



Technical Assistance for Replication TA-R Call



LIFE Info Days, 25-26 April 2023

Ana Klenovšek, CINEA



Preparation for facilitating the up-scaling and replication of results from other projects funded by the LIFE Programme, its predecessor programmes or other EU funding programmes



Nature &
Biodiversity



Circular
Economy and
Quality of Life

1 TOPIC



Budget & Evaluation criteria



- **Available budget:**

6,500,000 EUR

- **EU co-financing: 60%**

max. 1,000,000 EUR/project

(6-12 projects)

- **Award criteria:**

- Relevance (0-20)
- Impact (0-20) – weighted 1.5
- Quality (0-20)
- Resources (0-20)
- = **90 points (pass score 55)**
- **NO bonus points**

Project scope in 4 dimensions

Spatial



Financial

Societal



Thematic



Spatial dimension

- Transferring results of successful projects (i.e. best practices) beyond the geographic boundaries of the project:
 - to EU Member States
 - to third countries associated to the LIFE programme
- Widening the network of protected areas by identifying and/or designating additional protected or strictly protected sites





Societal dimension

- Removing local /regional/national legislative barriers
 - help ensuring sustainability and/or replication of finalised projects
- Substantial transfer of knowledge to relevant stakeholders, including in another sector/region/country
 - an aim of mainstreaming nature and environmental objectives into other policies and leading to policy changes
- Organising extensive awareness raising campaign(s) with a goal of achieving considerable behavioural change





Financial dimension

- Facilitating the access to other EU or non-EU financial instruments and leverage additional funding in line with the LIFE objectives
- The additional steps needed to effectively market the product/service developed through a previous project in line with the LIFE objectives





Thematic dimension

- Project's impacts may be replicated in other thematic areas:
 - technology or a practice developed as a result of a project on nature and biodiversity may be applied via the TA-R project to protect, restore or improve soil quality
 - a technology or practice on the reduction of dangerous chemicals that could be applied in a new TA-R project on water
- There must be clear evidence showing how the technology or practice and its benefits could be transferred to the other thematic area.

Timeline



Questions?





Thank you

More information: cinea-life-enquiries@ec.europa.eu