



MLDS CENTER

Maryland Longitudinal Data System

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MEMORANDUM

TO: MLDS Governing Board
FROM: Ross Goldstein
DATE: December 6, 2024
SUBJECT: MLDS Annual Report

Purpose

Under Education Article, § 24-705, Annotated Code of Maryland, the Governing Board is required to submit an *Annual Report on the Maryland Longitudinal Data System and Center*. Attached is a draft of the report for your review and approval.

Background

The Annual Report must include the following five sections:

1. An update on the implementation of the MLDS and activities of the MLDS Center;
2. List of all studies performed by the Center during the reporting period;
3. List of all currently warehoused data that are determined to be no longer necessary to carry out the mission of the Center;
4. Any proposed or planned expansion of data maintained in the database; and
5. Any other recommendation made by the Governing Board.

All of the sections have been completed except Section 5 - Recommendations from the Governing Board. At the September Governing Board meeting, the following recommendations were discussed:

1. There are two future requirements that will have important impacts on MLDS data: (1) Education Article § 24-702(c) requires the Center to unlink an individual's workforce record 20 years after that individual's last education record; and (2) the Center's data agreements with data sharing partners requires the Center to dispose of personally identifiable data 20 years after receipt of that data from the data sharing partner. The Governing Board recommends that the MLDS Center undertake a comprehensive study on the consequences of these requirements on Center research and reporting and develop plans for the implementation of the requirements.
2. The Governing Board recommends that the MLDS Center develop strategies to identify and engage new audiences (such as students and families) who can shape output and benefit from the analysis and reporting provided by the MLDS Center.

Action

Approve the Report for submission to the Governor and General Assembly, including any recommendations for inclusion in Section 5 of the Report.



MLDS CENTER

Maryland Longitudinal
Data System

Better Data • Informed Choices • Improved Results

December
2024

2024 Annual Report on the Maryland Longitudinal Data System and Center

Submitted by:

Governing Board, Maryland
Longitudinal Data System

Prepared by:

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Ross Goldstein

Executive Director

This Annual Report of the Governing Board of the Maryland Longitudinal Data System Center is submitted to the Governor and the Maryland General Assembly in compliance with Education Article § 24-705 of the Annotated Code of Maryland.

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Highlights

- ★ Provided data tables and analysis to support key priorities of the Governor, including: (1) over 200 data tables needed to administer the ENOUGH Grant application process; and (2) data tables and analysis on the impact of Correctional Education programs on the workforce outcomes of released inmates.
- ★ The Governing Board approved the addition of 67 new data elements to MLDS Data Inventory, including data elements from two new data sharing partners: The Maryland Department of Service and Civic Innovation and the Department of Public Safety and Correctional Services.
- ★ The MLDS Center redesigned its website to utilize the state's updated format and style and to prominently display information about the Center to help visitors quickly understand the scope of the data maintained and how those data are organized, managed, kept secure, and used to inform state policy.
- ★ The Institute of Education Sciences (U.S. Department of Education) awarded a research team from Maryland one of five new grants under the Using Longitudinal Data to Support State Education Policymaking. The team will receive \$966,892 for the 3-year project. The project is entitled *Using Maryland SLDS to Strengthen and Diversify the Teacher Workforce through High School to Career Pathways*.
- ★ A new *Research Brief* template was created to help researchers present their research findings in a succinct and user-friendly format that can be easily consumed by policymakers and practitioners.
- ★ Provided data to the Maryland Behavioral Health Administration to help inform their work on a behavioral health workforce needs assessment.
- ★ Staff of the Center and Research Branch members conducted more than 25 presentations on MLDS related research and the design of the Center.

Introduction

This Annual Report is submitted in fulfillment of the requirement under Education Article, §24-705, Annotated Code of Maryland. The Governing Board must provide information to the Governor and General Assembly annually on the following:

1. An update on the implementation of the MLDS and activities of the MLDS Center;
2. List of all studies performed by the Center during the reporting period;
3. List of all currently warehoused data that are determined to be no longer necessary to carry out the mission of the Center;
4. Any proposed or planned expansion of data maintained in the database; and
5. Any other recommendation made by the Governing Board.

The following sections of the report will address each of the five statutorily required topics.

Section 1. Implementation of the MLDS and Activities of the Center

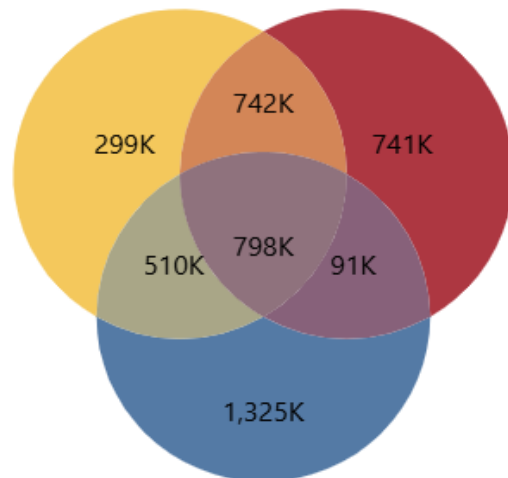
1.1 System Implementation and Management

A. Records Count

As of November 2024, the MLDS contained records for 4,505,603 unique individuals. Table 1 below provides the number of individual records provided by each data partner agency that provide identity establishing data collections.

Table 1 and Figure 1 - Number of Individual Records in the MLDS by Data Source and Sector Linking

Source	Count as of Nov 2022
MHEC █	2,371,353
MSDE █	2,723,760
Labor █	2,349,107



Approximately 798,021 individuals have records that can be linked across all sectors and 2.1 million have records in at least two sectors. The reason there is a high number (1.3 million) of K-12 records with no match is because more than half of

MSDE data is K-8 students – a population generally not engaged in higher education or the workforce and therefore not able to be matched to another sector.

B. Match Rate

The Center calculates match rates based on the number of 12th grade students from Maryland public schools with a record in at least one other education or workforce sector. The Center’s match rate has remained at 94% over time.¹ The high match rate indicates strong data matching routines and provides confidence in the system. Table 2 provides a breakdown of the match rate for each cohort year.

Table 2. 12th Grade Cohort Cross-Sector Match Rate Analysis

Cohort Year	Total 12th Grade	K12 Only	K12 & College	K12 & Workforce	All 3 Sectors	% Matched ANY Sector	% Matched ALL 3 Sectors
2023	63,652	8,033	10,812	15,192	29,615	87%	47%
2022	62,836	5,968	7,795	14,991	34,082	91%	54%
2021	63,773	5,046	6,200	15,697	36,830	92%	58%
2020	62,617	4,357	4,692	15,331	38,237	93%	61%
2019	61,029	3,377	3,690	14,065	39,897	94%	65%
2018	61,808	3,050	3,156	13,852	41,750	95%	68%
2017	60,552	2,745	2,809	13,605	41,393	95%	68%
2016	60,355	2,489	2,794	12,839	42,233	96%	70%
2015	61,347	2,614	2,728	12,950	43,055	96%	70%
2014	60,484	2,341	2,658	12,080	43,405	96%	72%
2013	60,992	2,306	2,605	11,910	44,171	96%	72%
2012	60,525	2,188	2,686	11,709	43,942	96%	73%
2011	62,333	2,798	2,757	12,303	44,475	96%	71%
2010	61,962	2,517	2,868	11,619	44,958	96%	73%
2009	61,760	2,869	3,138	11,337	44,416	95%	72%
2008	65,039	4,957	5,710	11,412	42,960	92%	66%
Total	991,064	57,655	67,098	210,892	655,419		

¹ The match rate is an average of all years (2008 -2023). The match rate for any given year will change over time. For example, the 2023 match rate of 87% will likely increase over time as more students move into college and the workforce, or return to Maryland from an out-of-state college and join the Maryland workforce.

C. System Security

System security and monitoring continue to be a key focus of the MLDS Center. For monitoring, the Center utilizes a vulnerability scanning tool provided by the Department of Information Technology (DoIT). That tool provides a monthly vulnerability report to both the Center IT staff and DoIT. Each month the Center IT staff review the vulnerabilities and take corrective actions to address them. A security audit was not conducted during the 2024 calendar year.

D. Quality Management

The MLDS Center received a new data analyst position in the FY 23 budget. The position, which was filled this year, will focus on data quality assurance and testing, including creating detailed test plans; performing qualitative analyses as data are loaded; and developing and executing automated test scripts.

The Center's data analysts continued to develop and maintain a data driven application designed to augment current data validation processes. The application provides a high level, systematic view of data quality, insight into data completeness and validity, and opportunity to identify potential issues to address. The application provides analysis reports for the Data Team to find and resolve data discrepancies.

E. Website

The MLDS Center redesigned the agency's website.² The new design utilizes the state's updated format and style. The new homepage prominently places key information about the Center to help website visitors quickly understand the scope of the data maintained, how those data are organized, managed, and secured, and how the Center's data helps guide decisions of key policy makers and stakeholders.

1.2 Activities of the Center

A. Providing Information for Policy Makers

Accountability and Implementation Board (AIB)

Last year, the MLDS Center entered into a one year interagency agreement with the Accountability and Implementation Board (AIB). The agreement states that the MLDS Center will provide research services to support the work of the AIB. Specifically, the Center is required to assign a Research Branch member to serve as the lead researcher and liaison to the AIB. The

² <https://mldscenter.maryland.gov/>

work under that agreement continued this year. Some of the work done for AIB this year includes the following:

1. Attended meetings with MSDE and MHEC to help define AIB outcome and output measures;
2. Prepared data from publicly available MSDE reports and created excel charts to show targets for teacher salary data, which were presented to staff at MSDE and to the AIB outcome measures workgroup group;
3. Reviewed target setting strategies used by other state, local, and practitioner organizations;
4. Attended meetings with MSDE to help define joint AIB outcome and MSDE strategic plan measures;
5. Examined themes from target setting strategies used by state, local, and practitioner organizations; and
6. Worked with the members of the Governor's Workforce Development Board CTE committee data workgroup to create a spreadsheet that projects ambitious targets for reaching the Blueprint goal of 45% of high school graduates attaining an industry recognized credential or registered apprenticeship (RA).

Engaging Neighborhoods, Organizations, Unions, Governments, and Households (ENOUGH) Grant Program

The MLDS Center provided analyses to support the implementation of the ENOUGH Act grant program.³ This included participating in a series of meetings with staff from the Governor's Office for Children and the Maryland State Department of Education to develop and operationalize measurements to support the awarding of grant funds under the ENOUGH Act. Analyses were provided at the county level and the census tract level on nine measurements for all 24 jurisdictions and approximately 200 different grant applicants. The Center was able to complete all of these comprehensive analyses in nine weeks.

Correctional Education

At the request of the Governor's Office of Performance Improvement (GOPI), the MLDS Center developed a series of tables to provide information on the impact of Correctional Education programs on the workforce outcomes of released inmates. The report looks at the workforce outcomes (wages and number of quarters worked) at one and three year intervals post release and disaggregates results by Correctional Education program type. The report required a new data sharing agreement with and data collection from the Department of Public Safety and Correctional Services.

³ <https://goc.maryland.gov/Pages/NOFO-dates.aspx>

Healthcare

Clearinghouse - Last year, reporting and analysis conducted by the MLDS Center contributed to the Final Report of the *Commission to Study the Health Care Workforce Crisis*. One of the recommendations of that report was the establishment of a Maryland Statewide Healthcare Workforce Data Clearinghouse. Staff from the MLDS Center participated in a strategic planning workshop to provide expertise on the development and management of a state data system and to consider whether the MLDS could serve the purpose envisioned for a healthcare workforce data exchange. Currently the Maryland Department of Health is considering next steps for system placement and development.

Behavioral Health - In recognition of a shortage of behavioral health providers, the General Assembly passed SB 283 (Chapter 286, 2023) *Mental Health - Workforce Development - Fund Established*. The goal of the Behavioral Health Workforce Investment Fund is to increase the capacity of the state's behavioral health workforce. The fund will support the education, training, certification, recruitment, placement, and retention of professionals and paraprofessionals in the field. The bill directed the Maryland Health Care Commission (MHCC) and the Behavioral Health Administration (BHA) to conduct a behavioral health workforce needs assessment to quantify the staff shortage, identify potential education and training providers, and recommend an initial allocation for the fund. By connecting data from the education and training systems, including CTE, apprenticeship, post-secondary education, and other workforce development programs, with workforce data, including wage earnings and employers, the MLDS Center was able to provide data sets to support MHCC and BHA in conducting the required needs assessment.

Other Areas of Support to State Policy Makers

1. Attendance and participation at Associates of Arts in Teaching (AAT) Council Meetings. Center staff: (a) provided updated analyses on the workforce outcomes for AAT graduates, including the rates at which AAT graduates enter the workforce as public school teachers; and (b) provided updates on the SLDS grant⁴ funded project entitled, *Using Maryland SLDS to Strengthen and Diversify the Teacher Workforce through High School to Career Pathways*.
2. Attendance and participation at Maryland Advisory Committee on Prison Education Programs (PEP), including providing analyses on the educational outcomes for postsecondary education programs to inform the review of PEP applications.

⁴ The State Longitudinal Data Systems (SLDS) Grant Program run by the National Center for Education Statistics of the Institute of Education Sciences in the U.S. Department of Education. The grant was awarded to a Maryland team of researchers who will use the MLDS for the project.

3. Engaged with representatives of MSDE's Education Preparation programs to discuss how the MLDS Center can provide information on the teacher pipeline and explore the feasibility of collecting data from the National Board for Professional Teaching Standards.
4. Worked with Baltimore City Council President Mosby to discuss a data request on the impact of absenteeism on outcomes for City School children.
5. Met with representatives from Maryland Agricultural Education Foundation, Inc. to discuss a data request on the impact of agriculture education on workforce outcomes.
6. Met with the Office of Program Evaluation and Government Accountability (OPEGA) to discuss data limitations in using UI wage data for research.
7. Met with the Maryland Equitable Justice Collaborative (MEJC) Education and discussed potential reporting and research projects of interest to MEJC.
8. Provided an update to the Education Deans and Directors on the Institute of Education Sciences grant funding for the *IES SLDS: Using Maryland SLDS to Strengthen and Diversify the Teacher Workforce through High School to Career Pathways* study.
9. Met with staff of the Governor's Workforce Development Board to discuss how the Center can provide information on the State's progress in meeting the statutorily required goal to have at least 45% of high school graduates complete a registered apprenticeship or another industry-recognized occupational credential.
10. Provided a detailed overview of the MLDS Center to Baltimore County's Office of Government Reform and Strategic Initiatives to determine whether the Center data can support their work.
11. Met with the Racial Equity Impact Unit from the Office of Policy Analysis, Department of Legislative Services to discuss ways to meet the data and research needs of the Racial Equity Impact Unit.
12. Attendance and participation on the *Apprenticeship 2030 Data Workgroup*, including providing data and analysis to support the work of the workgroup.

B. Data Requests

Request Process

In accordance with COMAR 14.36.04, the MLDS Center fulfills data requests⁵ submitted by the public through an online form. A data request must be denied if it seeks data from only one data partner or is seeking data about a specific individual. To cut down on the number of improper requests, the MLDS Center updated the data request form to include screening questions:

1. Is your data request for information about a specific person? For example, a request for a school transcript for you or your child?

⁵ COMAR 14.36.04.02B.(3), a data request is a request for an aggregate data set created by linking two or more data tables. A data request does not include a request that requires analysis, application of advanced statistical methods, or creation of constructed variables.

- a. Yes - the requester is informed that MLDS Center may only provide aggregate data in reports and in response to data requests and that this type of request must be denied.
 - b. No
2. Does your data request require data from more than one Maryland agency?
- a. Yes
 - b. No - the requester is informed that the MLDS must deny requests for data provided by only one partner agency and is provided contact information for the partner agencies.

Regardless of the outcome of the screening questions, a requester can still decide to submit a request. The goal of the screening questions was to help eliminate requests that the Center cannot fulfill. Unfortunately, the screening questions have not produced that outcome. There were a total of 33 data requests, of which 26 were denied⁶ because they were for data from only one agency (usually MSDE) or were for information about a specific student. Below is a brief synopsis of the seven data requests the Center received this year that were fulfilled.

1. *Department of Human Services* - request for information on youth in foster care with college enrollment and whether they received financial aid and/or the foster care or homeless waiver. This request was to fulfill a reporting requirement in the Joint Chairman's Report.
2. *Baltimore City Council President Nick Mosby* - request for the attendance records for Baltimore City students involved in the criminal justice system.
3. *Associates of Arts in Teaching (AAT) Council* - request for data on the pathway from the AAT Secondary Education degree to the public teacher workforce.
4. *Department of Public Safety and Correctional Services* - request for wages of correctional education participants who enroll in college.
5. *Howard County Community College* - requests for earnings and employment outcomes for students that departed Howard Community College with a degree/certificate or with more than 24 credits.
6. *Maryland Higher Education Commission* - request for workforce training completers at Maryland community colleges and their workforce outcomes. The request was to support MHEC dashboards on workforce training and was provided to Rutgers University to support the *Issue Brief: Maryland Noncredit Data Snapshot as part of Rutgers' Education and Employment Research Center's (EERC) State Noncredit Data Project (SNDP)*.
7. *Kipp Harmony Academy (KHA)* - request for information on outcomes of students who attend KHA, a public charter elementary school in Baltimore City.

⁶ In 2023, before the implementation of the screening questions, there were 27 denied requests and 7 fulfilled.

C. Support for State Agency Reporting Requirements

1. The MLDS Center provided data to MSDE's Division of Early Intervention and Special Education Services to support federal reporting requirements under the Individuals with Disabilities Act (IDEA) of 2004.
2. The MLDS Center provided data to MSDE's Office of College and Career Pathways to support state and federal reporting requirements under the Strengthening Career and Technical Education for the 21st Century Act of 2018 (Perkins V) on Career and Technical Education.
3. The MLDS Center produced and provided data tables to the Office of Adult Education and Literacy Services in the Division of Workforce Development & Adult Learning. The data tables support federal reporting required by the U. S. Department of Education's Office of Career, Technical and Adult Education (OCTAE) and contribute to the National Reporting System (NRS). Specifically, the Center provided analysis to support Table 5 Core Follow-up Outcome Achievement.
4. The MLDS Center produced data tables for the Maryland Apprenticeship and Training Program (MATP) through the Division of Workforce Development and Adult Learning in the Maryland Department of Labor on the outcomes for Apprenticeship completers.
5. The MLDS Center produced data tables for the Maryland Department of Juvenile Services to support required annual reports.
6. The MLDS Center produced data tables for all 16 Maryland Community Colleges to support their annual Performance Accountability Reports which report on graduate earnings pre and post graduation, disaggregated by college and college major.

D. Research Series

The MLDS Center Research Branch hosts a virtual brown bag forum to bring together researchers, policy-makers, and practitioners to discuss in-progress research on education and workforce outcomes. The forum, which meets monthly during the fall and spring semesters, focuses on research that is being conducted using the MLDS or topics of interest to the Center and its stakeholders. A link to the presentation slides is available on the MLDS website.⁷

1. Computer Science for All - The Impact of High School Computer Science Courses on College Majors and Earnings

This presentation by Dr. Jing Liu⁸ discussed his study, using data from the MLDS, to provide the first causal evidence on the effects of expanding Computer Science (CS) course offerings in K-12 schools by estimating impacts on students' college major choice, degree attainment, and early career earnings. The staggered rollout of CS course offerings across high schools is leveraged to reduce selection effects. Results indicate that taking a CS course increases students' likelihood of declaring a CS major by 10 percentage points (pp) and receiving a CS BA degree by 5 pp.

⁷ <https://mldscenter.maryland.gov/ResearchSeries.html>

⁸ Dr. Jing Liu - Assistant Professor in the Department of Teaching and Learning, Policy and Leadership in the College of Education at University of Maryland and a member of the MLDS Center Research Branch

Evidence also suggests that CS course exposure raises students' likelihood of being employed and early career earnings. Importantly, female, Black, and low socioeconomic status students experience larger benefits of taking a CS course for CS BA receipt and earnings outcomes. Given their take-up of CS coursework is much lower compared with their peers, improving the representation of historically underrepresented groups in the CS field requires greater effort to reach these students as policymakers continue to expand CS curricula across K-12 schools.

2. How Justice System Involvement Impacts Educational Outcomes in Maryland

Dr. Erin Tinney* discussed recent research that demonstrates the importance of assessing how justice system involvement can impact educational outcomes and presented her current study examining this relationship within the 2013 ninth-grade cohort across the state of Maryland. First, propensity score matching is used to compare justice-involved and similarly situated non-justice-involved youth in their likelihood of suspension, graduation, and postsecondary enrollment. Second, this study explores how this relationship may differ between youth based on the number of days of school they miss because of their system involvement. Lastly, this study examines how the impact of justice system involvement on educational outcomes may differ between youth of different racial identities and sexes, including at the intersection of one's race and sex. Sensitivity analyses that assess the nuances of this relationship based on the severity of one's system were also conducted. The presentation included a discussion with John Irvine and Shane Hall from the Office of Research and Evaluation at the Maryland Department of Juvenile Services (DJS) who commented on how this research informs policy and practice.

3. Expanding Pathways into Teaching Particularly for Individuals of Color: Descriptive and Causal Evidence

Dr. David Blazar presented his research, using over 15 years of linked longitudinal data from the MLDS Center, which examines pathways from high school into teaching and potential barriers that exist. The presentation also included a discussion of the causal impact of the Teacher Academy of Maryland as one strategy to overcome some of these barriers. A discussion of next steps in research to reduce barriers, while increasing the diversity of the Maryland teaching workforce.

4. Wage Trajectories for High School Graduates, College Completers, and Those with Some College Experience

Dr. Mathew Uretsky and Dr. Dawnsha Mushonga⁹ presented their study investigating the wage trajectories of Maryland high school graduates, comparing those who completed associate's or bachelor's degrees, those with some college but no degree, and those who never attended college. Using discontinuous growth curve modeling with linked-administrative data from the

⁹ Dawnsha Mushonga, Ph.D. is an Associate Professor and Executive Director of the School of Health & Human Services at the University of Baltimore

Maryland Longitudinal Data System (MLDS), they followed an 8th-grade cohort through their educational and workforce experiences over 31 quarters (almost 8 years) post-high school graduation. By analyzing these pathways, the research provides key insights into wage disparities linked to educational attainment. The discussion focused on implications for research and policy.

E. Conferences and Presentations

The MLDS Center staff and Research Branch members participated in numerous conferences where they presented research, best practices, or learned of new and innovative processes for conducting research and managing longitudinal data systems.

1. Society for Social Work Research Conference - Dr. Dante de Tablan¹⁰ presented research on student mobility and long-term outcomes at the Society for Social Work Research conference.

2. Quantitative Research Methods Conference, UMCP - Dr. Angela Henneberger presented on the use of state longitudinal data systems for policymaking at the University of Maryland College Park Quantitative Research Methods.

3. Association for Education Finance and Policy (AEFP) Conference - Four presentations at the AEFP Conference focusing on using MLDS data for long-term outcomes:

- Dr. Henneberger¹¹ - The Goodness of Mixed Methods Research for Policy and Practice
- Dr. Dea Mulolli¹² - Practical Considerations on How the Teacher ICCs Vary/Co-Vary with School Characteristics
- Dr. Jing Liu - Computer Science for All
- Dr. Jordan Rickles (with MSDE, MHEC, and MACC) - The Adoption of a College and Career Readiness Standard in Maryland

4. Research Branch Methods Seminar - Dr. Eric Hedberg¹³ and Dr. Dea Mulolli presented a methods seminar on multilevel models incorporating the teacher level (students nested in teachers and teachers nested in schools) to the research team.

5. Johns Hopkins University - Dr. Bess Rose provided an overview of the MLDS to graduate students at Johns Hopkins University.

¹⁰ Dante de Tablan, Ph.D. graduate from the University of Maryland, School of Social Work and currently the Vice President, United Way Ben Centers and Neighbors

¹¹ Angela Henneberger, Ph.D. - Director and Principal Investigator of the MLDS Center Research Branch and Research Associate Professor at the University of Maryland School of Social Work

¹² Dea Mulolli, Received her Ph.D. from Western Michigan University where she continues to work on an NSF funded grant

¹³ Eric Hedberg, Ph.D. - Researcher with ABT Associates

6. University of Maryland College Park - Presentation to Faculty - Dr. Erin Tinney, University of Maryland, College Park (UMCP) presented her research on educational outcomes for justice involved students to faculty members at UMCP.

7. American Educational Research Association (AERA) Conference - Two presentations at the AERA conference focused on using MLDS data for long-term outcomes.

- Mr. Juan Cortes¹⁴ - Equitable Indicators? A State-Level Examination of How Well Ninth-Grade Status Measures Distinguish Educational Outcomes Across District- and School-Level Contexts.
- Dr. David Miller¹⁵ - Retention and Attrition of Early Career Music Teachers.

8. Annie E. Casey Foundation - Dr. Erin Tinney was invited to present her research on educational outcomes for DJS-involved students to staff at the Annie E. Casey Foundation and to members of the Maryland Equitable Justice Commission (MEJC).

9. Society for Prevention Research - Dr. Henneberger organized a special interest group on using administrative data for the Society for Prevention Research. Ross Goldstein¹⁶ also participated in the special interest group.

10. Portland State University - Dr. Mathew Uretsky presented his research on pathways and wage trajectories to faculty and staff at Portland State University.

11. 15th Annual Baltimore Data Day - Dr. Bess Rose and Ms. Molly Abend¹⁷ presented an overview of the MLDS Center at the Baltimore Data Day. The event was hosted by the Baltimore Neighborhood Indicators Alliance and was designed to help communities expand their capacity to use data and technology. Following the presentation, numerous stakeholders reached out to schedule a time to meet and discuss using the MLDS for future projects and analysis.

¹⁴ Juan Cortes - Graduate student and PhD candidate at the Johns Hopkins University, College of Education

¹⁵ David Miller - Received his Ph.D. from the University of Maryland and is now an Assistant Professor in the School of Music at the University of Kentucky.

¹⁶ Ross Goldstein is the Executive Director of the MLDS Center

¹⁷ Molly Abend is the Data Management Coordinator for the MLDS Center and the liaison with the State Department of Education.

12. P-20 Collaborative Recruitment and Retention Work Group - Dr. Henneberger and Dr. David Blazar¹⁸ discussed MLDS Center research on teacher diversity with stakeholders from the Work Group.

13. University System of Maryland - Dr. Henneberger attended the USM ABCs Advisory Council Meeting focused on equitably improving postsecondary student outcomes by leveraging data and implementing, scaling, and rigorously evaluating evidence-based activities to support data-driven decisions.

14. National Institute of Justice (NIJ) - Dr. Henneberger presented at the annual meeting of the National Institute of Justice (NIJ) meeting in Pittsburgh, PA. The presentation focused on state longitudinal data systems as a tool for juvenile justice research topics.

15. Society for Research on Educational Effectiveness (SREE)

- Dr. Blazar presented his research, Grow-Your Own Teachers Starting from High School: Effects of the Teacher Academy of Maryland, at the SREE conference.
- Ashani Jayasekera¹⁹ and Dr. Tracy Sweet presented their research using MLDS data and machine learning algorithms at the Society for Research on Educational Effectiveness.
- Dr. Bess Rose attended data equity workshops hosted by SREE.

16. Data Quality Campaign

- Mr. Ross Goldstein, MLDS Center Executive Director, and Dr. Anegela Henneberger, MLDS Center Research Branch Director and Assistant Research Professor, University of Maryland School of Social Work, were invited to join the Data Quality Campaign (DQC) and a small group of Maryland state leaders for a visioning session around the future of data in Maryland. This convening served as an initial “blue-sky” thinking session, focused on developing a vision to redefine and advance Maryland’s data ecosystem, in service of the people of Maryland.
- Mr. Ross Goldstein attended a multi-state convening hosted by the Data Quality Campaign. The meeting provided a forum for federal and state leaders to hear directly from each other about priorities for and challenges to statewide longitudinal data systems.

¹⁸ David Blazar is an Associate Professor Professor in the Department of Teaching and Learning, Policy and Leadership in the College of Education at University of Maryland and a member of the MLDS Center Research Branch

¹⁹ Ashani Jayasekera, graduate student and research assistant, University of Maryland, College Park

17. National Association of State Student Grant & Aid Programs (NASSGAP) - Dr. Ann Kellogg²⁰ presented with Mr. Al Dorset, Director of Financial Aid for MHEC at the annual NASSGAP conference. The presentation, *Effectively Using Data to Demonstrate Return on Investment*, focused on how MLDS Center staff developed dashboards and reports that help policy makers quantify the return on investment in state financial aid programs.

18. American Public Human Services Administration Meeting - Dr. Terry Shaw led a presentation that included Drs. Angela Henneberger and Mathew Uretsky at the annual meeting of the American Public Human Services Administration. The presentation focused on using cross-sector data to better understand policy and practice in child welfare.

F. Revised Data Suppression Policy

Education Article § 24-703(h), Annotated Code of Maryland, limits the MLDS Center to only using aggregate data in the release of data in reports and in response to data requests. The law also specifies that data that may be identifiable based on the size or uniqueness of the population under consideration may not be reported by the Center. The Center implemented that requirement by following the guidance of the National Center for Education Statistics in its technical brief entitled, *Statistical Methods for Protecting Personally Indefinable Information in Aggregate Reporting*. That guidance states that values less than 10 (whether directly disclosed or that can be derived) should be suppressed.

That bright line approach is straightforward and provides strong assurance against inadvertent disclosure of personal information. However, the approach does not allow for exceptions when disclosure risk is minimal. It also does not provide a process for a more nuanced approach that would allow the Center to weigh disclosure risk against the needs of policy makers to have comprehensive and meaningful information to guide decision making. As a result, over time, the Center established exceptions to the strict approach established in the NCES guidance document. In recognition of the changes made over time and the need for a clearly articulated policy, Center staff began a process to develop a new suppression policy. This new policy starts with the NCES standard, documents exceptions the Center has been using, and establishes an ongoing and transparent process for addressing suppression moving forward.

The proposed suppression policy states that “the MLDS Center will balance the mission to provide meaningful information to Maryland stakeholders with the need to protect individuals’ privacy.” The policy document includes background information on the MLDS Center’s reporting and compliance requirements and procedures for determining if data “may be identifiable

²⁰ Ann Kellogg, Ph.D. - Director of Reporting Services for the MLDS Center and Liaison to the Maryland Higher Education Commission

based on the size or uniqueness of the population” and therefore must be suppressed. As mentioned above, the baseline approach is to suppress any value less than 10. The policy also explains that as part of the MLDS Center’s suppression procedures, a Disclosure Review Advisory Board will be implemented to help assess when to relax the baseline approach in cases where the risk of disclosure is minimal and there is a need for more complete reporting. The new Suppression Policy (see Appendix 1) was approved by the MLDS Center Governing Board at their September 15, 2024 meeting.

G. Published Research

The MLDS Center Research Branch members had five research papers published in prestigious academic journals.

1. The *Brookings Institution* published a blogpost²¹ written by Dr. Jing Liu and Dr. David Blazar about their MLDS research on the Computer Science for All initiative in Maryland.
2. *Education Finance and Policy* published an article by Drs. Jane Arnold Lincove²², Catherine Mata²³, and Kalena E. Cortes entitled: *A Bridge to Graduation: Post-Secondary Effects of an Alternative Pathway for Students Who Fail High School Exit Exams*.
3. The Brookings Institution published a research brief²⁴ written by Drs. Jane Lincove and Catherine Mata on Maryland’s suspension ban.
4. *The Maryland Equity Project* published Dr. David Blazar’s research on *Do grow-your-own programs work? Evidence from the Teacher Academy of Maryland*.²⁵
5. *The Maryland Equity Project* published Dr. Jing Liu’s research on *Computer science for all? The impact of high school computer science courses on college majors and earnings*.²⁶

H. Grant Funding

The Institute of Education Sciences (U.S. Department of Education) awarded a research team from Maryland one of five new grants under the [Using Longitudinal Data to Support State Education Policymaking](#) (ALN 84.305S). The team will receive \$966,892 for the 3-year project. The Maryland project, entitled, *Using Maryland SLDS to Strengthen and Diversify the Teacher Workforce through High School to Career Pathways*, will be led by Dr. Jane Lincove. The team includes Dr. Emily Dow, Assistant Secretary for Academic Affairs at the Maryland Higher Education Commission, Dr. Angela Henneberger, and Dr. David Blazar.

²¹ <https://www.brookings.edu/articles/how-computer-science-for-all-initiatives-affect-students-college-and-career-outcomes/>

²² Jane Lincove, Ph.D. - Investigator with the MLDS Center and Associate Professor of Public Policy at UMBC

²³ Catherine Mata - Received her Ph.D. from the University of Maryland, Baltimore County and is currently a Postdoctoral Research Associate at the Annenberg Institute at Brown University

²⁴ <https://www.brookings.edu/articles/what-are-we-learning-from-school-suspension-bans/>

²⁵ https://education.umd.edu/sites/default/files/uploads/inline-files/MEP%20Brief_Grow%20Your%20Own%20Programs.pdf

²⁶ <https://umd.us12.list-manage.com/track/click?u=17d8362a7b9995cf96b1a0e4f&id=f4157a93f1&e=23d46390a5>

I. Consulting with Other States

The MLDS Center, which has now been in operation for 11 years, is frequently cited as a model for other states implementing longitudinal data systems. The Center's innovative research, governance structure, data management, and other processes and procedures result in staff of the Center serving as a resource for colleagues in other states.

Louisiana - Mr. Ross Goldstein and Ms. Tejal Cherry²⁷ provided technical system information and an overview of organizational management for staff from Louisiana who are working on establishing a longitudinal data system.

Washington D.C. - Dr. Ann Kellogg met with representatives from the Office of the State Superintendent of Education in Washington DC on February 21st to answer questions about the development of the Center's dashboard on *Maryland College Graduates Employed as Public School Teachers*.

New York - Mr. Ross Goldstein and Ms. Molly Abend met with the New York State Education Department to provide an overview of the MLDS data governance structure.

Iowa - Mr. Ross Goldstein and Ms. Molly Abend met with representatives from Iowa on July 1st to provide insights on data collection policies and procedures.

Virginia - Dr. Ann Kellogg and Ms. Molly Abend met with staff from the Virginia Community College System to provide information on new data collection considerations and processes.

Nebraska - Mr. Ross Goldstein and Ms. Molly Abend met with representatives from a consulting firm that is working to provide information for Nebraska Department of Education's project on data sharing for systems-involved youth.

J. Post Secondary Education Outcome Explorer

During the 2024 Legislative Session, the General Assembly passed Senate Bill 444 (Chapter 64, 2024), entitled, *Maryland Longitudinal Data System Center - Student Information - United States Census Bureau*. The bill allows the MLDS Center Governing Board to authorize the Center to send student information to the U.S. Census Bureau. Providing Maryland college student information to the U.S. Census Bureau for inclusion in the Post Secondary Outcome Explorer (PSEO) would allow Maryland colleges and universities to observe workforce outcomes nationally (compared to the state results that the MLDS Center provides). Prior to the MLDS Center Governing Board making a determination on whether to authorize the Center to send

²⁷ Tejal Cherry, Chief Information Officer for the MLDS Center.

student information to PSEO, the Maryland Higher Education Commission (MHEC) informed the Governing Board that they would provide student data to PSEO and provided the following explanation:

At this time, MHEC believes that it is the appropriate agency for preparing the data files and sharing data with PSEO for the following reasons: (1) One of the important benefits derived from being the agency sharing data is PSEO Coalition membership. Members of the PSEO Coalition attend regular meetings with Coalition members and receive technical assistance with collections and data use, and engage with Census staff to influence future directions for data collection and data use, including the development of policy-relevant reports. These opportunities have more direct and immediate value to MHEC as opposed to MLDS as MLDS does not establish higher education policy. (2) As the state's higher education authority, MHEC believes it should retain control over the data definitions related to college enrollment and college graduation that will drive the data shared with PSEO. MHEC also believes it should prepare the data files to be shared, share the constructed files, validate the data from PSEO, and serve as the repository for all shared data. The process for preparing the files to be shared is complex and requires many critical decisions, decisions that should be made by the state's higher education authority.

K. Project Tracking

Because of the scope and years of data in the MLDS, it has become recognized nationally as a valuable research tool to answer a myriad of important policy questions. The Center has a process for reviewing and managing research projects. Some projects are proposed by the MDLS Center Research Branch team, while others are proposed by outside researchers. All projects must address a Maryland policy question and provide a product (such as a research brief, research paper, or presentation) directly to the Center or one of the partner agencies. This year, to help agencies and the public keep track of all the ongoing projects and their status, the Center created a Project Tracking page on the agency website.²⁸ The page provides the title of the name of the project, the principal investigator, the status of the project, the type of Center product provided and a link to any relevant articles or publications resulting from the research project.

L. Self Service Portal - Postsecondary Outcomes

Each year, the MLDS Center receives data requests from Maryland colleges and universities on the workforce outcome of their graduates. Instead of fulfilling individual requests, the Center is building a self service portal that will allow the institutions to create their own report based on selected criteria and disaggregations. The portal will be called, MD-CLaWE (Maryland Colleges'

²⁸To access the project use this link <https://mldscenter.maryland.gov/ResearchAdministration.html> and then select Project Tracking from the left hand menu.

Labor Sector and Wage Explorer). A prototype of MD-CLaWE has been demonstrated to the Research and Policy Advisory Board. The MD-CLaWE release date is expected in early 2025.

M. Research Briefs

The Research Branch has established a new template to help researchers present their research findings in a succinct and user friendly format that can be easily consumed by policymakers and practitioners. Sample research briefs are available in Appendix 2.

Section 2. List of All Studies Performed by the Center

2.1 Research

A. Machine Learning

Dr. Tracy Sweet and her team at UMCP continue to study applied uses of common machine learning algorithms to MLDS K-12 data. Currently, the research team is using machine learning and MLDS data to study whether student outcomes differ between 4-year college students who take different numbers of credits per semester. This research will help inform higher education policies, such as the 15 to Finish initiative.

B. Understanding Foster Care Students

With the inclusion of child welfare data, researchers now have the opportunity to develop a more complete understanding of the educational processes and educational outcomes for students who are in the state supervised child welfare system (foster care). Specifically, Dr. Terry Shaw will use the MLDS to provide the Department of Human Services (DHS) with a better understanding of foster care student school attendance and absenteeism, disciplinary incidents (e.g., suspensions), presence of enhanced support (e.g., IEP/504 plans), school transitions (stability of school enrollments/school mobility), as well as long-term educational outcomes (e.g., high school graduation rates and college enrollment/persistence/completion), which will help DHS better serve the population of children in foster care.

C. Career and Technical Education

The Blueprint for Maryland's future established a goal that 45% of Maryland high school graduates complete the high school level of a registered apprenticeship or another industry-recognized credential. The Maryland Career and Technical Education (CTE) Committee (under the Governor's Workforce Development Board) is tasked with developing and implementing the initiatives required to achieve the 45% goal. In support of their work, they

requested Dr. Ting Zhang to conduct data informed research as follows: (1) An extensive analysis of the educational and professional pipeline for CTE concentrators and completers with a focus on examining attributes and disparities in demographics, socioeconomic status, curriculum enrollment and performance, as well as school attributes, along with CTE-related credentials; and (2) A comprehensive follow-up pathway analysis of former CTE concentrators and completers to examine employment and earnings patterns of former CTE concentrators and completers over a specific timeframe, controlling for demographic and socioeconomic heterogeneities.

D. Early Access to Computing Education

Dr. Meagan Garvin²⁹, Dr. Jayce Warner³⁰, and Mr. Cameron McCann³¹ are working on a research project designed to investigate the relationship between students' computing experiences in K-12 and higher education within a framework to assess equity across multiple aspects of education. Using the MLDS they are conducting a longitudinal analysis that tracks students and their computing experiences across years, from 6th grade to college. This analysis will help identify which K-12 course taking patterns lead to more participation in computing in higher education and how these relationships differ for distinct groups of students with a specific focus on black women.

E. Grade Variation and Long-term Outcomes

Dr. Nolan Pope³² and graduate students have been pulling data on middle school and high school students' courses, grades, teacher assignments, and test scores, and linking these students to their later life outcomes including high school graduation, college enrollments, and earnings. This has allowed them to create analytic files for their project on multi-dimensional grade variation and long-term outcomes.

F. Comptroller Data Analysis

The MLDS Center is permitted to send student data to the Maryland Comptroller which matches the student data to tax information and produces aggregate data on the amount of earnings reported by the students. Dr. Bess Rose, MLDS Center Statistician, reviewed the data from the Comptroller to establish internal guidance for the use of the data.

²⁹ Meagan Garvin, Ph.D., is the Associate Director of the Computing Education Research and Evaluation Office: Maryland Center for Computing Education (MCCE), University System of Maryland

³⁰ Jayce Warner, Research and Evaluation Director, Gibson Consulting

³¹ Cameron McCann, graduate student, University of Texas, Department of Educational Psychology

³² Nolan Pope, Ph.D., is an Investigator with the MLDS Center and is an Assistant Professor in the Department of Economics at the University of Maryland.

2.2 Dashboards³³

A. Maryland Public High School Graduates: College and Workforce Outcomes

This series of dashboards examines the college-going patterns of Maryland public high school graduates, whether they obtain a college degree by age 25, and the median quarterly wages for high school graduates with and without a college degree by age 25. Results across the dashboards are available by gender, race, ethnicity and economic status. This year, in addition to adding an additional year of data, the dashboards were expanded to include two additional college enrollment patterns, the rate of variation between the living wage and median quarterly wage, and an additional financial aid fund source, the Maryland Community College Promise Scholarship. The series of dashboards includes:

1. College Enrollment Overview
2. College Enrollment and Degree Trends
3. Median Quarterly Wage Trends
4. College Enrollment by Residency (In-State vs. Out-of-State)
5. College Enrollment by Institution Type
6. College Enrollment, Retention, Degree Attainment and Wages by Financial Aid Source

B. Maryland College Graduates Employed as Public School Teachers

This series of dashboards explores the percentage of bachelor's degree graduates from Maryland 4-year colleges and universities that become employed as novice teachers in Maryland within one year of graduation. The series also includes the time to employment as novice teachers. Finally, the series explores two geographic employment trends: the percentage of novice teachers who graduated from a Maryland 4-year college or university and previously attended a Maryland public K-12 school; and the percentage of novice teachers who graduated from a Maryland 4-year college and are employed as teachers in the same county as the college from which they graduates.

C. Dual Enrollment Dashboards

The Center website provides a comprehensive series of dashboards on *Dual Enrollment Trends of Maryland Public High School Students*. During the 2023 legislative session, the statutorily mandated *Annual Dual Enrollment Report* was eliminated and these dashboards, which must be updated annually, are provided in place of the report. The series of dual enrollment dashboards includes:

1. Statewide dual enrollment trends - this set of dashboards provide dual enrollment rates statewide and by grade level, gender, race/ethnicity, and economic status. The dashboards also explore the type of high school course of study among dual enrollment students and the percentage of dual enrollment students who enroll in college.

³³ <https://mldscenter.maryland.gov/Dashboards.html>

2. County dual enrollment trends - this set of dashboards provides dual enrollment trends for the local school system selected by the user. The dashboards include an overview of dual enrollment for the local school system and disaggregations by gender, race and ethnicity, and by grade level. The dashboards also provide college enrollment patterns of dual enrollment students.
3. Dual Enrollment Course Offerings - this new interactive dashboard provides information on dual enrollment courses. Users can select the report year, dual enrollment year, the local school system, and course information. For example, a user can obtain a listing of all 13 CTE related dual enrollment courses (including the course code and title) offered in Baltimore County during the 2022-2023 school year.

D. Homeless Youth and Higher Education Participation

Education Article, § 24-703.1(c), Annotated Code of Maryland, requires the MLDS Center to develop a clear and easy-to-understand graphic data dashboard that is published annually on the Center's website with information regarding the experience homeless youth and how out-of-home placement affected participation in higher education. The dashboard provides information on homeless youth enrollment generally and by in-state versus out-of-state and by institution type. The dashboard³⁴ also provides the source of financial aid and college graduation rate. Finally the dashboards provide higher education participation by region and disaggregated by race, ethnicity, and gender.

E. Foster Care and Higher Education Participation

Education Article, § 24-703.1(c), Annotated Code of Maryland, also requires the MLDS Center to develop a clear and easy-to-understand graphic data dashboard that is published annually on the Center's website with information regarding the experience foster care youth (specifically youth experiencing out-of-home placement) and how foster care affected participation in higher education. The dashboard³⁵ provides information on foster care youth enrollment generally and by in-state versus out-of-state and by institution type. The dashboard also provides the source of financial aid and college graduation rate. Finally the dashboards provide higher education participation by region and disaggregated by race, ethnicity, and gender.

³⁴ <https://mldscenter.maryland.gov/Dashboards.html> - select Homeless and Higher Education Participation from the dashboard menu.

³⁵ <https://mldscenter.maryland.gov/Dashboards.html> - select Foster Care and Higher Education Participation from the dashboard menu.

2.3 Reports

A. Career Preparation Expansion Act Report

The MLDS Center, in partnership with the Governor’s Workforce Development Board, is required by the Career Preparation Expansion Act (see Ed. Art. § 21-206, Annotated Code of Maryland) to produce a report on the following outcomes for high school graduates five years after graduation: wages earned, hours worked per week, and the industry of employment. The 2024 report was completed and submitted to the General Assembly and the Governor and is available on the MLDS Center website.³⁶

This year a supplement to the 2021 Report on high school graduates from 2015 was also produced. The 2021 report focused on wages for the 2015 cohort in 2020, at the onset of the economic shutdown due to COVID-19. This is the second supplement to the 2021 report. This supplement focuses on the impact of the economic shutdown by race, ethnicity, gender and economic status.

B. Blueprint Teacher Preparation and Diversity Report

Pursuant to the Blueprint for Maryland’s Future, Chapter 33 of 2022 (see Education Article § 5-413, Annotated Code of Maryland), the MLDS Center, in consultation with MSDE and MHEC, is required to produce a report on the progress made in increasing the preparation and diversity of teacher candidates and new teachers in the State as required by the Blueprint for Maryland’s Future. The report, entitled, *Annual Report on Progress in Increasing the Preparation and Diversity of Teacher Candidates and New Teachers*, was submitted on time to the Accountability and Implementation Board (AIB), the General Assembly, and the Governor on July 1, 2024. A full copy of the report is available on the MLDS Center website.³⁷

C. Free Application for Federal Student Aid (FAFSA) Completion

The Student FAFSA Completion Report (2024) is a requirement under Education Article § 7-212, Annotated Code of Maryland, which requires the MLDS Center to annually produce the report on the submission and completion of the Free Application for Federal Student Aid (FAFSA) by Maryland high school students. Specifically, the MLDS Center is to report, disaggregated by county and student characteristics: 1. The number of students who completed and submitted the FAFSA in the immediately preceding school year; 2. The number of students who did not complete and submit the FAFSA in the immediately preceding school year; and 3. The number

³⁶https://mldscenter.maryland.gov/egov/publications/CenterReports/CareerPreparationExpansionAct/CPEA_2024_final_suppressed.pdf

³⁷https://mldscenter.maryland.gov/egov/publications/CenterReports/ProgressinIncreasingthePreparationandDiversityofTeacherCandidatesandNewTeachers/2024_BlueprintTeacherDiversityReport_Final.pdf

of students who completed the FAFSA by the deadline for State financial aid. The report was submitted as required and is available on the MLDS Center website.³⁸

D. Evidence of Brain Gain in Maryland

The MLDS Center updated and expanded the existing interactive report on Brain Gain in Maryland. Brain gain occurs when students who reside outside of Maryland come to Maryland for college and remain in the workforce after college graduation.

E. Working While in College

The MLDS Center updated and expanded the existing interactive report on *Working While in College*. The report explores the rate at which undergraduates, who are enrolled in college full-time, work and the wages earned. The results are presented by college.

Section 3. Data Determined to be Unnecessary

There were no data elements identified for removal from the System.

Section 4. Proposed or Planned Expansion of Data

All data added to the MLDS are presented to and approved by the MLDS Governing Board and then catalogued in the Center’s online data inventory. The data inventory was updated this year to provide better functionality.³⁹

This section provides an explanation and listing all of the new data approved by the Governing Board during the 2024 calendar year.

A. Department of Service and Civic Innovation

The Maryland Department of Service and Civic Innovation (DSCI) is a new agency implementing two state funded service streams: Maryland Corps and the Service Year Option. The application portal for the first cohort of Maryland Corps/Service Year Option members opened in August of 2023. The identity-related data elements proposed for addition are below.

- | | |
|-------------------|----------------------|
| 1. Unique ID | 9. Zip Code |
| 2. First Name | 10. Race |
| 3. Preferred Name | 11. Ethnicity |
| 4. Last Name | 12. Gender |
| 5. Middle Name | 13. Country of Birth |

³⁸ <https://mldscenter.maryland.gov/CenterReports.html> - select Student FAFSA Completion Report from the menu.

³⁹ <https://mldscenter.maryland.gov/DataInventory.html> - select “View the MLDS Data Inventory”

- | | |
|------------------|----------------------|
| 6. Date of Birth | 14. Primary Language |
| 7. Address 1 | 15. Veteran |
| 8. Address 2 | 16. Military Family |

B. Maryland Higher Education Commission

The Maryland Higher Education Commission (MHEC) has added new elements to their established data collections: the Enrollment Information System (EIS); the Degree Information System (DIS), and the Financial Aid Information System (FAIS). All of these new elements are optional to report in 2023-2024, but will be required for 2024-2025. The Postsecondary data elements approved for inclusion in the Data Inventory are listed below.

- | | |
|--|-------------------------------|
| 1. IPEDS Degree (DIS) | 6. Middle Name (FAIS) |
| 2. Prison Education Program Degree (DIS) | 7. Generational Suffix (FAIS) |
| 3. Prison Ed. Program Enrollment (EIS) | 8. Birth Date (FAIS) |
| 4. Last Name (FAIS) | 9. Student Aid Index (FAIS) |
| 5. First Name (FAIS) | |

The Maryland Higher Education Commission (MHEC) has added a new element to their established student-level data collections: Degree Information System (DIS), Enrollment Information System (EIS), End of Term System (EOTS), External Credit System (ECS), Financial Aid Information System (FAIS), Maryland Approved Program Completer System (MAPCS), Student Course Registration System (SCRS), Workforce Training Completers System (WTCS), and Workforce Training Registration System (WTRS). The data element, Institution-Assigned Student Identifier, replaces Local Campus Student ID. For 2024-2025 the new element is optional, but will be required in 2025-2026. The MLDS Governing Board approved the inclusion of this data element in the MLDS Data Inventory.

1. Institution-Assigned Student Identifier

MHEC is also adding a data element to the Degree Information System (DIS) collection. The data element, Advanced Standing, indicates a student has advanced standing through coursework or received a degree prior to graduating from high school. For 2024-2025 the new element is optional, but will be required in 2025-2026. The MLDS Governing Board approved the inclusion of this data element in the MLDS Data Inventory.

1. Advanced Standing

C. Maryland State Department of Education

The Maryland State Department of Education (MSDE) collects enrollments and attendance data as part of their September 30th Attendance collection. The following two data elements were previously approved and collected as part of the standalone Census collection, but now must be approved for inclusion in the September Attendance collection. The MLDS Governing Board approved the inclusion of these data elements in the MLDS Data Inventory.

1. Geolocation ID
2. Maryland Neighborhood Tier (MNT)

D. Department of Public Safety and Correctional Services (DPSCS)

The Division of Correction (DoC) within DPSCS collects data on inmates who have been sentenced to a term of 18 months or longer. The data elements proposed for inclusion are limited to identity of the inmate (for data matching purposes), the inmate’s release date, and reason for release. The Governing Board approved the inclusion of the following data elements in the MLDS Data Inventory.

- | | |
|--------------------------------|---------------------------|
| 1. State Identification Number | 6. Generational Suffix |
| 2. Control Number | 7. Social Security Number |
| 3. First Name | 8. Date of Birth |
| 4. Middle Name | 9. Release Date |
| 5. Last Name | 10. Release Reason |

The Governing Board also approved the following additional set of data from DPSCS for inclusion in the Data Inventory.

1. Admission Date
2. Number of Prior Incarcerations
3. Type/Category of Offense
4. State of Residence and Commitment

E. External Data

External data are data that are not part of the Center’s regular data collections and are being added for a unique study or program evaluation. When the study or evaluation is complete, the data will be removed from the MLDS.

Long-term follow-up of a PBIS RCT: impact on academics, behavior, and juvenile justice involvement

Researchers from the University of Maryland School of Social Work received approval from the MLDS Center Governing Board to add temporary external data to the MLDS to evaluate the long-term impacts of a multi-tiered system of support framework called Positive Behavioral Interventions and Supports (PBIS). The data consist of student-level, staff-level, and school-level elements. The data elements added to the MLDS data inventory include:

Student-level

1. Student Grade Check on Consistency
2. School Membership Changed
3. Group Membership Changed
4. Month of Collection

Staff-level

1. Gender Field Number 2
2. Race Field Number 2

- 5. TOCA* - Bullying
- 6. TOCA* - Victimization

*TOCA - Teacher observation of
classroom adaptation

School-level

- 1. Fidelity of Implementation - Expectations Defined
- 2. Fidelity of Implementation - Behavioral Expectations Taught
- 3. Fidelity of Implementation - System for Rewards
- 4. Fidelity of Implementation - Responding to Behavior
- 5. Fidelity of Implementation - Decision Making
- 6. Fidelity of Implementation - Management
- 7. Fidelity of Implementation - District Support

An Evaluation of Intensive High School Mentorship for Youth at Risk of Dropping Out

Researchers from the University of Notre Dame requested the inclusion of temporary external data to the MLDS. The data will facilitate their evaluation of Thread of Baltimore, Maryland’s high school mentorship program, an intervention designed to assist underperforming students at risk of dropping out of school. The Governing Board the following data elements as temporary additions to the Data Inventory.

- | | | |
|------------------|-------------------------------|----------------------------|
| 1. First Name | 8. Enrolled | 15. Selected |
| 2. Last Name | 9. Ineligible | 16. Recruit Through |
| 3. Student ID | 10. Lowest Quartile (GPA) | 17. Contacted |
| 4. Date of Birth | 11. Cutoff (recruitment list) | 18. Unable to be Contacted |
| 5. Gender | 12. Interview | 19. Rank |
| 6. School | 13. Rankf | 20. Block |
| 7. Year | 14. Rankm | 21. Block ID |
| | | 22. Sample |

Section 5. Recommendations Made by the Governing Board

1. There are two future requirements that will have important impacts on MLDS data: (1) Education Article § 24-702(c) requires the Center to unlink an individual's workforce record 20 years after that individual's last education record; and (2) the Center's data agreements with data sharing partners requires the Center to dispose of personally identifiable data 20 years after receipt of that data from the data sharing partner. The Governing Board recommends that the MLDS Center undertake a comprehensive study on the consequences of these requirements on Center research and reporting and develop plans for the implementation of the requirements.
2. The Governing Board recommends that the MLDS Center develop strategies to identify and engage new audiences (such as students and families) who can benefit from the analysis and reporting provided by the MLDS Center.

Appendices

Appendix 1 - Suppression Policy for Disclosure Avoidance

Policy Statement – The MLDS Center will balance the mission to provide meaningful information to Maryland stakeholders with the need to protect individuals' privacy.

The MLDS Center provides comprehensive and valuable information to Maryland stakeholders about student outcomes to guide policy while implementing efforts to reduce the risk of inadvertent disclosure of information about individual students and workers.

Background – According to State law (see Ed. Art. § 24-703(h), Annotated Code of Maryland) only authorized staff of the Center may access de-identified data for analyses, research, and reporting. Further, research, reports, and responses to data requests may only contain aggregate data. Finally, data that may be identifiable based on the size or uniqueness of the population under consideration may not be reported in any form by the MLDS Center.

The MLDS Center also ensures compliance with other state and federal laws governing data in the MLDS. This includes compliance with:

1. The federal Family Education Rights and Privacy Act (20 U.S.C. § 1232g; 34 C.F.R Part 99);
2. The Maryland Public Information Act (Maryland Code, §4-101, et seq. of the General Provisions Article); and
3. The Federal-State Unemployment Compensation Program (20 C.F.R. Part 603).

This policy establishes procedures for determining if data "may be identifiable based on the size or uniqueness of the population" and therefore must be suppressed. All aggregated data tables must undergo a suppression review by the MLDS Center Executive Director, or the Executive Director's designee, prior to the data tables being removed from the MLDS. For research and reporting purposes, under no circumstances are de-identified, individual-level data approved for removal from the system. This policy applies to descriptive statistics (e.g., where Ns and percentages are reported). Other statistical output (e.g., regression coefficients, p values) generally do not need to be suppressed.

Suppression Procedures – To ensure compliance with the requirement to suppress data that may be identifiable based on the size or uniqueness of the population under consideration and ensure that information about individual students and workers is not disclosed, the MLDS Center's baseline approach is to suppress any value less than 10. This approach will consider

both actual values and derived values and apply disclosure avoidance techniques (such as complementary suppression and perturbation) necessary to ensure identifiable information is not disclosed. The procedures also allow for a Disclosure Review Advisory Board (DRAB) to relax this standard when the risk of disclosure is minimal and there is a need for more complete reporting.

Appendix 2. Research Briefs

The Effects of Maryland’s Ban on School Suspensions

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Key Takeaways:

- Maryland’s ban on suspensions in early grades significantly reduced the number, probability, and duration of suspensions but did not eliminate them entirely.
- Despite the overall reduction in suspensions, racial, economic, and gender disparities in suspension rates persisted, and gaps widened for students with disabilities.
- The limited impact of the suspension ban suggests that strategies addressing the root causes of disciplinary disparities are necessary to eliminate inequities fully.

What We Studied

Beginning in the fall of 2017, Maryland severely restricted the use of out-of-school suspensions in grades PK-2. The policy presented a valuable opportunity to examine the effects of state-level discipline policies for several reasons. First, the Maryland ban is very broad. It applies to all public schools in the state, and compared to other state bans, it bans the use of suspensions with only a few exceptions in cases of an imminent threat of violence.¹ Second, the ban offered an opportunity to test whether policymakers can eliminate inequities in suspensions simply by restricting suspensions for all.² Finally, the ban focuses on early primary grades, which provided an opportunity to assess whether grade-specific suspension restrictions can have schoolwide impacts. For example, do schools adopt alternative practices or voluntarily apply the suspension ban at the school level in ways that may positively impact students in upper grades?³

How We Analyzed the Data

Our objective was to measure the effects of the suspension ban on student discipline outcomes (e.g., number and frequency of different discipline events) and access to classroom instruction (e.g., absenteeism before and after the ban). We considered multiple ways that Maryland's implementation could affect schools and students in both treated (i.e., experiencing the suspension ban; grades K-2) and untreated (i.e., no suspension ban; grades 3-5) grades. We considered the possibility of three potential effects based on the timing of a student's initial exposure to the policy change:

1. *Direct effect*: students in grades PK-2 when the ban took effect were *directly* affected by the policy, with the intended effect of nearly eliminating suspensions at these grade levels.
2. *Indirect effect*: the suspension ban in PK-2 may lead to indirect reductions in suspensions by encouraging classroom approaches that prevent disruptive behaviors altogether. Additionally, although grades 3-5 are not directly affected by the ban, changes in administrative practices and alternative discipline strategies introduced schoolwide could influence disciplinary responses across all grades, leading to a more consistent reduction in suspensions.
3. *Follow-up effect*: if the absence of suspensions in early grades leads to meaningful changes in student behavior, students who are subject to the ban might experience follow-up effects as they age out of treated grades. For example, if schools respond by emphasizing conflict resolution skills in treated grades, treated students might have better behavior when they reach third grade than they would have had in the absence of the ban.

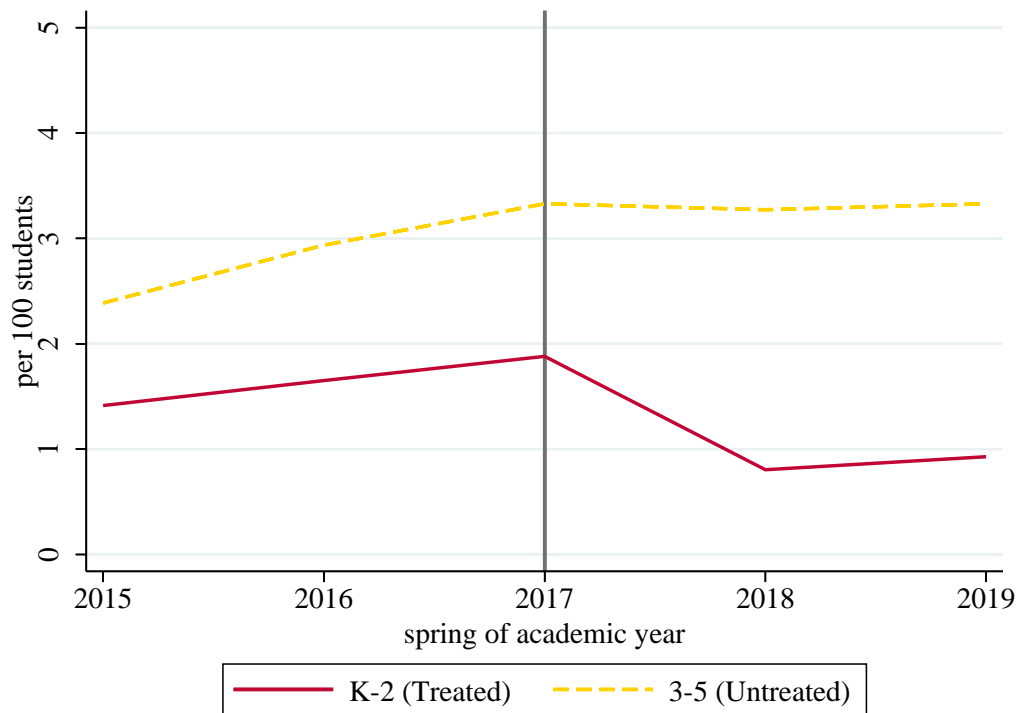
To estimate both the *direct* and *indirect* effects of the ban, we employ a comparative interrupted time series model that allows us to compare trends in outcomes over time for both grades subject to the ban (K-2) and grades not subject to the ban (3-5). Because the ban is experienced differently across grades, we estimate unique pre- and post-ban outcomes by grade level. We also employ an event study analysis to estimate the *follow-up* effects in the second year of the ban and for the grade 3 cohort that aged out of the suspension ban during the study period.

What We Discovered

The state ban substantially reduced, but did not eliminate, suspensions in treated grades.

We found that the probability, number, and duration of suspensions declined substantially and significantly in all three grades subject to the ban (K-2; see Figure 1). In second grade, for example, the number of suspension events decreased by 60% after the ban, while suspension days were reduced by 64%.

Figure 1. Probability of getting suspended in Maryland elementary grades before and after the K-2 suspension ban
Suspension rate per 100 students

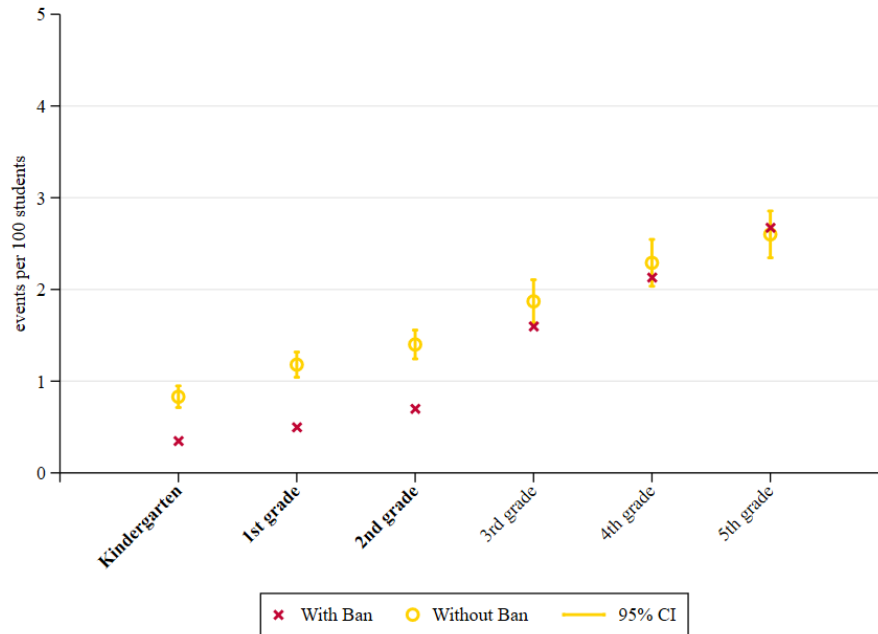


Source: Lincove, Jane Arnold, Catherine Mata, and Kalena E. Cortes. (2024). The Effects of a Statewide Ban on School Suspensions. (EdWorkingPaper: 24-1004).

The ban resulted in progressively smaller reductions in suspension rates in grades not covered by it, with no significant effects by fifth grade.

We estimated the effect of the ban for each grade level and found only smaller declines in the probability, number, and duration of suspensions in grades 4 and 5 after the ban (see Figure 2). If any schoolwide effects occurred, they were seen only in grade 3 where the number and duration of suspensions are significantly lower than it would have been without the ban.

Figure 2. Probability of suspension with and without the ban, by elementary grade



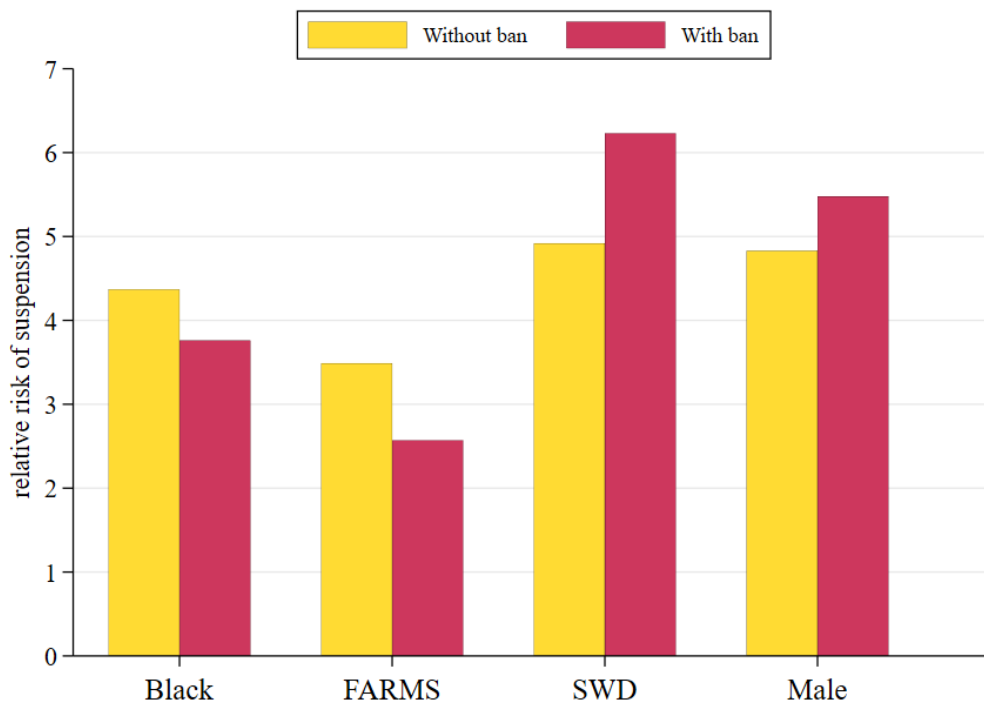
Source: Lincove, Jane Arnold, Catherine Mata, and Kalena E. Cortes. (2024). The Effects of a Statewide Ban on School Suspensions. (EdWorkingPaper: 24-1004).

While all student subgroups experienced significant declines in frequencies and suspension rates, disparities by race, income, and gender persisted, and gaps related to disability status widened.

We find that the suspension ban significantly reduced the probability, number, and duration of suspensions in K-2 grades for Black, male, economically disadvantaged, and students with disabilities (SWDs), with no increases in the use of violent codes or in-school suspensions. However, these reductions were not large enough to eliminate the disproportionate use of suspensions for certain groups (see Figure 3).

Despite the reduction in suspensions, Black students continue to be suspended more frequently than white students, male students more than female students, and economically disadvantaged students more than their non-economically disadvantaged peers. While SWDs saw a decline in their chances of being suspended, suspension rates of students without disabilities declined as well. As a result, disparities between SWDs and their non-disabled peers widened after the ban. For example, before the ban, SWDs were suspended five times more often than their peers. After the ban, this rate increased to six times more often.

Figure 3. Disproportionality in Suspension Rates in Grades K-2



Source: Lincove, Jane Arnold, Catherine Mata, and Kalena E. Cortes. (2024). The Effects of a Statewide Ban on School Suspensions. (EdWorkingPaper: 24-1004).

Policy and Practice Implications

Maryland’s strategy to reduce the use of exclusionary discipline was broad by including all schools in the state, but also narrow in its focus on early primary grades, where suspension rates were already relatively low. Further, Maryland provided a narrow but notable exception for cases where students are perceived to be a threat to other students or

the school. We find promising evidence regarding the direct goals of the policy of banning out-of-school suspensions in grades K-2. Maryland's ban substantially reduced but did not fully eliminate the use of out-of-school suspensions in targeted grades only. The magnitude of reductions is typically a reduction of 60 percent or more in the suspension rates both overall and for groups that have been historically more likely to be suspended.

The Maryland policy also lets us investigate whether restricting suspensions at lower grade levels sparks schoolwide changes in suspension practices. Our results suggest that policymakers aiming to reduce suspensions across all grades will need to extend their focus beyond just the early grades. We observe progressively smaller reductions in suspension rates in grades not covered by the ban, with no significant effects by fifth grade. This suggests limited schoolwide impacts if a policy only changes school practices in some grades while maintaining business-as-usual practices in other grades.

Finally, it is unsurprising that the ban failed to eliminate disproportionalities in suspensions and even exacerbated some inequities, particularly for students with disabilities. The ban is a broad policy that does not take aim at any of the underlying causes of discipline disparities. To effectively eliminate entrenched disparities, schools will likely need to attend to the multitude of reasons why some student groups are disciplined at higher rates than others. For example, schools might need to address factors that contribute to educator biases in referrals and suspensions, rather than simply implementing a race-neutral strategy and hoping it will reduce racial inequalities.

References

¹ Anderson, Kaitlin P. 2018. Inequitable Compliance: Implementation Failure of a Statewide Student Discipline Reform. *Peabody Journal of Education*, 93(2): 244–263. Doi: 10.1080/0161956X.2018.1435052

Craigie, Terry-Ann. 2022. Do School Suspension Reforms Work? Evidence From Rhode Island. *Educational Evaluation and Policy Analysis*, 44(4): 667-688. Doi: 10.3102/01623737221090264

Baker-Smith, E. Christine. 2018. Suspensions Suspended: Do Changes to High School Suspension Policies Change Suspension Rates? *Peabody Journal of Education*, 93(2): 190–206. Doi:10.1080/0161956X.2018.1435043

Lacoe, Johanna, and Matthew P. Steinberg. 2018. Rolling Back Zero Tolerance: The Effect of Discipline Policy Reform on Suspension Usage and Student Outcomes. *Peabody Journal of Education*, 93(2): 207–227. Doi: 10.1080/0161956X.2018.1435047

Hashim, Ayesha K., Katharine O. Strunk, and Tasminda K. Dhaliwal. 2018. Justice for All? Suspension Bans and Restorative Justice Programs in the Los Angeles Unified School District. *Peabody Journal of Education*, 93(2): 174–189.

² Maryland Advisory Committee to the U.S. Commission on Civil Rights. 2019. Disparities in School Discipline in Maryland. U.S. Commission on Civil Rights.

³ Leung-Gagné, Melanie, Jennifer McCombs, Caitlin Scott, and Daniel J. Losen. 2022. Pushed out: Trends and disparities in out-of-school suspension. Learning Policy Institute. <https://doi.org/10.54300/235.277>

Additional Resources

For a comprehensive analysis of the ban's impact, including the decrease in the use of violent codes in grades K-2 and the finding that in-school suspensions were already rare before the ban and did not increase afterward, please see the full report, “The Effects of a Statewide Ban on School Suspensions,” available at <https://edworkingpapers.com/ai24-1004>

