FACT SHEETS: CARBON CALCULATORS

Carbon footprint calculators are essential tools to measure an organisation's carbon footprint. It can, however, be difficult to find reliable calculators. During the course of the SHIFT project, ELIA conducted research into which carbon calculators are available for networks to use in order to reduce CO₂ emissions and efficiently track their efforts.

Generally, cultural networks have two main sources of carbon emissions: travel and events. Two carbon calculators were identified as best options to measure emissions from these two specific sources.

For carbon emissions produced by events, at the time of publication, SHIFT recommends the use of Julie’s Bicycle Creative Green Tools. This calculator allows for the measurement of carbon emissions from offices and cultural venues, as well as tours, productions and indoor/outdoor events. It uses United Kingdom conversion factors, which are published annually by the government. Conveniently, Creative Green Tools is available for free.

For carbon emissions resulting from travel, we recommend the use of Claim Expenses by Creative Carbon Scotland. While it requires a small investment of £99 a year for five claimants, or a £180 for fifteen claimants, it has numerous advantages. It allows for the archiving of trips, which can be sorted under specific projects and budgets. This tool was specifically created for the cultural sector and is widely used by Scottish cultural organisations. It can account for CO₂ emissions of all forms of transportation and trips worldwide.

There are numerous free alternatives which can be considered, although – to the best of our knowledge – these do not allow for archiving, a feature that is very useful for tracking the progress/development of travel habits. It is also worth keeping in mind that carbon calculators use different emission conversion factors. In the case of Claim Expenses these are United Kingdom conversion factors, which means that in some instances (especially train travel) calculations might be less accurate for travel elsewhere in the world. A comparison of different calculators can be found in the table below.

MEASURING CO₂ EMISSIONS IS AN ESSENTIAL STEP FOR ORGANISATIONS BECOMING MORE ENVIRONMENTALLY SUSTAINABLE.
<table>
<thead>
<tr>
<th>CALCULATOR</th>
<th>ADVANTAGE</th>
<th>DISADVANTAGE</th>
</tr>
</thead>
</table>
| **Creative Green Tools**         | • Trusted source (Julie's Bicycle)  
  Project and building emissions calculator  
  • Very complete overview of emissions for creative projects (events) and buildings  
  • Intuitive interface                                                                                                                                                                 | • Does not account for stand-alone travel emissions                                                                                                                                                       |
| **Claim Expenses**               | • Trusted source (Creative Carbon Scotland); used widely by arts organisations in Scotland  
  Travel emissions calculator  
  • Detailed summary of travel emissions  
  • Allows for budgeting and archiving  
  • Specifically made for the cultural sector  
  • Export data to Excel                                                                                                                                                                           | • Costs £99 per year for five monthly claimants  
  • Costs £180 per year for fifteen monthly claimants  
  • UK conversion factors                                                                                                                                                                          |
| **EcoPassenger**                 | • Trusted source (Institute for Energy and Environmental Research - ifeu)  
  Travel emissions calculator  
  • Carbon footprint for different types of travel (car, plane, train)  
  • Settings can be changed by users  
  • Considers national conversion factors  
  • Accounts for other emission types (energy use etc.)                                                                                                                                           | • Restricted to European routes  
  • No archiving                                                                                                                                                                                           |
| **Trees For All**                | • Trusted source (certified non-profit)  
  Travel emissions calculator, CO2 offsetting scheme  
  • Carbon footprint for different types of travel (car, train, ferry, airplane)  
  • Accounts for business travel                                                                                                                                                                    | • Set conversion factors  
  • No archiving                                                                                                                                                                                           |
| **Atmosfair**                    | • Trusted source (supported by the German Federal Agency for Environment, Nature Conservation and Nuclear Safety))  
  Travel emissions calculator, CO2 offsetting scheme  
  • Uses realistic carbon prices  
  • Settings can be changed by users  
  • Comparison between airlines                                                                                                                                                                      | • Restricted to airplane travel  
  • No archiving                                                                                                                                                                                           |
PRACTICAL EXAMPLE OF DIVERSITY IN CARBON CALCULATORS

Note:
There is no perfect carbon footprint calculator.
All available tools make assumptions based on the factors they use for their models, and numbers are generally inconsistent. It is especially difficult in the case of travel emissions. Take, for example, a flight from Berlin to Amsterdam using the above-mentioned travel carbon footprint calculators:

<table>
<thead>
<tr>
<th>Claim Expenses</th>
<th>108 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcoPassenger</td>
<td>123 kg</td>
</tr>
<tr>
<td>Trees For All</td>
<td>180 kg</td>
</tr>
<tr>
<td>Atmosfair</td>
<td>130 kg (Corendon)</td>
</tr>
<tr>
<td></td>
<td>133 kg (Easyjet)</td>
</tr>
<tr>
<td></td>
<td>152 kg (KLM-AirFrance)</td>
</tr>
</tbody>
</table>

Kg of CO₂ emitted on a single Berlin-Amsterdam Trip by plane

As can be seen, these numbers vary greatly. If a statistical analysis is performed, the standard deviation culminates at 25, which is quite large, even when considering the sample size.

Average: 137,666667
Standard Deviation: 25,1925915
Sample Size: 6
Confidence Coff: 1.96
Margin of Error: 20,1582715

It is therefore recommended to use these carbon calculators, not as an absolute measure of carbon emissions, but as an indicator of improvement and change in carbon emissions within an organisation. For this reason we advise to use one carbon calculator tool consistently.

We would like to acknowledge the contributions of the SHIFT partners (ECA-EC, EMC, EMCY, FACE, IETM, IMC, OTM, TEH) and the ELIA core team leading SHIFT’s Intellectual Output on Environmental Sustainability: Irene Garofalo, Maria Hansen, Lea Myllykallio.

THE SHIFT PROJECT IS CO-FUNDED BY:

The European Commission’s support for the production of this publication does not constitute an endorsement of the contents, which solely reflect the views of the authors, and the commission cannot be held responsible for any use which may be made of the information contained herein.

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International license.

Published: June 2021
Copy-editing: Dutton Hauhart, Reitz Ink    Design: Linus Rudolph

PARTNERS: