2023 Boeing Sustainability Report

Contents

Introduction

Approach & Governance

People

Products & Services

Operations

Communities

Community Engagement

Our Heroes

Our Homes

Our Future

Reporting

Our Homes

Boeing supports environmental sustainability in communities around the globe

Why it matters: Boeing is working to build better, more equitable communities through corporate investments, employee engagement programs and advocacy efforts, which include support to protect the environment around the world. Boeing contributed \$5 million in support of environmental programs in 2022.

Americas

- U.S.: Boeing supports the National Forest Foundation's Project Green Drone, an educational program dedicated to strengthening the STEM pipeline in the Phoenix area. Together with the Ecoculture Team at Northern Arizona University and other local partners, the National Forest Foundation engages more than 500 local middle and high school students in STEM-focused activities to address real-world environmental projects, including a watershed restoration project on the Lower Salt River. The project is diversifying the pipeline for conservation talent while working on protecting fresh water supplies and using innovative technology to preserve public lands.
- Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador,
 Mexico and Panama: Boeing is supporting the Pan
 American Development Foundation (PADF) that is active in
 eight countries, working with teachers, and primary and
 university or post-university students to find solutions to
 local environmental issues. For example, in Bolivia, PADF
 works with partners to develop a curriculum about
 alternative energy, waste management, natural resources



Boeing supports the Korea Green Foundation in a program teaching children about healthy food and how and where it comes from in a local food market engagement. (Korean Green Foundation photo)

and identifying local solutions. In Ecuador and Mexico, local partners will work with teachers to design lessons that address local needs such as reducing pollution, using plastic alternatives or storing electricity.

Asia

• Korea: Boeing supports the Climate Science Class program, which is part of Korea Green Foundation, benefiting 550 young leaders. The goal of the program is to foster next-generation green leaders who will solve climate change problems, including biodiversity loss and forest destruction. It also examines human influence and regional environmental issues and technology solutions. Climate change, in particular, is a broad and complex phenomenon and is a suitable subject for implementing the purpose of modeling-based learning, which constitutes an explanatory framework based on a variety of data.

Europe

 Italy: "School Cleaning Day" is an environmental education program — organized by ScuolAttiva Onlus with support from Boeing — that works to encourage Italian students and teachers to adopt ecological models of behavior and awareness of sustainable development and environmental protection. The initiative provides Italian youth in kindergarten through sixth grade with early access to learning about sustainability and developing a sense of responsibility. By discovering the best practices of environmental protection around the world, students understand the impact of their actions on the future of our planet.

Middle East and Northern Africa

• Türkiye: With Boeing's support, the Istanbul Technical University Foundation's Enhanced Training Content program within the Aviation Sustainability Alliance Türkiye raises awareness about and supports the creation of sustainability developments in aviation through three signature programs. The training program, tailored for specific audiences, provides educational content to students, teachers and aviation professionals; the Hackathon encourages students to think creatively about how to help lessen the environmental impact of aviation; and the Innovation Conference brings together students, academics, industry experts and others to explore innovative ideas in aviation sustainability.