

CarbonNeutral®

CARBON OFFSET PROJECTS

Grasslands Portfolio

United States



We are supporting grassland conservation projects in Colorado and Montana. Grasslands are an important carbon sink. By preserving them, these projects lock carbon into the soil and protect the lands from agriculture. The conserved areas also provide habitat to many species of flora and fauna such as grizzly bears, grey wolves, badger, and swift fox.

Read more about the projects: [Grasslands Portfolio](#) »

Rural Clean Cooking

China



We are supporting clean cooking projects in rural areas across central and southern China. These projects provide low-income farmers' households with a circular, clean cooking solution. Small biodigesters installed by the project create clean and affordable energy (biogas) from farm animal waste and household waste. This solution can replace coal, save money, reduce indoor air pollution and methane emissions, and produce an effective fertilizer for the land.

Read more about the projects: [Rural Clean Cooking](#) »

Improved Cookstoves

Bangladesh



We are supporting a project that tackles the problem of harmful indoor pollution in Bangladesh. It is caused by traditional stoves which more than 90% of the population in Bangladesh rely on. This project aims to install improved cookstoves in 40,000 households across 2,000 villages. The new stoves burn biomass fuel more efficiently, delivering up to a 50% increase in fuel efficiency and 80% smoke reduction. Women can spend less time collecting wood, and household expenditure and health are also improved.

Read more about the project: [Improved Cookstoves](#) »

Improved Water Infrastructure

Sub-Saharan Africa (primarily Malawi, Uganda, Eritrea, and Kenya)



We are supporting a project that provides 164 million litres of clean drinking water per year to 270,000 people in small rural communities. The project repairs and drills new boreholes. Having clean water, communities no longer need to purify water through boiling. This alleviates pressure on local forests – the predominant source of firewood – and reduces greenhouse gas (GHG) emissions.

Read more about the project: [Improved Water Infrastructure](#) »