**Book Proposal – GeoHorizons**

GeoHorizons is focussed on solution-based science that addresses the many challenges facing humanity and the environment, especially those related to climate change and sustainable development. The series is committed to the principles of open science and volumes will be published open access. GeoHorizons is jointly published by the American Geophysical Union (AGU) and the Geological Society (GS).

**Title:**

**Series: GeoHorizons**

Editors: *Names, contact details and affiliations of volume editors, including any general notes on authorship, such as involvement with research groups or specialist groups. We encourage inclusivity and diversity among contributors and editors.*

1. Name

Contact details and affiliation

2. Name

Contact details and affiliation

3. Name

Contact detailsand affiliation

Meeting date and organizing body: *If applicable*

Open Access: *Confirmation that there is funding available to publish the volume fully OA, including provisional funder and invoicing details (we acknowledge this may be subject to change). Please ensure to have an initial discussion with your contact at GSL or AGU regarding a quote. Requests for hybrid routes to publication will be considered on a case-by-case basis.*

**Aims of the book:** *A brief outline of the aims and scope of the volume, highlighting its significance and timeliness, and how it meets the series focus.* *Please include details of: key audiences; organisation; a rationale for the volume structure; and some explanatory information for the anticipated chapter content.*

**Competing works:** *A list of titles currently available or under preparation and description of how the proposed volume will be different.*

**Proposed timeline:** *A projected schedule for chapter submission deadline, peer review, and final acceptance of all content.*

**Proposed Content list and contributors:** *A preliminary structured list of authors and titles expected to contribute to the volume. We request that a minimum of ten chapter titles and contributing authors are confirmed at proposal stage. All volumes should include a scholarly introduction written by the editors. A suggested outline is provided below.*

**1** Introduction

*Editors*

**(A) SECTION 1**

**2** Title

*Author1,*

1 Institution/ affiliation

**3** Title

*Author1,*

1 Institution/ affiliation

**4** Title

*Author1,*

1 Institution/ affiliation

**5** Title

*Author1,*

1 Institution/ affiliation

**(B) SECTION 2**

**(C) SECTION 3**

**Suggested proposal reviewers:** *Names, contact details and affiliations of x3 relevant individuals who could be contacted to review the proposal.*

**Submit your proposal and any queries to** [**david.boyt@geolsoc.org.uk**](mailto:david.boyt@geolsoc.org.uk)**, Head of Editorial Development, or** [**caroline.astley@geolsoc.org.uk**](mailto:caroline.astley@geolsoc.org.uk)**, Commissioning Editor, at the Geological Society.**

**Proposals are assessed for suitability for the series by the AGU and GS before seeking feedback from a minimum of two external reviewers. Review comments are shared with proposal editors for revision and response before a final evaluation by the AGU and GS editorial boards. The review process usually takes 6-8 weeks before a final decision is made.**