Investing in Single Mothers’
Higher Education in Alaska:
Costs and Benefits to Individuals, Families, and Society

In Alaska, 20 percent of all undergraduates, or 5,521 students, are parents and 2,161 college students are single mothers.¹

Ensuring that these single mothers complete their degrees will improve their families’ well-being and economic security and bring important benefits to the Alaska economy. College graduates have higher earnings, higher rates of employment, and lower poverty rates than those without degrees.² Their children also reap important benefits, such as improved behavioral and academic outcomes and an increased likelihood of going to college themselves.³ Despite the substantial benefits experienced by single mothers who earn college degrees, they are some of the least likely students to earn them: just eight percent of single mother undergraduates in the United States earn an associate or bachelor’s degree within six years of enrolling in college, compared with nearly half (49 percent) of women in college who are not mothers.⁴

Taking steps to improve single mothers’ college success also has important implications for racial and ethnic equity in higher education. Among female college students nationally, 31 percent of Black women, 23 percent of Native American/Alaska Native women, 17 percent of women of two or more races, and 16 percent of Latina women are single mothers, compared with 13 percent of White and seven percent of Asian/Pacific Islander women.⁵

Single mothers in Alaska who graduate with an A.A.:
- Earn $275,346 more over their lifetime than what they would have earned with only a high school education.
- Save Alaska $28,859 in public assistance spending over their lifetime.
- Contribute $72,024 more in lifetime taxes than a single mother with only a high school diploma.

To analyze and document the economic benefits of single mothers’ college education, the Institute for Women’s Policy Research (IWPR) estimated the

“College is a way to have a brighter future for my family.”
- Single mother student
economic returns to college for single mothers and their families, and for the economy more broadly, for every U.S. state and the District of Columbia. This fact sheet presents the costs and benefits of single mothers’ degree attainment for Alaska and provides recommendations to help single mothers succeed in college through improved policy and practice. (IWPR also estimated the returns to single mothers who earn some college education, but not a degree; these findings by state and for the United States are presented in a summative briefing paper published separately.)

Postsecondary institutions and state and federal policymakers can take a number of steps to understand and address the needs of single mother college students. Colleges and state data systems should collect information on students who are parents, for example, and track their outcomes over time. Very few colleges today know how many of their students are raising children.

Applying a “single-mother lens” to campus practices related to financial aid, classroom attendance and makeup policies, and state-level public policies—such as child care assistance eligibility rules for parents in education and training—would improve single mothers’ chances of success and lead to important benefits for families and the economy.

**Substantial Returns to Single Mothers’ College Attainment**

Earning a college degree leads to significant declines in single mothers’ likelihood of living in poverty and substantial annual and lifetime earnings gains.

**College Cuts Poverty Dramatically**

While single mothers overall are more likely to live in poverty than other women at every educational level, the more education single mothers have, the lower their poverty rate.7

- In the United States overall, the poverty rate for single mothers with associate degrees is 24 percent. The rate among their high school-level peers is 42 percent.

- Just 14 percent of single mothers in the United States overall with a bachelor’s degree live in poverty.

**Single mothers in Alaska who graduate with a B.A.:**

- Earn $718,902 more over their lifetime than what they would have earned with only a high school education.

- Save Alaska $47,393 in public assistance spending over their lifetime.

- Contribute $219,888 more in lifetime taxes than a single mother with only high school.

**Single Mothers with College Degrees Have Higher Earnings**

Earning a degree leads to substantial annual earnings gains for single mothers in Alaska above what they would have earned with just a high school diploma:

- With an associate degree, single mothers earn on average $8,596 more annually than single mothers with only a high school education.8

- With a bachelor’s degree, they earn $26,112 more annually than their high school-educated counterparts.

These annual gains lead to significant increases in lifetime earnings (Appendix 1):

“For me, college is my way out of poverty. It is...freedom. It is how I can be there for my daughter.”

- Single mother student
• Single mothers graduating with an associate degree earn a total of $779,244 over their lifetimes, $275,346 more than single mothers with only a high school education.

• Single mothers with a bachelor’s degree earn $1,222,800 in total lifetime earnings, $718,902 more than their peers with only a high school education.

**Single Mothers See a Significant Return on Their Investment in College**

Increased annual and lifetime earnings for single mother college graduates in Alaska lead to significant returns on their investment in college.

To earn a college degree in Alaska, single mothers must cover a wide variety of costs, including child care and adjusting to lower earnings from work (as a result of reduced work hours while they are enrolled), in addition to paying for tuition and fees. When adding up costs, including the costs of tuition and fees, books and supplies, transportation, and other school expenses; the cost of providing for their family’s basic needs, including food, housing, and child care; and the opportunity cost of not working or reducing their work hours for the time they are enrolled, single mothers in Alaska spend an average of $44,614 getting an associate degree and $92,695 on a bachelor’s degree.

To calculate the economic return on single mothers’ investment in college, IWPR looked just at the total costs associated with earning an associate or a bachelor’s degree—not including expenses that single mothers would have even if they were not in college, such as housing or food.

Based on what single mothers in Alaska earn over their lifetime and the amount they invest in getting a degree, single mother graduates receive a significant economic return:

• Single mothers see a 1,300 percent return over their lifetime after graduating with an associate degree. In other words, for every dollar spent on earning an associate degree, single mothers get back $13.00.

• Earning a bachelor’s degree leads to a return of 1,121 percent, meaning that for every dollar spent on a bachelor’s degree, single mothers get back $11.21.

**Single Mothers with Degrees Make Substantial Economic Contributions to the Economy**

Single Mother College Graduates Contribute Much More in Taxes than Those without Degrees

Alaska stands to benefit substantially when single mothers graduate from college, since single mother graduates contribute more in taxes than those without degrees (Appendix 2).

• Over their lifetime, single mothers with an associate degree in Alaska will contribute a total of $127,286 in taxes on average, $72,024 more than if they only had a high school diploma.

• With a bachelor’s degree, they will contribute a total of $275,149 in taxes over their lifetime, $219,888 more than if they only had a high school diploma.

“I had one option for a better life—seek a higher education.”

- Single mother student
• Of the cohort of single mothers enrolled in Alaska during the 2015-16 academic year, those expected to graduate with an associate degree within six years of enrolling in college are estimated to pay a total of $17,680,485 in taxes over their lifetimes. For those who graduate with bachelor’s degrees, that amount is $10,676,507.

College Graduates Use Fewer Public Benefits

When single mothers earn college degrees, the associated earnings gains lead to lower poverty rates and a reduced need for public assistance. Public assistance savings stem from reductions in the use of programs like Temporary Assistance for Needy Families (TANF) also known as cash assistance, Supplemental Nutrition Assistance Program (SNAP) or food stamps, and Section 8 housing assistance (Table 1).

• In Alaska, single mothers who graduate with an associate degree save society roughly $28,859 each in reduced lifetime public benefits receipt, compared with what they would have received with only a high school diploma. Single mother graduates with bachelor’s degrees save $47,393 (Appendix 3).

• Of the cohort of single mothers enrolled in Alaska during the 2015-16 academic year, those expected to graduate with an associate degree within six years of enrolling in college are estimated to save the state a total of $4,008,691 in public assistance receipt, compared with how much they would have received if they had not earned a degree; for a cohort of single mother bachelor’s degree graduates, they save $1,838,990.

<table>
<thead>
<tr>
<th>Public Assistance Program</th>
<th>Savings from an A.A.</th>
<th>Savings from a B.A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TANF</td>
<td>$4,683</td>
<td>$3,789</td>
</tr>
<tr>
<td>SNAP</td>
<td>$15,373</td>
<td>$25,359</td>
</tr>
<tr>
<td>Section 8 Housing</td>
<td>$8,803</td>
<td>$18,245</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$28,859</strong></td>
<td><strong>$47,393</strong></td>
</tr>
</tbody>
</table>

Note: Public assistance savings figures are in comparison to public assistance receipt among single mothers whose highest level of educational attainment is high school.

The Costs and Benefits of Investing in Supports for Single Mother College Students

Investing in targeted supportive services to help single mother students meet their financial, caregiving, and time demands has the potential to improve their chances of persistence and completion, resulting in a range of benefits to Alaska families and society. Research suggests that enhanced financial assistance and access to intensive case management can increase college completion for students who have similar characteristics as student parents.10

Access to convenient, affordable, and high-quality child care has also been shown to play a significant role in student parents’ ability to graduate successfully.11 Unfortunately, campus child care is declining around the country. Nationally, just 45 percent of all public institutions had a campus child care center as of 2017, compared with 53 percent in 2007. In Alaska, 0 percent of all public institutions—including zero four-year and zero two-year schools—had a campus child care center in 2017.12

“When I couldn’t afford to pay my tuition, I made the impossible possible. If I had to sell the couch I sat on, I would.”
- Single mother student
Investing in the supports that can improve single mothers’ ability to graduate would more than pay off based on what they would contribute in lifetime tax payments and reduced public assistance receipt. IWPR estimated the return on investments in three evidence-based supports that would be likely to improve single mothers’ completion rate—child care, case management, and financial assistance—for the duration of single mothers’ enrollment in college (Table 2).\(^\text{13}\)

### Table 2. Investments in Supportive Services for Single Mother Students in Alaska Result in a Significant Economic Return

<table>
<thead>
<tr>
<th>Service</th>
<th>Average per Student Cost for Total Time Enrolled in College</th>
<th>Estimated Graduation Effect</th>
<th>Average Lifetime Economic Gains per Student</th>
<th>State Returns on Investment in All Enrolled Single Mothers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Care for Children 0-4</td>
<td>$7,752</td>
<td>21.0%</td>
<td>Increase in Lifetime Tax Payments</td>
<td>$4.84</td>
</tr>
<tr>
<td>Case Management</td>
<td>$6,171</td>
<td>47.1%</td>
<td>Reduction in Lifetime Public Assistance Receipt</td>
<td>$6.30</td>
</tr>
<tr>
<td>Additional Financial Aid</td>
<td>$6,507</td>
<td>2.8%</td>
<td>Returns to Child Care</td>
<td>$5.82</td>
</tr>
</tbody>
</table>

Note: All dollar values presented in this table are undiscounted for ease of interpretation, but are discounted to their present value in the return on investment calculation. Child care costs are adjusted for the estimated time that single mothers spend in class, commuting, or attending office hours or study groups, and for estimated full- and part-time care needs; costs vary by educational level. The return on investment estimates assume that the investment will be made in all single mothers attending college, even the ones that will not graduate.

Investments in child care, case management, and additional financial assistance for all single mother undergraduate students in Alaska, including those who do not graduate, for the duration of their enrollment, would result in a return of 484 percent, or $4.84 for every dollar spent on child care; 630 percent, or $6.30 for every dollar spent on case management; and 582 percent, or $5.82 for every dollar spent on financial assistance (Table 2). These returns would stem from the increase in the number of single mothers earning associate and bachelor’s degrees as the result of receiving each support, and the associated increases in their lifetime tax payments and reductions in public assistance receipt.\(^\text{14}\)

In other words, if Alaska wanted to serve 10 percent of its single mother student population (roughly 216 students) through case management services, for example, it would spend $1 million over the course of their enrollment, increasing graduation rates by an estimated 47 percent, for a total lifetime societal return of $12 million as a result of the additional taxes paid and reductions in public assistance received by single mothers receiving the service.\(^\text{15}\)

Though not estimated for this study, these returns would be further augmented by the second generation benefits experienced by the children of single mother graduates, who will be more likely to succeed and attend college in adulthood as a result of their mothers’ educational attainment.

**Moving the Needle for Single Mothers’ Postsecondary Success**

Single mother college graduates contribute significantly to Alaska and to U.S. society more broadly. Their economic contributions, in the form of increased tax payments and reduced public assistance receipt, in combination with all the additional and multigenerational benefits of higher education for individuals and families, means that investing in interventions to improve single mothers’ college attainment has powerful implications for Alaska over the long term. To capitalize on the many benefits of single mothers’ higher educational success, institutions and states should consider the following recommendations:

**Institutions should:**

- Invest in supportive services—such as affordable, campus-based child care services, holistic case management, and programs that provide targeted support and information to students with children—that can help single mothers persist in and complete college.

- Remove obstacles to single mothers’ educational progress in college policies, such as allowing makeups for absences due to child illness and building campus environments that embrace and acknowledge student families.

- Inform students that child care is an allowable college expense that can be considered in calculating financial aid and assist them in applying for the dependent care allowance.

- Collect and report data on students’ parent status and educational outcomes to inform the design and implementation of interventions to increase completion rates among student parents.
Alaska should:

- Invest in making quality child care accessible and affordable for student parents, by providing or increasing funding for child care for college students, removing barriers to students’ eligibility for state child care assistance, and incentivizing greater collaboration between the early and higher education systems.

- Require and provide technical assistance to colleges to collect data on students’ parent status and educational outcomes.

- Leverage federal programs, such as TANF, SNAP Education & Training, Head Start, and the Workforce Innovation and Opportunity Act, to support parents with low incomes to pursue higher education.

“When we invest in education today, we invest in future generations as well.”

- Single mother student
Methodology Note

IWPR’s work to quantify the individual and societal costs and benefits of single mothers’ attainment of college degrees draws on existing literature and new calculations using an array of data sources. IWPR estimated the lifetime earnings and public assistance receipt at the baseline (single mothers with high school only) and evaluated the effects of three levels of educational attainment (some college education, but no degree; associate degrees; and bachelor’s degrees) on these outcomes. These effects were estimated using regressions and linear probability models that control for demographic and socioeconomic characteristics, and which utilized data from the 2015-17 American Community Survey (ACS) and the 2014-18 Current Population Survey (CPS).

The estimated age-earnings profile for each level of college education and the baseline is applied to 2017 federal and state tax rate structures, as well as Earned Income Tax Credit (EITC) and Child Tax Credit benefit levels and take-up rates, to estimate total lifetime tax payments. This assumes the tax system will remain unchanged over an extended period of time, which is unlikely. To the extent that any changes impact single mothers of different levels of education in a similar way, however, the effect on differences in tax contributions may be minimal.

IWPR estimated the cost of college for single mothers for each of the three educational levels using data from the 2015-16 National Postsecondary Student Aid Survey (NPSAS) and the ACS. The total cost estimates include tuition and fees, books and supplies, the opportunity cost of reducing work hours, and child care costs when in college. Costs based on regional data from the NPSAS are adjusted for state-level variation by using differences in average tuition rates and cost of living by state. Aggregate benefits and costs by state are adjusted for estimates of single mother enrollment, six-year graduation rates from the 2003-09 Beginning Postsecondary Students Longitudinal Study (BPS), and estimated individual costs and benefits.

Estimates of the return on investments in supportive services use published cost data from Child Care Aware of America and Evans et al. (2017); the financial aid investment of $2,000 per academic year was set by IWPR based on the average amount found to increase attainment in the literature. Using evidence on the effect of these specific supports on student attainment from the literature, IWPR estimated the effect of providing them to single mother students on their graduation rates, and subsequent individual-level earnings, public assistance receipt, and tax payments. The estimated rate of return assumes that investments are made in all single mother students, including those who do not graduate. Benefits to single mothers with some college, no degree, are included, given the extensive evidence showing the value of some college relative to a high school diploma.

For a detailed description of the methodology used in this work, see “National and State Estimates of the Costs and Benefits of Single Mothers’ Educational Attainment to Individuals, Families, and Society: Methodological Appendix” published separately on IWPR’s website, iwpr.org.
Appendix Table 1. Individual Single Mothers' Lifetime Earnings and Earnings Gains as the Result of Educational Attainment in Alaska

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Total Lifetime Earnings</th>
<th>Earnings Gains Over Single Mothers with Only High School</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school</td>
<td>$503,898</td>
<td>$0</td>
</tr>
<tr>
<td>Some college, no degree</td>
<td>$646,346</td>
<td>$142,448</td>
</tr>
<tr>
<td>Associate degree</td>
<td>$779,244</td>
<td>$275,346</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>$1,222,800</td>
<td>$718,902</td>
</tr>
</tbody>
</table>

Note: All dollar values presented in this table are undiscounted for ease of interpretation, but are discounted to their present value in the return on investment calculation. Lifetime calculations begin at age 35 and end at age 64.

Appendix Table 2. Individual Single Mothers' Lifetime Tax Contributions and Additional Contributions as the Result of Educational Attainment in Alaska

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Total Lifetime Tax Contributions</th>
<th>Additional Tax Contributions Over Single Mothers with Only High School</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school</td>
<td>$55,262</td>
<td>$0</td>
</tr>
<tr>
<td>Some college, no degree</td>
<td>$89,783</td>
<td>$34,522</td>
</tr>
<tr>
<td>Associate degree</td>
<td>$127,286</td>
<td>$72,024</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>$275,149</td>
<td>$219,888</td>
</tr>
</tbody>
</table>

Note: All dollar values presented in this table are undiscounted for ease of interpretation, but are discounted to their present value in the return on investment calculation. Lifetime calculations begin at age 35 and end at age 64.

Appendix Table 3. Individual Single Mothers' Lifetime Public Assistance Receipt and Reduction in Receipt as the Result of Educational Attainment in Alaska

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Lifetime Public Assistance Receipt</th>
<th>Reduction in Receipt Compared with Single Mothers with Only High School</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school</td>
<td>$85,318</td>
<td>$0</td>
</tr>
<tr>
<td>Some college, no degree</td>
<td>$73,026</td>
<td>$12,292</td>
</tr>
<tr>
<td>Associate degree</td>
<td>$56,458</td>
<td>$28,859</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>$37,924</td>
<td>$47,393</td>
</tr>
</tbody>
</table>

Note: All dollar values presented in this table are undiscounted for ease of interpretation, but are discounted to their present value in the return on investment calculation. Lifetime calculations begin at age 35 and end at age 64.
Endnotes

1 Because there are no state-level representative data on students with children, IWPR estimates the number of student parents and single mothers by state by multiplying IPEDS enrollment numbers by state with regional percentages of single mothers from the NPSAS. Institute for Women’s Policy Research. 2019. IWPR analysis of data from the U.S. Department of Education, National Center for Education Statistics, 2015-16 National Postsecondary Student Aid Study (NPSAS:16) and the Integrated Postsecondary Education Data System (IPEDS) Spring 2001 through Spring 2017, Fall Enrollment component.


5 Estimates of the share of female college students who are single mothers by race/ethnicity are for undergraduate students enrolled at degree-granting institutions. IWPR. 2019. IWPR analysis of data from the NPSAS:16 and IPEDS.


8 All dollar amounts reported in this fact sheet are undiscounted and adjusted to 2017 dollars.

9 For the purposes of the cost-benefit calculation, lifetime earnings gains and total costs of attendance are discounted to their present value in order to estimate the rate of return. A discount rate of 3.5 percent is used in the analysis.


**IWPR. 2019. IWPR analysis of data from IPEDS.**


**14 Analysis of the graduation effect of campus child care usage is for students who were enrolled at MCC at least three terms during the study period (fall 2006-fall 2014) and who earned a degree anywhere through summer 2018 (according to records from the NSC) from Miller. 2019. Unpublished analysis of MCC and NSC data. Graduation effects for case management came from Evans et al. 2017. “Increasing Community College Completion Rates,” and for financial aid, Franke. 2014. “Towards the Education Nation?”

**15 In Alaska, average years enrolled to an associate degree for single mother students is 4.5; for a bachelor’s degree it is 5.9; and for those that earn some college, but no degree, average years enrolled is 3.1. Time to degree is based on NPSAS:16 regional data.**

---

**This fact sheet was prepared by Lindsey Reichlin Cruse, Jessica Milli, Susana Contreras-Mendez, Tessa Holtzman, and Barbara Gault. Support for this research was provided by ECMC Foundation. IWPR Publication #R602.**

For more information on IWPR reports or membership, please call (202) 785-5100, email iwpr@iwpr.org, or visit www.iwpr.org.

The Institute for Women’s Policy Research (IWPR) conducts and communicates research to inspire public dialogue, shape policy, and improve the lives and opportunities of women of diverse backgrounds, circumstances, and experiences. The Institute’s research strives to give voice to the needs of women from diverse ethnic and racial backgrounds across the income spectrum and to ensure that their perspectives enter the public debate on ending discrimination and inequality, improving opportunity, and increasing economic security for women and families. The Institute works with policymakers, scholars, and public interest groups to design, execute, and disseminate research and to build a diverse network of individuals and organizations that conduct and use women-oriented policy research. IWPR’s work is supported by foundation grants, government grants and contracts, donations from individuals, and contributions from organizations and corporations. IWPR is a 501(c)(3) tax-exempt organization that also works in collaboration with the Program on Gender Analysis in Economics in the College of Arts and Sciences at American University.