

## Education & Workforce Development

**Goal:** Enable access to a living wage/ higher sustainable personal income and community well-being by facilitating access to education and training that leads to the attainment of a higher education degree/credential.

### Impact Measurement Logic Models:

- Early Childhood Success
- Primary / Secondary Education
- Higher Education (Attainment)
- Workforce Development
- Out of School Learning

### Example Metrics within Workforce Development Logic Model:

- Degree/certificate completed
- Secure living wage jobs/ Improved income
- Businesses created, saved or strengthened

## Economic Opportunity

**Goal:** Strengthen local systems that drive economic progress, creating opportunities for citizens that can be sustained or transferred post-mining.

### Impact Measurement Logic Models:

- Small Business
- Housing
- Environment
- Health
- Food Security

### Example Metrics within Small Business Logic Model:

- Businesses created, saved or strengthened
- Jobs created
- Improved financial wellbeing

## Resilience, Capacity – building & Leadership

**Goal:** Increase individual and institutional ability to design, lead and implement actions that maximize the benefits of mining, increase resiliency over time, and plan for the future.

### Impact Measurement Logic Model:

- Resilience, Capacity-building and Leadership (only one logic model)

### Example Metrics within RCL Logic Model:

- Community leaders activated, strengthened
- Citizen engaged
- Improvements in well-being
- Economy diversified
- Plans developed, implemented