SUSTAINABILITY IS CORE TO DELTA’S VALUES-LED CULTURE.

Connecting the world and protecting our environment for future generations cannot be mutually exclusive. [You and your] travelers should not have to choose between seeing the world and saving the world. We must continue to take immediate actions today and can’t wait for future solutions to become a reality. While there are many paths to carbon neutrality, Delta chose to make an impact today and invest in a future where aviation itself becomes cleaner for the world around us.”

– Ed Bastian, Delta’s CEO

Our commitment:
To be a carbon neutral airline from March 2020 onward on an ambitious path toward zero-impact aviation by investing in:

- **Carbon reduction** from decreasing jet fuel consumption and enhancing flying efficiency

- **Carbon removal** by investing in innovative projects and technologies to take carbon out of the atmosphere

- **Stakeholder engagement** to build coalitions that advance carbon reduction and maximize global impact

This builds on our track record:
*The only global airline to voluntarily cap emissions at 2012 levels*

Subject to change; accurate as of April 16, 2021. ©2021 Delta Air Lines Inc.
**Highlighted work to date:**

- **Saved 33MM gallons** of fuel (e.g., flight routing, weight saving) in 2019 alone
- **First U.S. airline to recycle onboard**, recycling 3MM+ pounds of aluminum so far
- In 2019, introduced the Airbus A220 and A350 (25% more efficient)
- **Accelerated fleet retirements** in 2020
- Committed to purchasing **10M gallons per year of renewable biofuels** from Gevo
- **Invested $2M** in study with NWABF to produce fuel from forest floor debris
- **14M offsets purchased and retired** to date, supporting community development
- **Only airline to offset emissions at 2012 levels** by purchasing carbon offsets

**Meeting our expanded commitment:**

- Expand operations initiatives to **achieve major efficiency gains by 2030**
- Set and track goals across Delta to **reduce waste and single-use plastics**
- Execute fleet strategy to **introduce newer more efficient aircraft**
- Work with suppliers to **guide work in propulsion advancements**
- Replace 10% of fossil fuel with SAF by 2030, pursuant to fuel market conditions
- Work across the industry to **rapidly scale the production of SAF globally**
- Invest in credible, community-enhancing projects to **achieve Carbon Neutrality**
- Build a portfolio of projects that **support the development of clean energy**