The paper used in manufacturing this yearbook contains 30% post-consumer recycled fiber. By using recycled fiber in place of virgin fiber, the Carnegie Institution preserved 13.25 trees, saved 38 pounds of waterborne waste, saved 5,627 gallons of water, and prevented 1,226 pounds of greenhouse gases. The energy used to print the report was produced by wind power. Using this energy source for printing saved 2,627 pounds of CO₂ emissions, which is the equivalent to saving 1,786 miles of automobile travel.