|  |  |
| --- | --- |
| **Project name** | Applicant institution |

|  |  |  |  |
| --- | --- | --- | --- |
| # | Impact | Success indicators | Information sources/methods |
|  | Project objectives (outcomes)*What are the specific project objectives? Project objectives refer to the specific use and application of the results (outputs)* | *Which quantitative and qualitative indicators can be used to measure, whether the respective project objectives have been reached?**Note: Ideally, only one indicator should be listed per project objective (outcome). In individual cases it may be necessary to consider more than one indicator to determine the impact.* | *How can the data be gathered that is required to assess the indicators (information sources, methods if applicable)?* |
| OC1 |  |  |  |
| OC2 |  |  |  |
|  | Desired results (outputs)*Which specific results of the measures/activities are envisioned for reaching the project objectives?* | *Which quantitative and qualitative indicators can be used to measure, whether the respective desired results have been reached?**Note: Ideally, only one indicator should be listed per result (output). In individual cases it may be necessary to consider more than one indicator to determine the impact.* | *How can the data be gathered that is required to assess the indicators (information sources, methods if applicable)?* |
| OP1 |  |  |  |
| OP2 |  |  |  |
|  | Measures/activities[[1]](#footnote-1)*List the intended measures/activities (use the title of the measure/activity used in the project description)* | *Assign the measures/activities to the desired project results of the respective measure/activity (outputs, OP1, OP2, etc)* | *Assign the measures/activities to the desired project objectives (outcomes, OC1, OC2, etc)* |
| M/A1 |  |  |  |
| M/A2 |  |  |  |
| M/A3 |  |  |  |

1. A measure/activity can be presented on its own or as part of a group; e.g. ‘five events’, provided that these contribute to the same project objective (outcome). [↑](#footnote-ref-1)