

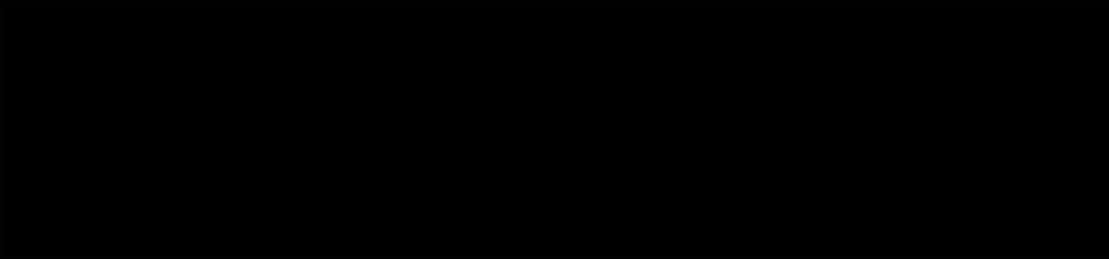
From: [Redacted]
Sent: 15 March 2022 18:09
To: reviews
Subject: Lancaster Boundary Review
Attachments: Letter to the LGBC 2.docx

Categories: [Redacted]

To whom it may concern,

Please find attached the Student's Union's submission on the proposals for redrawing boundaries for Lancaster City Council.

Best wishes,



My pronouns are He/Him

To whom it may concern,

We are the Executive Committee of Lancaster University Students' Union, the highest representative decision-making body of our Union. We are an education and advocacy charity, who represent in the region of 16500 members who are students at Lancaster University.

We would like to welcome the proposals from the Local Government Boundary Commission, especially for the proposals around the two-member University Ward.

As we iterated in our previous correspondence, the campus at Bailrigg is a distinct community, the majority of the residents of which are students and their families. There exists on the campus a wide variety of amenities and residential provisions that make up a complete community of its own. This distinctness is why it is that the University campus is so distinct.

We believe that the current proposal for a two-member ward is one that supports this distinct community – though we are disappointed to learn that there will only be two members in the ward given the fact that the total number of students has not decreased in any way. Nevertheless, we are mindful of the fact that the number of electors have decreased.

Signed,

The Lancaster University Students' Union Executive Committee:

India Ellis, VP Union Development (Chair)
Oliver Robinson, President
Paul McCarthy, VP Sport
Amy Merchant, VP Welfare
Dom Casoria, VP Societies and Media
Gayatri Shewani, VP Education
Ciara Sowerby, Fylde College President
Pallav Shrivastava, PG Board Chair
Max Kafula, RaEM Students' Officer
Sophie Schulz, LGBTQ+ Officer
Lozzie Széll, Students with Disabilities Officer
Sonja Dembo, International Students Officer
Fatema Waugh, Faculty Taught Rep