



**Sanford Underground
Research Facility
Foundation**

Annual Report

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Supporting the advancement of world class science and inspiring learning across generations.

SURF's core values

Safety Focused

We do not compromise safety or endanger the environment. Period.

Care For Others

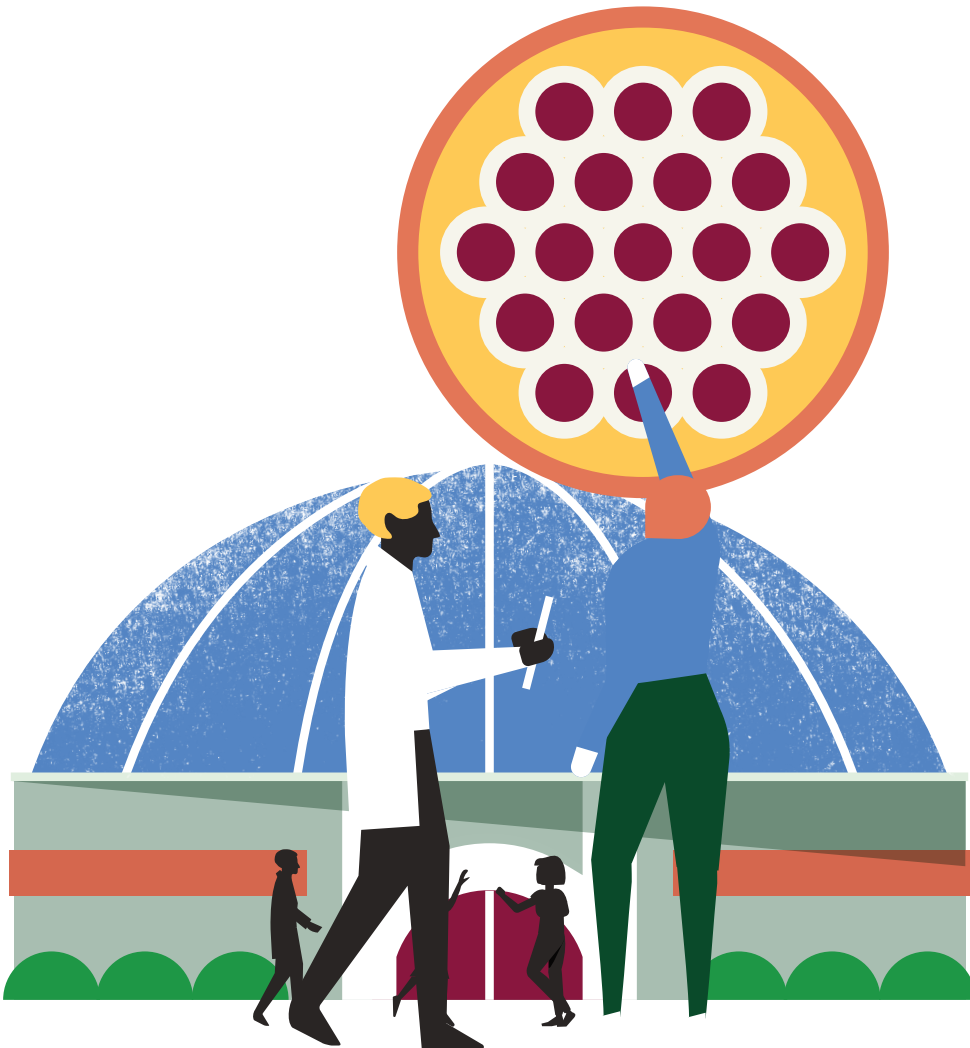
We embrace and honor the fundamental value and dignity of all individuals. We listen knowing everyone has something to offer and to learn.

Professional

What we do is important to our community and the world. We sweat the details to achieve big things. Our behavior and ethics exemplify our best.

Team Players

We provide unmatched service. We are respectful and deliver for our customers and partners. We build trust not barriers.



SURF Foundation Staff and Board of Directors

Staci Miller

SURF Foundation
Director

Mike Headley

SDSTA Executive
Director

Dana Dykhouse

SURF Foundation
Board Chair

Paul Christen

SURF Foundation
Board Vice-Chair

Kay Jorgensen

SURF Foundation
Board Secretary/
Treasurer

Casey Peterson

SURF Foundation
Board Member

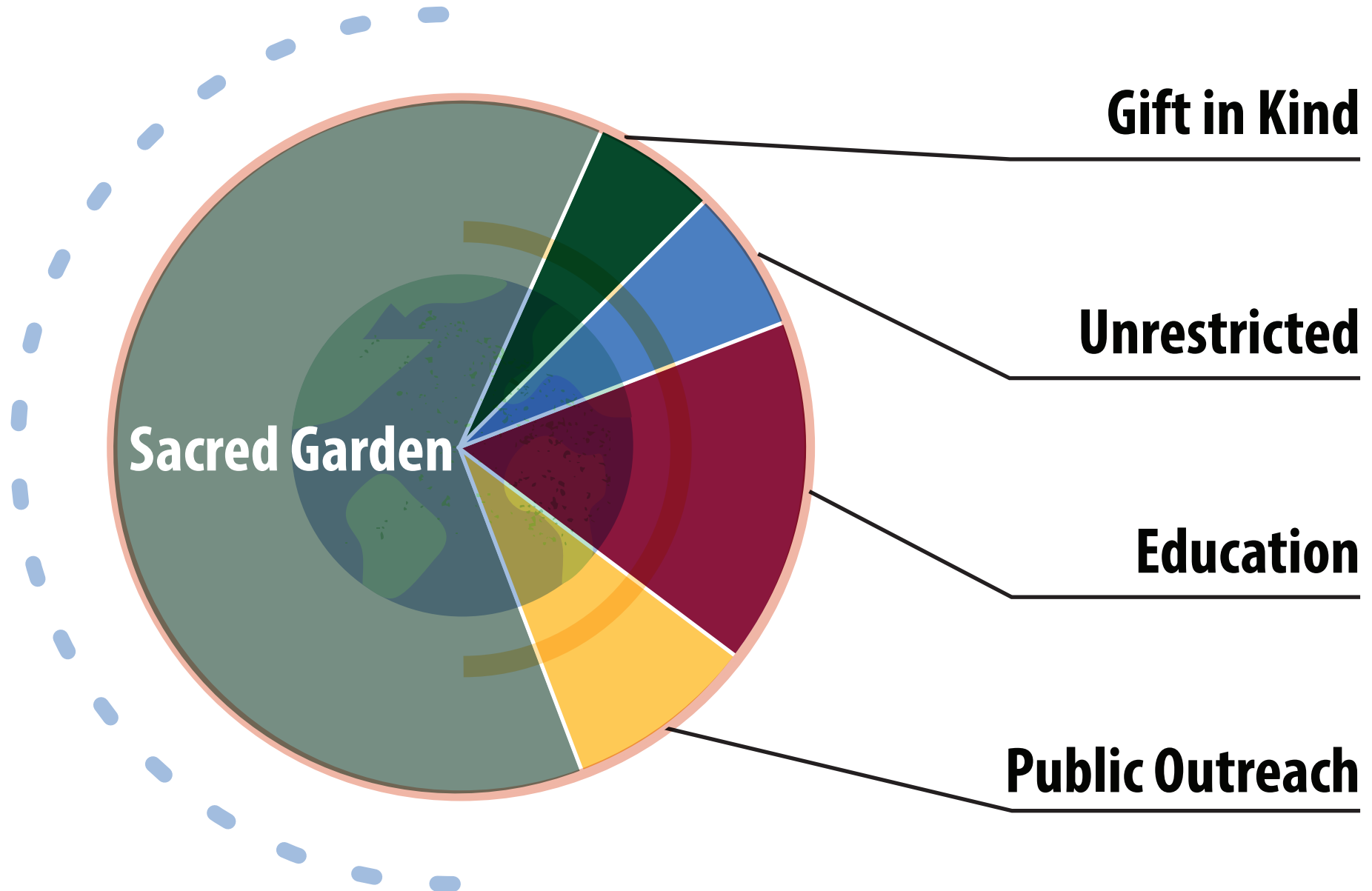
Fred Romkema

SURF Foundation
Board Member

Statement of financial position as of December 31, 2020

	<u>Total</u>
ASSETS	
Current Assets	
Bank Accounts	
First Interstate Checking	125,458.18
Total Bank Accounts	\$125,458.18
Accounts Receivable	
Accounts Receivable (A/R)	0.00
Total Accounts Receivable	\$0.00
Total Current Assets	\$125,458.18
Other Assets	
Contributions Receivable	75,000.00
Total Other Assets	\$75,000.00
TOTAL ASSETS	\$200,458.18
LIABILITIES AND EQUITY	
Liabilities	
Total Liabilities	
Equity	
Restricted	
Davis-Bachall	75,000.00
Total Restricted	\$75,000.00
Retained Earnings	0.00
Unrestricted	1.00
Net Revenue	125,457.18
Total Equity	\$200,458.18

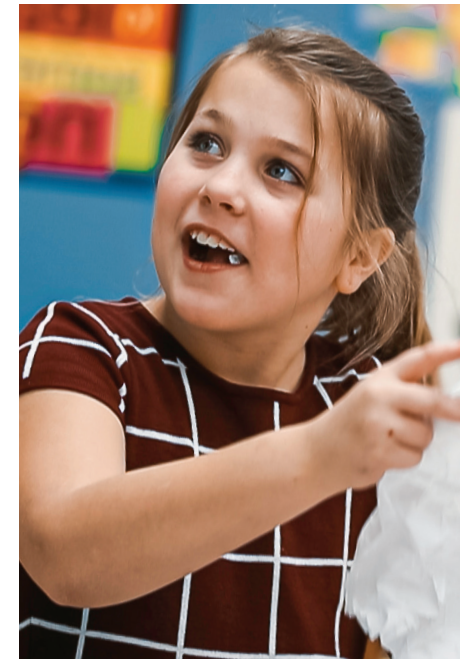
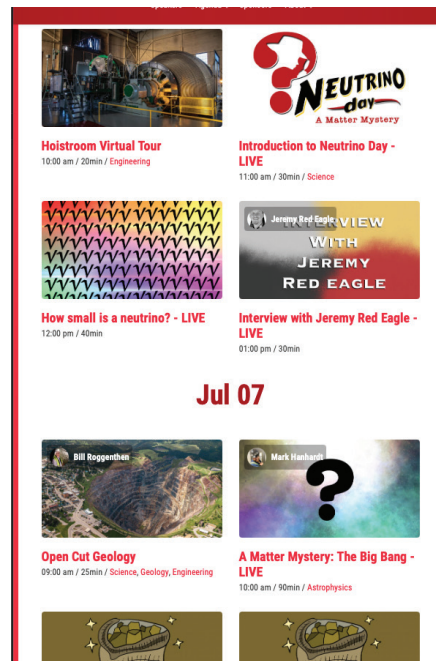
2020 gifts were allocated to the following funds



Supporting the advancement of world class science

YOU

1. Helped to support 8 summer interns in the fields of engineering, science & mathematics, education and communications.
2. Provided STEM holiday backpacks to 145 K-12 students.
3. Supported the first ever virtual Neutrino Day with 4,813 views from 21 different countries.
4. Supported the advancement of world class science and inspired learning across generations.



Thank you to the individuals and businesses who supported the SURF Foundation in 2020!

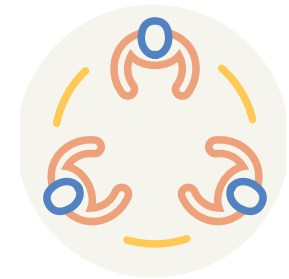
Inspiring learning across generations

Excitement is contagious. When teachers are passionate about a subject, they pass that excitement along to their students. Our education specialists help transform the teaching of K-12 science through professional development workshops that directly connect teachers to the innovative science at Sanford Lab. Teachers then bring these real-world, place-based educational experiences into the classroom, inspiring the next generation of scientists, technologists, engineers and mathematicians.



“These tools will be used immediately in my classroom, so dividends already are being earned by this excellence.”

“I gained so much insight! I feel so much more confident going into the school year teaching science.”



“I am so excited to teach science. I am intrigued by everything I learned during this class. It may have changed the direction of my career.”

“I am determined to make student led, quality science instruction a priority. I am looking forward to more classes to deepen my understanding.”

Key areas of impact: SURF Institute

SURF houses world-leading multidisciplinary research and incorporates that research into STEM education.

We're bringing together scientists from around the globe to explore new science initiatives, while providing a unique space in which we can learn more about our universe.



Key areas of impact: Inspiring future scientists

Our commitment to education encourages students to see themselves as scientists, researchers and engineers.



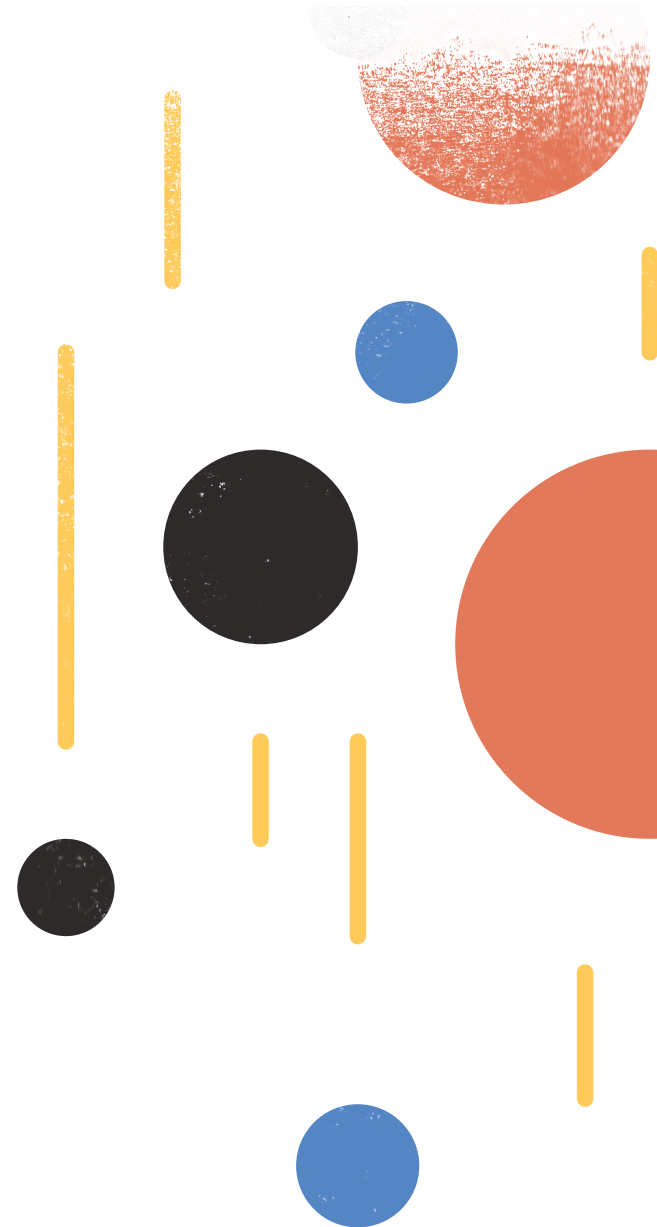
Our education specialists create innovative K-12 educational programming that ignites imaginations and inspires wonder and curiosity.



Through the Davis-Bahcall Scholars Program, recent high school graduates and first-year college students build experiences as scientists and engineers.



Our internships offer undergraduate students opportunities to learn from experts and gain real-world experience.



Key areas of impact: Beyond the classroom into the community



We share fascinating stories behind the science.

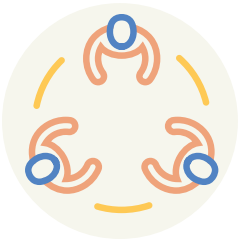
Our dynamic speakers and creative interactive events inspire the community to learn about the research taking place nearly a mile underground.

Key areas of impact: United in one space

To attract the best science from around the world, we plan to design a new SURF Institute. This building is critical to unifying our three focus areas.



To create a collaborative and stimulating environment for the development of new initiatives.

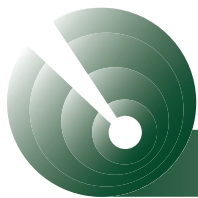


To share and foster growth within the science community and encourage international cooperation.



To create more opportunities for STEM educators to interface with scientists from around the world.





Sanford Underground Research Facility Foundation

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