

Your free trial of the Standard Monthly plan ends in 14 days.

[Buy Now](#)

 FEDERAL GRANT AWARD



[Link Pursuit](#) ▼

[Add Pursuit](#) ▼

[Search](#)

Cooperative Agreement 7200AA21CA00033

Cooperative Agreement \$10.0m

 Updated Sep 24 2021

[Details](#)

[Funding Status](#)

[Funding Timeline](#)

[Federal Grant Transactions](#) 1

[Federal Grant Subawards](#) 0

Cooperative Agreement 7200AA21CA00033. Funded by the Bureau for Global Health (USAID). Awarded to Washington State University. Awarded on Oct 1, 2021. CFDA 98.001 - USAID Foreign Assistance for Programs Overseas


Our Summary


THROUGH THE NEW DEEP VZN PROJECT, THE U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT (USAID) SEEKS TO ASSIST A LIMITED NUMBER OF COUNTRIES, WITH A FOCUS ON AFRICA, ASIA, AND LATIN AMERICA, TO ESTABLISH CAPACITY TO DETECT, CHARACTERIZE, AND DISSEMINATE INFORMATION AND FINDINGS REGARDING PREVIOUSLY UNKNOWN VIRUSES THAT HAVE ORIGINATED IN WILDLIFE. THE DEEP VZN ACTIVITIES WILL GENERATE INFORMATION THAT CAN BE USED BY OTHER PARTNERS TO APPROPRIATELY ADDRESS GENDER IN THE DEVELOPMENT OF TOOLS AND STRATEGIES AND IN THE RECOMMENDATIONS FOR ANY EVIDENCE-BASED VIRAL ZOOSES RISK MITIGATION.

Original Description

Details

 Federal Agency
[Bureau for Global Health \(USAID\)](#) 

 Awarded Vendor
[Washington State University - OREYO](#)

 Federal Grant Program
[98.001](#)

\$10.0m

Total Dollars Obligated

Oct 01 2021

Award Date

Sep 30 2026

Current Completion Date

3% C

Funding Timeline

Funding Timeline for Cooperative Agreement 7200AA21CA00033



Federal Grant Transactions

5

<1>



Federal Grant Transactions for this Federal Grant Award

Mod #	Not listed
Reason For Modification	
Non-Federal Obligation	\$0
Federal Obligation	\$10.0m
Date	9/24/21

THROUGH THE NEW DEEP VZN PROJECT, THE U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT (USAID) SEEKS TO ASSIST A LIMITED NUMBER OF COUNTRIES, WITH A FOCUS ON AFRICA, ASIA, AND LATIN AMERICA, TO ESTABLISH CAPACITY TO DETECT, CHARACTERIZE, AND DISSEMINATE INFORMATION AND FINDINGS REGARDING PREVIOUSLY UNKNOWN VIRUSES THAT HAVE ORIGINATED IN WILDLIFE. THE DEEP VZN ACTIVITIES WILL GENERATE INFORMATION THAT CAN BE USED BY OTHER PARTNERS TO APPROPRIATELY ADDRESS GENDER IN THE DEVELOPMENT OF TOOLS AND STRATEGIES AND IN THE RECOMMENDATIONS FOR ANY EVIDENCE-BASED VIRAL ZOONOSES RISK MITIGATION.

[...less](#)

Place of Performance

Pullman, WA 99164, USA

Your free trial of the Standard Monthly plan ends in 14 days.

Buy Now