

BIODIVERSA STRATEGIC RESEARCH AND INNOVATION AGENDA: OPEN CONSULTATION

IMPORTANT NOTICE

To submit your responses, please use the online form available here: https://goo.gl/forms/XGr72xVpHUIzJc372

Thank you for your interest in the Strategic Research and Innovation Agenda (SRIA) of BiodivERsA.

<u>BiodivERsA</u> is a network of 32 agencies and ministries from 21 European countries programming and funding research on biodiversity, ecosystem services and Nature-based solutions on a competitive basis. Created in 2005, BiodivERsA is an ERA-NET supported under the EU's Horizon 2020 Framework Programme for Research and Innovation.

You can find the current version of the SRIA <u>here</u>. Please consult it before responding to the present questionnaire. You will also find the template for the overall questionnaire <u>here</u>, which can be used to prepare your answers before copying them in the online form.

OBJECTIVES OF THE QUESTIONNAIRE

The BiodivERsA Strategic Research and Innovation Agenda (SRIA) has been prepared by the network's coordination team and all partners, with suggested inputs from the BiodivERsA Advisory Board, between January and June 2016. The first version of this SRIA has been adopted by the General Assembly of BiodivERsA partners and is now open for a wider consultation to retrieve feedbacks on its contents from a wider spectrum of academic and non-academic stakeholders of the field, and give the opportunity to contribute to proposed priorities, their relevance and expected impacts. The inputs received will go through a consolidation phase, involving the synthesis of responses and a review by the Executive Board of BiodivERsA, before the adoption of the final SRIA by the General Assembly.

This consultation will be open until October 14th, 2016. If you have any questions regarding this consultation, including technical problems, please contact <u>frederic.lemaitre@fondationbiodiversite.fr</u>. For more information about BiodivERsA, please visit our <u>website</u>.

Thank you for taking the time to contribute to this consultation.

QUESTIONNAIRE

1) Respondent information

- a. Name
- b. Organisation
- c. Email address
- d. Type of respondent (select from list)

2) Introduction

a.	research doma							be appropriate for the
			1	2	3	4	5	
	Not app	ropriate	\circ	\circ	\circ	\circ	\circ	Very appropriate
	Any comments	?						
b.	Do you agree the asset for Nature							eritage and an important s?
	Don	't agree	\circ	\circ	\circ	\circ	\circ	Fully agree
	Any comments	?						
C.	To what extent parts a. to c. of			and what	could be	missing?		nain issues presented in
			1	2	3	4	5	- "
	Don	't agree	0	0	0	0	0	Fully agree
	Any comments	?						

d.	To what extent do you box 2, and what could b			ion and (objectives	s of Biodi	vERsA as pres	ented ir
		1	2	3	4	5		
	Don't agree	0	\circ	\circ	\circ	\circ	Fully agree	
	Any comments?							
Me	ethodology							
a.	Do you see any key publications, reports or a Please send any supp accounted for) to frederi	actors to orting d	be accou ocuments	nted for)' (major	? scientific		, ,	
b.	To what extent do you presented in box 3?	u agree	with the	Oversea	s specifi	c feature	s and research	needs
		1	2	3	4	5		
	Don't agree	\circ	\circ	\circ	\circ	\circ	Fully agree	
	What could be missing?							

3)

	If so, please briefly describe the expected added value and possible joint activities.						S.		
Co	re themes ar	nd transvers	sal themes	3					
a.	Are the core				relevant	t and prop	perly cove	ering the d	omain?
			1	2	3	4	5	J	
		lot relevant			\circ			Very relev	
		or improperly overing the	0	0	0	0		and/or prop covering	
		domain						domair	
	Please comr	ment							
b.	Which of the	e core and tr	ansversal 1	_	_		_		ant?
				1	2	3	4	5	
			EME #CT1: owledge on						
			ersity, its es and its						
		adaptatio	n capacity	0	0	0	0	0	
		basis for	change: a supporting						
			versity ation and						
			ration EME #CT2:						
		Biodiv	ersity: a						
		for the fu	ntal asset unctioning						
			ilience of stems,	0	\circ	0	\circ	\circ	
		provi	sion of em goods			0		Ü	
		and serv	ices, and						
			ement of vell-being						

c. Are there other European (see Table 1) or international initiatives (see Table 2) that should be

identified as important for BiodivERsA to engage with?

4)

CORE THEME #CT3: Biodiversity, a fundamental asset for Nature-based solutions to pressing societal issues and for promoting transition towards sustainable socio- economic pathways	0	0	0	0	0
TRANSVERSAL THEME # TT1: Biodiversity and governance	0	0	0	0	0
TRANSVERSAL THEME #TT2: Non- monetary and monetary valuation of biodiversity and ecosystem goods and services	0	0	0	0	0
TRANSVERSAL THEME #TT3: Studying biodiversity and ecosystem services based on long term surveys and experiments, re- use of existing data, and development of scenarios	0	0	0	0	0

c. Do you agree with the knowledge needs identified under each theme?

1 3 5 CORE THEME #CT1: Better knowledge on biodiversity, its dynamics and its adaptation capacity 0 0 0 to global change: a basis for supporting biodiversity conservation and restoration CORE THEME #CT2: Biodiversity: a fundamental asset for the functioning and resilience of 0 0 ecosystems, provision of ecosystem goods and services, and improvement of human well-being

CORE THEME #CT3: Biodiversity, a fundamental asset for Nature-based solutions to pressing societal issues and for promoting transition towards sustainable socio- economic pathways	0	0	0	0	0
TRANSVERSAL THEME # TT1: Biodiversity and governance	0	0	0	0	0
TRANSVERSAL THEME #TT2: Non- monetary and monetary valuation of biodiversity and ecosystem goods and services	0	0	0	0	0
TRANSVERSAL THEME #TT3: Studying biodiversity and ecosystem services based on long term surveys and experiments, re- use of existing data, and development of scenarios	0	0	0	0	0

Are there other knowledge needs that should be listed?

d. Do you agree with the expected socio-economic impacts identified under each theme, and are there others that should be listed?

	'	2	3	4	3
CORE THEME #CT1: Better knowledge on biodiversity, its dynamics and its adaptation capacity to global change: a basis for supporting biodiversity conservation and restoration	0	0	0	0	0
CORE THEME #CT2: Biodiversity: a fundamental asset for the functioning and resilience of ecosystems, provision of ecosystem goods and services, and improvement of human well-being	0	0	0	0	0

CORE THEME #CT3: Biodiversity, a fundamental asset for Nature-based solutions to pressing societal issues and for promoting transition towards sustainable socio- economic pathways	0	0	0	0	0
TRANSVERSAL THEME # TT1: Biodiversity and governance	0	0	0	0	0
TRANSVERSAL THEME #TT2: Non- monetary and monetary valuation of biodiversity and ecosystem goods and services	0	0	0	0	0
TRANSVERSAL THEME #TT3: Studying biodiversity and ecosystem services based on long term surveys and experiments, re- use of existing data, and development of scenarios	0	0	0	0	0

Are there other socio-economic impacts that should be listed?

(please identify the theme(s) concerned in your response)

e. Do you/your organisation have specific areas of interest under one of the themes, or an interest to collaborate with BiodivERsA under one of the themes? (Please describe briefly)

f. Do you have any other general comments on the core and transversal themes, and/or any key documentation you think should be considered?

Please send any supporting documents (major scientific publications or reports to be accounted for) to frederic.lemaitre@fondationbiodiversite.fr

5) Other activities

a. Please indicate whether you find it important for BiodivERsA to implement the following activities, beyond the launch of joint calls for research

Find more information on BiodivERsA's support for stakeholder engagement

(http://www.biodiversa.org/702), the BiodivERsA database (http://www.biodiversa.org/8) and BiodivERsA policy briefs (http://www.biodiversa.org/501)

	1	2	3	4	5
Promoting the excellence of the research by using scientific excellence as the first selection criterion in BiodivERSA calls	0	0	0	0	0
Promoting the policy and societal relevance of the research by using this as the second selection criterion in BiodivERSA calls	0	0	0	0	0
Supporting biodiversity researchers in the engagement of stakeholders	0	0	0	0	0

Support the development of stronger links between research and innovation, for example by giving visibility to Knowledge and Technology Transfer Organisations, or by organising science- business mobility schemes for BiodivERsA researchers	0	0	0	0	0
Developing a database of research programmes, research projects and people associated to research projects	0	0	0	0	0
Mapping and facilitating access to research infrastructures	0	0	0	0	0
Building capacities in European biodiversity research (in particular mobility schemes between countries and between mainland and Overseas; support to young scientists)	0	0	0	0	0
Developing links with other relevant European and international initiatives	0	0	0	0	0
Support the communication of research results beyond the research realm (e.g. policy briefs, options briefs, feeding results in IPBES assessments, etc.)	0	0	0	0	0
Promoting national programme alignment	0	0	0	0	0

Please feel free to describe major utility/expectations concerning the above activities

b.	Are there other activities that you think BiodivERsA should consider implementing?
C.	Would you/your organisation be interested in establishing contact with BiodivERsA to: Get information about research results obtained by BiodivERsA-funded projects? Be informed about future calls for proposals Develop advisory, policy support tools in this area?
	Support the development of paths between research and innovation in this area? Participate in a mobility scheme with BiodivERsA project investigators?
	Other (please describe)
	tick this box if you would be interested in receiving information from BiodivERsA on its es? (6 monthly newsletters and punctual news flashes, no more than 1 a month)
Mai	ling list