



CLIMATE TECH CASE STUDY

Land Use

Scottish Agricultural Organisation Society (SAOS)

The Scottish Agriculture Organisation Society have created and developed a platform named CarbonPositive. With support and funding from the Scottish Government, the initiative has gathered data on a range of activity areas including soils, woodland, water and renewable energy, to record and convey the positive contribution of Scottish farms and crofts in capturing carbon and mitigating climate change.

Together with the James Hutton Institute and Forest Research, they are gathering data on carbon sequestration to get a picture at a national and individual farm level of the carbon that is stored and being managed on-farm.¹ The data will ensure there is the opportunity to evaluate both agricultural emissions and sequestration when it comes to UK greenhouse gas inventories which inform Scotland and the UK's binding net-zero carbon emission targets. Moving forward, this type of work and analysis will help to foster a closer relationship between farming, agriculture and climate tech.

View the website [here](https://saos.coop/what-we-do/carbonpositive).

¹ <https://saos.coop/what-we-do/carbonpositive>