ADULT EDUCATION PROGRAM FACT SHEET

REPORTING PERIOD: JULY 1, 2018 - JUNE 30, 2019

Purpose: We envision a Virginia where every business has access to a qualified, job-ready workforce and every Virginian has the skills needed to connect with meaningful employment and advance in a career.

Employer Skill Needs: Job opportunities in Virginia are expected to continue to expand. Overall, employment in Virginia is projected to grow 9.3 percent by 2024, exceeding the national growth rate of 6.5 percent. Industries in Virginia with the largest growth in employment projected to 2024 include: Health Care and Social Assistance - 97,087 positions; Professional, Scientific, and Technical Services - 70,701 positions and Educational Services - 42,378

OUR PERFORMANCE

High School Credentials awarded to those enrolled in our program | 675
Indivduals improving one or more skill levels | 7,025

INDIVIDUALS IN NEED OF ADULT EDUCATION SERVICES

496,225 159,458
Number of working-age adults (18-64) in the state without a high school credential | Number of adults in the state who do not speak English well or at all

Working-Age Adults (18-64) Without High School Diploma and Unemployed | 30,166

Adult student populations, as defined by the National Reporting System (NRS):

- **Adult Basic Education (ABE):** Grade Levels 0-8.9
- **Adult Secondary Education (ASE):** Grade Levels 9-12
- **English Language Acquisition (ELA):** ELA Students are those for whom English is not their native language

Number of enrolled students served in correctional educational programs: 338

OUR FUNDING

13,097,115
FEDERAL

OUR ENROLLMENT

18,096

FEDERAL FUNDS PER ADULT LEARNER

$724
Federal funds per adult learner

Our learners have the most barriers to employment and literacy, yet we receive limited funding compared to the $10,000 per pupil received by elementary education.

Sources: American Community Survey, 2013-17, 5-year estimate; National Reporting System; Recovery by Georgetown University Center on Education and the Workforce; Annie E. Casey Foundation Kids Count Data Center

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