

Current open funding opportunities – 2019 Borough Briefing

This document is an overview of funding opportunities available as of January 2019. It includes an overview of the call as well as some examples of past projects. Four programmes currently have relevant open calls:

- Urban Innovative Actions
- URBACT, [funding workshop in London on 5 February 2019](#)
- Horizon 2020
- Interreg North-West Europe, the London funding workshop is already full but a [projects idea lab](#) is taking place in Brussels on 2 April 2019

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PROGRAMME	DEADLINE	THEME	CALL FOR PROPOSAL	OVERVIEW	FUNDING RATE
Urban Innovative Actions	31 January 2019	Digital transition	Fourth call Digital transition	This call focuses on digital public services and citizen-centric city development (for example at policy-making stage through eDemocracy, or smart city projects). Sustainable urban mobility is one of the central challenges that can be addressed. SASMob – Smart Alliance for Sustainable Mobility	80%
		Sustainability	Fourth call Sustainable use of land, nature-based solutions	This call focuses on a sustainable city model, implying efficient land use and discouragement of urban sprawl. It focuses on ‘inward’ development, which implies restoring degraded land, using, recycling and retrofitting land. TUPPAC - Transforming Urban Planning Providing Autonomous Collective mobility	80%
URBACT	17 April 2019	Any	Last Call Action Planning Network	The objective of Action Planning Networks is to make 7 to 10 cities come together to test out common solutions to a specific urban sustainability challenge. They have identified ten main challenges. T04 (supporting the shift to a low carbon economy), T05 (promoting climate change adaptation) and T07 (promoting sustainable transport) are particularly relevant. For this call URBACT has called upon new local authorities to join, that haven’t in the past been involved with the programme. Freight TAILS - Delivering Tailored Approaches for Innovative Logistics Solutions <i>NB. The terms of reference of the call underline that ‘the modalities of funding partners from United Kingdom will be determined as part of the Brexit negotiations’</i>	70%

Horizon 2020	25 April 2019	Digital transition	MG-4-5-2019 An inclusive digitally interconnected transport system meeting citizens' needs	Benefiting from digital technology requires specific skills, willingness and ability to assume a new role as an active participant of the digital travel ecosystem. The main challenge is therefore to ensure that all members of society can benefit from digitisation. To achieve this, it is necessary to better understand the needs and attitudes of various users.	100%
		Automated and electric vehicles	DT-ART-03-2019 Human centred design for the new driver role in highly automated vehicles	In highly automated driving conditions the role of the driver will change dramatically since driver intervention is not required during defined use cases. Solutions need to be developed and they must ensure both a safe transfer between use cases with different automation levels and that drivers always have a very clear understanding about the degree of automation enabled in each situation.	100%
		Automated and electric vehicles	DT-ART-04-2019 Developing and testing shared, connected and cooperative automated vehicles fleets in urban areas for the mobility of all	To accelerate the uptake of high quality and user-oriented mobility services, based on automated vehicles, there is a need for demonstrating these services in real life conditions to test their performance, safety and viability, and to prove that they are attractive for and accepted by users.	70%
		Automated and electric vehicles	LC-GV-03-2019 User-centric charging infrastructure	To develop the market share of electric vehicles (EV), there is a need to provide efficient and reliable charging infrastructure that would allow for drivers to have a good mobility experience. Improving the conditions for a broad market acceptance in the electrification of transport is also necessary.	70%
Interreg North West Europe	14 June 2019	Sustainability	Ninth call Innovation	The thematic areas covered are quite broad. The aim of that call is to develop innovative products, processes and technologies contributing to CO2 reduction and the green economy, including green transport, in line with the big societal challenges addressed by the Paris Agreement.	60%
CHIPS - Cycle Highways Innovation for smarter People Transport and Spatial Planning					

For more details on how to apply and the terms of reference, please email Héloïse Thibault, heloise.thibault@londoncouncils.gov.uk or Andrew Luck, andrew.luck@londoncouncils.gov.uk.