COMMUNITY & SERVIR-FORESTRY MEKONG





Community forestry can be an effective approach to combining conservation efforts with development and poverty reduction.

But communities and local stakeholders need the capacity and tools to manage and implement community forestry efforts.



How can SERVIR-Mekong help community forestry?

SERVIR-Mekong, funded by USAID in partnership with NASA, uses a suite of publicly available data from space technology to create innovative solutions to development problems faced in the Lower Mekong Region.

Accountability

SERVIR-Mekong tools, like Eco-Dash or the Land Cover Monitoring Tool, give stakeholders the opportunity to monitor changes in vegetation health and forest cover and hold stakeholders accountable to ensure effective forestry practices are in place



Planning

SERVIR-Mekong tools, like Eco-Dash, Dam Inundation Mapping Tool and the Land Cover Monitoring Tool, give stakeholders the information they need to plan initiatives that maximize benefits for community forestry and sustainable development issues such as food, water and energy security.















