

Garcia River Forest © Matt Gerhert

CARBON OFFSET PROJECTS

Support verified carbon reduction projects that align with your organization's philosophy and goals.

YAEDA VALLEY REDD TANZANIA

This project helps an indigenous hunter-gatherer community safeguard their natural resources and prevent their land from being converted into cropland by encroachers. In addition to preserving their traditional lifestyle, the project provides the community with an income stream and creates social benefits.



GARCIA RIVER FOREST USA

This project focuses on the sustainable management and restoration of Garcia River Forest in Northern California. By promoting selective timber harvesting, the project benefits the local economy while conserving massive Redwood trees which store substantial amounts of carbon.



We carefully select projects that provide benefits far beyond CO₂ reduction, such as protecting biodiversity or improving community well-being.



ENERGY

Projects that promote clean and efficient energy use to reduce emissions from fossil fuels.



FORESTS

Projects that protect and restore forest ecosystems which play a vital role in carbon sequestration.



BLUE CARBON

Projects that protect coastal ecosystems that store substantial amounts of carbon.



All our projects contribute to multiple of the UN Sustainable Development Goals

CERRO DE HULA WIND FARM

HONDURAS

This project will build a 51-turbine wind farm that supplies clean, renewable wind energy to the Honduran electric grid. The project advances sustainable development in Honduras by electrifying rural communities, reducing reliance on foreign oil imports, and creating local employment opportunities.



ALTO MAYO CONSERVATION

PERU

This project is protecting a critical forest ecosystem that supports over 1,000 species in northern Peru. By providing benefits to local communities, the project motivates farmers to conserve the forest and promotes sustainable production of the region's main crop: coffee.



GREEN TREES

USA

This project is reforesting 1 million acres of farmland in the Lower Mississippi Alluvial Valley by planting and protecting trees. In addition to storing carbon, the revitalized forest will generate income for local landowners, provide a habitat for migratory birds, and prevent pollution from entering the Mississippi River.



CAMBODIA BIODIGESTERS

CAMBODIA

This project is installing biogas digesters at households in rural Cambodia. The systems convert animal manure into a renewable source of energy which can be used for cooking. By reducing the need to burn wood inside, the project lessens greenhouse gas emissions, prevents deforestation, and improves indoor air quality.



BRAZILIAN AMAZON REDD+

BRAZIL

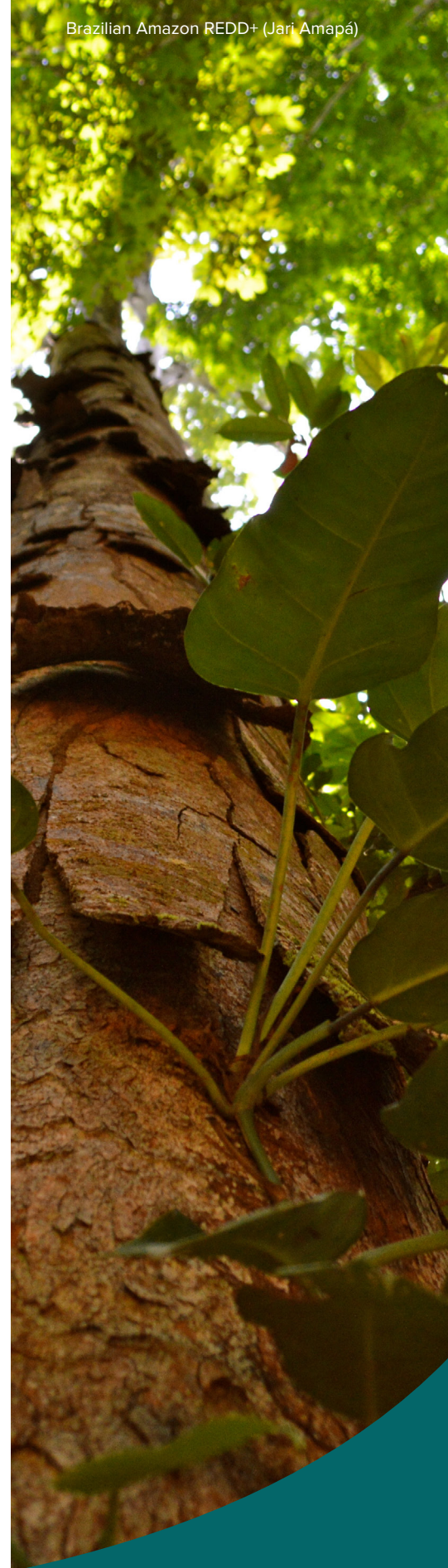
These projects (Jari Pará, Jari Amapá, and Maísa REDD+) are safeguarding critical rainforest habitat within the Brazilian Amazon. The projects avoid deforestation by engaging local communities in sustainable land use practices and creating diversified economic activities.



KENYA BLUE FORESTS

KENYA

These companion projects are protecting and restoring the mangrove forests on Kenya's southern coast. By conserving these valuable blue carbon ecosystems and creating livelihood opportunities, the projects are fostering marine health and improving the resilience of coastal communities.



HYDROLOGIC CLEAN WATER FILTERS

CAMBODIA

This project improves access to safe drinking water in Cambodia by providing water filters to rural families. By eliminating the need to boil water by burning wood fuel, the project prevents CO2 emissions, reduces pressure on Cambodia's forest resources, and improves indoor air quality.



MADRE DE DIOS

PERU

This project reduces deforestation in the Peruvian Amazon by improving forest management and promoting sustainable nut harvesting. This will help protect critical rainforest habitat and endangered species, while providing local employment and supporting the livelihoods of indigenous communities.



CAPRICORN RIDGE WIND FARM

USA

Located on 11,000 acres in West Texas, this wind farm will reduce reliance on fossil fuels by providing clean energy for the Lower Colorado River Authority. The project will boost the local economy with jobs and land lease payments, while maintaining the surrounding agricultural land.



BIG SMILE WIND FARM

USA

The Big Smile Wind Farm is located on more than 7,500 acres of agricultural and grazing land in Oklahoma. The wind turbines reduce reliance on fossil fuels by generating enough renewable energy to power over 45,000 homes. Operation of the wind farm supports local jobs and provides additional income for farmers.



HAIKOU METHANE DIGESTERS

CHINA

This project is building methane digesters that are used to treat pig manure in rural parts of China. By capturing methane emissions and replacing coal fuel with biogas, this project reduces the amount of greenhouse gas emissions produced by local farming families.



ISANGI REDD+

DR CONGO

This project protects a large swath of rainforest in the Congo Basin that is home to 14 types of primates. It prevents deforestation by promoting sustainable agricultural practices that increase crop yields. The project also helps to alleviate poverty by improving local healthcare, education, and economic opportunities.



Learn more about these projects and how they benefit the planet, wildlife, and communities by viewing our detailed project portfolio at carbonoffsets.org

