P3 Public-Private Partnerships

2020 YEAR IN REVIEW

OUR PARTNERS
Businesses, foundations and individual partners invested in their communities

IDAHO COMMUNITIES SERVED
Support for STEM learning opportunities came from donors within their own communities

WHAT P3 PROVIDED
P3 funding expanded access to STEM learning opportunities at schools, museums, libraries, student clubs, and out-of-school programs

51 Idaho STEM programs

55 Partners

32 Businesses

8 Foundations

15 Individual Donors

51 Opportunities

P3 Opportunities served 20 Idaho Communities

Rural Communities are a Priority

Fun Fact: The smallest P3 community has a population of 613

Total P3 Funding $1,792,084

Partner Funding $1,008,131

STEM Action Center Funding $783,953

WHAT P3 Provided
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WHAT P3 PROVIDED
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41 organizations were funded through P3. Committed donors see their support leveraged through a funding match by Idaho STEM Action Center.

What P3 Partnerships Funded

27% Events Supporting Youth & STEM Pathways

20% Materials & Maker Labs

18% STEM Camps & Extended Programs & Scholarships

12% Student Competitions

10% Professional/workforce Development

6% Secondary Programmatic Support

4% Equity and Awareness

4% Research

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*FY2020: July 1, 2019 - June 30, 2020

THANK YOU to our 2020 P3 PARTNERS helping to STEM-POWER IDAHO.

Idaho STEM Action Center and P3 partners supported life-shaping STEM programs throughout Idaho. For more on how P3’s can support further programs and organizations in your community, contact: foundation@STEM.idaho.gov

Student Impacts
Direct: 64,999 / Indirect: 346,838

Educator Impacts
Direct: 13,563 / Indirect: 18,950

Community Member Impacts
Direct: 161,688 / Indirect: 1,051,465

4 Rural Communities (25%)

9 Communities of population 2500-40,000 (45%)

6 Communities of population 50,000+ (30%)

1 Entirely virtual program, available statewide

Communities of all sizes were STEM-powered through P3

STEM Successes through P3 SERVING PREK-12 STUDENTS and their COMMUNITIES

Student robotics competitions, invention competitions, coding and app development, mentorship and instruction, paleontology and the history of scientific discovery exhibits, career days, maker lab equipment, maker events, STEM camps, family STEM nights and many more exciting programs.
Idaho Businesses, Foundations and Individual donors partnered with Idaho STEM Action Center to support STEM learning opportunities provided by:

Idaho STEM Action Center is a statewide agency, housed under the Office of the Governor, created in 2015 to provide Idaho’s students, educators and communities with life-shaping STEM learning opportunities. Donations made to Idaho STEM Action Center may be eligible for the Idaho Education Tax Credit.

Idaho STEM Action Center Foundation is a 501(c)(3) non-profit organization, created to raise funding and develop partnerships in support of Idaho STEM Action Center programs and initiatives.

Idaho STEM in action examples:

Lakeland School District, Rathdrum, received a grant for teachers from each of the six Lakeland Joint School District elementary schools to participate in professional development focusing on Dash robots. The Lakeland teachers returned to their buildings and shared their knowledge with colleagues and incorporating the use of the Dash robots into their classrooms.

The Boys and Girls Club of Nampa grant established a STEM Program at the Club. The program includes DIY STEM kits for hands-on, activity-based STEM curriculum. Curriculum includes experiential, environmental education activities as well as a computer science pathway to learn coding.

Museum of Idaho, Idaho Falls, hosted the “Animal Inside Out” traveling exhibit, January 23 to September 19, 2021. Visitors explore the intricate biology and physiology of some of the world’s most spectacular creatures. The exhibition draws attention to the animal kingdom to inspire a deeper appreciation and respect for animals and the environments they need to survive.