

VISION 2030

Vision Implementation Working Group:

*Victor McCrary
Roger Beachy
Maureen Condic*

*Dario Gil
Julia Phillips*

Alan Stern

*NSB Meeting
May 19, 2021*

Vision 2030 Updates – External Engagement

- UT El Paso – 01.26.2021
- **HI-BAR – 02.03.2021**
- BEYA – 02.11.2021
- **CEOSE – 02.25.2021**
- APLU – Council on Research 03.04.2021
- **NOBCCChE – 03.16.2021**
- Va Tech – 03.18.2021
- **American Institute of Physics – 03.25.2021**
- U. New Hampshire – 04.02.2021
- **CASC – 04.07.2021**
- West Virginia University – 04.12.2021
- **American Chemical Society -04.14.2021**
- Georgia Tech – 04.14.2021
- **ARIS – 05.11.2021**
- **Upcoming:** NSPAA, TN Roundtable



VIWG Activities

- Year 1
Retrospective
- Opportunities
- Year 2 Priorities
DATA!!!!



FOCUS ON THE FUTURE: NSB ROADMAP

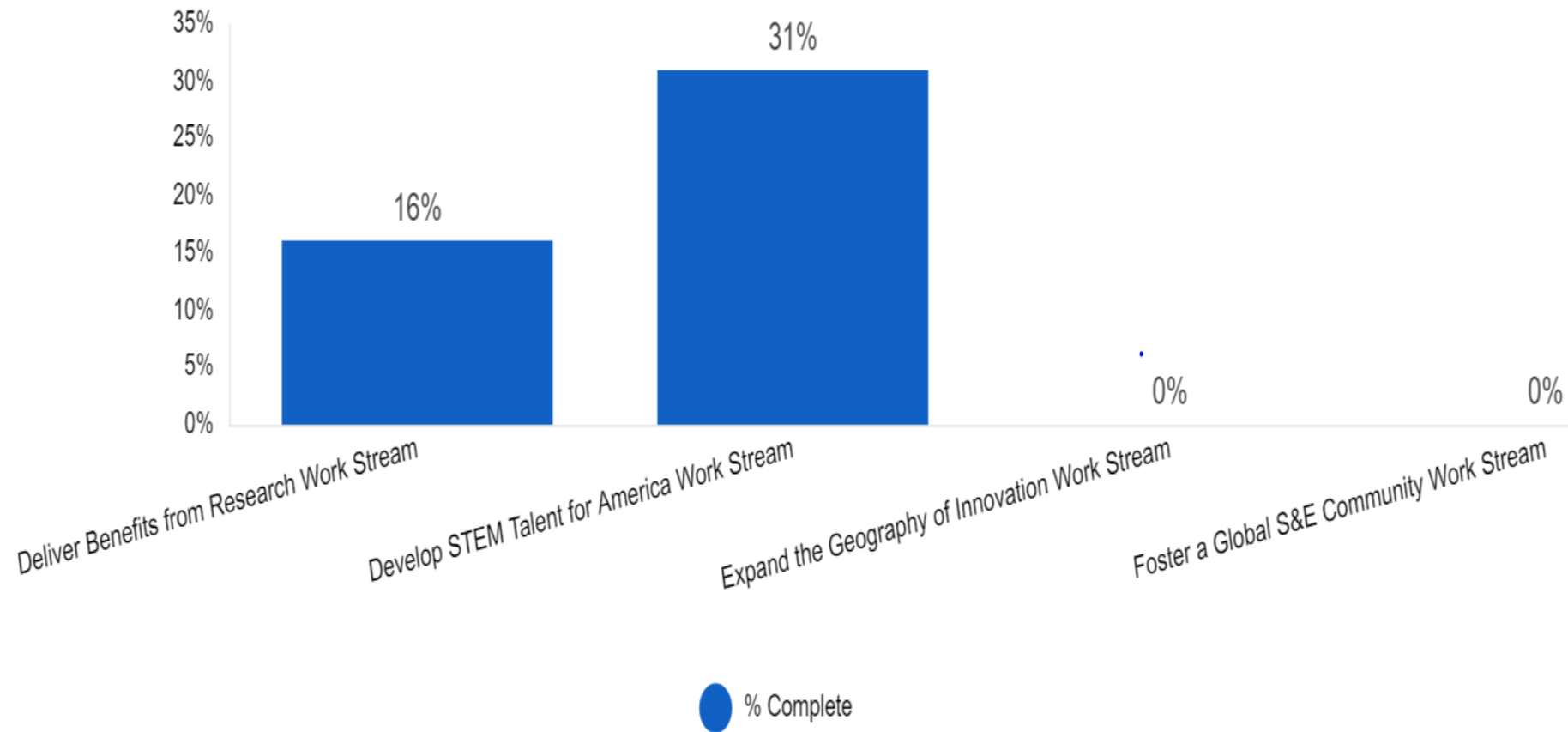


**DELIVER BENEFITS
FROM RESEARCH**

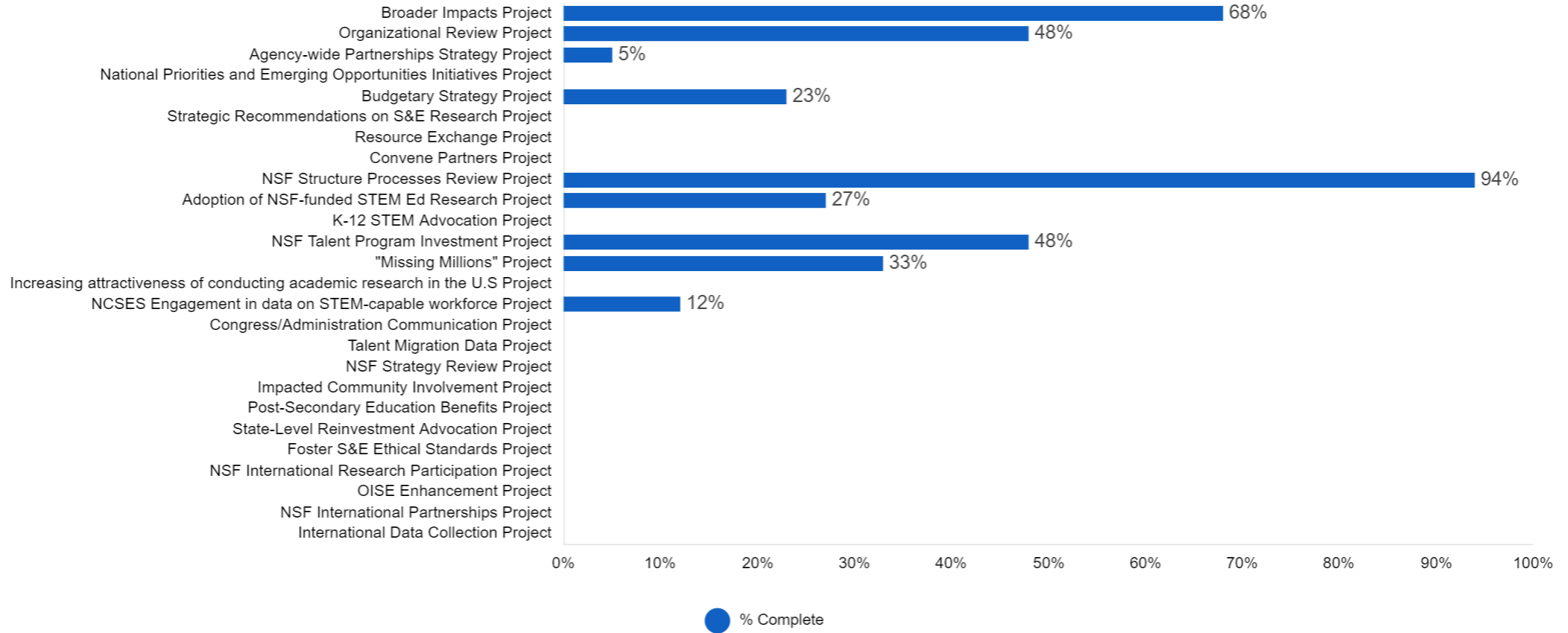
**DEVELOP STEM TALENT FOR
AMERICA**

**EXPAND THE GEOGRAPHY
OF INNOVATION**

**FOSTER A GLOBAL S&E
COMMUNITY**



☆ NSBO Vision Dashboard (View Only) :



The U.S. has made the investments needed to fuel an innovation economy and remain preeminent in science and engineering.

The U.S. remains a magnet for the world's best talent.

U.S. scientists and engineers are modeling scientific values that are practiced throughout the world.

The U.S. has increased STEM skills in its workforce, creating more opportunities for all Americans.

The U.S. has created an accessible, attractive S&E enterprise that more closely reflects the nation's demographic and geographic diversity.

U.S. government, industry, and academic partners are working in coordination to realize national R&D priorities and accelerate the discovery-to-innovation cycle.

NSF continues to drive U.S. innovation through fundamental research and lead the evolution of the global practice of science and engineering.

VISION FOR THE FUTURE

[nsf.gov/nsb/NSBActivities/vision-2030.jsp](https://www.nsf.gov/nsb/NSBActivities/vision-2030.jsp)

NSBVision@nsf.gov