

# BENUGO SUSTAINABILITY SNAPSHOT

## FOOD & DRINK



Our coffee is 100% Rainforest Alliance Certified. We have chosen this certification as, in addition to trading fairly with local farmers, it also takes the planet into consideration.



We work with Life Water who is the UK's first zero plastic solution to water on the go. Since the start of our partnership, we have funded 65 clean water projects, providing 52,127 people with clean water.



96% of our fresh eggs are UK RSPCA Assured free-range. Every Benugo manufactured products, from our cakes to our sandwich fillings are made with UK free-range eggs.



At all of our sites we offer plant-based milk alternatives free of charge to encourage more frequent use.



We have access to Sievo, a system in which we can precisely monitor our carbon emissions in our food supply chain. This allows us to target the challenging areas of our supply chain and implement emission reducing solutions.



We put a focus on UK sourced foods that align with seasonal availability, such as British potatoes which are available all year round, compared to strawberries which we use in their season.



In addition to working with UK Red Tractor our milk options are entirely UK sourced and a third is accredited organic.



All our grab & go and bakery ranges have a carbon count displayed, allowing customers to see the impact of their food to help inform decision making.



We are a Founding Partner of Food Diversity Day, a movement that highlights the UK's most endangered foods and celebrates them in hand-crafted meals.

## OTHER



We have consistently been working to remove packaging from back of house areas with reusable crates now being used. This has led to 17 tonnes of cardboard annually being eliminated from our supply chain



Our sandwich packaging contains cellulose. Cellulose is a certified bioplastic, made from a plant-based polymer derived from cotton or wood pulp that can be composted naturally.



We encourage reusable cup use, offering hot drinks at a discounted price to further the move from disposables.



2024