

The Baverstock Bursary

Travel Scheme for Early Career Researchers

Purpose

The Scheme aims to provide Early Career Researchers* (ECRs) with financial assistance to attend a conference or event, or have a short visit to another organisation to help develop the skills necessary to work in an interdisciplinary environment. The Scheme funds travel and/or subsistence costs up to £300 for each activity. The total bursary fund available is £3000.

Eligibility

Researchers eligible for the Bursary should match the following criteria:

- UK-based Early Career Researcher* (as a guide this refers to an individual employed in a postdoctoral research capacity or a student undertaking a PhD. If you would like to be considered but don't fit this definition, please give more information in your application).
- A researcher with research experience or demonstrable interest in the field of air quality, who can contribute widely to the Clean Air Champion programme.
- A researcher who is willing to provide a short report/blog (with photograph!) after their activity to be posted on the Clean Air Champion website.

How to Apply

The following documentation should be sent to the Clean Air Champion Hub Team (contact@ukcleanair.org):

- a copy of the Application Form
- a supporting statement from the applicant's Head of Department/Line manager
- a supporting statement from the proposed host institution/hoster for visits to organisations
- a copy of the applicant's current CV

APPLICATION FORM



Your Details

Title & Name:	
Email:	
Home Institution:	
Current position:	
(staff/student – FT/PT)	

How do you meet the eligibility criteria:

Brief description of proposed visit / activity:

Date of the proposed activity

From:

to

Please provide a brief description of your ongoing research project(s)

What are the anticipated benefits and enhancements to your research career?

By signing this application form you agree to provide a short written report which will be uploaded to the Clean Air Champion website:

Signed:

Date: