

USAID Cambodia Environment Program

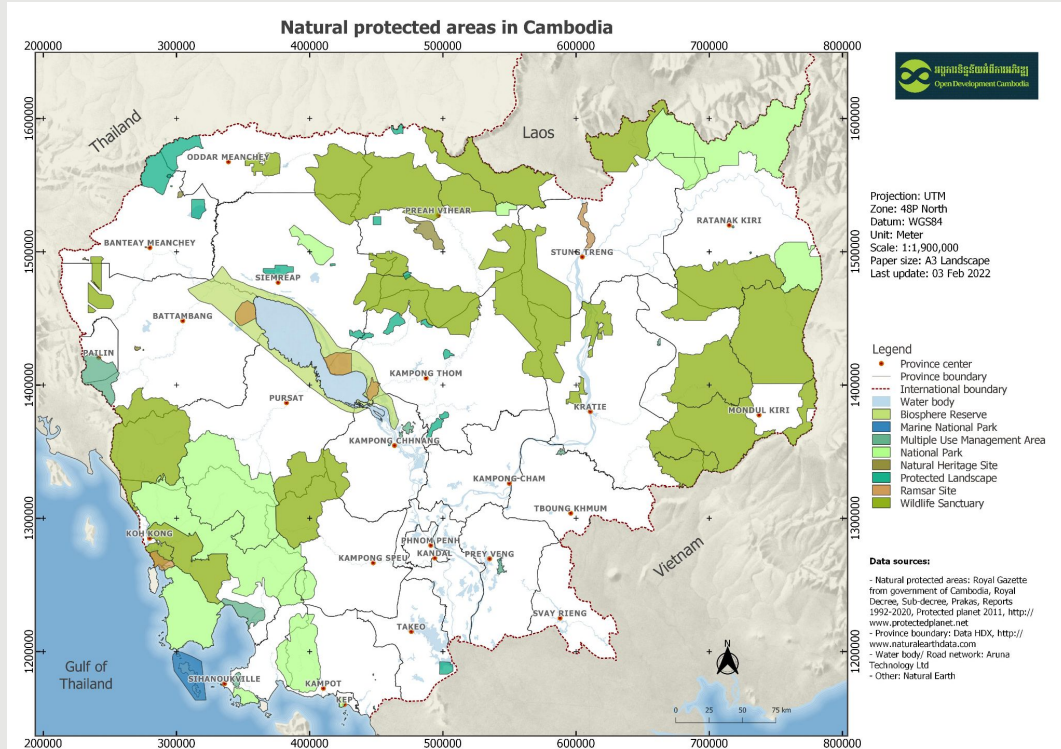


USAID
FROM THE AMERICAN PEOPLE

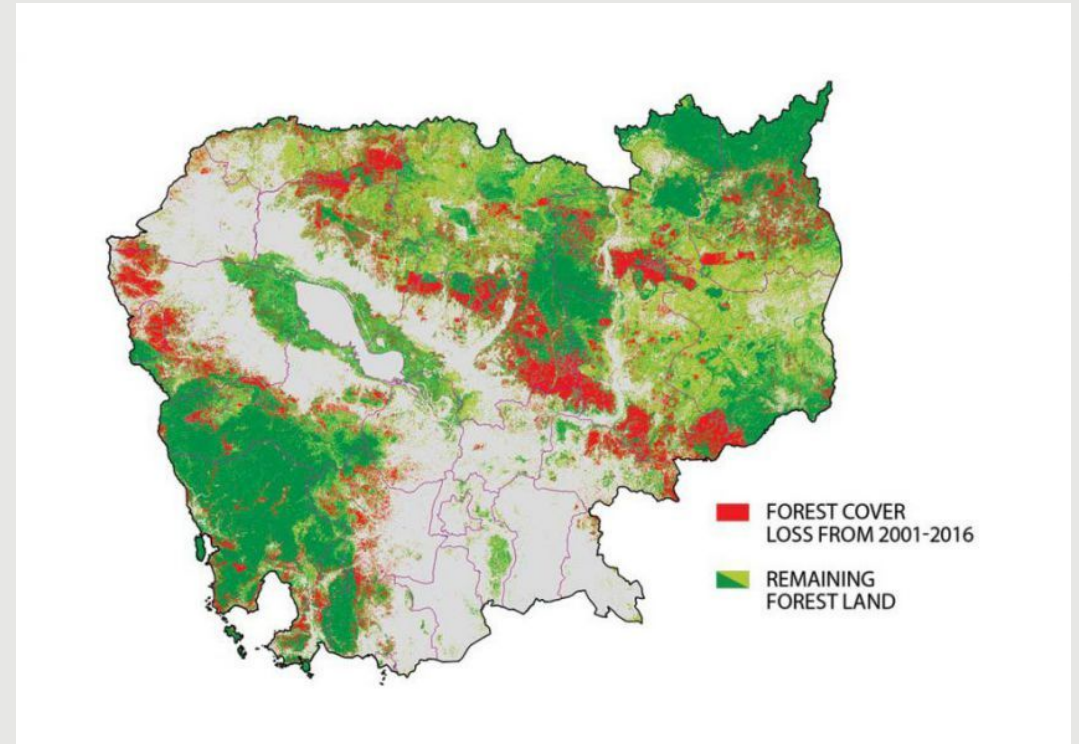


Photo: Tetra Tech

Protected Areas and Forest Loss in Cambodia



Open Development Cambodia



Hansen/UMD/Google/USGS/NASA

Cambodia's ecosystems and biodiversity are over-exploited and under threat.



USAID Cambodia Environment Program

- **2020-2025 Country Development Cooperation Strategy**
- Biodiversity conservation, natural resource management, climate, sustainable livelihoods
- **\$50 million** investment for 2020-2025
 - Greening Prey Lang
 - USAID Morodok Baitang
 - Cambodia Green Future
 - Wonders of the Mekong





Photo: Mekong Sustainable Manufacturing Alliance

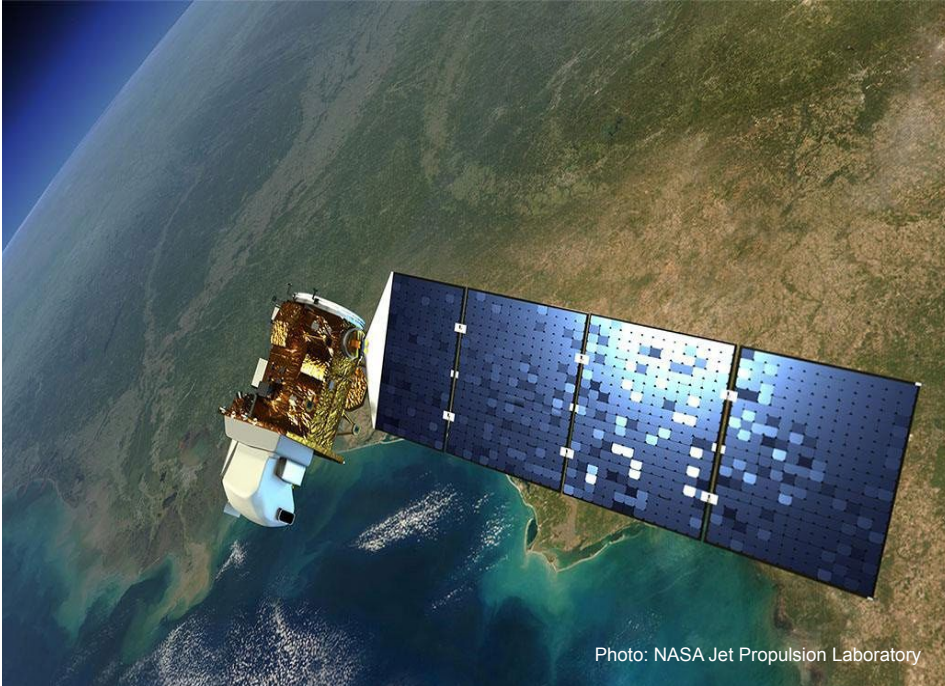
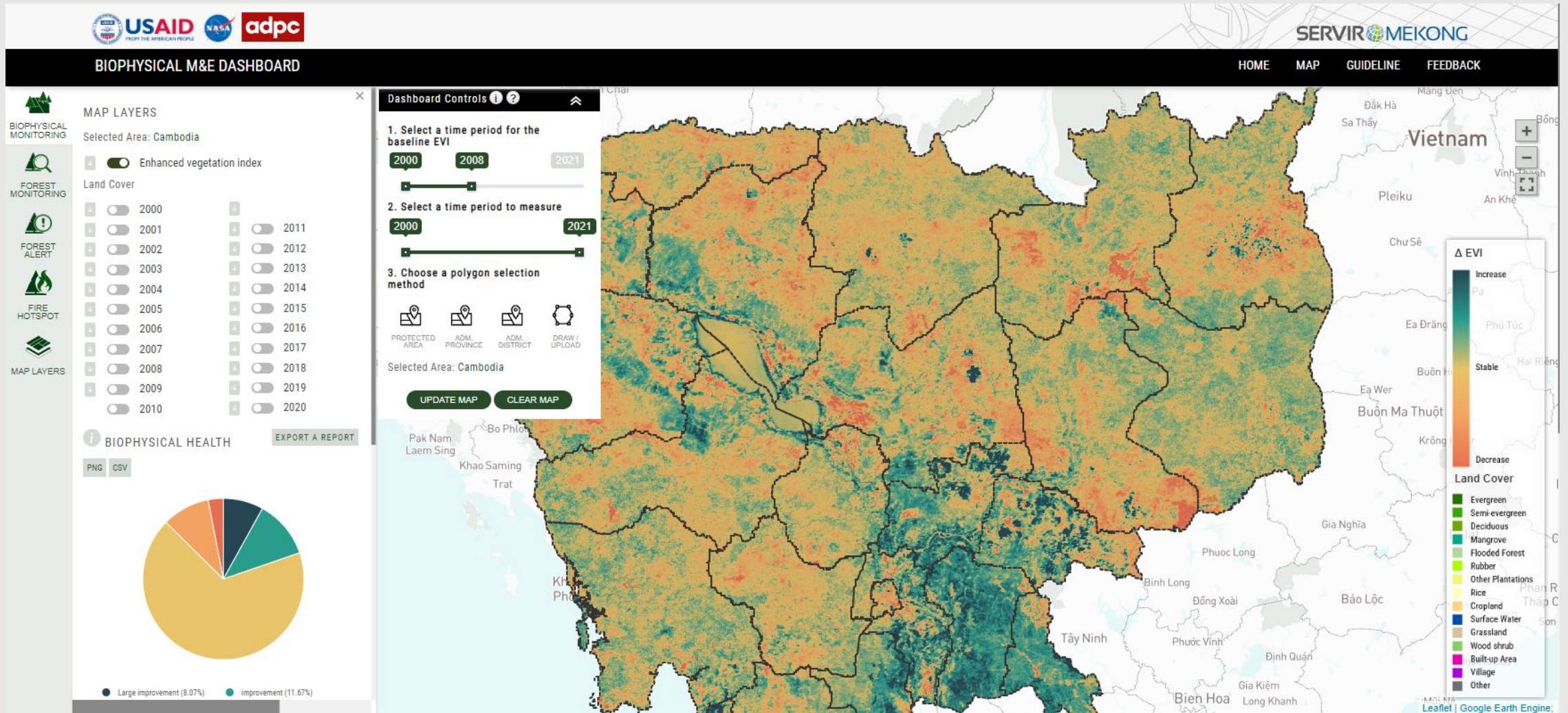


Photo: NASA Jet Propulsion Laboratory

USAID RDMA Regional Environment Program

- **2020-2025 Regional Development Cooperation Strategy**
 - Mekong Sustainable Manufacturing Alliance
 - Mekong for the Future
 - SERVIR-Mekong
 - Green Invest Asia

Biophysical M&E Dashboard



<https://servir.adpc.net/tools/biophysical-me-dashboard>

Working across Agriculture and Conservation

- Rice Field Fisheries
- Climate Smart Agriculture
- Support for Ibis Rice initiative
- Monitoring and research of Mekong basin fisheries

Natural Resource Management

USAID works with communities to improve the sustainable and equitable management of natural resources and **reduce deforestation, prevent forest degradation, and slow land use change.**

- **\$40 million** in REDD+ carbon credit sales
- **4.2 million hectares** under improved land management reducing **12.5 million tons of CO₂e**
- **50+** community based organizations with improved capacity to sustainably manage forests



Biodiversity Conservation



Photo: USAID Wonders of the Mekong



USAID/Supporting Forests & Biodiversity

A Private Sector Approach to Conservation

Supports strategic partnerships between rural indigenous communities, private sector actors, and development partners to create and expand conservation-friendly, climate smart, and socially equitable value chains.





Notable Results

- REDD+
- Expanded sustainable livelihoods
- Market system approaches to conservation
- Social and Behavior Change Communication
- Increased numbers of key species and improved management of protected areas



USAID
FROM THE AMERICAN PEOPLE

Thank you