CDC AROUND THE WORLD:
OUTBREAKS MEET THEIR MATCH WHEN
DISEASE DETECTIVES ARE ON THE SCENE

CDC trains disease detectives to provide faster, smarter response to outbreaks. With program engagement in over 70 countries, CDC supports the development of Field Epidemiology Training Programs (FETP) around the world. These programs build a skilled workforce of disease detectives who can find and stop outbreaks at the source, before they spread globally.

Map: Shaded countries indicate where CDC supports or has supported FETP programs.

- **AFGHANISTAN**
  - Measles Outbreak
  - Conducted a rapid survey to check vaccination status

- **AMERICAN SAMOA**
  - Lymphatic Filariasis
  - Tested schoolchildren to determine transmission levels

- **BANGLADESH**
  - Acute Encephalitis Outbreak
  - Investigated suspected pesticide poisoning

- **CHINA**
  - *Staphylococcus aureus* Outbreak
  - Investigated and traced the cause of outbreak

- **COLOMBIA**
  - Infant Diarrheal Deaths
  - Investigated deaths in infants due to diarrheal disease

- **HAITI**
  - Hurricane Matthew Response
  - Conducted rapid needs assessment for relief support

- **NIGERIA**
  - Pertussis Outbreak
  - Collected data about the outbreak and taught caregivers

- **PHILIPPINES**
  - Cholera Outbreak
  - Taught mothers prevention methods to combat disease spread

- **TANZANIA**
  - Cholera Outbreak
  - Collected samples from a contaminated water source

- **YEMEN**
  - Dengue Fever Outbreak
  - Discovered the source of dengue fever, traced cases and applied control measures

- **ZIMBABWE**
  - Neonatal Sepsis
  - Collected swabs to investigate the cause of a sudden increase in sepsis