

<p>Brief description of your civic monitoring research (summarise the research into 140 characters and choose 5 keywords to describe it)</p> <p>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.</p> <p>Keywords:</p> <ul style="list-style-type: none"> ○ Analysis ○ Statistics ○ Monitoring ○ Contextual data ○ Experts 	<p>Contextual information: what data did you find on your reference theme? (See slide: find contextual data and information)</p> <p>National institutional website: www.opencoesione.gov.it</p> <p>Local institutional website: www.comune.roma.it</p> <p>Research institute website: www.istat.it</p> <p>Expected length extension: 12,61km</p> <p>Monitored public cost: 2.978.052,29€ (rotation fund: UE 1.489.026€)</p> <p>Monitored payments: 60.000€ (2%)</p> <p>Expected start: 1/07/2020</p> <p>Actual start: 31/03/2020</p> <p>Expected end: 31/12/2022</p> <p>In progress</p>	<p>Chosen project and theme (name, brief description, theme)</p> <p>Chosen project: Piano ciclabilità – estensione rete ciclabile romana</p> <p>Theme: environment</p> <p>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.</p>	<p>Experts on the theme to be involved from the territory (associations, public authorities, other experts, journalists etc.)</p> <ul style="list-style-type: none"> ○ Agenzia per la coesione territoriale ○ Earth day Italia Onlus ○ Istat 	<p>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)</p> <p>Social media:</p> <ul style="list-style-type: none"> ○ Twitter ○ Instagram <p>Europe festival</p>
<p>Additional research: choose 3 additional research methods (see slide: choose a research method)</p> <ol style="list-style-type: none"> 1. Structured interviews 2. Research other secondary data 3. Online research methods 		<p>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?</p> <p>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.</p>		

