Idaho



Project Title: Incorporating Workforce Outcomes into Idaho's P-20 SLDS

Project Description:

Current Status

Idaho started collecting data from all school districts and charter schools into the State Department of Education (SDE) K-12 SLDS (ISEE) in the fall of 2012. In late 2010 through early 2011, the unique student ID (EDUID) system was utilized to populate the postsecondary ERP systems creating the link for all students throughout their education. In the fall of 2011, the Office of the State Board of Education (OSBE) started collecting data into a new singular postsecondary SLDS (ILEADS). When this initial data collection is completed, Idaho will have the basic elements of the P-20 SLDS in place.

Proposed Project

The purpose of this grant is to develop a longitudinal workforce database and to link it to the present P-20 system. This project has three outcomes: develop the workforce database, enhance the EDUID system linking students to the labor database, and develop a research request portal.

Goals: Objective 1- Workforce Longitudinal Database and P-20W SLDS

- Create workforce longitudinal database- Idaho Department of Labor
- Expand ILEADS SLDS to include aggregate workforce data elements
- Create Idaho Institutional Review Board
- Sign MOU's and Create Labor Unique ID System
- Pursuit for a data exchange with the Department of Transportation to populate SSN
- Extensive Workforce summary reporting

• Improve visibility into Workforce outcomes

- Objective 2- Enhance the EDUID System
 - Investigation of EDUID improved matching opportunities
 - EDUID system changes
 - Improved match rate

Objective 3- Research Data Request Website

- Stakeholder input
- Design of request process flow
- Website developed and workflow implemented
- Streamlined Research request process

Expected Results:

Idaho will have a robust P-20 to workforce (P-20W) SLDS. From this system, reports can be pulled and the workforce needs and education success can be evaluated. The unique identifier will be equipped to increase the match rate of individuals based on multiple identifiers resulting in a higher match rate across all systems and higher reporting accuracy. In addition, a research data request website will allow researchers to make data requests, Idaho will have the ability to track and fulfill requests by stakeholders and constituents in a timeline manner. The website will have an integrated workflow in place. These systems are essential for policy makers and the Board to make data-driven decisions.