



## Research Ethics and Integrity Determination Form

Ref:2020-427

**Name:** Mylene Receveur

**Student number (if applicable):** S1995204

**Title of Research Project:** Investigating geothermal heat resources of legacy mine workings, why are some mine waters hotter than others?

The Committee and/or its Delegates have viewed that form and determined the following:

- ☒ It complies with Research Ethics and Integrity Guidelines, and research can proceed without amendment;
- ☐ It complies with Research Ethics and Integrity Guidelines, but minor adjustment is needed in line with specifications below. In some cases this may mean re-submission of your Assessment Form.
- Re-submission required: ☐
- Email clarification required: ☐
- ☐ It does not comply with Research Ethics and Integrity Guidelines, and research should not proceed in current form, as justified below. This determination means that the protocols need to be re-designed and re-submitted to the Research Ethics and Integrity Committee.
- ☐ A higher level of review is required. Please complete a Full Assessment.

### Further Specification/Justification

### Chair Approval

Name of Research Ethics and Integrity Chair: Dr Samantha Staddon

Signature:

Date: 17<sup>th</sup> June 2020

The completed form and any supporting documents must be sent to the Research Ethics and Integrity Committee Secretary by emailing [ethics.geos@ed.ac.uk](mailto:ethics.geos@ed.ac.uk).

END OF FORM TO SUBMIT