descriptive analysis of closure and restructuring of traditional public, charter, and private schools. *Education Finance and Policy*, 19(1), 32-60. Retrieved November 4, 2024, from https://doi.org/10.1162/edfp_a_00386
- 12 The report finds that 15 percent of CSI schools experienced substantial post-pandemic enrollment declines, compared to 7.6 percent of non-CSI schools. For the phrase "more than twice as likely" to be accurate, CSI schools would have to represent 15.3 percent of cases or above, which is not the case by the report's own estimates.
 - Goulas, S. (2024, September). *Underachieving and underenrolled: Chronically low-performing schools in the post-pandemic era* (pp. 4, 11, 15). Fordham Institute. Retrieved October 10, 2024, from https://fordhaminstitute.org/national/research/underachieving-and-underenrolled-chronically-low-performing-schools-post-pandemic
- 13 The report finds that 15 percent of CSI schools experienced substantial post-pandemic enrollment declines, compared to 7.6 percent of non-CSI schools. On p. 11, it appears to arrive at "more than twice as likely" by rounding 7.6 down to 7 and comparing 7 to 15 ("For example, roughly 15 percent of CSI schools experienced an enrollment decline of more than 20 percent, compared to just 7 percent of non-CSI schools.").
 - Goulas, S. (2024, September). *Underachieving and underenrolled: Chronically low-performing schools in the post-pandemic era* (pp. 4, 11, 15). Fordham Institute. Retrieved October 10, 2024, from https://fordhaminstitute.org/national/research/underachieving-and-underenrolled-chronically-low-performing-schools-post-pandemic
- Dority, B.L., & Thompson, E.C. (2013). Economic issues in school district consolidation in Nebraska. *Great Plains Research*, *23*(2), 145–157. Retrieved November 14, 2024, from http://www.jstor.org/stable/23780197
 - Finnigan, K.S. & Lavner, M. (2012). A political analysis of community influence over school closure. *The Urban Review*, 44, 133-151. Retrieved November 14, 2024, from https://doi.org/10.1007/s11256-011-0179-9
 - Killeen, K.M. & Sipple, J. (2000). School consolidation and transportation policy: An empirical and

- institutional analysis. Arlington, VA: Rural School and Community Trust. Retrieved November 14, 2024, from https://files.eric.ed.gov/fulltext/ED447979.pdf
- 15 More generally, it might also be the case that the largest expense facing districts are personnel costs that are not necessarily alleviated by the closure of school buildings as most personnel are relocated to other school buildings along with affected students or re-hired at other district supported schools.
 - Jack, J. & Sludden, J. (2013). School closings in Philadelphia. *Penn GSE Perspectives on Urban Education*, 10(1), n1. Retrieved November 14, 2024, from https://eric.ed.gov/?id=EJ1015745
- 16 Spader, K.A. (2007, Spring). Abandoned school buildings in rural Illinois and their conversions. Rural Research Report. *Illinois Institute for Rural Affairs*, 18(4). Retrieved November 14, 2024, from https://eric.ed.gov/?id=ED498122
- Valencia, R. (1984). *School closures and policy issues* (Policy Paper No. 84-C3) (p. 10). Washington, DC: National Institute of Education. Retrieved Nov 4, 2024, from https://files.eric.ed.gov/fulltext/ED323040.pdf
 - Colton, D. & Frelich, A. (1979). Enrollment decline and school closings in a large city. *Education and Urban Society*, 11(3), 396-417. Retrieved November 3, 2024, from https://doi.org/10.1177/001312457901100307
 - Fitzpatrick, L, Issa, N., Karp, S., & Loury, A. (May 18, 2023). Ten years later, more than half of Chicago's closed schools remain unused. Retrieved November 12, 2024, from https://graphics.suntimes.com/education/2023/chicagos-50-closed-schools/buildings/
 - Currie, N. (2019, May 2). From schools to scourge: Why 7 Philly schools remain empty 5 years after going on the auction block. Retrieved November 13, 2024, from https://whyy.org/articles/from-schools-to-scourge-why-7-philly-schools-remain-empty-5-years-after-going-on-the-auction-block/
- 18 Larsen, M.F. (2020). Does closing schools close doors? The effect of high school closings on achievement and attainment. *Economics of Education Review*, *76*, 101980. Retrieved October 11, 2024, from https://doi.org/10.1016/j.econedurev.2020.101980
 - Steinberg, M.P. & MacDonald, J.M. (2019). The effects of closing urban schools on students' academic and behavioral outcomes: Evidence from Philadelphia. *Economics of Education Review*, 69, 25-60. Retrieved October 11, 2024, from https://doi.org/10.1016/j.econedurev.2018.12.005
 - Kirshner, B., Van Steenis, E., Pozzoboni, K., & Gaertner, M. (2016). The costs and benefits of school closure for students. In W. Mathis & T. Trujillo (Eds.), *Learning from the federal market-based reforms: Lessons for the Every Student Succeeds Act (ESSA)* (201-215).
- 19 Engberg, J., Gill, B., Zamarro, G., & Zimmer, R. (2012). Closing schools in a shrinking district: Do student outcomes depend on which schools are closed? *Journal of Urban Economics*, 71(2), 189-203. Retrieved October 11, 2024, from https://doi.org/10.1016/j.jue.2011.10.001
- 20 Lee, J. & Lubienski, C. (2017). The impact of school closures on equity of access in Chicago. *Education and Urban Society*, 49(1), 53-80, Retrieved November 1, 2024, from https://journals.sagepub.com/doi/epub/10.1177/0013124516630601
- 21 Han, C., Raymond, M.E., Woodworth, J.L., Negassi, Y., Richardson, W.P., & Snow, W. (2017). *Lights off: Practice and impact of closing low-performing schools*. Stanford, CA: Center for Research on Education Outcomes. Retrieved November 14, 2024, from https://credo.stanford.edu/wp-content/uploads/2021/08/closure final volume i.pdf
- Nuamah, S.A. (2022, December). Closed for democracy. Cambridge University Press, p. 125.
 Nuamah, S., Good, R., Bierbaum, A., & Simon, E. (2020). School closures always hurt. They hurt even more now. Education Week. June 20, 2020. Retrieved November 4, 2024, from https://www.edweek.org/

- leadership/opinion-school-closures-always-hurt-they-hurt-even-more-now/2020/06
- 23 Goulas, S. (2024, September). *Underachieving and underenrolled: Chronically low-performing schools in the post-pandemic era* (pp. 16-30). Fordham Institute. Retrieved October 10, 2024, from https://fordhaminstitute.org/national/research/underachieving-and-underenrolled-chronically-low-performing-schools-post-pandemic
- 24 De la Torre, M. & Gwynne, J. (2009). When schools close: Effects on displaced students in Chicago Public Schools. Research report. Chicago, IL: University of Chicago Consortium on Chicago School Research, Retrieved October 27, 2024, from https://consortium.uchicago.edu/sites/default/files/2018-10/studentmobility-final.pdf
 - Gordon, M.F., de la Torre, M., Cowhy, J.R., Moore, P.T., Sartain, L., & Knight, D. (2018). *School closings in Chicago: Staff and student experiences and academic outcomes*. Research Report. Chicago, IL: University of Chicago Consortium on School Research. Retrieved October 28, 2024, from https://files.eric.ed.gov/fulltext/ED589712.pdf
 - Deeds, V. & Pattillo, M. (2015). Organizational "failure" and institutional pluralism: A case study of an urban school closure. $Urban\ Education,\ 50(4),\ 474-504$. Retrieved October 26, 2024, from https://doi.org/10.1177/0042085913519337
- 25 Gordon, M.F., de la Torre, M., Cowhy, J.R., Moore, P.T., Sartain, L., & Knight, D. (2018). School closings in Chicago: Staff and student experiences and academic outcomes. Research Report. Chicago, IL: University of Chicago Consortium on School Research. Retrieved October 28, 2024, from https://files.eric.ed.gov/fulltext/ ED589712.pdf
- 26 Pearman, F.A. & Marie Greene, D. (2022). School closures and the gentrification of the Black metropolis. *Sociology of Education*, *95*(3), 233-253, Retrieved November 1, 2024, from https://doi.org/10.1177/00380407221095205
 - McWilliams, J.A. & Kitzmiller, E.M. (2019). Mass school closures and the politics of race, value, and disposability in Philadelphia. *Teachers College Record*, 121(1), 1-44. Retrieved November 1, 2024, from https://doi.org/10.1177/016146811912100107