

2017-2018 Belmont Forum / BiodivERsA Joint Call

Pre-registration form

The format of the registration form will be modified to fit the electronic proposal submission system (EPSS) of the call.

The registration will have to be submitted online – this template is an indicative model of the forms to fill in and submit online through the EPSS.

PRE-REGISTRATION FORM

Call for international research projects on "Biodiversity scenarios"

Project title
Short name/Acronym
-
Keywords:
-
Indicate the overall requested
consortium budget (in €):

General guidance for all applicants:

- the proposal must be written in English
- the different sections of the application should not exceed the prescribed maximum space.
- any documents other than those requested as part of the proposal will not be forwarded to External Reviewers or Panel of Experts members

I. Administrative details

What is a Partner?

Note that depending on the country, a "Partner" can be:

- a researcher,
- an institution.
- a laboratory, a department of an institution.

Please make sure to respect the eligibility rules of the call.

Please also consult national/regional funding organisations' rules advertised on the Belmont Forum and BiodivERsA websites, which are compulsory. For further help, please contact your Funding organisation Contact Point (contact list available on the Belmont Forum and BiodivERsA websites).

Please note that if you plan to use genetic resources and traditional knowledge associated with genetic resources in your project, you will have to ascertain towards the competent authorities and focal point that these used genetic resources and traditional knowledge associated with genetic resources have been accessed in accordance with applicable access and benefit-sharing legislation or regulatory requirements, and that benefits are fairly and equitably shared upon mutually agreed terms, in accordance with any applicable legislation or regulatory requirements¹.

For funding, there are 3 categories of Partners:

- 1. Partners from countries eligible for direct funding (designated Partners 1, 2... N)
- 2. Partners from countries ineligible for direct funding, but subcontracted by a Partner 1, 2...N (designated *Partners 1a, 2a... Na*) (e.g. *Partner 1a* is subcontracted by Partner 1)
- 3. Fully self-financed Partners from any country who bring their own secured budget. (designated Partner A, B)

Coordinator –	Partner 1				
Researcher in c	charge:		Researcher ID:		
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institu	ute / Company				
Status: Private	or public?				
Division / Depar	rtment				
Street name an	d number				
PO Box		Postal code		Cedex	
Town			Country		
	atus information (ir funding body, if or				
Other team mer	mbers involved in t	the project			

¹ Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization (ABS) to the Convention on Biological Diversity and REGULATION (EU) No 511/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on compliance measures for users from the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization in the Union and related implementing acts.

Team member 1: Family name, First	t name, gender, title, phone, email, ORCID id.
Team member 2: Family name, First	t name, gender, title, phone, email, ORCID id.
Team member N : Family name, First	st name, gender, title, phone, email, ORCID id.
Requested total budget of	
Partner 1 (in €)	

Partner 1a (Su	Partner 1a (Subcontracted)				
Researcher in c	:harge:		Researcher ID:		
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institu	ute / Company				
Status: Private	or public?				
Division / Depar	tment				
Street name an	d number				
PO Box		Postal code		Cedex	
Town			Country		
Other team mer	mbers involved in t	he project			
Team member :	Other team members involved in the project Team member 1: Family name, First name, gender, title, phone, email, ORCID id. Team member 2: Family name, First name, gender, title, phone, email, ORCID id. Team member N: Family name, First name, gender, title, phone, email, ORCID id.				

Please insert as many copies of the above table as necessary for other Partners 1b, 1c

Partner 2					
Researcher in d	charge:		Researcher ID:		
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institute / Company					
Status: Private or public?					
Division / Depa	rtment				
Street name an	d number				
PO Box		Postal code		Cedex	
Town			Country		
	atus information (in funding body, if or	•			
Other team me	Other team members involved in the project				
	•		title, phone, email		

Team member N : Family name, F	First name, gender, title, phone, email, ORCID id.
Requested total budget of	
Partner 2 (in €)	

Partner 2a (Su	ubcontracted)				
Researcher in c	charge:		Researcher ID:		
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institute / Company					
Status: Private	or public?				
Division / Depar	rtment				
Street name an	d number				
PO Box		Postal code		Cedex	
Town			Country		
Other team mer	mbers involved in	the project			
Team member :	Team member 1: Family name, First name, gender, title, phone, email, ORCID id. Team member 2: Family name, First name, gender, title, phone, email, ORCID id Team member N: Family name, First name, gender, title, phone, email, ORCID id.				
ream member	iv . Faililly haille, i	-irst name, gender	, ilile, prione, emai	i, UKCID Ia.	

Please insert as many copies of the above table as necessary for other Partners 2b, 2c...

Partner 3					
Researcher in c	charge:		Researcher ID:		
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institu	ute / Company				
Status: Private	or public?				
Division / Depar	rtment				
Street name an	d number				
PO Box		Postal code		Cedex	
Town			Country		
	atus information (ir funding body, if or				
Other team me	mbers involved in t	the project			
Team member	2: Family name, F	irst name, gender,	title, phone, email, title, phone, email, title, phone, email	ORCID id.	
Requested tota Partner 3 (in €)	I budget of				

Researcher in d	charge:	harge:			
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institu	ute / Company				
Status: Private	or public?				
Division / Depa	rtment				
Street name an	d number				
РО Вох		Postal code		Cedex	
Town			Country		
Employment status information (including duration of contract and funding body, if on a fixed-term contract).					
Other team members involved in the project					
		irst name, gender, irst name, gender,			
Team member Requested tota Partner 4 (in €)		First name, gender	, title, phone, emai	I, ORCID id.	
Partner N					
Researcher in d	:harge:		Researcher ID:		
Family name			First name		
Title		Gender			
	E-mail				
Phone			E-mail		
Phone Web site			E-mail		
			E-mail		
Web site	ıte / Company		E-mail		
Web site ORCID id.			E-mail		
Web site ORCID id. Research institu	or public?		E-mail		
Web site ORCID id. Research institu Status: Private	or public? rtment		E-mail		
Web site ORCID id. Research institu Status: Private Division / Depar	or public? rtment	Postal code	E-mail	Cedex	
Web site ORCID id. Research institu Status: Private Division / Depa Street name an	or public? rtment	Postal code	E-mail Country	Cedex	
Web site ORCID id. Research instituth Status: Private Division / Depail Street name and PO Box Town Employment state of contract and contract).	or public? rtment d number atus information (infunding body, if or	ncluding duration n a fixed-term		Cedex	
Web site ORCID id. Research institute Status: Private Division / Department of Department of Contract and Contract). Other team mere	or public? rtment d number atus information (infunding body, if or	ncluding duration on a fixed-term the project	Country		
Web site ORCID id. Research institute Status: Private Division / Department of the Division / Departmen	or public? rtment d number atus information (infunding body, if orfunding body) The public in the p	ncluding duration n a fixed-term	Country title, phone, email	ORCID id.	
Web site ORCID id. Research instituth Status: Private Division / Depa Street name an PO Box Town Employment state of contract and contract). Other team men Team member Team member	or public? rtment d number atus information (infunding body, if ormbers involved in 1: Family name, F2: Family name, FN:	ncluding duration n a fixed-term the project irst name, gender,	Country title, phone, email title, phone, email	ORCID id. ORCID id.	

Please insert as many copies of the above table as necessary for other applicants

Self-financed	Partner A				
Researcher in o	charge:		Researcher ID:		
Family name			First name		
Title			Gender		
Phone			E-mail		
Web site					
ORCID id.					
Research institu	Research institute / Company				
Status: Private	Status: Private or public?				
Division / Department					
Street name an	d number				
PO Box		Postal code		Cedex	
Town		Country			
Other team me	mbers involved in t	the project			
Team member	Team member 1: Family name, First name, gender, title, phone, email, ORCID id.				
Team member	N: Family name, F	irst name, gender,	title, phone, email		

Please insert as many copies of the above table as necessary for other Partners B, C...

II. Abstract

(max 2100 characters including spaces)

Theme(s), environment(s) and/or socio-economic sector(s) targeted if relevant, scientific discipline(s) involved and study area(s)/country(ies) covered in the project Please indicate the theme addressed by your project, and the type of environment(s) that are studied in your project (please tick the yes/no box – if more than one theme and/or one type of ecosystem is addressed in your project, please use the percentage box), and list the socio-economic sectors, the scientific disciplines involved and the study areas/countries covered by the project.

Themes in the joint Belmont Forum / BiodivERsA call	YES	%	NO
Theme 1: Development and application of scenarios of biodiversity and ecosystem services across spatial scales of relevance to multiple types of decisions			
Theme 2: Consideration of multiple dimensions of biodiversity and ecosystem services in biodiversity scenarios			

Environment(s) studied if relevant	YES	%	NO
1. Terrestrial			
2. Inland water			
3. Coastal			
4. Marine			
5. Other:[to be specified]			

III. Short project description

(max. 5 pages – including title and citations –, Arial font, 11pts, single spaced, margins of 1.27 cm)

The project description should include the following elements:

A short description of the hypothesis, theories and/or main research questions and explanation of the novelty of the research planned, in relation to the present state-of-the-art. 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.

- Scientific objectives
- Research plan: brief description of the methodologies and work planned. Highlight the particular advantages of the methodology chosen; quantify the expected result(s).
- Workplan and division of workpackages (WP) between the Partners and statements of responsible WP and task leaders. Break down the research program into individual tasks, showing the interrelationship between the tasks.
- Interdisciplinarity, transdisciplinarity and complementarity of the consortium: describe clearly the contribution and role of each partner to your project.
- Relevance for the policy application, importance of the research for solving pressing issues related to biodiversity
- Description of stakeholder engagement and identification of end-users for project results
- Proposed exploitation of results and knowledge transfer to practitioners, policy- and decision-makers
- Communication of results to practitioners, policy- and decision-makers
- Fit to the call and thematic priorities

International added value aspects of the research proposed and of the transnational collaboration: demonstrate how the project will increase synergy between teams across partner countries and how international collaboration adds a particular value.

IV. Data Management Overview

(max. ½ page, Arial font, 11pts, single spaced, margins of 1.27 cm)

In this section, please address the following questions:

- Who on your team will be responsible for developing, implementing, overseeing and updating the data management plan?
- What data sets of long-term value do you expect that the project will produce? "Long-term"
 means those data sets that, over time, will or may be of value to others within your research
 community and/or the wider research and innovation community. Data of long-term value
 should meet the FAIR principles; i.e. they should be findable, accessible, interoperable and
 reusable.

 How have you accounted for the costs required to manage the data and other materials to ensure long-term availability?

V. Brief CVs for the principal investigators of each research teams involved in the project (max. 1 page, Arial font, 11pts, single spaced, margins of 1.27 cm per principal investigator)

The CV must include the main domain of research and a list of the 5 most relevant publications within the last five years regarding the proposal, as well as a summary of key achievements that are relevant to the research proposed.

Please include the CVs of self-financed and sub-contracted partners.

VI. Exclusion of potential reviewers (optional)

Please indicate up to 3 names of experts that you DO NOT want to review your proposal, and explain why.

Please note that these are only suggestions for consideration by the Panel of experts (PoE) and Group of Program Co-ordinators (GPC). The final attribution of reviewers to proposals is the responsibility of the PoE and GPC.

VII. Budget

Please indicate in this table the budget requested from this BiodivERsA/Belmont Forum call (and not the total budget), as well as an indicative repartition between the following categories of costs: permanent salaries, non-permanent salaries and others. (Please insert as many lines in the table below as necessary for other Partners)

	Funding organisat ion that should fund the research of this partner *	Perman ent salaries (k€)**	Non perman ent salaries (k€)	Fellowsh ips (k€)**	Oth er cost s (k€)	Overhe ads (k€)**	Total request ed budget (k€)	Subcontrac ting costs (k€)****
Partne r 1								
(name and countr y)								
Partne r 1 a (name and countr y)								
Partne r 2 (name and countr y)								
Partne r 3 (name								

and countr y)							
Self- financ ed Partne r A	1	0 (the partner will be funded through XX***)	0	0	0	0	
Partne r 1 (name and countr y)							

^{*} If requested by funding organisations. This is only a first indication, which is not binding for funding organisations and can be modified at a later stage.

** If fundable by funding organisations

^{****} Indicate the budget for subcontracted partners

**** For self-financed Partners, please indicate how their participation to the project will be funded.