

Climate Action Calendar 2024



February

Delta Blue Carbon in Pakistan Funding verified blue carbon removal that in the long term, these blue carbon ecosystems can store up to five times as much carbon as tropical forests. Alongside supporting biodiversity and marine habitats. 5 tonnes of carbon removal



April

UK Wildflowers & Wetlands Funding the restoration of wildflower meadows, wetlands heathland, and woodlands to help native species return, as well as create a diverse landscape that supports high biodiversity across the UK. 44.44m2 of restored habitat







August

Supporting enhanced rock weathering on UK farmland to capture carbon, enrich soil cut down on chemical fertilisers. In addition, creating green jobs, & promoting sustainable farming. 1 tonne of carbon removal



Blue Carbon Removal in Pakistan Supporting verified blue carbon removal which sequesters carbon in coastal habitats such as mangroves and seagrasses, while enhancing biodiversity and restoring vital marine ecosystems. 6 tonnes of carbon removal



Afforestation In Brazil

Supporting the reforestation of degraded grasslands and the rejuvenation of savannas to combat climate change, enhance biodiversity, and empower local communities for sustainable development.

10 tonnes of carbon removal

January

Conserving the Amazon in Brazil Supporting developing activities to mitigate climate change, reduce GHG emissions caused by deforestation and forest degradation, promoting social well-being & conserving local biodiversity.

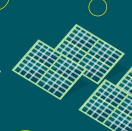
14.7 tonnes of carbon avoidance



Solar Energy in Morocco

Funding solar power that generates clean, renewable energy. In addition, creating 7,000 local jobs, providing financial support for healthcare and investment in education.

26 tonnes of carbon avoidance



May

Repairing Boreholes In Africa

Supporting the repair and maintenance of boreholes to ensure a reliable and sustainable source of safe drinking water, while empowering local communities to safeguard their future and reduce emissions through alternative water purification methods.

25.42 tonnes of carbon avoidance

July

Biogas From Waste in Cambodia

Funding the installation of biodigesters that convert waste into biogas to provide rural communities with reliable and consistent clean electricity, improved health, increased crop yields, and enhanced environmental protection

32 tonnes of carbon avoidance



September

Cookstoves In Uganda

Funding the distribution of fuel-efficient cookstoves to families in Uganda addresses energy poverty, offers safer cooking alternatives, reduces emissions, improves health, and creates jobs.

25 tonnes of carbon avoidance



November

Avoiding Landfill Methane in Brazil

Funding the installation of landfill gas extraction systems capturing methane before it escapes into the atmosphere, reducing harmful emissions while leveraging this potent gas to generate clean energy.

31 tonnes of carbon avoidance



