

ClimateCare and Natural Capital Partners 2021 IMPACT REPORT

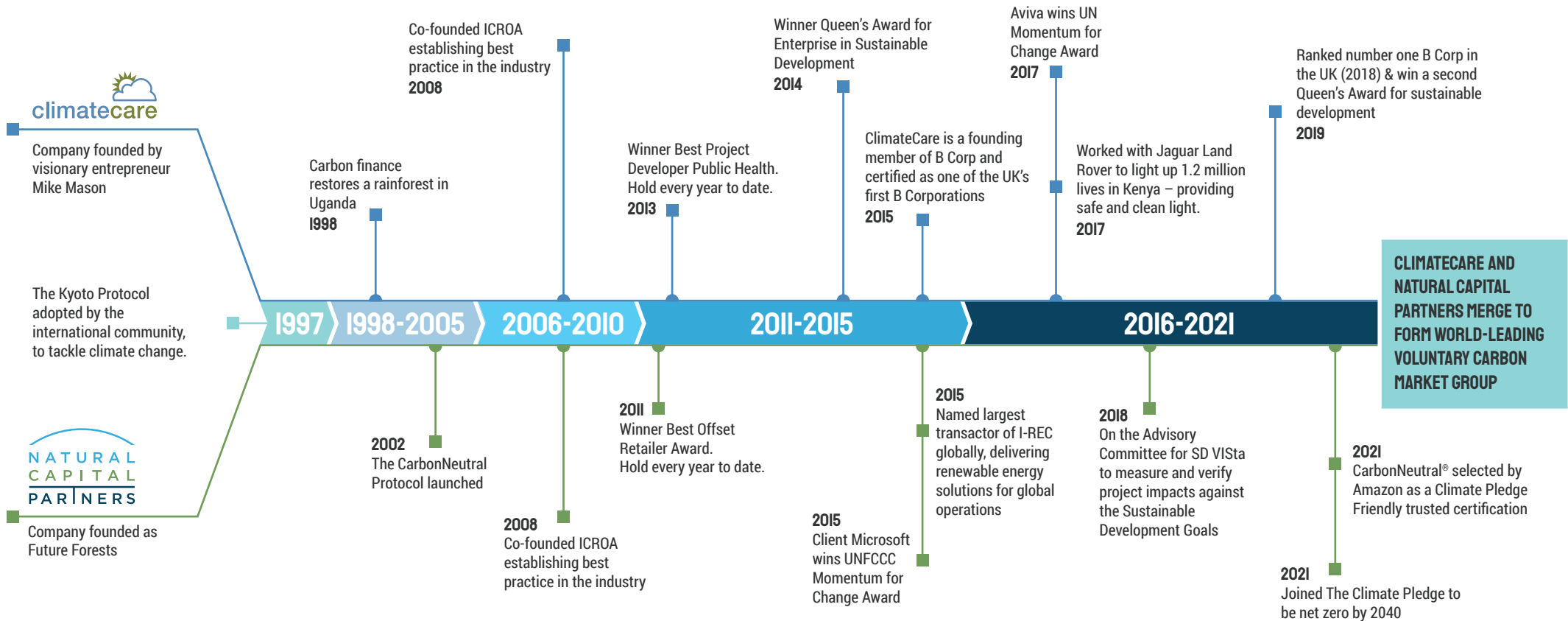
The results and impact delivered by the
world-leading voluntary carbon market group



Our Story

In a merger organised by Avera Capital, ClimateCare and Natural Capital Partners form a world-leading solutions provider for companies and organisations looking to meet ambitious climate goals—including carbon neutrality, net zero and renewable energy commitments.

The group, which has been responsible for the reduction of more than 100 million tonnes of CO₂e, has global reach, longstanding industry expertise, extensive project development capabilities, and unrivalled experience working with the world's largest brands.



Industry-Leading Clients

Together we serve more than 500 clients across six continents to meet ambitious climate goals and deliver value for people and nature.



Global Delivery

Our expert team works from offices around the world, supporting over 600 projects that reduce and remove carbon emissions across 56 countries.

600+
PROJECTS GLOBALLY

500+
CLIENTS

56
COUNTRIES



34
METHODOLOGIES

OUR OFFICES

Charleston | Charlotte | Colombo | Dublin | Grand Rapids | Guatemala City | London | Milwaukee | Nairobi | Oxford | Portland | San Diego | San Francisco | Washington, DC

Our impacts for people and the planet

Together we have been responsible for the reduction of more than 100 million tonnes of CO₂e.

To put that into context, it would take a forest bigger than the entire state of California, or twice the size of the UK, a whole year to sequester that volume of CO₂ from the atmosphere!¹

100 MILLION
Tonnes of CO₂e



1. 122,517,751 acres of US forest sequesters 100 million tonnes CO₂e in one year.
Source: www.epa.gov/energy/greenhouse-gas-equivalencies-calculator.
That's more than twice the size of the UK (60 million acres) and larger than California (100 million acres).



Alongside tackling climate change our programmes have delivered on all 17 Sustainable Development Goals.

The area of each of the 17 SDGs in this graphic is based on an analysis of 75 of our most popular projects. All 75 projects impact SDG 13, Climate Action, and the other SDGs are proportional to that.

Our impacts for people and the planet



100M

TONNES OF CO₂ REDUCED

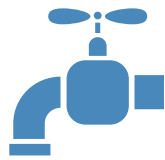
Since 1997 we have reduced emissions by more than 100 million tonnes, helping to fight climate change.



46M

LIVES IMPROVED

In total our work has improved 46 million lives² — from providing safe water and reliable energy, to improved health and disposable income.



8.3BN

LITRES OF SAFE WATER

We've provided families with safe water, protecting them from diseases like typhoid and cholera.

\$66BN

VALUE DELIVERED

Our work has delivered \$66 billion of total value³ for people and the environment, including:



345,000

HECTARES FOREST PROTECTED

We've safeguarded vital tracts of forest, keeping carbon locked up, providing alternative livelihoods, and protecting habitats.



\$542M

ANNUAL SAVING ON FUEL BILLS

We've provided families with cleaner, safer methods of cooking that also save significantly on fuel bills.



3.5BN

HOURS OF PRODUCTIVE TIME

We've increased productive time by providing efficient cooking, energy and safe water solutions.



10M

MWH CLEAN ENERGY

We've provided clean reliable energy, helping to grow local business, provide essential healthcare and education and improve life at home.

2. Using the Business for Societal Impact (formerly known as LBG) methodology: <https://b4si.net/framework/>

3. Calculated by applying value/tonne of CO2 figures from Imperial College Research: https://www.icroa.org/resources/Documents/ICRO2895%20ICROA%20online%20pdf_G.pdf

Innovation and new technology

To achieve the aim of the Paris Agreement—to keep global temperature rise below 2C, and ideally no further than 1.5C—requires all the tools available today. Carbon finance has proven to be a highly effective tool to deliver action.

For businesses seeking to align with the Paris Agreement and pursue carbon neutrality and net zero goals, offsetting unavoidable emissions directs funding to critical projects which are driving the global transformation of our economy.

For more than 20 years, ClimateCare and Natural Capital Partners have worked at the forefront of the voluntary carbon market; developing projects, creating new methodologies, and delivering high-quality, high-impact solutions for clients.

- ClimateCare ranked Best Project Developer in the voluntary carbon market.
- Natural Capital Partners recognised as Best Offset Retailer for the last 10 years.
- 14Trees project developed in Malawi, using a soil-stabilised brick which eliminates kiln firing and saved an average of 55 tonnes and 14 trees for every house built.
- New methodology created to use carbon finance for electric cooking with the potential to cut 1 billion tonnes of CO₂ and improve lives by tackling indoor air pollution.
- [Carbon Innovation for Business Impact](#) white paper released, identifying how carbon finance can be used to increase scale and impact of new project types to scale up reducing and removing emissions.



Nature-Based Solutions: Project Highlights

Financing natural climate solutions reduces and removes carbon emissions, and conserves and restores biodiversity to ensure our planet thrives.

Gola Rainforest Protection REDD+,
Sierra Leone

—
500,000

tonnes CO₂e reduced each year



Boor Farm Woodland Creation,
UK

—
31,000

trees planted



Degraded Land Afforestation,
Chile

—
50%

share of carbon revenue to landowners



Mangrove Restoration,
China

—
4 X

Mangroves are estimated to store up to
four times more carbon than rainforests



Health and Livelihoods: Project Highlights

Projects reduce indoor air pollution, provide clean water and generate new income opportunities, helping some of the communities most impacted by climate change, yet least responsible, adapt and progress.

Gyapa Efficient Cookstoves,
Ghana

4 million

tonnes of CO₂e avoided to date



Aqua Clara Water Filters,
Kenya

80%

households reported lower instance
of diarrhoea



Yuqing and Wenchang Household
Biogas, China

40%

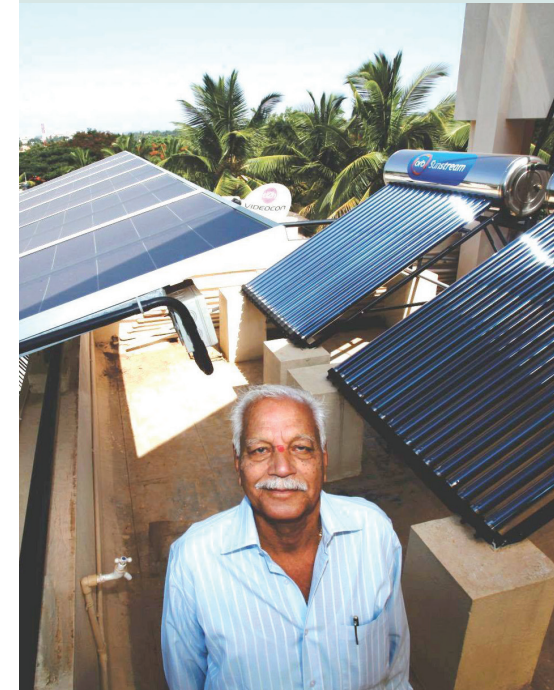
household fuel cost reduction



Orb Household Solar,
India

Over 160,000

clean solar energy units provided



Sustainable Infrastructure: Project Highlights

Large-scale technological solutions can drive efficient resource management and production of clean, renewable energy.

14Trees Sustainable Building,
Malawi

14 trees

saved for every home built with bricks that are not woodfired



Gas Distribution Leak Reduction,
Bangladesh

25 tonnes

CO₂ equivalent reduction for every tonne of methane reduced



Truck Stop Electrification,
USA

11 million tonnes

CO₂e reduced per year from idling long-haul trucks



NEW Methodology for Modern Energy
Cooking Solutions

4 million lives

lives could be saved every year by reducing indoor air pollution



Future ambition

Corporate voluntary action is critical in the decade ahead, and experts are calling on the voluntary carbon market to grow by at least 15 times to enable the global transition to net zero.

With the combined capabilities of ClimateCare and Natural Capital Partners, we are rising to the challenge with a clear focus on our project partners and visionary clients. Together, we can deliver one billion tonnes of carbon reductions by 2030.

CONTACT US

ClimateCare and Natural Capital Partners have merged to form a world-leading solutions provider for companies to meet ambitious climate and net zero goals.



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