Educational Success

Strategies & Activities

Improve student learning experiences

Support academic & social-emotional learning

- Include rigor, relevance & belonging
- Focus on high need students

Improve coordination between service providers (schools, community partners)

Strengthen educator support

Enhance teacher & leader capacity

- Emphasis on job-embedded, ongoing professional development
- Establish cultures of continuous improvement

Strengthen efforts to recruit & retain diverse teacher candidates

Strengthened partnerships

Inform policies & procedures at state and local levels

Improve resource allocation

Support partnerships within & across the K-12, early learning and Higher Education systems

ANNUAL ACTIVITY TARGETS

20,000 students directly served by grantees*

750 educators directly served by grantees*

100% of established collaborations will demonstrate progress toward shared outcomes 60% of grants awarded will support early implementation of priorities identified by Long-term Ed Planning Committee

*We have an equity target of 65% to provide community organizations resources to close achievement and opportunity gaps.

Short & Long-Term Outcomes



More access to supportive learning environments

- Better attendance
- Improved test scores
- · Reduced infractions



Improved capacity & diversified teaching force

- Retention of quality practices
- · Retention of teachers



Better informed policies, practices & use of resources

Outcomes will be monitored at the investment, cluster, and sector levels. The Strategic Initiatives Evaluation Plan identifies preferred metrics and indicators for short- and long-term outcomes measurement.

Impacts

- **IMPROVED STUDENT OUTCOMES**
- **IMPROVED QUALITY OF EDUCATIONAL ENVIRONMENTS**
- **IMPROVED COORDINATION WITHIN** & ACROSS THE SECTOR
- ✓ EQUITY: REDUCED ACHIEVEMENT GAPS

2025 IMPACT TARGETS

95% of students graduate from high school (2016: 82.8%)

75% of 3rd graders are proficient in reading (2017: 41%)

20% of students score at highest levels of proficiency in reading & math (2017: 6% ELA, 4% math)

50% reduction in achievement gaps

