Brief description of your civic monitoring research (summarise the research into 140 characters and choose 5 keywords to describe it) The aim of the research is to monitor the progress of the chosen project, the extension of the roman cycle network, by analysing the data and interviewing the experts. Keywords:	Contextual information: what data did you find on your reference theme? (See slide: find contextual data and information) National institutional website: www.opencoesione.gov.it Local institutional website: www.comune.roma.it Research institute website: www.istat.it Expected length extension: 12,61km Monitored public cost: 2.978.052,29€ (rotation fund: UE 1.489.026€) Monitored payments: 60.000€ (2%) Expected start: 1/07/2020 Actual start: 31/03/2020 Expected end: 31/12/2022 In progress	Chosen project (name, brief description, theme) Chosen project: Piano ciclabilità – estensione rete ciclabile romana Theme: environment Brief description: extension of the roman cycle network through the renovation and realization of the existing network, contributing to the general objective of increasing the percentage of cycling from 0.6% to 4% around the city and up to 10% in the historic center.	 Experts on the theme to be involved from the territory (associations, public authorities, other experts, journalists etc.) Agenzia per la coesione territorial Earth day Italia Onlus Istat 	Communication format and involvement strategy (Which format do you choose to communicate your research and which strategies do you implement to involve the local community. See slide: choose the right format) Social media: • Twitter • Instagram Europe festival
 Additional research: choose 3 additional research methods (see slide: choose a research method) 1. Structured interviews 2. Research other secondary data 3. Online research methods 		 Value for the community: how will your research have an impact on your territory? Which effects and further developments could your research trigger? Which categories of people could it interest? Our research will contribute to the project with data monitoring in order to improve traffic conditions, mostly providing safer rates for cyclists. This research could trigger a development of project like this one, giving the citizens a better city to live in. The best part is that this research is destined to every category of people. 		