

Accessible Link: www.cdc.gov/global-health/countries/vietnam.

CDC has worked with the Government of Vietnam (GVN) since 1998. CDC provides direct technical support and expertise to the Vietnam Ministry of Health (MOH) to build and strengthen the country's core public health capabilities. These include data and surveillance; laboratory capacity; workforce and institutions; prevention and response; and innovation and research. Program areas address priority diseases, including HIV, tuberculosis (TB), and influenza.





# **GLOBAL HEALTH SECURITY**

CDC's global health security work in Vietnam focuses on reaching the goals outlined in the Global Health Security Agenda (GHSA) and strengthening the country's public health systems across the following core areas:

### Laboratory systems strengthening

CDC has helped Vietnam develop national strategic plans, a public health reference laboratory network, a biosafety and biosecurity system, whole genome sequencing capacity and improved the capacity of clinical laboratories to detect antimicrobial-resistant pathogens.

#### **Emergency response**

Decades of investment in global health security, partnerships, HIV and TB control, and pandemic preparedness efforts have built strong foundations that Vietnam leveraged to respond to the COVID-19 pandemic. Vietnam was at the forefront of global efforts to detect COVID-19 outbreaks and was a leader in the rapid deployment of vaccines, successfully achieving a 95 percent adult vaccination rate for primary doses. CDC's technical staff continue to partner with the MOH to ensure emergency preparedness for public health threats by:

- Developing national guidelines for surveillance, quarantine, laboratory testing, and infection prevention and control (IPC)
- · Assisting in investigations to protect communities
- Providing data analysis to the government to make informed decisions
- Providing training on sample collection, biosafety, and testing
- Supporting risk assessments regarding border surveillance and testing requirements

# Workforce development

CDC supports training public health professionals through FETP in all 63 provinces in Vietnam. Through FETP, CDC strengthens Vietnam's workforce capacity to identify and stop outbreaks before they spread.

#### **Immunizations**

CDC supports the Government of Vietnam to improve vaccine coverage and ensure equitable access to vaccines. The agency helps accomplish these goals through hepatitis B elimination activities, support of future new vaccine introductions, and targeting hard-toreach populations in Vietnam for delivery of routine immunizations.

### **HIV AND TB**

As a key implementer of the U.S. President's Emergency Plan for AIDS Relief (PEPFAR), CDC supports Vietnam to reach HIV epidemic control through:

- Providing technical support to the MOH, academic institutions, provincial HIV programs, community organizations, and the private sector to accelerate efforts to reach 95-95-95 HIV treatment targets
- Prioritizing the continuity and quality of HIV testing, prevention, and treatment services
- Strengthening national HIV surveillance, laboratory, program quality, and community systems
- Supporting Vietnam's National TB Program (NTP) to strengthen laboratory, surveillance, and workforce capacity and improve data use for decision making
- Providing technical assistance to strengthen efforts to find, cure, and prevent TB, HIV-associated TB, and multidrug-resistant TB in adults and children
- Building capacity to operationalize new and existing TB tools and approaches and using evidence to propel data-driven TB control and prevention activities
- CDC Vietnam continues to support sustainable epidemic control of HIV and TB in Vietnam by strengthening domestic programmatic, political, and financial ownership

## **INFLUENZA**

CDC has partnered with Vietnam to provide support for influenza preparedness since 2005. CDC helped establish two National Influenza Centers in Hanoi and Ho Chi Minh City for rapid detection of novel or seasonal influenza viruses. CDC supports influenza surveillance, for severe acute respiratory infections, and supports improved testing quality through domestic and international training and proficiency testing. CDC also strengthens national capacity to detect avian influenza outbreaks through activities such as live bird market surveillance.

Additionally, the agency supports national capacity to respond to novel influenza viruses. Annually, over 2,000 specimens from hospitalized patients in Vietnam are tested for influenza viruses. Selected human and poultry specimens with positive influenza A results are sent to the World Health Organization (WHO) Collaborating Center in Atlanta for further characterization and potential inclusion as candidate vaccine strains. CDC also supports the strengthening of collaboration between human and animal health sectors.





