

# NNSA Welcome

Stephanie Miller

Chief Science and Technology Office (CSTO)

June 2023



# Congratulations!!



# Takeaways

INNOVATE. COLLABORATE. DELIVER.

- Who are the NNSA leaders?
- Where do SSGF/LRGF fit within NNSA structure?
- Where are there opportunities for NNSA employment?
- What we are up to at HQ?

# Who is in DOE/NNSA Leadership?

INNOVATE. COLLABORATE. DELIVER.



Secretary of Energy

- **Jennifer Granholm**



Under Secretary for  
Nuclear Security &  
Administrator,  
NNSA

- **Jill Hruby**



Deputy  
Administrator for  
Defense Programs,  
NNSA

- **Marv Adams**



Chief Scientist and  
Technology Officer

- **Kevin Greenaugh**

*Innovate. Collaborate. Deliver.*

# NNSA Administrator Jill Hruby

INNOVATE. COLLABORATE. DELIVER.

- Former Director of Sandia National Laboratories (2015-17)
- Bachelor's degree from Purdue University
- Master's degree from the University of California at Berkeley, both in mechanical engineering



# Deputy Administrator Dr. Marvin Adams

INNOVATE. COLLABORATE. DELIVER.



- Former Livermore Physicist
- Professor of Nuclear Engineering at Texas A&M
- Ph.D. and M.S. in nuclear engineering from the University of Michigan
- B.S. degree in nuclear engineering from Mississippi State University.

# Chief Scientist and Technology Officer Dr. Kevin Greenaugh

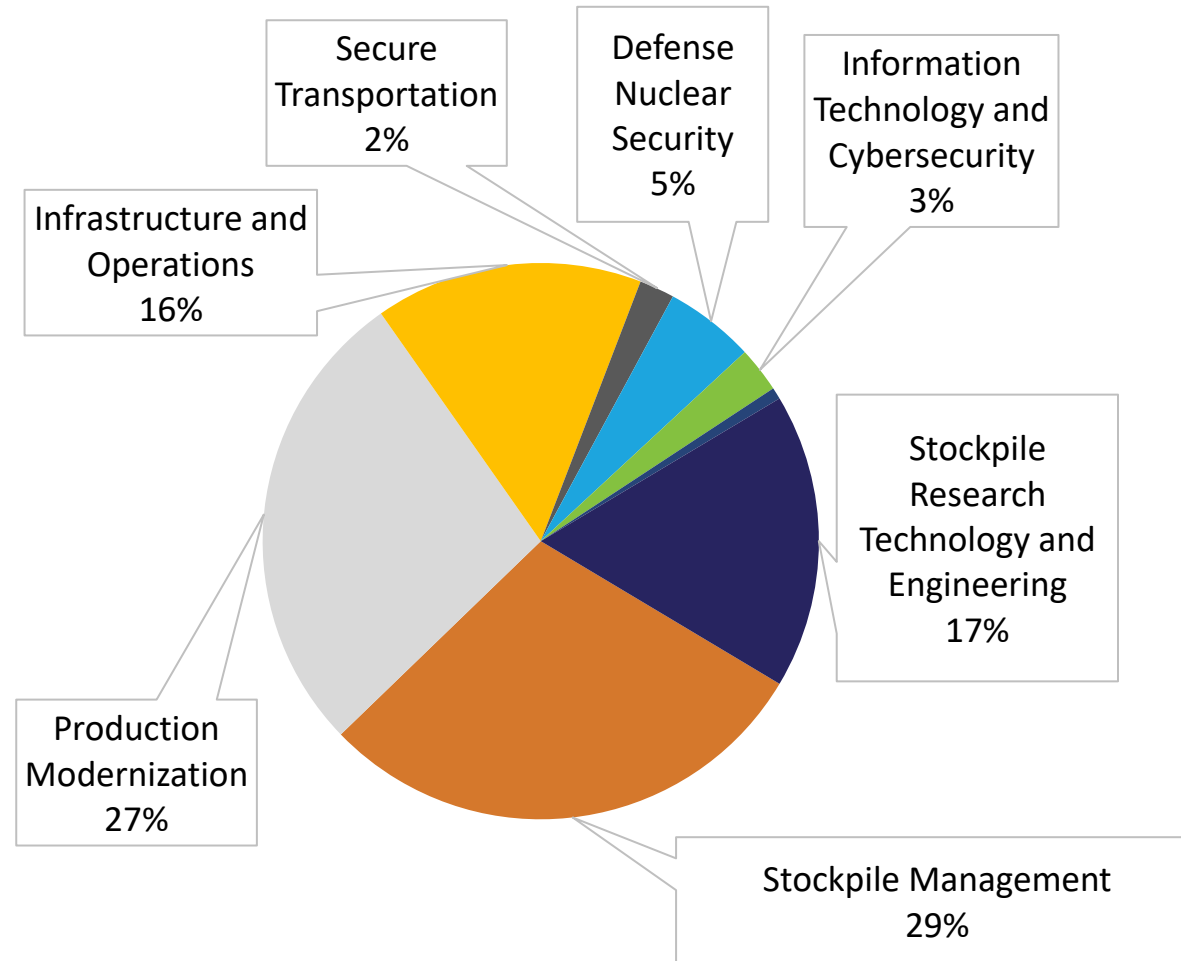
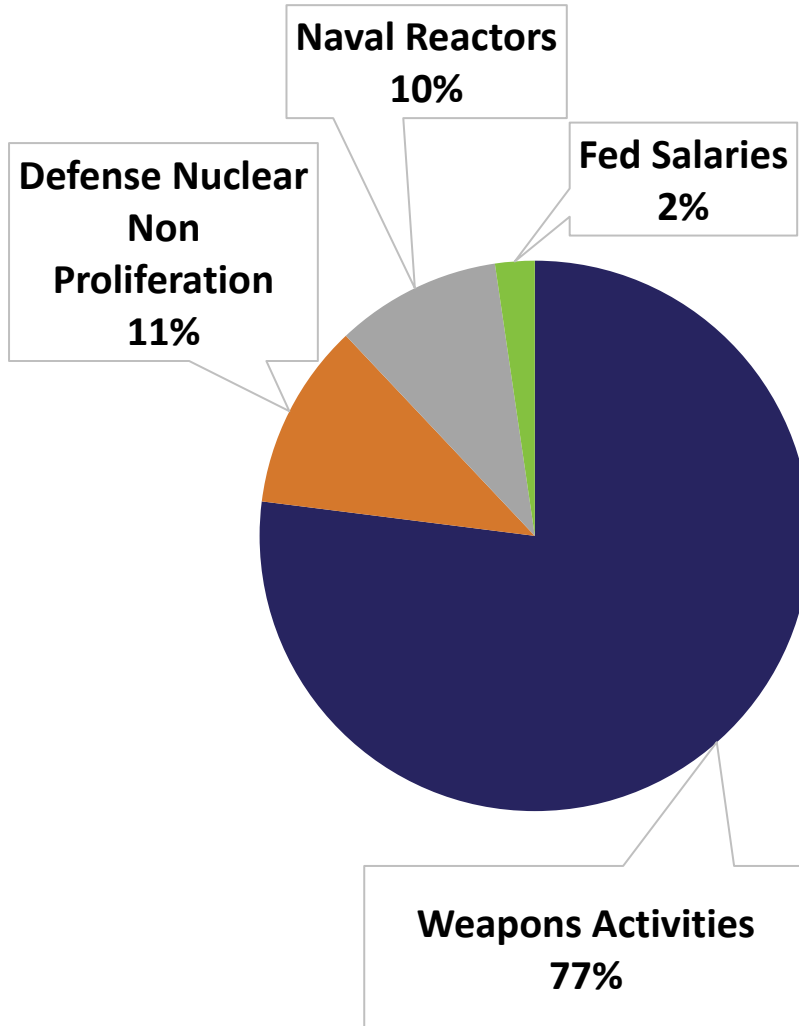
INNOVATE. COLLABORATE. DELIVER.

- Former LANL scientist and engineer
- Adjunct professor at Howard University
- Bachelor's degree in chemistry from Mercer University
- Master's in nuclear engineering and master's in public policy from the University of New Mexico
- First African American to receive a doctorate in Nuclear Engineering at the University of Maryland



# NNSA At-A-Glance (~ \$21 B)

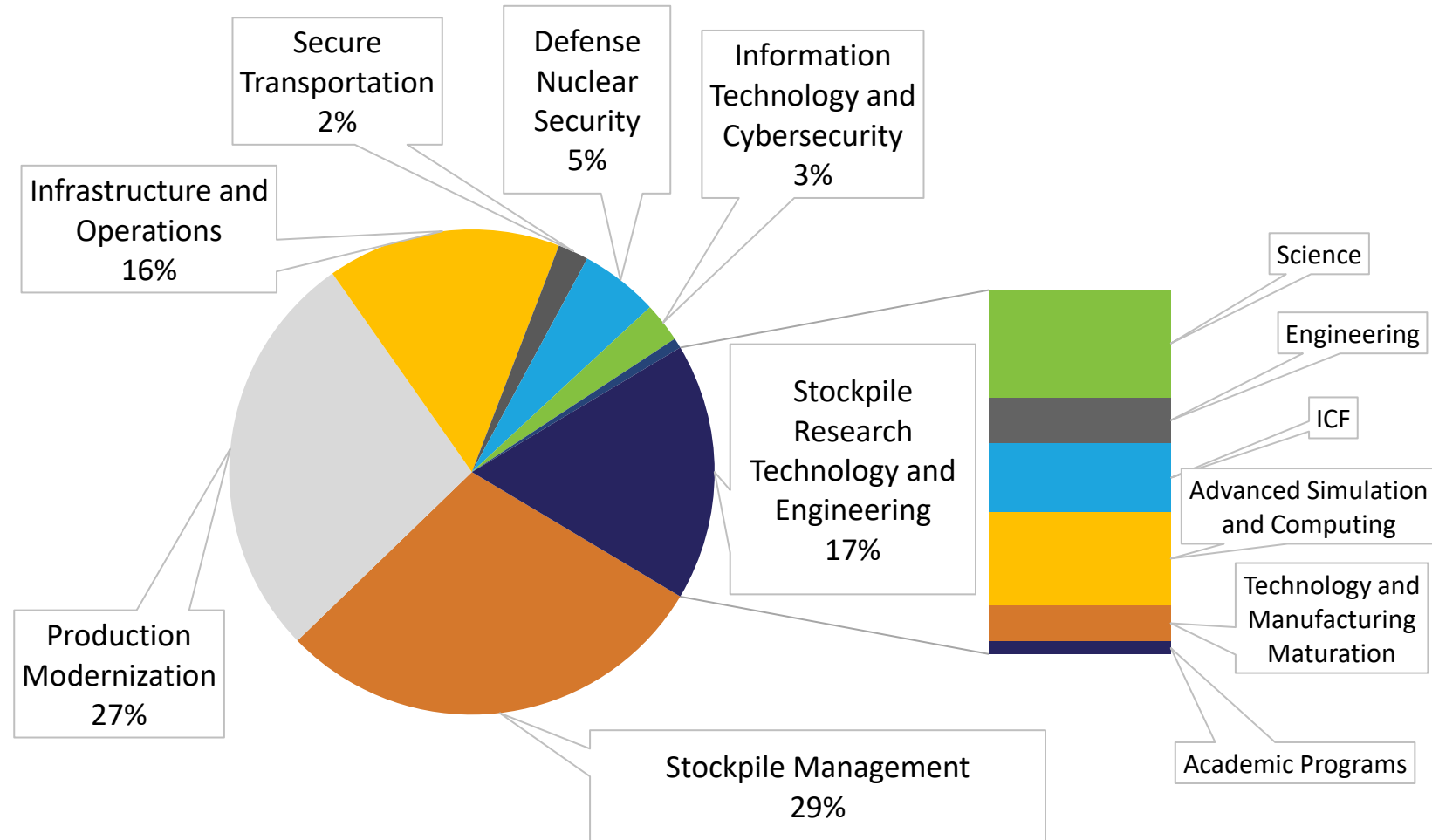
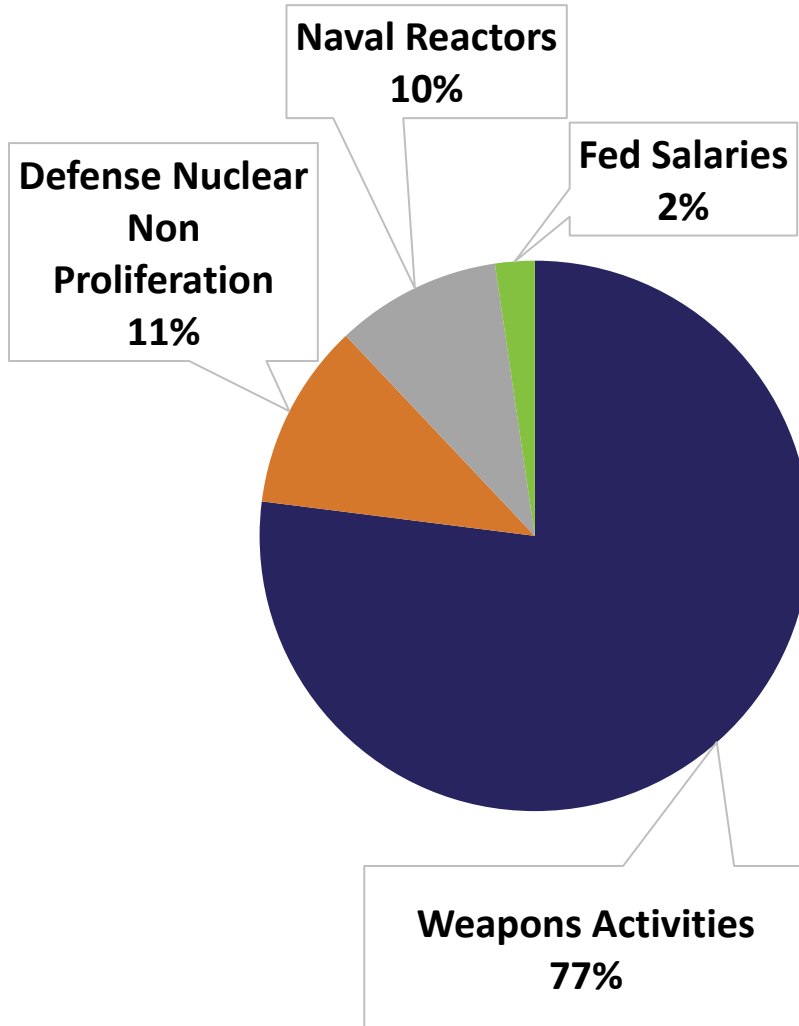
INNOVATE. COLLABORATE. DELIVER.





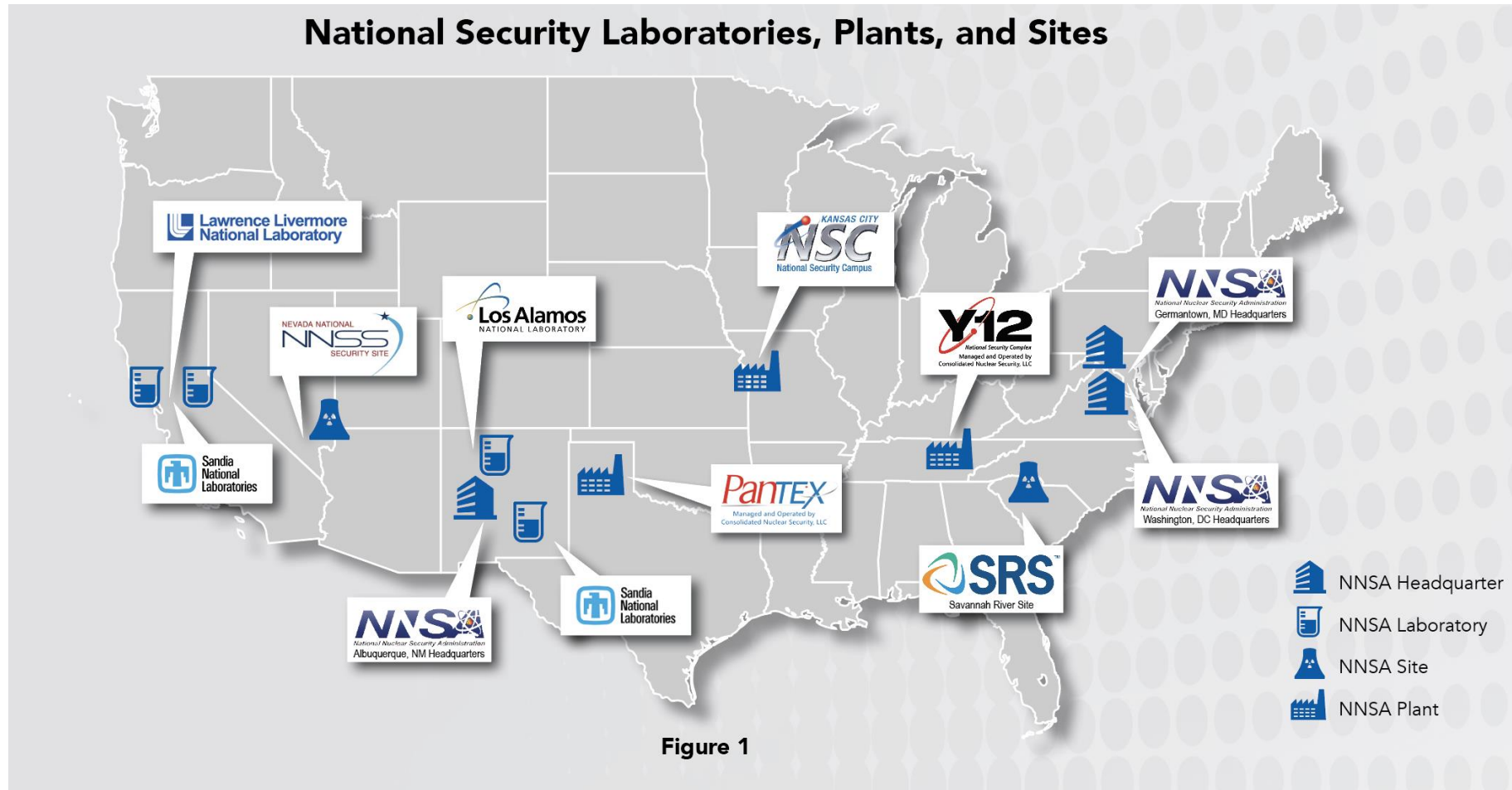
# NNSA At-A-Glance (~ \$21 B)

INNOVATE. COLLABORATE. DELIVER.



# The Nuclear Security Enterprise: Where is it?

INNOVATE. COLLABORATE. DELIVER.



# Our Mission Priorities

INNOVATE. COLLABORATE. DELIVER.



# What we do in academic programs?

INNOVATE. COLLABORATE. DELIVER.

- Budget justifications
- Current program maintenance
- New program planning and execution
- Strategy for future programs
- Workforce development and mission needs
- ....

Questions? (email me at [stephanie.miller@nnsa.doe.gov](mailto:stephanie.miller@nnsa.doe.gov))

INNOVATE. COLLABORATE. DELIVER.



*Thank You!*