Annex to the development project application form

**Name of the MO:** Click here to enter text.

**Project short title:** Click here to enter text.

project logical framework

| **INTERVENTION LOGIC** | **INDICATORS** (3 maximum per level) | | **SOURCES OF VERIFICATION**  *Where, and in what form, is the information to verify the indicators. E.G. reports, data, financial records etc.* | **RISKS/ ASSUMPTIONS**  *Events that are not under the direct control of the project that may facilitate or constrain the achievement of the expected impact, outcome or results.* |
| --- | --- | --- | --- | --- |
| **Baseline**  (*Status of the indicators at the start of the project)* | *The indicators should be objectively verifiable, or* ***SMART****; that is to say:*  *•* ***S****pecific •* ***R****ealistic*  *•* ***M****easurable •* ***T****ime**limited*  *•* ***A****chievable*  *Quantitative indicators are often supplemented with qualitative indicators.* |
| **OVERALL OBJECTIVE / IMPACT**  *(What is the wider issue the project is seeking to influence over the medium to long term? The project should make a positive impact, although at this level the target issue is influenced by a multitude of factors beyond the control of an individual project.)*  Overall objective: |  | *FGC recognises the difficulties of identifying SMART indicators at the Impact level. However, for long term projects (more than 4 years) this is nevertheless required.*  Overall objective’s indicator(s): |  |  |
| **SPECIFIC OBJECTIVE(S) / OUTCOME**  (Ideally 2 objectives max.)  *(What is/are the expected outcome(s) or direct effect(s) of the project?)*  Specific objective 1: |  | Indicator(s) for the specific objective 1: |  |  |
| **EXPECTED RESULTS / OUTPUTS**  *(The specific deliverables of the project that will contribute to achieving the Objective/Outcome.)*  Expected result 1:  Expected result 2:  Expected result 3: |  | Indicator(s) for Result 1:  Indicator(s) for Result 2: |  |  |
| **ACTIVITES / INPUTS**  *(List the activities anticipated for each result area)*  R1. Activity 1:  R1. Activity 2:  R1. Activity 3:  R2. Activity 1:  R2. Activity 2:  R2. Activity 3:  Etc. | | | | |