

# Sustainability Statement

As the Vice President of Leeds Trinity Students' Union, I am dedicated to making positive and sustainable change within Leeds Trinity University. My role involves overseeing the sustainability remit of the Students' Union and ensuring that sustainability strategies and initiatives are completed throughout the academic year.

Through collaboration with our Sustainability Officer and the rest of our elected Student Council, we aim to integrate sustainability into every section of Leeds Trinity. This involves working with liberation groups to ensure that their voices are heard and that everything we do for sustainability is accessible, safe and enjoyable from the initial planning stage to the final evaluation process.

Education and sustainable awareness are vital to my work towards sustainability this year. I have started to do this by attending our Students' Union volunteer training sessions, hosting workshops within club and society meet-ups and completing a range of sustainability-focused campaigns to engage students in sustainability like never before. By providing students with the educational knowledge of sustainability, I aim to create a snowball effect that carries on throughout the years so that all students at Leeds Trinity University know how they can significantly impact the sustainability of the areas around them.

Campaigning and making changes for sustainability is a fantastic part of my role. I have thoroughly enjoyed students getting involved with everything we have done in this academic year. Whether it's making extracurricular activities more accessible, promoting free period products and contraception, or working towards a curriculum based on social justice, I love to educate students on how sustainability is a vital lifeline running through everything we do.

Ultimately, overseeing the meaningful drive towards our sustainable future, we aim to create a positive impact on our student population, resulting in positive actions towards our planet that will benefit students for future generations.