CDC in Madagascar

The Centers for Disease Control and Prevention has assigned a malaria resident advisor in Madagascar since 2008 under the U.S. President’s Malaria Initiative (PMI). Malaria is endemic in Madagascar. Children and pregnant women are the most affected groups; however, 100% of the population is considered at risk for the disease. CDC supports the implementation of malaria prevention and control activities. CDC also works to strengthen other infectious and vaccine preventable diseases (VPD) programs in the country.

CDC STAFF

1 U.S. Assignee
0 Locally Employed

AT A GLANCE

Population: 27,000,000 (2019)
Per capita income: $1,510
Life expectancy at birth: F 68/M 65 years
Infant mortality rate: 40/1,000 live births

Sources:
World Bank 2018, Madagascar
Population Reference Bureau 2018, Madagascar

TOP 10 CAUSES OF DEATH

1. Diarrheal diseases
2. Lower respiratory infections
3. Neonatal disorders
4. Stroke
5. Protein-energy malnutrition
6. Ischemic heart disease
7. Malaria
8. Congenital defects
9. Tuberculosis
10. COPD

Source:
GBD Compare 2018, Madagascar

Malaria

Through PMI, CDC activities include distributing bed nets treated with long-lasting insecticide (LLIN), preventing malaria in pregnancy, improving prompt case management and, in select high-transmission districts, spraying homes with insecticide (indoor residual spraying [IRS]). IRS protects those living in sprayed homes for up to eight months.

PMI supports large-scale programs to diagnose malaria using rapid diagnostic tests (RDT) and treat those who test positive with artemisinin-based combination therapy (ACT), as well as intermittent treatment to prevent malaria during pregnancy (IPTp). Malaria RDTs, ACTs and IPTp are being used in public facilities throughout much of the country and efforts to improve use in private clinics are underway. In addition, PMI works closely with the National Malaria Control Program (NMCP) and the Global Fund (GF) to target remote, high-transmission areas to reduce malaria there. In districts with persistently low transmission, PMI is supporting Madagascar’s efforts to eliminate malaria.
Measles

Madagascar experienced a large outbreak of measles beginning in October 2018. The CDC’s international measles group provided technical assistance to the Madagascar MOH and the WHO in support of the outbreak response.

Polio

Madagascar is the third country (and first Francophone country) to pilot a strategy to improve the management, quality and use of immunization and VPD surveillance data. The strategy is called Stop Transmission of Polio (STOP) Immunization and Data Specialists (ISDS). It is supported by CDC staff, in collaboration with WHO Madagascar and in partnership with the Ministry of Health.

The ISDS project aims to improve the capacity of the regional, district and health facility staff for the proper management and use of their immunization and VPD surveillance data through frequent mentorship and on-the-job training.

Influenza

Influenza viruses are constantly changing and require continued vigilance to protect the United States and the rest of the world not only from seasonal influenza but also from novel viruses that could trigger a pandemic. CDC works with Madagascar to help build surveillance and laboratory capacity to detect and respond to influenza. Activities enhance efforts to detect, monitor, respond to, and control human seasonal, avian, and other novel influenza viruses with pandemic potential, such as H7N9, to reduce influenza-associated death and disease. Key activities supporting these goals include strengthening influenza surveillance; conducting research to estimate disease burden and vaccine effectiveness among populations at greatest risk, including young children, older adults, and pregnant women; promoting influenza vaccination; supporting outbreak investigations; and establishing pandemic influenza preparedness.

Rotavirus

Diarrheal disease is among the highest causes of morbidity and mortality in Madagascar, particularly among young children. CDC supports a surveillance program based in one hospital in the capital city to monitor pathogens causing diarrhea and in two hospitals in the capital city to monitor vaccine performance.