



Carbon Foot print Calculator

Town Of Cobourg Council Presentation
SCEAC

Our Ask of Council

Approve specific Carbon Footprint Calculator
i.e. Global Network Calculator

SCEAC Work with Communications to post
along with supporting information

Communications to publicize to Cobourg
residents

SCEAC Terms of Reference to include
keeping website current

Carbon Footprint Calculator

**Calculate your
household's
carbon footprint
& get tips on
reducing carbon
pollution**



<http://epa.gov/climatechange/ghgemissions/ind-calculator.html>

Reasons To Use

Educational Tool

Goal: Net Zero Emissions

Shows real time effect on planet

Everyday fuel, electricity, housing,
transportation & food choice impacts

Challenges people to make new
choices for healthy self and planet

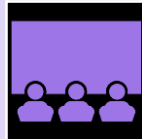
Reasons For the Town To Pursue - Practical Outcomes



To Encourage & Challenge Citizens



Personal Carbon Choices such as
food & food sources, electric car,
housing



Individual



to

Collective Action

- cities
- schools

Exploring the Field of Footprint Calculators

Profit & Not for Profit

For Profit Sites

- often linked to selling carbon offsets
- provide expertise on reducing carbon for business

Not for Profit

- usually educational and/ or government

TASK: From SCEAC Meeting

- Develop criteria for evaluation of calculators
- Explore other calculators
- Review the cost to purchase different calculators
- Review the matters of cost and copyright for the different calculators
- prepare a list of preferred calculators for individuals and final recommendation



Criteria: —

- 
- 1) If the calculator is to be useful for people to determine effect that changes in lifestyle could produce, it needs to be fairly easy to use and to rerun.

Needs to have friendly & encouraging/ fun graphics

- 2) It should cover a range of sources from people over which they have some control. These include:

- Home heating
- Electricity
- Car type, km driven and gas mileage, and should have provision for electric vehicles
- Flights
- Food , including meat and dairy and vegetarian options
- Waste management such as recycling
- Some provision for general living style such as amount spent on consumer goods, eating out, hotels.

Criteria: Cont'd

- 3) It would be best if the units used in the calculations are clear and are suitable for Cobourg. for example, gas companies here use cubic meter and use of Kwh in the calculator would require user to convert units.
- 4) It would be best if the results are present in such a manner that the can readily see the main contributing factors to the total CO2 emissions.
- 5) That it not include purchase of carbon offsets. Thus preferably non-profit.
- 6) There would be follow-up newsletter/ E-letter with suggestions to encourage ecological footprint reduction

SCEAC Recommends the Global Footprint Network

<https://www.footprintcalculator.org/result2>

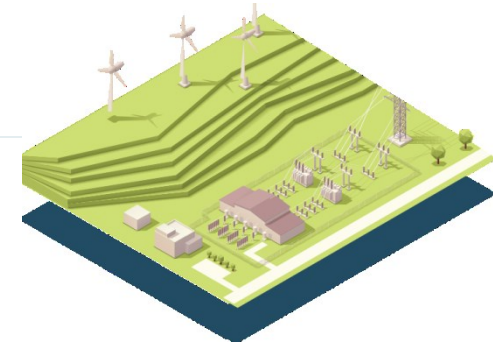
(See Appendix for Calculators Reviewed)

• City



- With 70-80% of the world's population expected to live in cities by 2050, smart urban planning and development strategies are crucial to managing our resources.
- **Visit your city's website and challenge your city leaders to support sustainability policies.**

• Energy



- Renewable energy is a direct path to reducing your Ecological Footprint and addressing climate change.
- **Can you take transit, bicycle or walk instead of driving solo at least once a month? Once a week?**

The Global Footprint Network provides an Ecological Footprint calculator, a comprehensive sustainability tool

- It was created by Mathis Wackernagel and William Rees in the early 1990s as part of Wackernagel's PhD research at the University of British Columbia.
- the Ecological Footprint concept has grown to become a household phrase around the world.
- **Best overall Ecological Footprint Calculator: Informative/ basic footprint well done/ good graphics/ good resources**
- Used by cities of Vancouver, Calgary. Also province of Ontario Biodiversity Council
- **Use of logo and link to Footprint website with no obligation/ free**



Where to Post on Town's Website

- Manager of Communications suggests creating a webpage for the SCEAC on which the calculator would be posted
-
- Web-page would include:
 - general information about the Climate Emergency
 - what Cobourg is doing re Climate Emergency mitigation and adaptation
 - instructions on how to use the Calculator
 - SCEAC to prepare draft of material to be posted
 - Communications to edit; drafts reviewed and approved by Council as appropriate

How to Encourage Cobourg Residents to Use

Communications Department
advised they could:

- Promote it digitally using Cobourg's website homepage
- Launch a social media campaign targeting Cobourg residents
- Use traditional print advertising through Town of Cobourg Ad Block in the Northumberland News
- **Media event to 'launch' the calculator with message from Cobourg Mayor?**





Keeping Website Current

- Communications Manager interested in process for keeping website current – supports SCEAC assigned that role
- SCEAC suggests revision to SCEAC Terms of Reference:
 - That the SCEAC advise Council when the Website needs updating and general nature of update, and work with Communications Department to prepare the appropriate material including seek Council approval of content as needed.



Request of Council

- That Cobourg Council approve:
 - The Global Network Carbon Footprint Calculator as the calculator to post on Cobourg's website
 - SCEAC working with Communications Department to prepare the supporting material
 - Communications using all avenues available to widely publicize and encourage Cobourg residents to use the calculator
 - Adding to the role of the SCEAC keeping this website current with assistance from Communications
- Also Council consider a media event to 'launch' the calculator



APPENDIX A: LIST OF OTHER CALCULATORS CONSIDERED

Calculators to Consider:

+ Carbon Footprint Ltd. UK

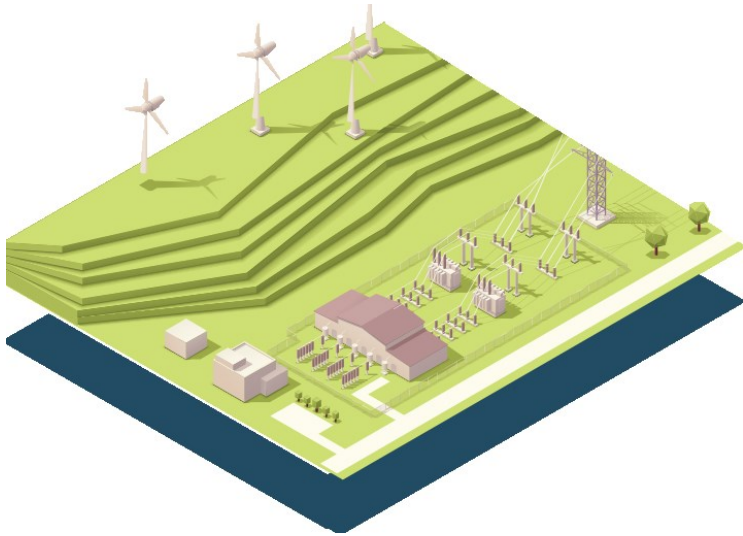
- <https://www.carbonfootprint.com/>
- <https://www.carbonfootprint.com/elearning.html>

+ Nature Conservancy – Canada Carbon credits only

<https://www.natureconservancy.ca/en/what-we-do/nature-and-climate/carbon-credits.html>

+ Net Zero – Sweden

<https://climatehero.me/calculate/>



Calculators to Consider: cont'd



- **Carbon Zero** — Toronto, ON
<https://www.carbonzero.ca/>
- **Carbon Independent UK**
<https://www.carbonindependent.org/>
- **United Nations**
<https://offset.climateneutralnow.org/footprintcalc>

Calculators To Consider:



- **Ontario Biodiversity Council**

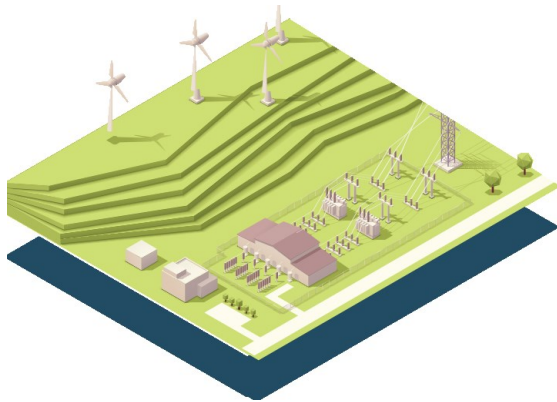
<http://ontariobiodiversitycouncil.ca/what-can-you-do/learn-more/calculate-your-ecological-footprint/>

- **Conservation International: An Ecosystem Consulting firm**

<https://www.conservation.org/carbon-footprint-calculator#/>

- **Tree Canada**

<https://treecanada.ca/reforestation-carbon-offsetting/grow-clean-air/carbon-calculator/>



And the Final Calculators:



- **WWF Environmental Footprint Calculator**
• <https://footprint.wwf.org.uk/#/>
- **Global Footprint Network- Canada/ US**
<https://www.footprintcalculator.org/>