## Connecting to a Better Reality

At Meta, connection is our business: and our sustainability commitment connects the world to a better reality.

Alongside our partners, we are working with suppliers committed to net zero, procuring clean and renewable energy, and developing technology to support a climate resilient global community.

We are working to restore more water than we consume, promoting safe, healthy, and fair working conditions across the value chain, and restoring native habitats to encourage biodiverse ecosystems.

Read our 2025 Sustainability Report 7 and Environmental Data Index 7 for more information.



## **Our Approach**

Our strategy is centered around our approach to managing our impact on:





Climate

Water





Responsible Supply Chain

Biodiversity

## Goals

Our core sustainability strategy is informed by our goals to achieve net zero emissions across our value chain and become water positive in 2030.

Aligned with our vision for a transition to a zero-carbon economy and healthier plant for all, we have identified supporting goals:

- Reduce our Scope 1 and 2 emissions by 42% in 2031 from a 2021 baseline.
- Enable at least two-thirds of our suppliers to set science-aligned emissions reduction targets by 2026.
- Not exceed our 2021 baseline Scope 3 emissions by the end of 2031.
- Restore 200% of the water we consume in high water stress regions and 100% of the water we consume in medium water stress regions.
- Continue to match 100% of our electricity use with clean and renewable energy to support our operations.
- Set human rights and environmental expectations with suppliers and engage with them to build capabilities to meet our standards.

## 2024 Highlights

- Meta-supported wind and solar projects are adding more than 15 gigawatts of clean and renewable energy to grids globally.
- 48% of our suppliers, based on their contribution to our emissions, set science-aligned emissions reduction targets.
- Meta-supported operational water projects restored over 1.6 billion gallons of water to high and medium water stress regions.
- More than 50% of our operational data center campus footprint, more than 4,000 acres, was planned, installed, or preserved to intentionally support local, biodiverse habitats with native species.
- We reached more than 60,000 manufacturing workers through supplier training on human rights and environmental compliance.