

Partner Search Form
Horizon 2020
Health, demographic change and wellbeing



Date 02 July 2019

Deadline

CONTACT

Organisation	Ecole des Hautes Etudes en Santé Publique (EHESP School of Public Health)	Department	ARENES (UMR CNRS 6051) IRSET (UMR INSERM 1085)
Contact person	Anne Roué Le Gall	Email	Anne.roue-legall@ehesp.fr
City	Rennes	Website	https://www.ehesp.fr/
Country	France		

Organisation type

Research organisation type	<input checked="" type="checkbox"/> Research Organisation	Is your company a Small and Medium Sized Enterprise (SME*)?	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO
	<input type="checkbox"/> University			
	<input type="checkbox"/> Company	Number of employees:	447	
	<input type="checkbox"/> Other			

Your enterprise is an SME if:
- it is engaged in **economic activity**
- it has **less than 250 employees**
- it has either an **annual turnover not exceeding €50M, or an balance sheet total not exceeding €43M**
- it is **autonomous**
For the definition of SMEs, look at: http://ec.europa.eu/growth/smes/business-friendly-environment/sme-definition_en

Short introduction of key areas of institute's research:

Institute : EHESP – French National Public Health School
Team UrbASET (Urban planning & development, Health, Environments, Territory/urban setting) : an Interdisciplinary research for a better integration of health & wellness in urban setting
Research areas of the Urbaset team : Environmental Health, Health promotion and Public Policies

Former participation in an FP European project?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
Project title / Acronym:	PARTISPACE “Spaces and Styles of Participation. Formal, non-formal and informal possibilities of young people's participation in European cities” (2015-2018) : EHESP was partner 2 in charge of the financial and administrative coordination of the project
Activities performed:	PHARMAS (2011-2014) “Ecological and human health risk assessments of antibiotics and anti-cancer drugs found in the environment”, FP7 Environment and Health program. EHESP was the scientific coordinator of the project
	CCWQ (Climate change et water quality)(2009-2013) “Environment change and rising DOC trends: implications for public health”. ERA Program. EHESP was the scientific coordinator of the project

Expertise / Commitment offered

Description of your expertise:

Our expertise focus on the development of decision making tools & methodologies on Healthy urban planning & Health impact assessment from interventional research in order :

- to promote health and well-being in urban setting in respect with the two following research principles:
 1. Implementating an ecosystemic approach to health and well-being (environmental & social determinants of health).
 2. Addressing the urban setting through an integrated approach to public health, environment and sustainable development issues while
 - ➔ considering the urban setting as a complex dynamic system & considering different scales of decision & action.
 - ➔ taking into account the diversity of contexts and stakeholders
 - ➔ and developing the Health in All Policies approach (HiAP)
- to facilitate knowledge exchange between scientists, policy makers, practitioners and support evidence-based decision making at different levels (local, regional)

With a focus on two major components: Green and blue urban spaces as a way to promote health & well-being and tackle Climate change stakes in a context of increasing urbanization, for example, through the HiAP approach (ex. GreenHcity project).

Currently, we are also working on the development of a tool dedicated to municipalities interested in assessing health potential of Urban green spaces (UGS). This tool is structured around four main functions (mitigation of exposure to environmental stressors, capacity-building function, resourcing and well-being function and Environmental function) and aims to implement a healthy and sustainable green spaces policy at the scale of the municipality.

Keywords specifying your expertise:

Decision making tools & methodologies, health promotion, health inequalities, ecosystemic approach to health, planetary health, evidence-based decision making, complex urban system, Health in All Policies approach (HiAP), intervention research.

Commitment offered:

- Research Demonstration Training
 Technology Dissemination Other:

Interested in participation in project types:

- | | | |
|--|--|---|
| <input checked="" type="checkbox"/> Research & Innovation Action | <input type="checkbox"/> Innovation Action | <input type="checkbox"/> SME Instrument |
|--|--|---|

Work Programme research areas: indicate your interest

Partner Search Form
Horizon 2020
Health, demographic change and wellbeing



Health, demographic change and wellbeing
1.5 Decoding the role of the environment for health and well-being

Call topic(s):

SC1-BHC-29-2020: Innovative actions for improving urban health and wellbeing - addressing environment, climate and socioeconomic factors

Do you have other partners for this topic (which partners/country)?

Not to date

Profile of partner sought

Role

<input type="checkbox"/> technology development	<input checked="" type="checkbox"/> research	<input checked="" type="checkbox"/> training
<input type="checkbox"/> dissemination	<input type="checkbox"/> demonstration	<input type="checkbox"/> other _____

Country /region

Expertise required

I agree with the publication of my contact data: YES NO