**Belmont Forum CRA**

**Towards Sustainability of Soils and Groundwater for Society**

**Instructions for Proposals**

**Note that a registration must first be submitted by the Consortium’s Lead Principal Investigator (LPI) (or the Consortium Lead PI organization where appropriate) through the electronic proposal system accessible through** [**https://www.bfgo.org**](http://www.bfgo.org)**, by the registration deadline (23rd July 2020, 13:59 UTC): see document Doc 03A - Registration Form.doc.**

Consortium Leads are requested to write the proposals directly into the system. However, the accompanying form may be used to formulate your response and to share the proposal drafts among your consortium members.

**A copy of the proposal must be submitted by the Consortium’s Lead Principal Investigator (LPI) (or the Consortium Lead PI organization where appropriate) through the electronic proposal system accessible through** [**https://www.bfgo.org**](http://www.bfgo.org)**, by the application deadline (24st August 2020, 13:59 UTC).** **Consortium Leads are requested to write the proposals directly into the system. However, the accompanying form may be used to formulate your response and to share the proposal drafts among your consortium members.**

**Note: Both Consortium Lead and Partner PIs may also be contacted separately by their national Funding Agencies, as appropriate, for detailed guidance on how to submit one copy of the Proposal's Summary and the Proposal through their national systems.**

**General guidance for all applicants:**

* the proposal must be written in English
* the different sections of the application should not exceed the prescribed maximum number of characters. **Characters beyond the limit will be removed.**
* non-text descriptions such as **graphic chart, diagrams, figures, etc., can be presented only in two sections, 14 (Project description) and 15 (Management plan),** and should be uploaded into the system in a PDF format; graphics up to half a page count as 200 characters per graphic, over a half page and up to a full page as 400 characters per graphic
* any document other than those requested as part of the proposal **will not be forwarded** to External Reviewers or Panel of Experts (PoE) members

**1. Project title**

Indicate the title of the Project.

**2. Project acronym**

Choose a short acronym for your proposal.

**3. Topic(s)**

Projects should address one or more of the following topics:

• Topic 1: Climate change, carbon cycle, and sustainability of soils and groundwater

• Topic 2: Highly anthropized ecosystems (including large natural resources extraction)

• Topic 3: Reconciling short and long-term process to maintain or improve ecosystem functions

**4. Duration**

Indicate the duration of the project and anticipated start date (on mid 2021). The project should last 3 years, depending on the criteria of involved funders.

**5. Project summary (max 2100 characters including spaces, suitable for public release)**

Provide a summary describing the proposed research programme and expected impact in plain language suitable for general audience.

Summaries will be publicly published if the proposal is selected.

 **6. Key words**

Give at least three and up to ten keywords that represent the scientific content of your proposal. These will be used to assist in identifying reviewers.

**7. Potential reviewers to avoid for direct competition reasons or conflict of interest**

List the names (and provide his/her country and affiliation) of potential reviewers who, you think, should not be asked to evaluate the project for reasons of direct competition and partiality. Please, also provide the names of significant collaborators that should not be used as reviewers due to conflicts of interest.

**8. Suggested International Conferences**

Please provide suggestions for major international conferences or event (scientific, policy, other), alongside which it would be appropriate to hold kick off, mid-term or end-of-term Meetings for this Belmont Forum Call.

**9. Summary of participating organizations**

A brief summary of information on the participating organizations and their role in the consortium will automatically be generated in the online submission system from the information provided in sections 9.1 – 9.n Participating Organizations.

**9.1 – 9.*n* Participating organization**

Provide detailed information on each organization, including the organizations of the Consortium Lead, Partner PI’s, In-Kind Collaborators, Fully Self-Funded Collaborators, and Stakeholders. Include potential funding sources, and contact details. **Please check with your Funding Organization Annex for eligibility**. Fully Funded Collaborators who bring their own secured budget are allowed from any country.

**10. Summary of applicants**

A brief summary of information on consortium members and their role in the consortium will automatically be generated in the online submission system from the information provided in section 10.1 – 10.*n* (Principal Investigators).

**10.1 – 10.*n*  Principal investigators**

Provide detailed information on Consortium Lead PI and each Partner PI, including organization (from section 9. Participating Organization). **Please check with your Funding Organization Annex for eligibility requirements and any limits on the number of official Partner PIs**.

For each PI, provide a 1400 character summary of key achievements that are relevant to the research proposed. Up to 5 most recent relevant publications should also be included (with a character limit of 1250).

Details of personnel who are not listed as a Consortium Lead / Partner PI but will work on the project should be provided here (including what their role is in the consortium and what proportion of their time will be given over to this role). Such personnel might include those to be sub-contracted or other individuals within the Leading / Partner PIs institution, department, etc. The Leading / Partner PI should check the policies and guidelines of the relevant National Funding Agency.

Fully self-finance collaborators who bring their own secured budget are allowed from any country.

**11. Funding plan**

The Consortium Lead and each Partner PI should provide details of his / her funding plan under the headings in the table. ***Funding information should be entered as “thousands of Euros” (K€), for example where K€ 25 would represent € 25,000).*** Disbursements set against the different categories of expenditure in the funding plan should be provided according to the standard guidelines for the Consortium Lead and each Partner PI’s relevant National Funding Agency.

It is anticipated that all partners involved in the project, should it be funded, will travel to one kick off, mid-term and end-of-term Meetings for this Belmont Forum Call. A **provisional funding request (of up to K€ 2,5 per partner per meeting, under ‘Travel Expenses’**) should be included in the funding plan and should be within the current financial limits of the funding plan since the Call will be supporting these activities within its current funding envelope.

These Programme Meetings are likely to be held alongside other major international conferences and the Theme Programme Office (TPO) would welcome suggestions as to which international conferences might be the most appropriate (see Section 8).

Final details will be made available by the relevant Theme Programme Office, should the proposal be funded. Subsequent to a proposal being awarded funding, individual National Funding Agencies may contact Leading and Partner PIs to confirm the exact amount available for ‘Travel Expenses’ to these Programme Meetings, and other national conditions for funding.

PIs ineligible to request funding from this Belmont Forum Call should indicate here (under ‘External funding / support’) the value of the funding (including in-kind contributions) that they are committing to the proposal.

Fully self-financed partners who bring their own secured budget are allowed from any country.

**Please note the following definitions:**

**Total requested funding**: the funds requested from this Belmont Forum Call (i.e. what each Lead / Partner PI is requesting from their participating funding agency).

**External funding / support**: please indicate any funding / support you expect to be committed to the proposed project, which is not being requested from this Belmont Forum Call. This includes, for example other institutional or national funding, the value of contributions from partners who are ineligible to request funding from this Belmont Forum Call and who are therefore providing their own funding/ in-kind contribution, etc.

Time dedicated to this project is to be reported as the number of months in a calendar year that will be dedicated to this project. For example, 1 day per week over a year would represent 52 days/365 days or approximately 1.7 months.

**12. Data management plan (maximum 7000 characters including spaces)**

All proposed projects will require a data management plan. Data management plan templates are available from the [Belmont Forum website](http://www.bfe-inf.org/). The plan should include information about types of data, information, models, software, workflows and code, or other digital products being generated by the project. It should outline the accessible archives or other open repository where these products and accompanying metadata will be housed.

Belmont Forum Open Data Principles are intended to improve and promote the dissemination of knowledge, the access to the data and their reuse thereby improving the efficiency of scientific discovery and maximizing the return on research funding. The funded CRA projects are expected to make their best efforts to ensure open access to data as soon as possible. Awarded projects will be expected to report on their compliance to open data procedures at the mid-term and end-term valorisation events using information provided to the BFgo system.

Data Management Plans have to include the following sections:

**12.1 Expected Outputs**

What types of datasets and other digital outputs of long-term value do you expect the project will produce or reuse?

“Long-term” means those data and digital outputs that will or may be of value to others within your research community and/or the wider research, innovation, and stakeholder communities.

**12.2 Policy Conformance**

How do you intend to ensure that the data and digital outputs from your project conform to the [Belmont Forum Open Data Policy](http://www.bfe-inf.org/info/data-principles) and Principles, and the [FAIR principles](https://www.force11.org/group/fairgroup/fairprinciples).**12.3 Plan Personnel**

Which member(s) of your team will be responsible for developing, implementing, overseeing, and updating the Data and Digital Outputs Management Plan?

**12.4 Output Protection**

How do you intend to manage the data and digital outputs during the project to ensure their long-term value is protected?

For example, where will the data be held during the project, who will have access, and will a specialized data manager be part of the project team?**12.5 Post-Project Data Management**

How and by whom will the data and other digital outputs be managed after the project ends to ensure their long-term accessibility?

*For example, will the outputs be published with a Persistent Unique and Resolvable Identifier (such as a Digital Object Identifier [DOI], Accession Number, Handle, etc.), and be placed in a recognized, trustworthy long-term domain or other repository or data center? When will this occur? (Further information about repositories include, but is not limited to,* [*re3data.org*](https://www.re3data.org)*> registry of research data repositories,* [*CoreTrustSeal*](https://www.coretrustseal.org/) *list of certified data repositories, etc.).* **12.6 Restrictions**

What restrictions, if any, do you anticipate could be placed on how the data and digital outputs can be accessed, mined, or reused?

Belmont Forum policy is that the data should be as open as possible to commercial and non-commercial users, though with managed access where appropriate and necessary, for example, if there are sensitive data involving human subjects.

**12.7 Preservation of Restrictions**

How will you ensure that any data security, privacy, and intellectual property restrictions associated with datasets and digital outputs will be honoured and preserved in derivative products?**12.8 Documentation and Metadata for Reuse**

What supporting documentation and other information (e.g., metadata) do you plan to make publicly accessible to support the longer-term reuse of the data and digital outputs?**12.9 Long-Term Support Costs**

How have you accounted for the costs required to manage the data and digital outputs to ensure long-term accessibility

***Details for the remaining sections need to be uploaded as separate PDF documents (one PDF per section)***

**13. Executive summary (maximum 7000 characters including spaces)**

Give an overarching summary of the goals of the research project, with particular reference to the scientific quality of the consortium and of the proposed research, and the innovativeness of the approach. Describe the added value to be expected from the international collaboration with reference to the specific transdisciplinarity[[1]](#footnote-2), competence and expertise of the team and the complementarities of the consortium. Explain how users/societal actors have been engaged in the proposal development and/or will be engaged in the proposal if funded, and the potential impact of the research on society, policy, economy, etc.

**14. Project description (maximum 35000 characters including spaces)**

Describe the research plan of your consortium, including the goals and objectives, in no more than 35000 characters. Graphics can be included in this section. Graphics up to half a page count as 200 characters per graphic, over a half page and up to a full page as 400 characters per graphic.

**14.1** *Background*

Give the scientific basis for your proposal and describe the present state-of-the-art. Identify important gaps to be filled in the current knowledge. Include reference to the significance of preliminary studies, describing how the proposed project is embedded within the research currently funded in the consortium institutes and how it adds value to this broader program.

**14.2** *Research plan*

Give an overall description and the general approach and methodology chosen to achieve the objectives. Highlight the particular advantages of the methodology chosen; quantify the expected project result(s).

Break down the research program into individual tasks, showing the interrelationship between the tasks. Explain why there is synergy between different tasks of the project and how this is going to be exploited. Remember that **proposals will ultimately be assessed by an inter- and trans-disciplinary panel of reviewers**, so applications should be prepared in that context. External reviewers and panel members will have been chosen so that there is sufficient expertise to cover the breadth of the call topic, but not all panel members will have specific expertise relevant to all proposals. Applications should be prepared with these two audiences in mind.

Added-value – In instances where the proposed work builds on previous activities, describe how this collaborative proposal will complement or build on previous activities as well as the incremental value of the proposed work.

**14.3** *Competence and expertise; complementarities of consortium; inter-disciplinary and trans-disciplinary approaches; global geographical diversity*

Describe clearly the contribution and role of each partner to your project. It is expected that unless the participation is at the level of sub-contracting for specific tasks, individual applicants will be true partners in the consortia and will contribute significantly to the development of the research program. Evaluators will be asked to comment on and rate the value added by the involvement of all partners in order to assist the assessment of these projects.

Demonstrate how the project will increase synergy between teams across partner countries and how international collaboration adds a particular value.

**15. Management Plan (maximum 17500 characters including spaces)**

Graphics can be included in this section. Graphics up to half a page count as 200 characters per graphic, over a half page and up to a full page as 400 characters per graphic.

Describe how the overall coordination, monitoring and control of the project will be implemented. Outline the management processes foreseen in the project (decision boards, coordination meetings, etc.) and clearly indicate the distribution of tasks among the consortium members. It is recommended that milestones be presented in a detailed diagram (e.g. PERT or Gantt charts) providing the time schedule of the tasks and marking their interrelationships; add when decisions on further approaches will have to be made; indicate a critical path marking those events, which directly influence the overall time schedule in case of delays. Explain how information flow and communication will be managed and enhanced within the project (e.g. collaboration and task meetings, exchange of scientists, dissemination of results and engagement with stakeholders).

Please include a brief mention of the kick off, mid-term and end-of-term meetings for this Belmont Forum call and how your proposal will interact with these overarching activities, particularly in terms of timing and individual milestones.

Risk management: Indicate where there are risks of not achieving the objectives and describe potential solutions as appropriate.

**NOTE for funded proposals: a Consortium Agreement (including Intellectual Property Rights) must be signed among the partners of a research consortium. The consortium agreement must be signed and submitted prior to the start of the project.** The signatures must be provided in accordance with each country’s funding agency procedures. It is the LPI’s responsibility to ensure that this agreement clearly specifies:

* the distribution of the tasks, human and financial resources and deliverables
* the sharing of the intellectual property rights linked to findings obtained within the framework of the project
* the project start and end dates
* the conditions of publication / dissemination of the results; and
* the application and transfer of project findings.

**16. Impact, engagement and dissemination plan (max 17500 characters including spaces)**

Detail how users will be engaged in the project: *who* may benefit from or make use of the research, *how* they might benefit from and/or make use of the research, and *methods* for engaging with users and exchanging / disseminating data/knowledge/skills in the most effective and appropriate manner.

Describe how information generated in the course of the project will be captured, stored and managed. Please, also explain any plans for longer-term archiving and for the release of data to the wider scientific and user community. The application will be expected to demonstrate the necessary resourcing to achieve these aims.

Describe how the consortium will deal with the dissemination, publication, and, protection of results generated in the project. Notably: the access rights for academic and/or private research purposes to the research results, the delay before research results to be publicly available.

It is expected that arrangements will be made for timely release of information and resources from publicly funded research projects.

**17. External Funding from other sources (including current and pending support)**

In relation to Section 11 (External funding / support), please indicate if funding / support from these external sources (including in-kind contributions) will be used to augment resources provided through the award. Please also indicate any additional support that is currently being sought, where the funding decision is independent of this Belmont Forum Call. Where funding from external sources is expected / being sought, the relationship between these various funds and the proposed project should be explained (e.g., what role do the funds play in achieving the goals and expected outcomes of the proposed project; what value will these funds add to the proposed project?).

Letters of Support should be included from these external sources of funding (including providers of in-kind contributions and partners, who are ineligible for this Belmont Forum Call, but who are providing a contribution to this proposed project); they should be uploaded at the same time as the Proposal Form. Letters of Support do not need to be included where ‘external funding’ is coming from the Lead or Partner PI’s own institution.

Letters of Support should be on headed paper and should provide information on the level of funds committed and how firm that commitment is. Where the contribution is in-kind, a monetary value of that contribution alongside details of what the contribution is, should also be provided.

**18. Funding justification**

In this section, a summary of the total funding requested from this Belmont Forum call together with that from external sources should be included. Applicants should provide clear evidence of how the funds requested will be used to fulfil the activities of each partner and a clear justification that the requested funds together with any funds / support provided by external sources, are sufficient to achieve the work proposed[[2]](#footnote-3).

In addition to the summary, some funding agencies require a detailed budget specification according to national funding rules. For the appropriate forms and any other questions, you should contact or refer to the website of your National Contact Point (see the Funding Organization annexes at <https://bfgo.org/calls/index.jsp>).

**19. References Cited**

Please list the references that were cited in the proposal.

**20. Supporting Letters**

Please provide, if desired, letters of support from partners not listed in the proposal including stakeholder groups involved in the project. These should be uploaded as a single PDF file.

**21. Coordination Grant (optional)**

Belmont Forum is developing a *coordination partnership modality* to add value beyond individual projects funded through a Collaborative Research Action in the view of increasing impact of Belmont Forum collaborative funding, building the community, and potentially preparing for future calls.

A *additional grant* can be made to a consortium of partners with the goals to connect funded projects in this CRA, to build a true collaborative cohort, and to add value through inter-project exchanges and by developing products beyond those of individual projects. This may also connect the funded projects to regional-to-global frameworks, ensuring that outcomes are connecting directly to strategic and implementation plans, policies, SDG reporting, or other relevant initiatives.

**Please check the Countries Organizational Annexes to know if your funding organisation provides such a coordination funding support as well as the eligibility and grant amount for each Principal Investigators.**

Specific tasks the awardee will be entitled to deliver on include:

* Facilitate communication between the CRA funded projects to enable cross fertilization between them;
* Develop synergistic activities to enhance cross-fertilization of teams and stakeholders;
* Identify potential opportunities that can further the impact of projects' results and activities;
* Catalyse synthesis of common topics, lessons learned, regional knowledge, etc.;
* Provide some facilitation support for Belmont Forum kick-off, mid-term and end term meetings;
* Assist the projects with Belmont Forum data management requirements;
* Provide transdisciplinary training and learning for project personnel and stakeholders;
* Assist projects with implementation of metrics to assess the impact of the project outcomes;
* Support the development and delivery of joint products for dissemination to different audiences (decision makers, funding agencies, etc.)
* Serve as a point of contact for general queries from the project and Group of Programme Coordinators throughout the program lifetime; and
* Provide the Belmont Forum with a CRA report that provides highlights from the projects, synthesis activities and general lessons learned (data management, capacity building, communication practices, etc.) to help improve future CRA’s and coordination efforts.

**Please provide your plan for improving valorisation through coordination activities, specify your budget and which organisation/PI will deliver this work. These PIs/organisation must be eligible for this additional funding (See Funding Organization Annexes).**

**When preparing the Proposal it is useful to remember the Selection Criteria on which it will be evaluated – please see the Call for Proposals at** [**https://bfgo.org/calls/index.jsp**](https://bfgo.org/calls/index.jsp) **for details.**

**For questions, contact your National Call Contact Points, as indicated in the funding organisation annexes at** [**https://bfgo.org/calls/index.jsp**](https://bfgo.org/calls/index.jsp)**.**

1. “*Transdisciplinarity*” (TD) is science with society (and not science for society) i.e. a cooperation between academics and non-academics. It requests co-leadership, mutual learning, and knowledge integration. [↑](#footnote-ref-2)
2. In relation to the ‘Travel Expenses’ requested to attend the kick-off, mid-term and end-of-term Programme Meetings, reviewers and panel members will be advised of the necessarily provisional nature of these requests and to view them accordingly. [↑](#footnote-ref-3)