As Rhode Island feels the effect of this economic crisis, the fiscal impact of legislation becomes more relevant than ever. This economic analysis evaluates solely the fiscal costs and benefits to Rhode Island of the Student Equal Economic Opportunity Act, determining that Rhode Island stands to gain millions of dollars from passing the legislation.

**What is the net cost to taxpayers?**

- A college education results in a large break to taxpayers, since a person pays more in taxes and uses fewer social services.

**Returns on Education**

Education has an impact on the likelihood of finding and maintaining employment. Adults without a high school diploma in Rhode Island are almost five times as likely to be unemployed as those who receive a bachelor's degree. In Rhode Island in 2008, the median income of adults without a high school diploma or General Education Development (GED) certificate was $23,302 compared to $31,058 for people with a high school degree, and $48,596 for those with a bachelor's degree.

High school graduation is also the minimum requisite for college and most employment. Higher drop out of school.

**The Fiscal Consequences of Dropping Out of High School in Rhode Island**

According to an analysis by the Alliance for Excellent Education, the projected lifetime earnings of a Rhode Island high school dropout are $827,438, compared with $1,206,250 for high school graduates and $2,150,076 for those with a bachelor's degree. Based on savings from reduced use of public services, lower incarceration rates and increased tax payments, the report estimates that federal, state and local governments would potentially gain $389,000 for each successful graduate who would otherwise have been a dropout.

1 Improving High School Graduation Rates in Rhode Island (Issue Brief), RI Kids Count. March 2017
2 The Graduation Effect | Alliance for Excellent Education. http://impact.all4ed.org/ February 2018
Getting more students to graduate from high school and preparing them to succeed in college and a career requires the collective effort of educators, parents, business executives, policymakers, community members, and nonprofit leaders.

Of these additional graduates, 52% likely would have enrolled in higher education. If Rhode Island’s high school graduation rate had reached 90%, the state would have gained 740 additional graduates. These graduates would have earned $9.2 million annually in additional income.

This additional income means more money flowing into state and local economies annually ...

- $1.8 million increase in car sales
- $550,000 increase in state and local taxes
- $7.1 million increase in spending
- $22.2 million increase in home sales
- $3.2 million in health-care cost savings to the state
- $7.1 million increase in additional income

... leading to greater opportunities for Rhode Island.

- 30 new jobs created
- $14 million in economic growth
- 10 within years a new graduate in Rhode Island who completes at least an associate’s degree likely will earn $16,600 more a year than a high school dropout

What are the short- and long-term benefits to Rhode Island of a 90% high school graduation rate? The findings below are based on the Class of 2015, which reported 9,070 high school graduates—a graduation rate of 83.2%.

What Can You Do to Help?

Visit impact.all4ed.org to learn more about the economic impact of a high school diploma. Watch short videos of people sharing their success stories about overcoming personal and educational challenges in pursuit of a high school diploma.

Share this data with your state and district leaders to support the development and implementation of policies and approaches to increase high school graduation rates.

Advocate for high-quality programs that adequately prepare young people for their futures; allow students to earn high school and college credits simultaneously; integrate career and technical education with rigorous academics; and offer internship opportunities, real-world learning, and work-based experiences.
What the Data Represents

**Annual earnings.** Additional combined annual income that new graduates likely would have earned after completing high school, accounting for additional postsecondary education attainment. Though subject to other policies around equal pay, meaningful earnings empower the individual to sustain basic needs and invest in resources that can break the cycle of poverty for future generations.

**Economic growth.** Annual increase in gross state/regional product, which is the value of all goods and services produced within a state or local economy.

**Federal, state, and local tax revenues.** Average annual income gained by governments through taxation by the midpoint of new graduates’ careers. By earning higher incomes and spending and investing more dollars, new graduates contribute more money to local, state, and federal tax bases. These additional tax dollars support public needs, such as sustaining national parks; restoring state and local infrastructure, and providing high-quality education, health, and social services.

**Health-care cost savings.** Cumulative health-care cost savings over the lifetime of new graduates. This indicator considers the cumulative number of new high school graduates who likely would not enroll in Medicaid because they have health insurance through a personal or employer-provided insurance plan. Consequently, when young people graduate from high school, society benefits from projected savings that result from workers’ improved productivity at work, decreased health problems, and freedom from pain and suffering caused by untreated illness and disease.

**Increased auto sales.** Additional dollars spent on vehicle purchases—new or pre-owned—by new high school graduates in the average year given their increased wages. While the amount these high school graduates spend when buying a car is important, equally important is the mobility these graduates gain that allows them to seek work (and potentially better work) beyond their immediate neighborhoods.

**Increased home sales.** Cumulative increase in dollars spent on home purchases by new high school graduates by the midpoint of their careers. This is based on average mortgage values in the state or local market. Money spent on home purchases fuels the economy as well as the tax base that local governments use to fund schools and other public services. Homeownership, a proxy for housing stability, also is shown to raise educational outcomes for students from low-income families as student mobility between schools decreases.³

**Increased spending.** Likely amount of combined additional annual disposable income available to new graduates given their increased wages. This figure is based on state and local consumption trends. Consumer spending benefits both the individual and collective economies. Since high school graduates earn higher salaries than high school dropouts, they can spend more on shelter, food, childcare, and education for themselves and their families. Collectively, spending drives innovation and progress, creates jobs, and has the potential to promote growth of local small businesses.

**New jobs.** Cumulative number of additional jobs likely to be created by increased spending and investment by new graduates by the midpoint of their careers. New jobs contribute to greater opportunities and lower rates of unemployment in a state or local economy.

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The above projections were generated by the Alliance for Excellent Education using an economic model developed by Economic Modeling Specialists, Inc. and updated by Tripp Umbach, all through generous support from State Farm®.

The Alliance for Excellent Education is a Washington, DC-based national policy, practice, and advocacy organization dedicated to ensuring that all students, particularly those traditionally underserved, graduate from high school ready for success in college, work, and citizenship. www.all4ed.org

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