



Airline Contrail Impact Report 2024

What are Contrails?

Contrails — the thin, white lines you sometimes see behind airplanes — have a surprisingly large impact on our climate. Contrails warm the planet because contrail clouds act like a blanket on Earth and have a net heating effect. The 2022 IPCC report noted that clouds created by contrails account for roughly 35% of aviation's global warming impact — over half the impact of the world's jet fuel. Find more info about contrails and the climate on our website contrails.org

What is Global Warming Potential (GWP)?

GWP measures how much warming contrails cause over a number of years compared to CO₂. Contrails heat the Earth quickly but for a short time, and GWP helps compare their short-term impact to the longer-lasting greenhouse gas, CO₂.

In this report we initially show the contrail impact in CO₂e over 20, 50 and 100 years to align with the guidelines from the EU Non-CO₂ MRV report starting in 2025. Wherever we only show one value for CO₂e we use the middle value, GWP50, as default.

Impact Data

Based on our prediction model, 5.5 Million km (55,501 flight hours) or 4.4% of all [Airline] flights generate warming contrails in 2024.

of Flights ⓘ

1,220 flights

Flight hours ⓘ

3,711 hours

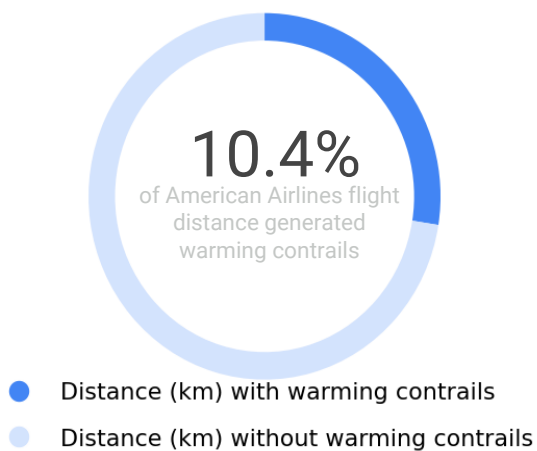
Contrails (GWP 50) ⓘ

17k metric tons CO₂e

Fuel Burn ⓘ

61k metric tons CO₂

What percentage of American Airlines flights created warming contrails



How many flight kilometers of warming contrails?

Flight kilometers for all flights ⓘ

3.1M km

74% 26%

Flight kilometers creating warming contrails ⓘ

105k km

80% 20%

● Nighttime ● Daytime

Impact Data: intra-European flights only

Based on our prediction model, this is the impact from the DHL flights that are included in the EU's non-CO2 reporting requirements. The EU ETS area covers flights within and between countries in the European Economic Area (EEA), which consists of EU member states and Iceland, Norway, and Liechtenstein, and from the EEA to the UK and Switzerland. It also covers the EU's nine, so-called outermost regions: French Guiana, Guadeloupe, Martinique, Mayotte, Réunion Island, Saint-Martin, Azores, Madeira, and The Canary Islands.

of Flights ⓘ

1,220 flights

Flight hours ⓘ

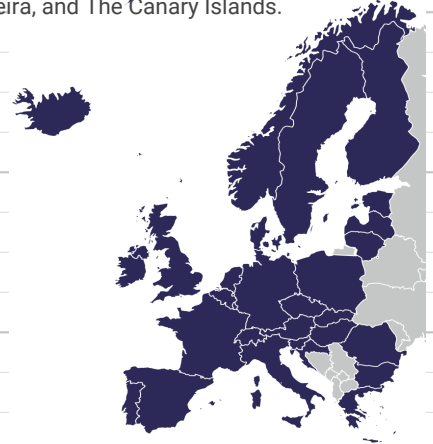
3,711 hours

Contrails (GWP 50) ⓘ

17k metric tons CO2e

Fuel burn ⓘ

61k metric tons CO2



Observation coverage area & verification

The yellow area shows the coverage region where our satellite imager based verification has been validated. For the rest of the world, we use our algorithm predictions



Predicted contrails in observation area ⓘ

320k km

Verified contrails kilometers ⓘ

12k km

Contrail warming using different time horizons: GWP20, GWP50, and GWP100.

There is no single "correct" way to convert contrail warming to CO2e. This is partly because the lifetime of a single contrail (hours) is much shorter than the lifetime of CO2 in the atmosphere (hundreds to thousands of years). So when using the Global Warming Potential (GWP) metric and comparing contrail warming to the warming from CO2 over 20 years, the contrail warming will be about four times higher than if comparing to CO2 over 100 years. We use GWP20, GWP50, and GWP100 to align with the EU MRV guidelines. The middle value, GWP50, is used as the default in the report

GWP 100 ⓘ

10k metric tons

GWP 50 ⓘ

17k metric tons

GWP 20 ⓘ

35k metric tons

Fuel emissions (CO2) vs contrail warming (CO2e) GWP50

The contrail warming impact is often lower in the summer time and higher in dark months. This is because contrail clouds that persist in the dark are the most warming.



Contrail warming - daytime vs nighttime (GWP50)

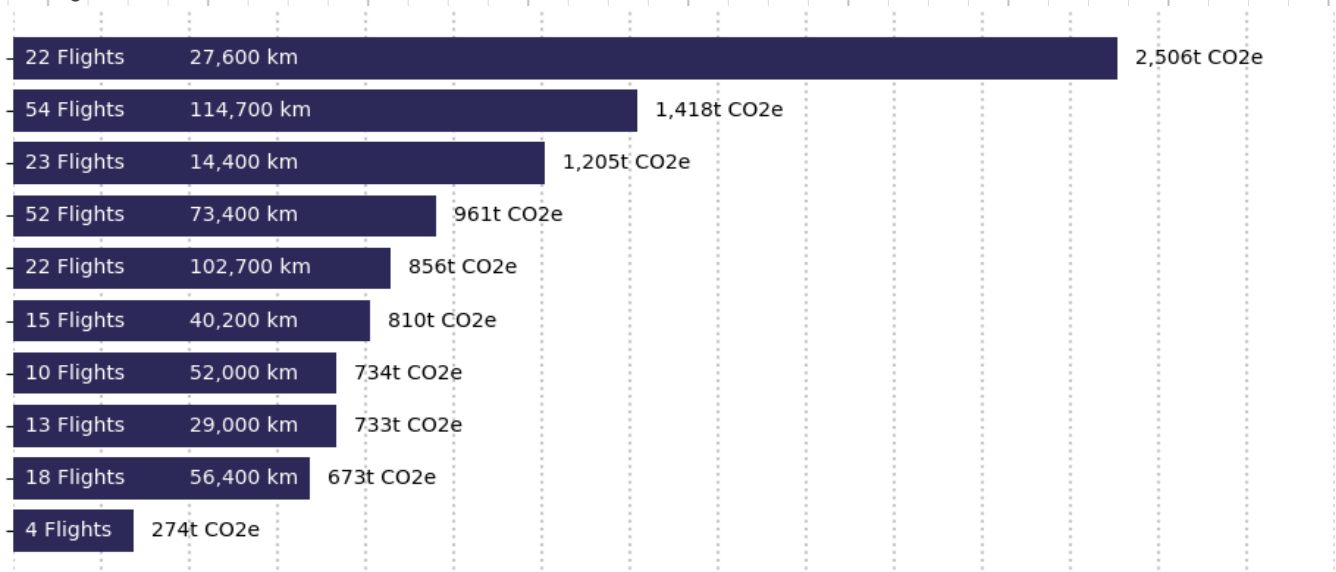
In the daytime, contrails sometimes have a cooling effect when reflecting some of the sun's heat back into space. But at all times, contrails have a warming effect by acting like a blanket on Earth. This is evident at night when there is no sunlight to reflect, and all contrails are warming



Origin-Destination pairs with the highest average total contrail warming (GWP50 CO2e)

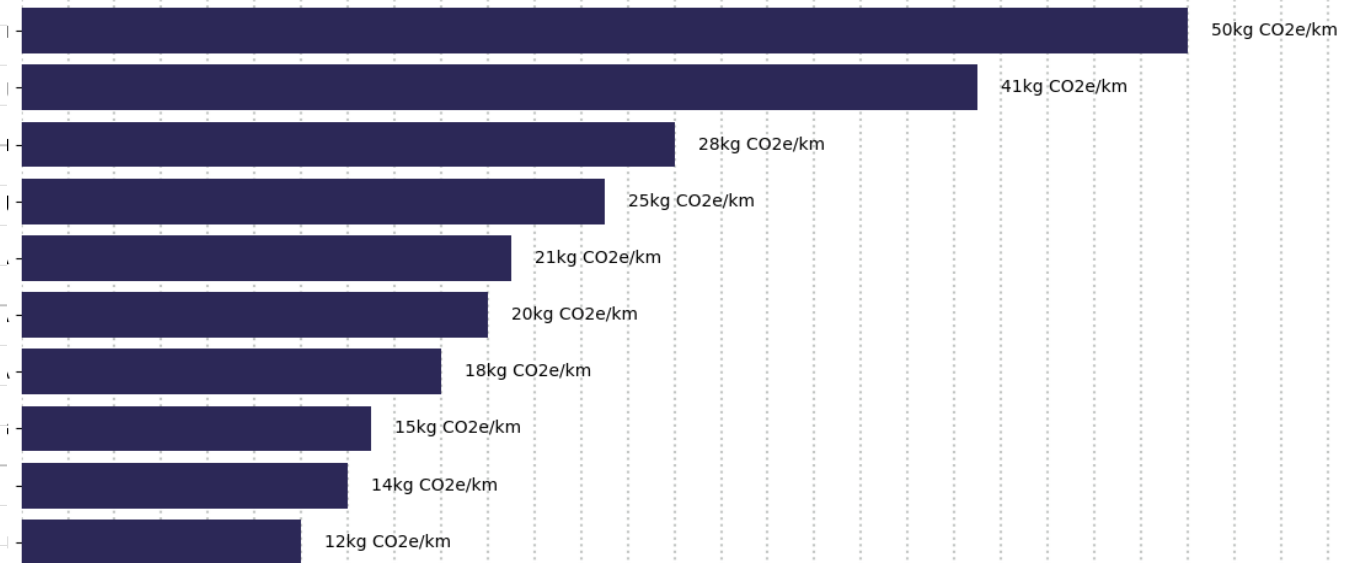
The ten OD pairs are responsible for 63% of American Airlines's total contrail warming.

The most warming OD pairs are often very long flights where the majority of the journey takes place in the dark, when contrails are most warming



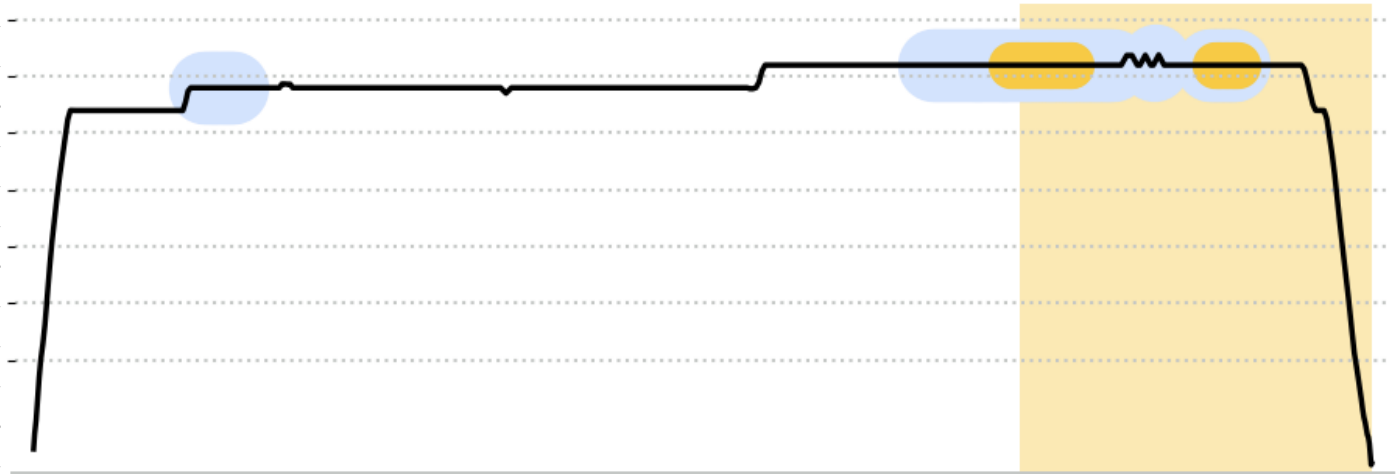
Origin-Destination pairs with the highest average total contrail warming per flown kilometer (CO₂e/km) GWP50

The average carbon dioxide emissions per kilometer for American Airlines in September was 21 kg CO₂ / km. The OD pair with the highest contrail warming per kilometer is EMA - CPH adding 49 kg CO₂e/ km - or 2.3 times the average warming from the CO₂ alone. The most warming OD pairs per flown kilometer are often flights that fly through contrail-prone zones (for example the Eastern part of the US) at



Contrail warming - daytime vs nighttime (GWP50)

In the daytime, contrails sometimes have a cooling effect when reflecting some of the sun's heat back into space. But at all times, contrails have a warming effect by acting like a blanket on Earth. This is evident at night when there is no sunlight to reflect, and all contrails are warming



Did you know?

Some flight planning software providers, like Flight keys and CAE, have implemented contrail avoidance in their flight planning tools (or are about to).

In 2023, American Airlines, Google Research, and Reviate conducted a trial in which they avoided 54% of contrail kilometers by flying under contrail-prone areas.

In 2024, an extensive study of over 84,000 flights showed that, theoretically, it was possible to eliminate 73% of the contrail warming from these flights by spending 0.11% more jet fuel to adjust some of the flight paths.

See where contrails are forming right now on this world map of contrails.

Read more about contrails on our websites: Reviate, Google Research.