

# AAAS EPSCoR Hub

Travis York, Ph.D.

Director & PI, Center on STEMM  
Education and Workforce (CSEW)

January 28, 2028

# Concerns from the EPSCoR community...

“We don’t always know what other jurisdictions are doing.”

“Good ideas stay local.”

“New folks don’t know how to plug in.”

# What the AAAS EPSCoR Hub *is* and why it exists



Building capacity



Sharing knowledge



Broadening participation



Functioning as a national knowledge backbone

# AAAS Hub Activities on the Horizon



ANNUAL SUMMITS IN 2026  
(NEW ORLEANS) AND 2027  
(WASHINGTON, DC)



HUB WEBSITE + ARCHIVE



QUARTERLY DIGEST +  
BLOG



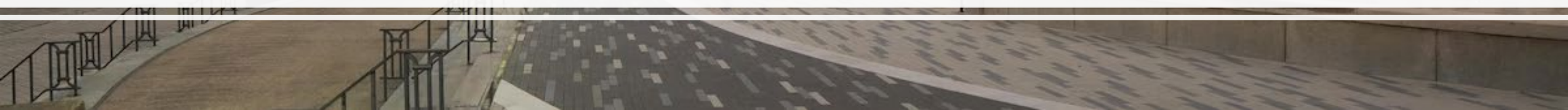
EPSCOR LIVE! EVENTS  
AND VIRTUAL  
WORKSHOPS



NETWORKING  
STRUCTURES



## The 2026 EPSCoR Annual Summit: Hilton New Orleans Riverside



# The 2026 EPSCoR Annual Summit



Cross-jurisdiction  
collaboration



Dissemination  
(posters, sessions,  
working groups)



Professional  
development



NSF engagement



Structured  
networking across  
roles & identities

# How to prepare for the 2026 EPSCoR Annual Summit

In the coming weeks, your jurisdiction offices will be coordinating travel awards and participation — stay in close contact with them.

*“What would make  
the Hub and the  
Summit most  
useful for your  
project and  
jurisdiction?”*

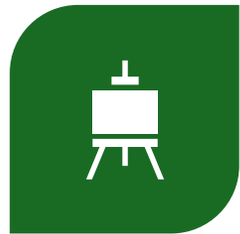
Please pick one of the prompts below:

- What kinds of collaborations are hardest to build now?
- What resources would most improve proposal competitiveness?
- What types of sessions would you attend at the Summit?

# Ways to Plug Into the Hub This Year



ATTEND THE 2026  
SUMMIT



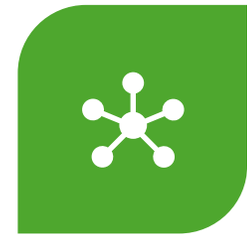
SUBMIT A  
POSTER/SESSION



JOIN VIRTUAL  
WORKSHOPS



CONTRIBUTE TO  
DIGEST/BLOG



JOIN HUB  
COMMUNICATIONS  
LISTSERV

# Questions?

## Contact Information

- Project Email: [EPSCoR@aaas.org](mailto:EPSCoR@aaas.org)
- Travis York  
CSEW Director, EPSCoR HUB PI, AAAS  
[tyork@aaas.org](mailto:tyork@aaas.org)
- Layne Scherer  
CSEW Program Director, EPSCoR Hub Co-PI, AAAS  
[lscherer@aaas.org](mailto:lscherer@aaas.org)