A world free of malaria is within reach.

Malaria is preventable, treatable and curable.

Thanks to significant local and global efforts, great progress has been made in reducing the burden of malaria in the last 20 years. But more work remains to ensure people are able to live healthy and productive lives, free from the threat of this deadly disease.

Since 2000, ExxonMobil has partnered with the world’s leading global health organizations to reach more than 125 million people with the tools and training they need to fight malaria. We have provided more than $170 million in grants to help partners drive progress against malaria.

We are focused on three program areas:
- Our workplace malaria control program helps keep our employees and others in their communities healthy.
- Through the ExxonMobil Foundation, we invest in education, research, advocacy and leadership development programs around the world.
- As a global corporation, we use our private-sector expertise to advance malaria initiatives.

At ExxonMobil, we believe a world free of malaria is within reach. That’s why we are part of an international effort to prevent, treat and eliminate the disease.

We invest to build capacity and support education about malaria.

Using vital information about prevention and treatment to help build capacity among health workers and inform policies to protect vulnerable communities.

We improve access to tools for prevention, diagnosis, control and elimination.

Providing families with the tools to prevent, diagnose and treat malaria, including insecticide-treated bed nets, intermittent preventive treatment for pregnant women, rapid diagnostic tests and antimalarial drugs.

We use our resources and expertise to advance research and development.

Supporting the work of researchers who are addressing antimalarial resistance and developing new drugs and vaccines.

We believe the hope for a malaria-free tomorrow lies in today’s rising global health leaders.

Fostering the next generation of leaders to take on malaria and other diseases through scholarships and training opportunities.
Our 2018 partners

ExxonMobil and the ExxonMobil Foundation have partnered with the world’s leading organizations that work at the forefront of the fight against malaria:

**ADPP Angola:** ADPP Angola’s malaria project organizes schoolchildren into Malaria Control Patrols to teach malaria prevention. ExxonMobil’s partnership with ADPP supports a consortium for malaria prevention in Benguela province.

**Africare:** Africare trains community health volunteers that work with primarily rural households on the prevention and treatment of malaria. Together, we work to distribute life-saving treatments and messages to people in Angola, and in conjunction with the National Basketball Association, on the innovative Power Forward Program in Nigeria.

**Baylor University:** ExxonMobil supports a pilot program at Baylor University that is using satellite-imaging technology to identify mosquito habitats. This technology has the potential to be used in hard-to-access areas of Mozambique and Papua New Guinea.

**CDC Foundation:** The CDC Foundation is an independent nonprofit that supports the Centers for Disease Control and Prevention’s health protection work. ExxonMobil provides support to the CDC Foundation to implement a range of programs including those focused on malaria control.

**Friends of the Global Fight:** Friends of the Global Fight works to provide technical assistance as the US-based wing of the Global Fund to Fight AIDS, Tuberculosis and Malaria. ExxonMobil supports Friends of the Global Fight to help secure resources for the Global Fund.

**Global Health Corps (GHC):** GHC provides opportunities for young professionals to work on the front lines of global health in skills-based, yearlong fellowships.

**Grassroot Soccer (GRS):** GRS uses the convening power of soccer to increase awareness of malaria and HIV/AIDS among young people across Africa. In partnership with ExxonMobil, GRS delivers a malaria prevention and sports curriculum in Equatorial Guinea, Nigeria, Papua New Guinea, South Africa, and Tanzania.

**Harvard T.H. Chan School of Public Health:** ExxonMobil’s partners at Harvard University advance scientific knowledge around malaria eradication. Grants support Dr. Regina Rabinovich as the ExxonMobil Malaria Scholar in Residence, Dr. Dyann Wirth’s research laboratory, and the Defeating Malaria Initiative’s Science of Eradication: Malaria program.

**Jhpiego:** In partnership with ExxonMobil, Jhpiego implements a community-based program in Cameroon and Chad that helps health workers prevent malaria in pregnant women.

**Malaria No More:** ExxonMobil supports Malaria No More in Cameroon to increase bed net usage and encourage timely diagnosis and treatment.

**Medicines for Malaria Venture (MMV):** MMV aims to discover, develop and deliver effective and affordable new antimalarial medicines for vulnerable populations through public-private partnerships.

**University of Oxford:** The ExxonMobil Global Health Scholars at the University of Oxford program helps train emerging global health leaders through ExxonMobil-supported scholarships in its global health-focused graduate studies programs.

**PATH Malaria Vaccine Initiative (MVI):** MVI is a global program established at PATH to accelerate the development of malaria vaccines. ExxonMobil partners with MVI to ensure future vaccines are available and accessible in the developing world.

**Population Services International (PSI) Malaria Control:** ExxonMobil supports PSI to promote the use of bed nets and introduce rapid diagnostic tests in community case management of malaria in Cameroon.

**President’s Malaria Initiative (PMI):** The President’s Malaria Initiative (PMI) is a U.S. Government initiative designed to cut malaria deaths in half in target countries in sub-Saharan Africa. ExxonMobil partners with PMI in Angola to help decrease the burden of malaria.

**Seed Global Health:** Seed Global Health aims to improve health infrastructure in the developing world through the placement of highly skilled U.S.-based medical volunteers in tropical disease settings.

**Special Olympics:** In partnership with ExxonMobil and Grassroot Soccer, Special Olympics provides an interactive health education program to improve access to malaria prevention and other health services for individuals with intellectual disabilities in Nigeria.

**WorldWide Antimalarial Resistance Network (WWARN):** To combat the serious challenge of antimalarial drug resistance, WWARN provides high-quality data resources, customized research tools and services, and a global platform for exchanging scientific and public health information.