

Our commitment to: Sustainable Logistics

Around the world, FedEx is working with communities to help them grow responsibly. We forge long-term alliances with organizations that design cities for a better future, lending our support and expertise in transportation and logistics. Our Sustainable Logistics focus area invests in projects on three platforms: Green Infrastructure, Urban Mobility, and Natural Environment.



Our sustainability platforms



Green Infrastructure

Leading the logistics industry in creating access to more sustainable fleets and renewable energy



Urban Mobility

Scaling solutions to reduce pollution, noise and congestion in the world's fastest growing cities



Natural Environment

Reducing carbon through projects that restore and protect the natural environment

Our Sustainable Logistics programs

We support organizations that work to advance sustainable solutions for the logistics industry and beyond. This work is an integral part of our ambitious environmental sustainability goal to achieve carbon neutrality for our global operations by 2040.

The nonprofits we support in our Sustainable Logistics focus area are all committed to innovating new solutions to reduce the entire transportation industry's carbon footprint:

Yale Center for Natural Carbon Capture

New carbon sequestration solutions at a scale that can help offset the impact of long-haul transportation, including aviation.

World Resources Institute

Enabling quality public transportation solutions in some of the world's fastest growing cities. Our work has impacted 10+ million people to date through more reliable commutes, less congestion, reduced emissions, and safer practices.

Rocky Mountain Institute: Third Derivative Accelerator

Finding, funding, honing, and scaling some of the mostpromising technologies to achieve larger, faster reductions in global carbon emissions.

Natuur and Milieu

Creating logistics solutions for zero emission cities and innovative solutions for sustainable aviation – first focused in the Netherlands with potential to expand across Europe.

CALSTART

Researching best practices and policies that optimize curb space management and last-mile delivery modes in cities to boost mobility, reduce pollution, and add value to communities.

 $\lceil \rceil$

Learn more about how we're creating opportunities and delivering impact for people around the world at <u>fedexcares.com</u>.



Natural carbon capture

Our plan to achieve carbon neutrality includes a \$100M donation to Yale University to help establish the Center for Natural Carbon Capture.



"While we've made great strides in reducing our environmental impact, we have to do more."

-Mitch Jackson, Chief Sustainability Officer

In collaboration with these nonprofits, we are helping create high-quality, global sustainable logistics solutions around the world

FedEx supports sustainable, safe, and innovative transportation solutions for 50 cities in six countries and our investments have reached over 10 million people so far.

Global: investing in clean innovation

Through Rocky Mountain Institute, FedEx is supporting clean technology start-ups in the transportation, packaging, and energy sectors as they scale the business or product for widespread market adoption. To date, this project has seen \$27 million in committed capital invested in participating startups through corporate sponsors and venture-capital investors.

The Netherlands: creating logistics solutions for zero emissions cities

Natuur & Milieu are supporting three research and advocacy projects related to: transport mechanisms for urban small businesses in response to zero emission zones; community charging infrastructure; and sustainable aviation fuel (SAF).

Mexico: using transit to improve disaster response WRI Mexico and the Mexico City government are creating an emergency response plan that uses public transit infrastructure to help reach people and move supplies more efficiently during and after a disaster.

Brazil: improving public transit

Through the Qualiônibus best practices network, WRI Brazil helped deploy stickers indicating driver "blind spots" on buses. This low-cost solution helped reduce collisions located at Fortaleza bus terminals by 60%.

India: improving commutes

China: supporting e-

support e-bus adoption

publishing a framework

demonstrating how e-

bus adoption is 70%

more efficient than

diesel buses.

bus adoption

WRI China helped

across China by

As an extension of FedEx routing expertise projects under the Bus Karo program, WRI India optimized 17 new bus routes in a Delhi suburb that resulted in a 17% increase in ridership and a 19% increase in the bus operators' earnings per kilometer, a vital metric for continued and improved bus operations.

United States: driving clean mobility

CALSTART and FedEx are developing research and a feasibility study on curb space management in New York City to optimize deliveries, incentivize more efficient mobility, and increase safety.