January to March: Transport Low-tech - Case Study



Case Study

Month:	January to March 23
Topic:	Transport
Case Study Title:	Christmas tree collection in Fribourg



https://www.ville-fribourg.ch/dechets/organiques

Name of climate or social enterprise or activist group:	Collecting Christmas trees by horses in Fribourg
What is their story?	The canton of Fribourg has been conducting an experiment since 2020 by collecting Christmas trees using draft horses, i.e., those suitable for towing vehicles. And this idea appeals to the local population.
Link to the	https://www.ville-fribourg.ch/dechets/organiques

case study:	https://www.24heures.ch/un-attelage-pour-ramasser-les-sapins-100852193500
Why is this a good example to follow?	This example, which may seem very provocative, serves to give an example contrary to what we are used to. We consider this example interesting because, even if it is not necessarily easy to implement, it is compatible with the "slow" fashion, a "low-tech" solution and with climate protection.
What did Impact this sample case study do?	This piquant example can open up other new ideas, outside the usual framework, because we believe that it is through the diversity of responses that we can protect the climate. Do you have other "counter-examples" like this and why do you find them interesting? What exists in your region as transport without greenhouse gas emissions?
References	WWF website that allows you to calculate your footprint in relation to mobility https://www.wwf.ch/fr/vie-durable/mon-empreinte-mobilite United Nations website describing the Paris Agreement https://unfccc.int/fr/a-propos-des-ndcs/l-accord-de-paris Hellocarbo's interesting blog that explains the carbon footprint, its principles and calculation methods https://www.hellocarbo.com/blog/reduire/empreinte-carbone-definition/ European Commission website explaining the causes of global warming, greenhouse gases, etc. https://climate.ec.europa.eu/climate-change/causes-climate-change_fr#:~:text=Le%20principal%20moteur%20du%20changement, %C3%A9chapper%2C%20provoquant%20le%20r %C3%A9chauffement%20climatique.