

## International Association of Hydrogeologists

Irish Group

## Student Bursaries for Groundwater Studies

The IAH Irish Group is happy to announce the Student Bursary Scheme for 2021 to foster research and training in groundwater topics.

Activities to be funded include, but are not limited to:

- A groundwater research project as part of a postgraduate course
- Participation in a groundwater course (e.g. a hydrogeology MSc. or a short training course)
- Presentation of a paper or poster on a groundwater topic at a conference or workshop

Applicants for the bursary scheme must fulfil one of the following criteria:

- Attend an Irish Institution
- Work in collaboration with an Irish Institution
- Propose to carry out a project concerning Irish hydrogeology, have a field area in Ireland, or attend a conference or training course of relevance to Irish hydrogeology
- Be a graduate of an Irish University

AND

• Be a member of IAH or be prepared to join IAH (any national group)

The application must include all the following requirements:

- The name and location of your institution
- The type of research being carried out e.g. PhD, taught Masters etc.
- Which year of your research a bursary would support
- A statement of how you hope to spend any bursary awarded
- A project proposal describing the project subject, time scale & proposed field area (if any)
- A statement of other funding you have or will receive in respect of your research/studies
- A Curriculum Vitae

Applications should be sent by email to:

Damien Doherty, Education and Publicity Secretary, IAH Irish Group at <u>educationandpublicity@iah-ireland.org</u>

Bursaries are typically between €500 and €1000.

The next deadline for receipt of applications is Friday 19th March 2021.

Reporting:

Successful applicants will be expected to submit a short written report on completion of their funded activity and may be invited to present at an IAH Technical Discussion Meeting (TDM) or present a poster at the Annual IAH Irish Group Conference.



