

Why is this initiative important?

Many at-risk youth would love to participate in high-quality programs, projects, or activities, but face barriers that keep them from those experiences. Helping young people with access to such opportunities can help level the playing field, provide a positive and hopeful connection to their community, and give them a chance to be the best they can be.



What are we doing in this initiative?

The Weld Trust will support schools and groups that offer STEM-based or career exploration activities and programming, as well as funding for programs that promote 21<sup>st</sup> Century skills.

The Weld Trust will fund infrastructure elements, basic needs, transportation, special education enhancements, and participation fees.

The Weld Trust will fund programming that supports the academic, social, and skills development of youth, including tutoring, mentoring, leadership, ESL, after-school, sports, robotics, and clubs.



What are the priorities in this initiative?

## Fees, Technology, and Basic Supports

Increase the number of STEM-focused and career exploration.

### • K-12 In-School Services

Increase participation in school-based programs.

## K-12 Out of School Time (OST) Services

Increase participation in out-of-school programs and team sports.

## Transportation

Increase participation in extracurricular activities.

## Tutoring/Mentoring

Increase the services available for student success.



What are our goals for this initiative?

- Expand and increase the quality of STEM-programing at all Weld County schools.
- Enhance career exploration programming in middle and high schools.
- Provide all students in Weld County with a wide range of extracurricular activities.
- Equip all students with access to technology/internet to fully participate in school activities.
- Increase participation in out-of-school programs in order to help students thrive, improve self-esteem and confidence, and develop leadership skills.

#### **Access to Resources Logic Model**

Mission Statement: To promote excellence in health and education in Weld County.



To help ensure that Weld County is the most educated County in the State of Colorado, The Weld Trust will support the development of career paths\*, STEM, and vocational/technical training opportunities\*, as well as collaborative initiatives that provide site-based services for K-12 students in Weld County.

### Our approach to addressing the strategic issues will be:

### Expansion of opportunities and removal of barriers

#### K-12 In-School Support

- The Weld Trust will support schools/districts and/or groups that offer STEM-based or career exploration activities and programming to their students.
- STEM or career exploration activities supported can include academic, excursions, and field trips or experiences.
- The Weld Trust will fund programs that promote the acquisition of 21st Century Skills (listed below).
- The Weld Trust will fund infrastructure elements, basic needs, transportation, special education enhancements, and costs associated with student participation.

#### Out-of-School Support for K-12 Youth

- The Weld Trust will fund programming that support the academic, social, and skills development of youth, including programs that promote the acquisition of 21st Century skills (listed below).
- The Weld Trust will also fund items such as tutoring, mentoring, and leadership programs, ESL programs, after-school programs, sports, robotics, clubs, or any other opportunities that help young people thrive.
- The Weld Trust may also fund items shown to have been a barrier to participation, including basic material of equipment needs, transportation, and fees associated with participation in quality programs.

### Activities TWT will undertake

#### Data gathering and reporting

#### Research and surveys

#### Connecting stakeholders:

- Sharing information
- Convening
- Education institutions, businesses, government agencies, stakeholder groups, industry associations, non-profits; service providers, other funders

#### Funding opportunities throughout the year

#### **Partner Organizations**

#### K-12 Education System

- Schools, Districts, and BOCES
- o High School Counselors, STEM or CTE Coordinators
- Bright Futures

#### Higher Education

AIMS CC, UNC

#### **Nonprofit Service Providers**

- Immigrant and Refugee Center
- Partners of Larimer County
- High Plains Library District
- Greeley Dream Team
- Colorado Succeeds
- Junior Achievement
- Young Americans Bank
- Boy Scouts of America
   Girls Scouts of America
- 5 to Thrive

#### Government Agencies

- County Diversion Officers
- Platte Youth Correctional

#### Other Funders

#### Industry Associations

- ACE
- NoCo Inspires

This list will grow as we develop partnerships.

#### Outputs

- # of extracurricular, career exploration, and schoolbased activities, and STEM clubs created, supported, or expanded
- # of sports and physical activities available to youth
- # of students participating in out-of-school activities
- # of students participating in school-based extracurricular activities
- Afterschool transportation made available for # programs or # children
- Amount of fees/costs of programs provided to # families
- # of Weld County students provided access to technology/ internet in their home or # hot spots, other tools distributed to Weld County students
- # % of Weld County schools receiving financial or in-kind support for access to technology/internet
- # of programs funded that include 21st Century skill acquisition

#### Immediate Outcomes 0-4 years

#### K-12 In-School Support

- Increased number of STEMfocused and career exploration educational opportunities within schools by 15%, as measured by grantee reports
- Increased participation in extracurricular activities by 15%. Baseline % provided by grant partners.
- Increased participation in school-based programs by 15% (parent survey/grant reports)
- Remove barriers to participation: reduce by 25% the number of families citing transportation, internet/ technology, or fees as reasons for non-participation in afterschool activities (grantee surveys and reports).
- Increase % of Weld County schools / students that have adequate access to technology /internet by 15% (grant data).

#### Out-of-School Support for K-12 Youth

- Increased number of youth served in out-of-school programs by 15% (grantee reports).
- Increased youth participation in programs centered on the acquisition of 21st century skills by 15% (grantee reports).
- Increased experiential opportunities for youth by 15%. Baseline determined by grantee reports.

#### Intermediate Outcomes 4-8 years

#### K-12 In-School Support

- Increased participation in STEM-focused and career exploration opportunities by 25%.
- Increased participation in extracurricular activities by 25%. Baseline % provided by grant partners.
- Increased participation due to removal of barriers (as reported by parent survey performed by grantee; goal of 40%)

#### Out-of-School Support for K-12 Youth

- Increase participation in outof-school programs by 25%.
   Baseline % provided by grant partner.
- Increase participation by atrisk youth in leadership and experiential programs.
   Baseline provided by grant partner; goal of 25%.
- Increased participation in team sports among at-risk K-12 students in Weld County. (Baseline #'s provided by grant partners; goal of 25%).

## Long-term Outcomes/Impact 8+ years

#### K-12 In-School Support

- Permanent adoption of STEM-programing at all schools in Weld County by 2030
- Enhanced career exploration programming is available in all Weld County middle and high schools by 2030 (data platform in Workforce Initiative).
- All students who want to participate in STEM programming are given the opportunity to do so (district and school reports) by 2030.
- All students have access to a wide range of extracurricular activities by 2032.
- 100% of students in Weld County have access to technology/ internet they need to fully participate in school activities by 2030 (District meetings)
- All students are connected to a trusted, caring adult through a school-based program or club by 2032 (UWWC data).

#### Out-of-School Support for Youth

- Youth in out-of-school programs gain experience that will help them thrive (grantee reports, by 2030)
- Youth in out-of-school programs experience increased self-esteem/ confidence (grantee surveys and final reports, by 2030)
- Youth in leadership / experiential programs experience increase self-esteem/confidence (grantee participant surveys, by 2030)

ASSUMPTIONS and ECOSYSTEM
*Career paths and vocational/technical training opportunities are also covered in TWT's Workforce Development Initiative but the focus here will be on removal of barriers and increasing opportunities so that at-risk youth can participate.
EXTERNAL FACTORS (barriers/facilitators)
The Weld Trust recognizes that there are many external factors that affect the "access to resources". While some of these factors are being addressed in other funding initiatives, these need to be taken into consideration when evaluating progress

The Weld Trust recognizes that there are many external factors that affect the "access to resources". While some of these factors are being addressed in other funding initiatives, these need to be taken into consideration when evaluating progress towards the distal outcomes. Identifying these external factors can help inform funding decisions across multiple initiatives. Some external factors that have been identified include:

- Family dynamics including employment, behavioral health, housing stability, food security
- Poverty
- Transitory families
- Lack of transportation
- Subjectivity and biases
- Language barriers

See: https://www.aeseducation.com/blog/what-are-21st-century-skills

21st Century skills are 12 abilities that today's students need to succeed in their careers during the Information Age. These skills are intended to help students keep up with the lightning-pace of today's modern markets. Each skill is unique in how it helps students, but they all have one quality in common. They're essential in the age of the Internet.

The twelve 21st Century skills are:

- 1. Critical thinking
- 2. Creativity
- 3. Collaboration
- 4. Communication
- 5. Information literacy
- 6. Media literacy
- 7. Technology literacy
- 8. Flexibility
- 9. Leadership
- 10. Initiative
- 11. Productivity
- 12. Social skills

