Source text of JEC portraits_For translation THE CARBON FOOTPRINT GAME

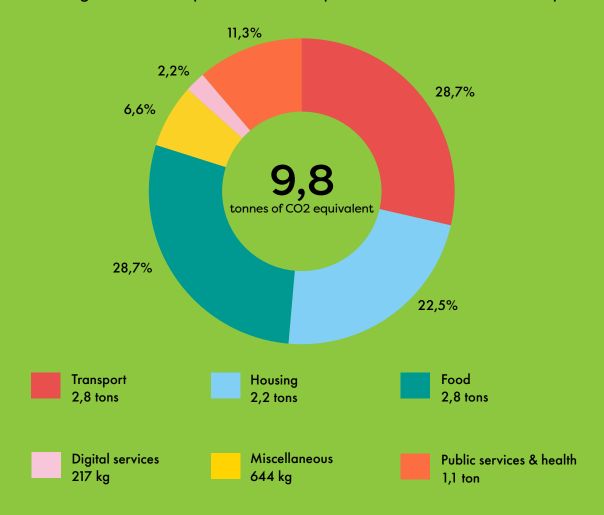
Presentation card and rules:

An individual's carbon footprint measures all of the greenhouse gas emissions generated by their consumption. This includes direct emissions (gasoline, heating, etc.) and indirect emissions (to produce food, objects and services used on a daily basis). All emissions are recorded, whether they are produced in France or in another country. The carbon footprint is therefore an all-in-one tool, which measures the overall impact of a person's lifestyle on the climate. It is measured in CO2 .eq/year.

An individual's carbon footprint varies depending on several factors: their income, lifestyle and level of consumption. These factors are themselves influenced by geography, the laws of their home country, social and cultural norms, and existing infrastructure.

Will you be able to associate each character with their carbon footprint?

The average carbon footprint of a French person is 9.8 tonnes of CO2 equivalent.



^{*}All game data comes from the Nos Gestes Climat simulator, November 2021 version. This carbon calculator is developed by the Datagir team of the Agence de la Transition Ecologique (ADEME)/Ecological Transition Agency and beta.gouv.fr, in partnership with the Bilan Carbone Association (ABC).

Associations presentation card

This game was produced as part of the European TEDDA project.

The TEDDA project - Ecological Transition and Sustainable Development of Associations

Supported by the Erasmus + program, the TEDDA project aims at supporting European associative organizations and audiences in their ecological transition, through the production of innovative tools: portraits of inspiring initiatives, climate change emergency awareness tools and essential methodologies to initiate a sustainable ecological transition.

These different supports will provide a fun way to inform and raise awareness as well as achieve a shared level of awareness and knowledge on climate change and ecological emergency, thereby prompting a desire to act.

The carbon footprint game was initially created in 2021 by MRES and Virage Énergie, as part of the Imaginaires de la Transition program, financed and supported by Lianes Coopération and the Hauts-de-France region as part of RECITAL. It suggests approaching the notion of the carbon footprint, not through a definition but through examples of life stories of characters that participants can identify with.

The TEDDA project brings together 5 partner associations from 3 EU member states:

- The Maison Régionale de l'Environnement et des Solidarités/Regional House for the Environment and Solidarity (France)
 - The Maison des Associations de Tourcoing / House of Associations of Tourcoing (France)
 - Acteurs pour un Economie solidaire / Actors for a Solidarity-drivenEconomy (France)
 - Associacio per la creacio i estudis de projectes socials (Spain)
 - Pour la Solidarité / For Solidarity PLS (Belgium)

Project website: tedda.eu Contact: mres-asso.org

The TEDDA project has been funded with the support of the European Commission. This communication kit solely expresses the author's own view and the Commission cannot be held liable for any use that may be made of the information contained therein.

Project reference: 2021-1-FR01-KA220-ADU-000035308

Funder: Partners: Designers:

CEPS Projectes Socials

http://www.asceps.org





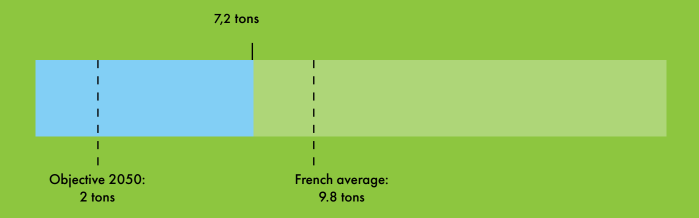


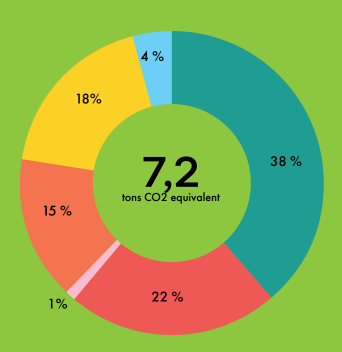






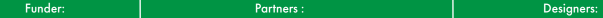
7,2 tons CO2 equivalent

















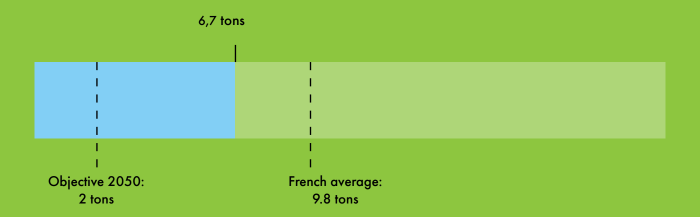


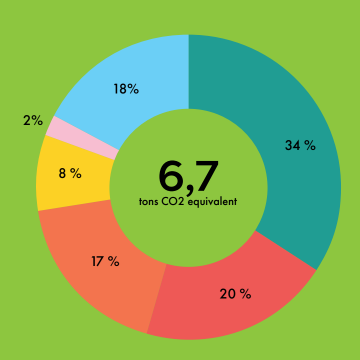






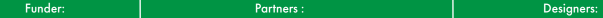
6,7 tons CO₂ equivalent



















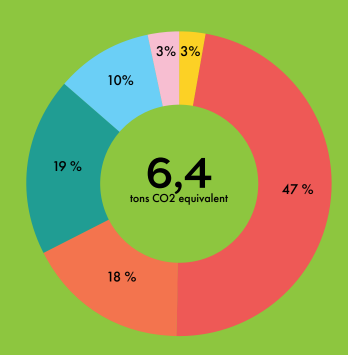






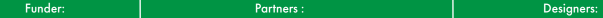
6,4 tons CO₂ equivalent

















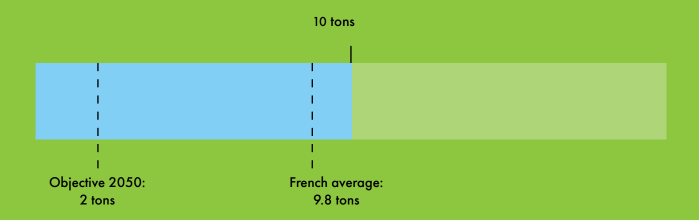


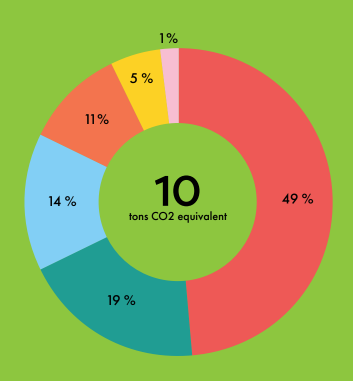


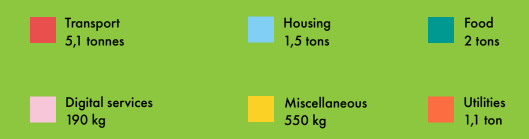




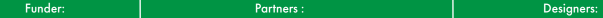
tons CO_2 equivalent

















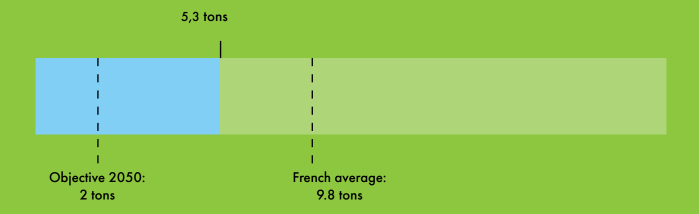


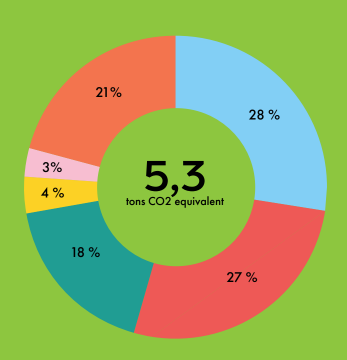


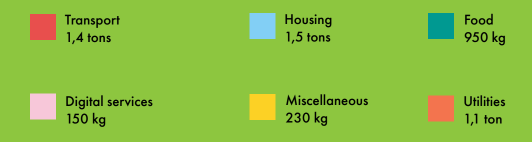




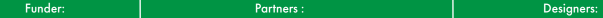
5,3 tons CO₂ equivalent

















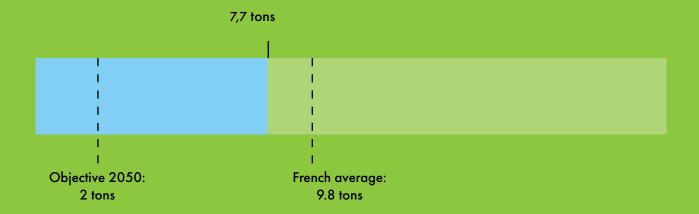


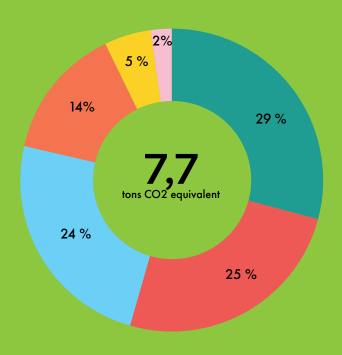






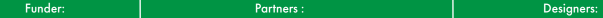
tons CO₂ equivalent

























Were you able to pair up the characters with their carbon footprint?

FATIHA

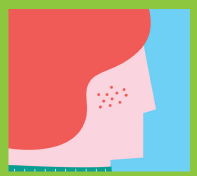
7,2 tons

YACINE



6,7 tons
CO2 equivalent

STANISLAS



6,4 tons
CO2 equivalent

GEORGES



10 tons CO2 equivalent

CATHERINE



5,3 tons
CO2 equivalent

ANNE



7,7 tons
CO2 equivalent

If you want to know yours, go to nosgestesclimat.fr
You'll also find lots of tips and tricks for reducing your carbon footprint!

To learn more about the TEDDA project:



Or go to the project website: tedda.eu



