



Integrated planning for climate change and biodiversity

Working on integrating climate change and biodiversity concerns into spatial planning frameworks, including a global study assessing sixteen jurisdictions and four target countries: **Colombia, Tanzania, Zambia and Vietnam.**

- **COLOMBIA**
Working in San Juan de Nepomuceno and Santa Rosa Cauca Municipality
- **TANZANIA and ZAMBIA**
Working around Lake Tanganyika
- **VIETNAM**
Working in the Mekong Delta



Planning as a tool is underused, not always embedded in solid legal frameworks or not always properly implemented. This project will increase capacity to optimize planning to support biodiversity and climate change adaptation objectives, including through the effective engagement of protected area systems. Through a combination of global reviews and in-country assessments, target countries will be provided with advice, guidance, and assistance in demonstration activities.

The project results and demonstrations will provide illustrative recommendations for legal planning tools that meet development objectives and reinforce an ecosystem-based approach in the protected area systems. Policy dialogues will attempt to ensure that the necessary political leadership can translate recommendations into implementation and sustained action in their countries.

