**Indicator Collection:
*You can use this grid to think about potential outputs, intermediate and long-term outcomes of your project; in grey you find some inspirational contributions (of course these issues depend very much on the topic of investigation, this becomes especially clear in the last column).***

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| --- | --- | --- | --- |
|  | Individual citizen scientists | Professional researchers | Socio-economic, socio-ecologic systems, surrounding communities |
| Output | * No. of citizen scientists involved
* Workshop and other engagement offers organised for citizens
* Perceived usefulness of engagement offers, the project goals, the research process
 | * No. of professional researchers involved
* Developed methodologies for citizens’ engagement, data collection and analysis, data quality assurance etc.
 | * Workshops and other engagement offers organised for the wider community
* Developed policy briefs, mentions in political discourse, project references in media articles etc.
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| Intermediate outcomes | * Increased scientific inquiry skills
* Increased knowledge about the subject under investigation
* Changes in attitudes and behaviour
 | * New insights on the topic under investigation
* Increased knowledge on methodologies for citizens’ engagement, data collection and analysis, data quality assurance etc.
 | * Increased knowledge about the topic under investigation and the potentials of citizen science amongst wider and/or related communities, the broader public, political decision makers
* Networking and experience exchange between actors of the project
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| Long-term outcomes | * Improvement in the lives of involved citizen scientists (e.g. related to health, living quality etc.)

. | * Sustainable links to the new actors
* New research questions and fields
* Follow-up projects
 | * Implementation of policy recommendations
* Changes in and protection of environmental systems, citizens’ living environments, social and health systems etc.
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