

Commuter Challenge 2016

An infographic about winning.....



#1

Tips for success: Get your facts first, then you may distort them as you please. -Mark Twain

Nationally

- #1 We're #1- 7,364
- #2 Ontario-3,641
- #3 British Columbia 3,476

Provincially



Gold

#1

- 3000+ : Manitoba Hydro
- 1000-2,999: Investors Group
- 500-999: Red River College
- 200-499: Fairmont Winnipeg
- 100-199: Delta Winnipeg
- 50-99: Parks Canada
- 20-49: Opportunities for Employment, The Winnipeg Foundation, and Scatliff + Miller + Murray
- 1-19: Well this is just ridiculous

Silver

#2

- 3000+ : Great West Life
- 1000-2,999: Canada Revenue Agency
- 500-999: Manitoba eHealth
- 200-499: Emergent BioSolutions
- 100-199: Manitoba Infrastructure
- 50-99: IISD
- 20-49: Emerge Knowledge and Design
- 1-19: Well this is just ridiculous

#2

Tips for success: Begin at the beginning, go on till you come to an end: then stop. -Lewis Carrol

Honorable Mentions

#3

- 3000+ : University of Manitoba
- 1000-2,999: Addictions Foundation of Manitoba
- 500-999: WCLC
- 200-499: Public Works & Government Services Canada
- 100-199: Royal Manitoba Theatre Centre
- 20-49: Fort Whyte
- 1-19: Well this is just ridiculous

Fuel

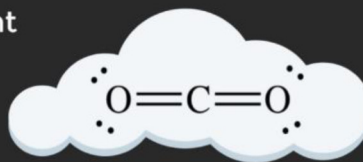


45,711 Litres of Fuel (1 week)
2,605,527 Litre/ Year
Provincially \$2,944,245.51/ Year
\$ 403.32 /Participant Year



GHG Emission Abatement

98.3 tonnes/Carbon dioxide (1 week)
5,602.5 tonnes/ Carbon Dioxide (Year)
40 tonnes CO₂ eq. from Nitrous Oxide and Methane



Hypothetical case of \$30/tonne CO₂ (on a hypothetical Cap and Trade Market....)

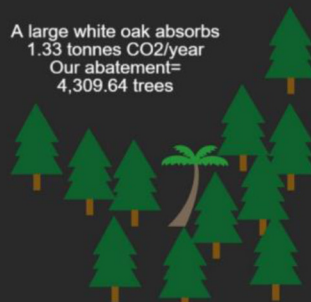
\$168,086.16



Enough to pay my student loan, and fund 5 more degrees!



A large white oak absorbs 1.33 tonnes CO₂/year
Our abatement= 4,309.64 trees



Health

5,311,940 Calories
Equivalent to 34,493 beers (it is patio season after all!)

If all beers were bought from Half Pints or Fort Garry this would equal \$62,177.5 given to local business supporting, local economy. Cheers!



#3

Tips for success: "Everything should be made as simple as possible, but not simpler."-Albert Einstein