

COATS/NIKE

We all have a responsibility to **contribute to a sustainable economy and planet**. Our work aligns with your **FY2025 targets** to pioneer a sustainable future

SMALLER CARBON FOOTPRINT

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NIKE

Reduce carbon footprint by **65%** in owned or operated spaces and by **30%** across an extended supply chain



COATS

Reach net-zero by 2050, the highest level of ambition on climate under the Science Based Target initiative.

Carbon emissions from the EcoVerde range is **40%** lower than virgin threads

NIKE

Aim for **100%** waste diverted from landfill in the supply chain with at least **80%** recycled into Nike products or other refurbished goods, **encouraging circularity**



COATS

By 2022, reduce waste by **25%** against 2018 benchmarks and by 2024, all premium polyester threads will be from **100%** recycled materials



MINIMISE WASTE

SAVE WATER



NIKE

Achieve a **25%** reduction in freshwater usage per kg textile dyeing and finishing and aim to have **13 billion litres** restored through various watershed projects



COATS

By 2022, reduce the amount of water used per **1KG** of thread by **40%** against 2018 baselines

NIKE

Committed to phasing out PFCs by end of 2021 and achieving ZDHC compliance



COATS

By the beginning of 2022, Coats solutions will be **100%** PFC free* and ZDHC compliant

**Certain exceptions apply to Performance Material solutions*



A CLEANER ENVIRONMENT

