Green Your Flights, Keep the Sky Blue

Air travel has a big carbon footprint, but there are ways to minimize yours.





Takeoffs and landings boost carbon emissions by 10% to 35%. Fly nonstop and direct when possible to reduce your carbon footprint and get to your destination faster.

CHOOSE AN EFFICIENT PLANE

When you can choose between flights, look for more efficient airplanes.

MORE EFFICIENT Airbus A319 Boeing 787 Dreamliner Bombardier CSeries Turboprop Planes

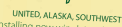
LESS EFFICIENT Airbus A380 MD-82







Some airlines are working hard to reduce emissions and improve efficiency.



Installing new winglet technology to reduce fuel consumption by 2% per aircraft





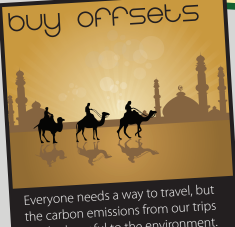
Working to cut carbon dioxide emissions by 25% by 2020



Developing efficient routes to reduce flight time







can be harmful to the environment. Help fund projects that reduce emissions by buying carbon offsets. You'll be supporting emission reduction projects in communities across the country and making your travel impact a little lighter by balancing the unavoidable emissions from flying and other activities. Get started by calculating your carbon footprint at www.terrapass.com.





Air New Zealand

Continental Japan Airlines JetBlue Lufthansa





INFORMATION COMPILED FROM REPORTS BY THE UNION OF CONCERNED SCIENTISTS, AIRLINE WEBSITES, AND SEATGURU.