USAID Madagascar AmCham Briefing

March 23, 2023





History of USAID

- Established by President John F. Kennedy, November 3rd, 1961
- Works in 100 countries
- 80 missions worldwide
 - \$30 billion annual global budget



USAID in Madagascar

- 77 Employees
- \$105 million annual budget
- \$ 28 million investment with the private sector through five activities
- Technical and financial assistance
- No direct budget support to Government of Madagascar







PORTFOLIO OVERVIEW



HEALTH - \$75.3M

- Malaria: \$26M
- Global Health
 Security: \$4M
- Maternal & Child Health: \$18M
- Family Planning & Reproductive Health: \$16M
- Nutrition: \$3M
- WASH: \$8.3M

ECONOMIC GROWTH -\$23.6M

- Agriculture: \$11.5M
- Environment: \$8.1M
- Climate Change: \$4M

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DEMOCRACY & GOVERNANCE - \$3.3M

 Rule of Law, Good Governance & Civil Society: \$2M

 Elections: \$1.3M



EDUCATION -\$1.8M

Basic Education: \$1.8M



DISASTER ASSISTANCE -\$99.6M

- Food Security: \$16.3M
- Emergency Assistance:\$83.3M

Health, Population and Nutrition Overview

- Reduce maternal and child mortality
- Potable water and sanitation
- Malaria control
- Family planning
- Supply chain
- Community health policy



Health, Population & Nutrition

Key Impacts and Results

17 million people reached2.4 million children under 51,120 Communes14 of 23 Regions

201,000 people gained access to improved sanitation

830,00 children under age 5 reached with nutritional care







18,000 Community Health Volunteers



1,846 health facilities



840,000 people protected from malaria via indoor residual spraying

Sustainable Environment & Economic Development Overview

- Improve forest and marine area management and conservation
- Combat wildlife and precious hardwood trafficking
- Combat corruption tied to natural resource use and wildlife crime
- Strengthen natural resource governance and land tenure
- Mitigate and help adapt to the impacts of climate change
- Increase sustainable environmentallyfriendly economic opportunities for local communities





Sustainable Environment & Economic Development Key Impacts and Results

Improved livelihoods Improved natural resource management Climate Change mitigation Improved biodiversity Over **900,000 hectares** of biologically significant areas have better biophysical conditions - **50% increase from 2020**





Producers and firms annual sales nearly doubled **\$2.9 millon** (2021) to **\$4.9 million** (2022)



1.25 million hectares of biologically significant areas under improved management - **18% increase from 2021**



9.2 million metric tons of carbon emissions avoided

Integrated Disaster & Emergency Assistance Overview

- Improve prosperity & resilience
- Sustainably reduce malnutrition
- Increase agriculture productivity
- Improve economic opportunities
- Rehabilitate drinking water points, farm-tomarket roads, and irrigation canals
- Increase access to health and other services
- Respond to crises such as drought in the South
- Lead donor of emergency relief for drought, committing more than **\$291 million** for urgent and longer-term needs since 2015.







Supported **476,000 children** with nutrition assistance



Improved access to water for **136,000 people**

Created 778 village savings and loans



Provided cash assistance to **374,000 people** during the pandemic

Integrated Disaster & Emergency Assistance Key Impacts and Results

Delivered food assistance to 989,000 people

Thank you.



