

Annual Environmental Footprint Summary

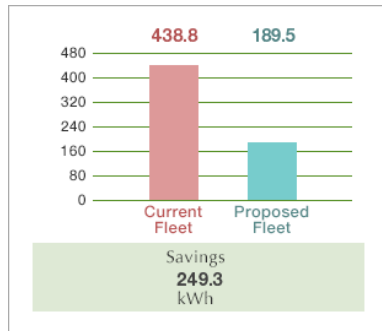
Annual Reductions:

- Energy: **56.8 %**
- Cost: **0.9 %**



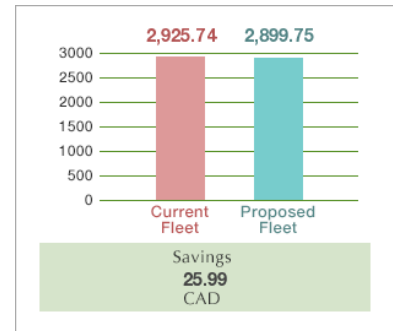
Electricity (kWh)

Electricity consumed



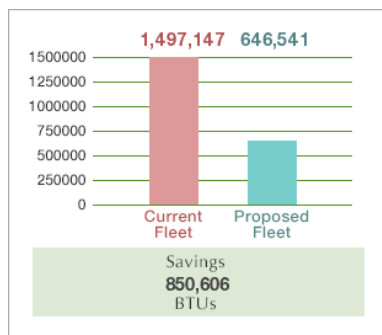
Cost (CAD)

Costs from the electricity and paper consumed



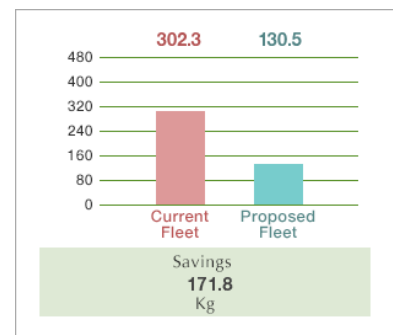
Energy (BTUs)

Energy consumed



CO₂ (Kg)

CO₂ emitted



With the proposed fleet you will save the equivalent of:



Paper

Sheets of paper manufactured (Based on the electricity used)

⋮ The electricity used in manufacturing 20,773 sheets of 100% recycled paper



Trees

Number of Trees (Based on CO₂ sequestered)

⋮ The carbon sequestered by 4 tree seedlings grown for 10 years



Gasoline

Litres of gasoline consumed

⋮ The CO₂ emissions from 72.9 litres of gasoline consumed



Water

Litres of water used in the production of paper

⋮ 206,899.3 litres of water used in the production of paper

Metrics based on the Average Commercial Electricity price for **Vancouver, BC**

This tool is provided for general comparison only and the information is not guaranteed to be accurate by Canon Canada Inc. All data is based on third-party research and manufacturer's published specifications. Actual results may vary depending upon individual customer usage patterns, environmental conditions, etc. The Environmental Performance Calculator compares the energy consumption on a yearly basis of a current fleet with a Canon fleet for a specific copy volume. The electricity consumed is based on the U.S. EPA's version 2.0 ENERGY STAR Imaging Specification typical electricity consumption (TEC) methodology and assumptions.