

Zoonoses & One Health Updates

CONNECTING HUMAN, ANIMAL and ENVIRONMENTAL HEALTH



Centers for Disease Control and Prevention | National Center for Emerging and Zoonotic Infectious Diseases | One Health Office

What is CDC's ZOHU Call?

- Zoonoses & One Health Updates (ZOHU) is a **one-hour monthly conference call and webinar** hosted by CDC's One Health Office.
- **Participants represent >1,000** public health and animal health officials, epidemiologists, veterinarians, physicians, nurses, and other public health practitioners at the federal, state, and local levels as well as professionals from non-governmental organizations, industry, and academia.
- Every presentation is given by **human, animal, and/or environmental health experts**, followed by a question and answer session. Additionally, all participants receive a monthly newsletter with the latest One Health news and resources.
- The ZOHU call provides the **latest news on zoonoses and One Health issues** at the animal-human interface that are of public health and animal health concern in the United States. Some recent call topics include:
 - Updates on new guidance for the clinical management of tickborne rickettsial diseases
 - Burden of rabies virus in humans and animals
 - Efforts and approaches to combatting antimicrobial resistance
 - *Mycobacterium bovis* surveillance and control programs in animals and humans
 - Response to the Influenza A H₃N₂v outbreak at fairs in Michigan and Ohio
 - Salmonellosis outbreaks linked to contact with backyard poultry, reptiles, and other animals
 - Emergence of New World screwworm in the United States

When is the ZOHU Call?

- The **first Wednesday of every month from 2-3pm ET**, except January and July.

How can I join the ZOHU Call and get the latest One Health updates?

- To join the ZOHU Call, send an email with your name and affiliation to ZOHUcall@cdc.gov
- To receive CDC's One Health updates, visit cdc.gov/onehealth and enter your email address in the "Get Email Updates" box at the bottom of the web page.