BioCarbon Partners is a mission-driven forest conservation company and one of the leading developers of REDD+ (Reducing Emissions through Deforestation and Degradation) climate protection projects in Africa. Supported by USAID, we follow a market based approach to climate and biodiversity protection.

Offsetting with BioCarbon Partners

In collaboration with the Zambian government and local communities, we aim to create a contiguous wildlife corridor, linking protected areas in Zambia and Malawi through our Luangwa Community Forest Project, as well as our second project in Zambia, the Lower Zambezi REDD+ Project.
805,000 ha of vital forests protected in Zambia under Phase 1. Phase 2 will expand project to more than 3 million ha.

Improving livelihoods of 69,000 people

Lower Zambezi REDD+ is the first project in Africa to have received triple gold certification under the Climate, Community and Bio-diversity Standard.

Our large scale projects provide enough carbon credits to purchase from a single source.

Community and bio-diversity co-benefits make for great storytelling potential to support marketing and communications and CSR activities.

In 2017, BCP became the world’s third highest ranked company in the B Corp certification for social and environmental impacts.

Among our clients are companies like:

- Microsoft
- Macquarie
- bp
- Eneco
Our Projects

Luangwa Community Forests Project

Protecting 766,000 hectares of forest, the Luangwa Community Forests Project is on its way to becoming one of the largest REDD+ projects in the world. It reduces emissions by an estimated 700,000 tons of carbon dioxide per year, providing vital habitat protection for many endangered species.

The Luangwa Community Forests Project works to address drivers of deforestation by reducing poverty, creating sustainable incomes, improving social services and encouraging conservation, benefiting 69,000 people across two million hectares in the Zambezi and Luangwa Valley.

Lower Zambezi REDD+ Project

The project pioneered REDD+ in Zambia by protecting 39,000 hectares of strategic forest along the Lower Zambezi National Park’s boundary, providing an important buffer zone between the park and local communities, protecting migration routes and habitats for lions, wild dogs, sable and roan. It was the first project in Africa, and second in the world, to achieve triple gold level validation with the Climate, Community and Biodiversity Standard for community level impacts, and now serves as a model for the implementation of community-based REDD+ projects in Zambia.

Contact:

Hassan Sachedina, CEO BCP
hassan@biocarbonpartners.com

Dr. Jochen Gassner, First Climate
jochen.gassner@firstclimate.com

www.biocarbonpartners.com
Linking Transfrontier Conservation Areas through our REDD+ Projects

Legend
- REDD Zones
- GMAs
- Transfrontier Conservation Areas
- National Parks