

ADULT EDUCATION PROGRAM

FACT SHEET DAHO

PUBLISHED 2023 REPORTING PERIOD: JULY 1, 2021 - JUNE 30, 2022*

*Most recent data available through the National Reporting System

Purpose: WIOA Title II federally funded adult education programs provide quality driven literacy, numeracy, digital literacy, and workforce readiness skills to learners that lead to post secondary education, a family sustaining wage, and economic self-sufficiency.

(\$) **Employer Skill Needs:** By 2024, 48 percent of job openings will be middle-skill and 32 percent will be high-skill. In less than three years, nearly 80 percent of all job openings will require more than a high school degree[i]. Adult education provides a significant opportunity to bridge the workforce supply-and-demand gap.





Adult Student Populations:*

Adult Basic Education (ABE): Grade Levels 0-8.9 Adult Secondary Education (ASE): Grade Levels 9-12

English Language Acquisition (ELA): Students for whom English is not their native language.

Correctional Education Programs: # of students 67

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

536 Federal funds per adult learner.

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

\$2,644,886

In total annual federal funding.

4,156

Total adult education enrollment.

OUR PERFORMANCE

387 High School Credentials (NRS)

1,922 High School Credentials (Testers)

1,048 Individuals improving one or more skill levels (Measurable Skills Gains)

47,649 Number of adults in the state who do not speak English well or at all

101,076 Number of working-age adults (18-64) in the state without a high school credential

Working-age adults

(18-64) without a High School diploma and are unemployed



^{*}as defined by the National Reporting System (NRS)