London School of Economics and Political Science Sustainable Halls

Campaign Report 2022-23









Our campaign engaged your students on sustainability during the 2022-23 academic year

Our multi award-winning campaign engaged your students on environmental and social sustainability, introducing life-long sustainable living habits reducing energy usage in your halls of residence.

The campaign built students' foundation of sustainability knowledge and carbon literacy, focusing on enhancing their skills and experience, mobilising them to lead on sustainability initiatives.

Throughout the year we ran engagement activities communicating practical advice to achieve quantifiable energy, waste and water reductions. This report summarises our main activities and impact. The first section gives top level impact, and the following pages give more detail about the activities that we ran, finishing with the national picture.







As part of the campaign we ran a friendly competition between your residencies

The competition was based on our key engagement statistics, as a percentage of residents from each residence.

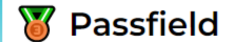
We combined engagement data with energy data from term-time to calculate which hall was most engaged and taking the most action.

Bankside won the competition! They were rewarded with a vegan pizza night.

LSE Leaderboard







4. Rosebery

5. High Holborn

6. Carr Saunders





Overall campaign impact at The London School of Economics and Political Science





In 2022-23 the campaign had a positive impact on your overall student engagement

398 students engaged in the campaign (19.4% of total residents).

45 students entered our climate quizzes.

9 students trained as campaign volunteers.

174 participated in our online competitions, masterclasses and webinars.

100 engaged in 2 of our campus visits.







Our campaign had a tangible impact on the electricity, carbon, and financial savings made



The above savings are calculated based on a 1,220,450 kWk baseline and calculated from 89 days of occupancy (in October, November and February).

*We predict these figures/savings are higher than usual due to additional energy saving measures in certain halls, such as changes to lighting, heating systems and structural changes.





*assuming an expenditure of 34p/kWh

Campaign activities at The London School of Economics and Political Science





As part of our campaign we trained and empowered 9 student volunteers

The interactive training:

- •Introduced sustainability, the climate crisis and social justice.
- •Explored ways students can save energy, water and recycle and the benefits of this.
- Explained the campaign implementation, activities and impact.
- •Suggested actions volunteers can take and encourages them to share their own.

It supported students to continue learning, take action, and lead on sustainability.







Our trained volunteers took climate action

As part of their roles, volunteers promoted the campaign to their flatmates and online.

They audited the sustainability of their residences and improved energy efficiency.

They participated in masterclasses, webinars, and workshops thereby increasing their sustainability knowledge and skills

9 volunteers were awarded digital badges for their involvement in the campaign.







Volunteers benefited from the campaign

As a result of the campaign:

87%

Know more about how everyday actions contribute to the climate crisis

75%

Understand how to drive more change on the climate crisis where they live

100%

Developed skills that will be useful in the future







Data from 2021 volunteer survey

Volunteers had the opportunity to apply for microgrants to take further action

We offered all volunteers the chance to apply for £20 to promote sustainability in their residence through putting on events, creating videos and writing blog posts.

These activities furthered the aims of the campaign to engage more students, and provide the chance for volunteers to develop their skills and knowledge on sustainability issues.







"Volunteering for Student Switch Off has been a great learning experience and a good way to connect with students who share similar values, this made me feel more hopeful for the future."

Student volunteer





We visited campus on 2 occasions to engage students with the campaign

During the visits:

- We had engaging conversations with students about the campaign and wider issues in sustainability
- We encouraged students to take part in our quizzes and competitions
- We handed out free thermometers and energy-saving lightbulbs for students moving onto the private sector







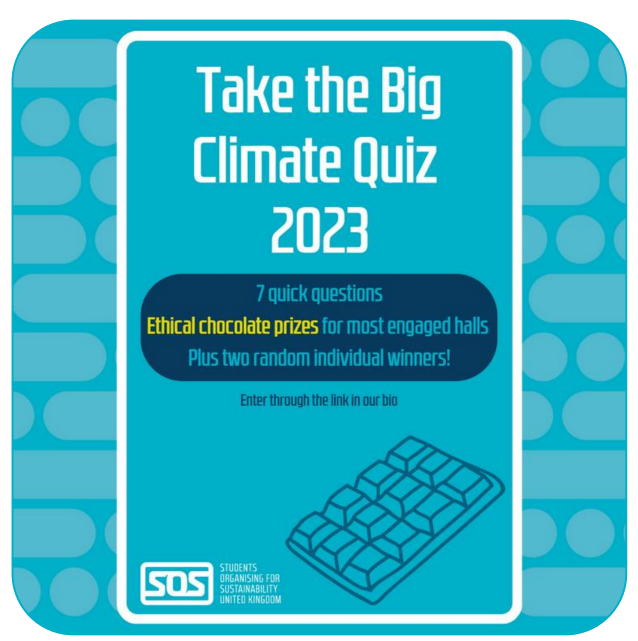


We ran 2 national climate quizzes with 45 students participating

- •Students answered 7 questions on topics such as energy saving, carbon and recycling.
- •Each quiz rewarded Divine chocolate to the national top 2 halls of residence and two students were picked to win chocolate for themselves.







Our activities engaged your students and supported their learning

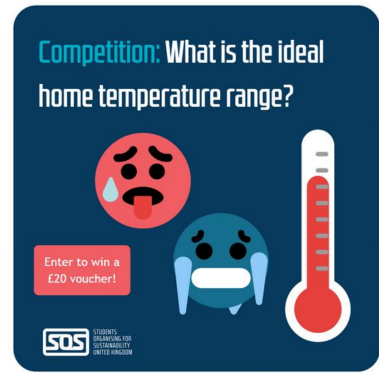
174 participated in our online competitions, activities, masterclasses and webinars.

We provided winning students with vouchers for online ethical stores as prizes.











Enter our
Food
Competition
to win a £20
gift voucher!

We conducted 2 recycling audits

16 students conducted the audits and were paid the real living wage.

- •All shared kitchens were audited.
- •Students were left leaflets with a score and personalised constructive feedback.
- •Top scorers were rewarded with Fairtrade chocolate.
- •An audit report presented back scores, waste trends and key recommendations to the university.









A bonus for this year was that we involved students living in the private rented sector for free as part of our engagement package

In 2022-23 we had funding to run our <u>Homes Fit For Study campaign</u> for free at all UK universities. The campaign delivered advice, training, and paid for auditing opportunities to students living in privately rented accommodation, supporting them with the cost of living crisis.

Topics include energy efficiency, smart meters, thermal comfort, navigating energy bills and providers.







National campaign impacts





Nationally in 2022-23 our campaign contributed greatly to energy savings and student engagement

654,437
kWh of electricity reduced, equivalent to:
151 tonnes of CO2
Or leaving a light on for 4,980 years.

72,104 students reached in residences. 6,373
entries in our engagement activities.





Student engagement had positive outcomes

Our monitoring shows that as a result of the campaign:

67%

took more action to be sustainable in residences*.

86%

will continue implementing sustainability actions.

68%

are proud their residence is taking climate action.







*26% believe they are already doing all they can to be sustainable.

Data from 2021 national student survey

"The campaign is a good idea to help students (future generations) to be sustainable ."

Student participant





Thank you for your continued support

We look forward to working with you in 2023/24.

Find out more and sign-up.





