

# Shelter Methodology for the Assessment of Carbon

Step-by-Step User Guide









## What is SMAC?

SMAC has been developed by BRE Trust, the Environment Community of Practice, and WWF-US to support the comparison of shelter solutions in terms of their kg CO<sub>2</sub> equivalent emissions. It is intended as a decision-support tool to help identify the most carbon-efficient shelter option. It is not:

- A complete summary of environmental impacts a shelter option may or may not have.
- An accurate assessment of the kg CO<sub>2</sub>eq impact for the specific materials used in all parts of the world.
- A tool designed for use in more complex building structures.

## It is:

- A tool for quick comparison of generic options for temporary or transitional shelter options.
- A provider of a "good enough" comparative metric across sheltering options that can inform decision-making and environmental impact monitoring and reporting.







## What is SMAC?

SMAC allows for comparison of up to 4 different shelter types in terms of their embodied carbon equivalent emissions on the following criteria.

- 1. The component materials
- 2. Packaging
- 3. Transport
- 4. End of Life







# What do you need to know to use SMAC?

SMAC is intended to be simple-to-use, with no expert knowledge required. I order to complete the process and get a kg CO<sub>2</sub>eq figure for your shelter options, you should know:

- A list of the shelter components and materials
- The amount of material used in kg
- The type of packaging used for the materials
- The transportation distances and methods from point of source of materials to use and disposal (there is further guidance in the tool on this if accurate distances are not known)

The information found in a bill of quantity should be enough to use the tool

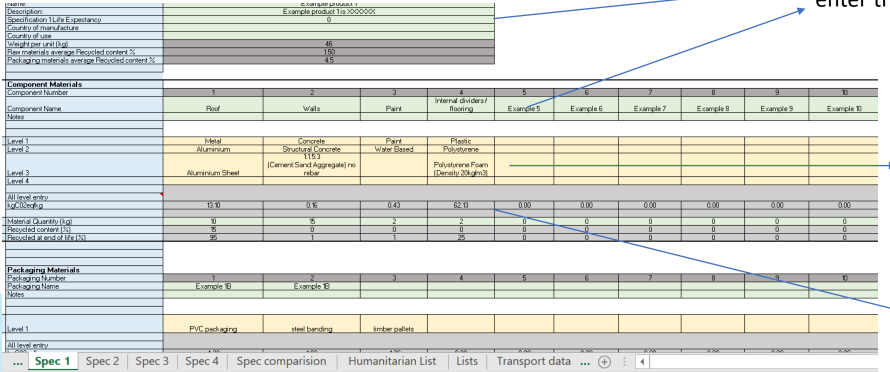






# Using the SMAC Tool

Green boxes denote free text fill boxes, usually for descriptive information or to enter transportation distances



Yellow boxes are drop down lists

– please note that upon
opening a drop down list, you
may have to scroll to the top of
the list in order to see all
available options

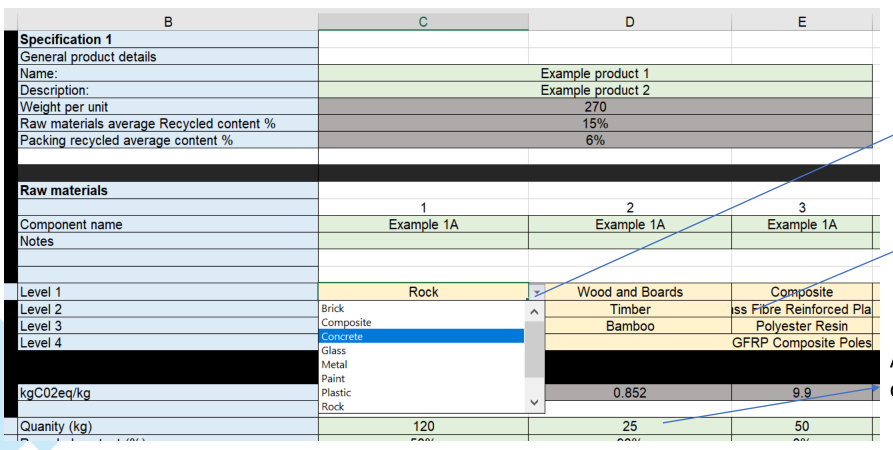
Grey boxes will show results







# Using the tool – Component Materials



Insert the raw materials used in the shelter components, selecting from the drop down lists

After selecting the type of material, you will be asked for a more specific sub-set to identify the material used

Add the quantity of each material component (in kg)







# Using the Tool - Packaging

Packaging Materials		
Packaging Number	1	2
Packaging Name	Example 1B	Example 1B
Notes		
Level 1	polyester/polyethylene strapping	recycled cardboard
All level entry		
kgC02eq/kg	2.2286847	1.5272102
Quantity (kg)	25	1
Recycled content (%)		
Recycled at end of life (%)		
Specification 1 - Components and Packaging		
Weight Per Unit (Kg) excluding packaging	225	
Weight Per Unit (Kg) including packaging	251	
Product recycled content (%)	0.38	
Packaging recycled content (%)	0	

Repeat the process for the packaging materials, selecting from the drop down list the materials used and adding the quantity in kg.

This will then give you an overall view of your shelter specifications







# Using the Tool - Transport

			•			
7						
8		Specification 1 - Transportation				
9		Country of Manufacture	0			
0			Lorry	Train	Ship	Air
1	(M1)	Country of Origin to Point of Arrival in Country (km)	500	0	0	0
2	(M2)	Point of Arrival to Warehouse / Store (km)	100	0	0	0
3	(M3)	Warehouse to Construction Site (km)	600	0	0	0
4	(M4)	Construction Site to Disposal Site (km)	1000	0	0	0
5	(M5)	Total distance travelled	2200	0	0	0
6	(N)	Weight of materials (kg)	251	251	251	251
7						
•						

Fill out the transportation table for each stage of transportation – this is a manual fill form so enter known distances in kilometres in the correct method of transport column.

If these distances are not know, you can refer to the "Transport Guide" tab in the spreadsheet for a rough distance calculator.

\*NOTE\* Please complete all green cells in transportation section to ensure the formula works – if the method of transport is not used, then a "0" should be entered.







# Using the SMAC tool – End of Life

-	Specification 1 - End of Life				
-		1	2	3	4
		Metal	Concrete	Paint	Plastic
(O)	Kg CO2eq EOL	0.01	1.00	1.00	0.33
(P)	Reused:				
(Q)	Recycled:				
(R)	Incineration:				
(S)	Landfill:				
1		1			

End of life data is calculated based on the entries made in component materials above, information on the data calculation can be found in the "End of Life Data" tab







# Using the Tool – Results

		Specification 1 - Impact	
1		Impact	Kg CO2eq
Ī	(A1)	Component materials:	258.45
Ī	(A2)	Packaging:	12.17
Ī	(A3)	Transport:	0.00
Ī	(A4)	End of life:	17.79
Ī			
Ī		Total	288 41

	Impact	Relative % CO2eq
(B1)	Raw materials:	89.61%
(B2)	Packaging:	4.22%
(B3)	Transport (per tonne):	0.00%
(B4)	End of life:	6.17%
	Total	100%

This is your impact per shelter unit

You will then see a breakdown of the KG CO<sub>2</sub> equivalent impact per shelter unit, per life cycle stage.

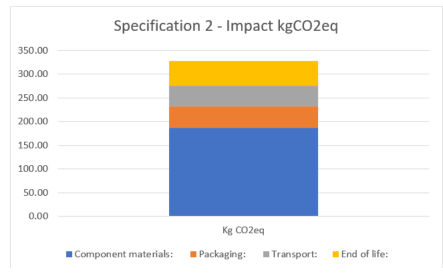
This shows the breakdown of where the impact is coming from

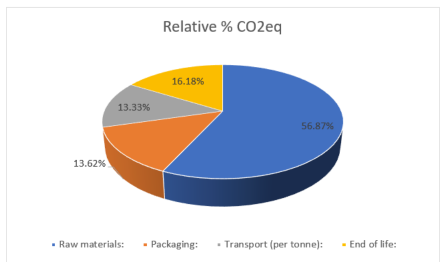






# Using the Tool - Results





This is the output on each of the Spec sheets, showing the percentage breakdown of CO<sub>2</sub> impact, which can help to inform decisions about how to reduce the impact of your shelter solution.

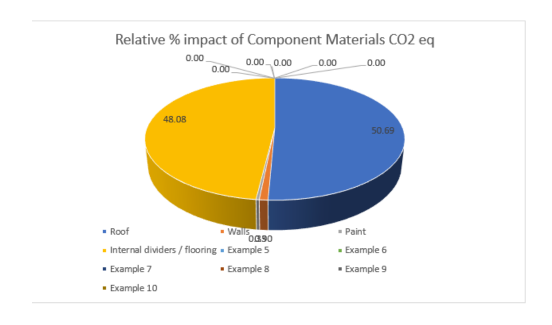
Here, we see that packaging makes up a larger proportion of the carbon impact than might be expected. Therefore, a reduction in packaging could be considered.







# Using the Tool - Results



You will also find a breakdown of the relative percentage impact of the different component materials, as entered into the first "Component Materials" section.

Here, you can see that the roof and internal dividers / flooring components account for the majority of impact, whereas the wall materials and paint account for very little kg  $CO_2$ eq impact. Therefore, if you were looking to reduce the kg  $CO_2$ eq impact of the component materials, reviewing different options for roofing and flooring is the most appropriate action.







# Using the Tool - Comparison

You can compare up to four shelter specifications in SMAC by completing the 4 specification sheets and reviewing the "Spec Comparison" tab.

Specification 1		Specification 2	
General product details		General product details	
Name:	Shelter Typology 1	Name:	Shelter Typology 2
Description:	Concrete example	Description:	Wood / plastic example
Specification 1 Life Expectancy	2 years	Specification 1 Life Expectancy	6 months
Country of manufacture	USA	Country of manufacture	USA
Country of use	East Africa	Country of use	East Africa
Weight per unit (kg)	4	6 Weight per unit (kg)	105
Raw materials average Recycled content %	1.5	Raw materials average Recycled content %	0
Packaging materials average Recycled content			10
			10
Packaging materials average Recycled content		Packaging materials average Recycled cont	10 <b>Kg CD2eq</b>
Packaging materials average Recycled content  Specification 1 - Impact	4.	Packaging materials average Recycled cont  Specification 2 - Impact	
Packaging materials average Recycled content  Specification 1 - Impact  Impact	4 Kg CO2eq	Packaging materials average Recycled cont  Specification 2 - Impact  Impact	Kg CO2eq
Packaging materials average Recycled content  Specification 1 - Impact  Impact  Component materials:	Kg CO2eq 258.45	Packaging materials average Recycled cont  Specification 2 - Impact  Impact Component materials:	<b>Kg C⊡2eq</b> 201.88
Packaging materials average Recycled content  Specification 1 - Impact  Impact  Component materials:  Packaging:	Kg CO2eq 258.45 12.17	Packaging materials average Recycled cont  Specification 2 - Impact  Impact Component materials: Packaging:	<b>Kg C⊡2eq</b> 201.88 44.76
Packaging materials average Recycled content  Specification 1 - Impact  Impact  Component materials:  Packaging:  Transport:	Kg CO2eq 258.45 12.17 24.19	Specification 2 - Impact  Impact Component materials: Packaging: Transport:	Kg C□2eq 201.88 44.76 43.81







## Comparison Outputs

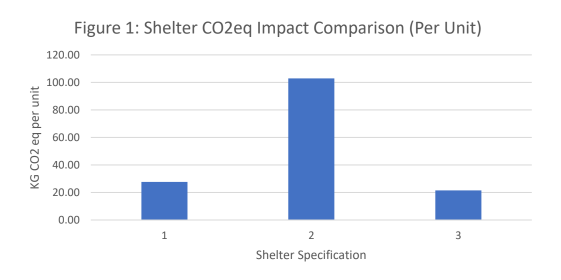
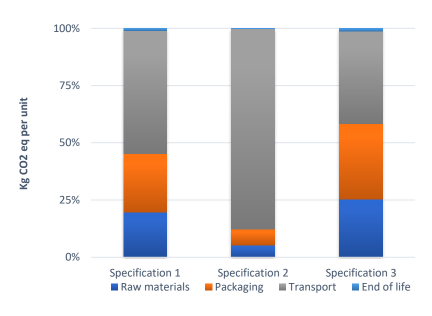


Figure 2: CO2 Impact Breakdown Percentage Per Unit



These are the graphic outputs provided by SMAC for the comparison of these 3 shelter types. On figure 1, you see a comparison of the overall kg  $CO_2$  equivalent emissions per unit. On figure 2 is the breakdown for each shelter specification into the four measurement criteria.

Shelter spec 2 is clearly having a much larger impact than 1 or 3 in this example, and from reviewing the breakdown we can see that the majority of this increase is due to the transportation distances or methods used. One intervention to reduce the impact of shelter 2 might therefore be to review transportation methods and find an alternative solution.





# Interpreting the Results

Why kg CO<sub>2</sub> equivalent emissions?

Measuring lifecycle environmental impact of shelter materials is a complex and time-consuming process. For shelter response, a quick comparison of different options is the most useful metric to help inform decision-making.

kg  $CO_2$  equivalent emissions can be used as a proxy for environmental footprint, and allows for rapid comparison of some of the expected impacts from different shelter options.







# Interpreting the Results

The outputs from SMAC should not be taken as an accurate measure of the environmental impact of a specific shelter specification. The figures provided utilise publicly available data and provide a "good enough" calculation of the expected kg  $\mathrm{CO}_2\mathrm{eq}$  emissions for a given input.

This tool can help to inform decision-making and highlight potential areas where overall environmental impact might be reduced.







## FAQs

#### What is a good / bad kg CO<sub>2</sub>eq score?

The lower the score, the better the result. There is no limit either up or down. Some products, which have sequestrated carbon during their life, can have a negative embodied carbon result.

#### Does every part of the "information required" need to be completed for an accurate result?

In parts of the tool, it is possible to use default values, for example for the transport section. If details of a component are unknown or incomplete, please use the closest match. Information on material uses and potential proxies can be found in the reference list in the tool itself. The results are also not intended as an accurate representation of kg  $CO_2$ eq impact, but rather a guide based on available data, as highlighted in the reference list. Please note that the results obtained with SMAC are as good as the quality of the information entered.

#### Where has the source data come from?

The data from the tool has been taken from the Inventory of Carbon and Energy (ICE database), as well as from various environmental product declarations (EPD, such as those found in Eco Platform and Greenbooklive). The ICE database is a collation of aggregated and EPDs. Where data did not exist in ICE, and one EPD was available, that data point was used. Where several EPDs were available, an average was used. All data sources have been referenced within the tool. Data for packaging, end of life and recycled content have been sourced from BRE.



## **FAQs**

#### If a material I want to use is not in the list, what do I use to continue?

Use the closest match available. More information on potential uses and material matches can be found in the reference materials list tab within the tool itself.

#### How often will the list of materials be updated?

The materials list as it has been provided by BRE is current as of July 2021. Dates of expiry for EPDs are provided in the reference list. However, the list of materials could be expanded at any time with either more materials or with manufacturers specific data. If you wish to add to the list of materials, please contact Charles Kelly at <a href="mailto:havedisastercallkelly@gmail.com">havedisastercallkelly@gmail.com</a> for access to the open access tool, in order to make changes to the materials list.

#### Life Expectancy Field – what value should you enter?

The number of years or months the unit is designed to last for.

## Why is there no option to indicate if wood has been responsibly sourced e.g. FSC?

Responsible sourcing of materials is not quantifiable in a life cycle assessment, which does not typically include social or economic impacts.







## **FAQs**

#### Why can't the percentage recycled content value be changed?

The relationship between recycled content and environmental impact is not an easy one. If the percentage recycled content of a material is higher to the one stated in the tool, it cannot be assumed that its environmental impact will be decreased. A full environmental impact assessment of that material would need to be recalculated. Hence, it cannot be changed.

### The percentage recycled content and recycle EOL values are based on which manufacturing region?

Both the percentage recycled content and recycled at end of life values are typical of the UK and EU practices. If you are interested in adding more region-specific data to the tool, you can access the editable version by contacting Charles Kelly at havedisastercallkelly@gmail.com.







## Find out more

## Walkthrough video

<u>Utilising kg CO<sub>2</sub>eq in decision-making</u> – Chapter 9 of InterAction's Roadmap for Research

LCA in the Shelter Sector – More information on SMAC's development

Reach out to <a href="mailto:havedisastercallkelly@gmail.com">havedisastercallkelly@gmail.com</a> or <a href="mailto:Stephen.Alexander@bregroup.com">Stephen.Alexander@bregroup.com</a> for queries







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