



CONCEPT NOTE

LIFE Nature and Biodiversity

TECHNICAL APPLICATION FORMS



LIFE 2018

FOR ADMINISTRATION USE ONLY

LIFE18 NAT/

LIFE Nature and Biodiversity project application**Language of the proposal:**

English (en)

Project title:

Testing the LIFE for succesful nature conservation project

Project acronym:

LIFE Nature Conservation

The project will be implemented in the following Member State(s) and Region(s) or other countries:

Lithuania Kauno apskritis

Expected start date: 01/08/2019**Expected end date:** 31/08/2019**LIST OF BENEFICIARIES**Name of the **coordinating** beneficiary: Name as in the legal registry doc (no signatures needed)**SECTOR**

Nature

Coordinating Beneficiary Profile Information

Legal Name	Name as in the legal registry doc (no signatures needed)		
Short Name	TESTORG	Legal Status	
VAT No	0192039-1	Public body	<input checked="" type="checkbox"/>
Legal Registration	090123098	Private commercial	<input type="checkbox"/>
Registration Date	01/05/2018	Private non- commercial	<input type="checkbox"/>
Pic Number			
Legal entity is SME	<input type="checkbox"/>		
Employee number			

Legal address of the Coordinating Beneficiary

Street Name and No	Street 1		
Post Code	00007	PO Box	
Town / City	City		
Member State	Lithuania		

Coordinating Beneficiary contact person information

Title	Mr.	Function	Expert of all matters
Surname	Body		
First Name	Some		
E-mail address	mikko.tiira@metsa.fi		
Department /	Nature Conservation		
Street Name and No	Street 1		
Post Code	00007	PO Box	
Town / City	City		
Member State	Lithuania		
Telephone No	35840000007	Fax No	

Website of the Coordinating Beneficiary

Website	http://your site
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Brief description of the Coordinating Beneficiary's activities and experience in the area of the

GENERAL INFO OF YOUR ORGANISATION

SPECIFIC EXPERIENCE/ COMPETENCE IN THE FIELD OF THE PROPOSAL!

SUMMARY DESCRIPTION OF THE PROJECT (To be completed in English)**Description Of Species / Habitats / Biodiversity Issues Targeted By The Project:****CONTENT**

Please provide a clear description of the environmental/conservation problem targeted by your proposal, including description of the causes, preoperational context and figures defining the baseline.

WHAT IS YOUR PROBLEM? WHAT IS THE STATE AND CAUSES FOR THE PROBLEM?

BASELINE IN QUANTITATIVE AND QUALITATIVE TERMS FOR HABITATS/ SPECIES

WHY THE PROJECT IS NEEDED

Project objectives:

Please provide a detailed description of main project objectives, listing them by decreasing order of importance. These objectives must be realistic (be achievable within the timeframe of the project with the proposed budget and means) and clear (without ambiguity). They should concern mainly the species / habitats issue(s) targeted by the project.

DEFINE THE OBJECTIVES E.G. PER PROBLEMS IDENTIFIED AND TO BE SOLVED (USE SUBTITLES IF POSSIBLE)

OR DEFINE BY HABITAT/ SPECIES

REMEMBER ALSO OBJECTIVES TO TRANSFERABILITY AND REPLICABILITY

NOTE THAT THE OBJECTIVES NEED TO LINKED WITH PROBLEMS!

Actions and means involved:**CONTENT**

What, how and where will be done during the project in order to reach project objectives. If the project success depends on the involvement of STAKEHOLDERS, please identify them in this section and clarify how they will be involved.

MUST CLICK THE 25% YES UNLESS EXCEPTION PROJECT, THEN EXPLAIN

LIST ACTIONS AND MEANS BY

Life action categories/ per threat and problem; indicate action categories.

REMEMBER TO INDICATE STAKEHOLDERS TARGETED/ INVOLVED IF RELEVANT (also possible to comment beneficiaries...)

Is at least 25% of the eligible project costs dedicated to concrete conservation

Yes No

• Has this proposal been submitted before? Yes No

Expected results (outputs and quantified achievements):

Please list the main results and impacts (environmental/conservation benefits) expected at the end of the project. These must directly relate to the species / habitats / biodiversity issue(s) targeted by the project and to the project's objectives. The expected results must be concrete, realistic and quantified as far as possible.

LIST PER ACTION CATEGORY AND BY ACTION OR BY PROBLEM INDICATING THE ACTION CATEGORY.

PROVIDE BOTH QUANTITATIVE AND QUALITATIVE RESULTS.

USE BULLET LISTS

Preparatory actions

- 3 management plans; joint plan for... management plan for Belasitsa, covering x hectares and targeting x FFH habitats/ species

- x restoration plans

Concrete conservation measures

- Restoration of 150-200 ha of Coastal Meadows in 3 sites

Sustainability of the Project Results:

CONTENT

Please describe how the continuation of necessary project actions will be ensured after the end of the project. Please also clarify how will you maintain and further build on the achieved project results, including transfer and replication and the necessary financing.

LIST BY ACTION AND COMMENT IF NEEDS CONTINUATION, WHO, HOW AND WITH WHAT MONEY

ALSO INDICATE HOW YOU PLAN TO TRANSFER AND REPLICATE THE RESULTS DURING AND AFTER THE PROJECT.

USE SUBTITLES IF POSSIBLE

Sustainability of the concrete actions and overall dissemination

The proposal addresses the following project topic(s):

- Improvement of the conservation status of habitat types or species of Community Interest under the EU Birds and Habitats directives, targeting Natura 2000 sites proposed or designated for these habitat types or species.
- Projects aimed at improving the conservation status of habitat types or species of Community Interest, provided, their status is not 'favourable/secure and not declining' or 'unknown' according to the most recent overall assessments that Member States have provided at the relevant geographic level according to Article 17 of the Habitats Directive or to the most recent assessments according to Article 12 Birds Directive and EU-level bird assessments.

Reasons why the proposal falls under the selected project topic(s):

COMMENT HOW YOU FULLFILL COMPLETELY AT LEAST ONE.

NO EXTRA POINTS FOR TWO TOPICS!!!

Project Partnership**CONTENT**

Please describe in this form project partnership structure. If your project will be implemented with associated beneficiaries, please list key partners; explain their role in the project and expertise as well as actions that will be implemented by them. You should also clarify in this section how your project will be co-financed, whether it will be financed by beneficiaries' own contributions or co-financed by other entities.

NO NEED TO LIST ALL IF NO ROOM (USE ABBREVIATIONS FOR KNOWN LIFE BENEFICIARIES)

LIST BY ACTION TYPE I.E. COMBINING THE ROLE AND NAME.

COMMENT CO-FINANCING IF NEEDED, ALSO THE STATUS

Expected Constraints and Risks Related to the Project Implementation and Mitigation Strategy

Please list here main constraints and risks that can occur during the project implementation. Please clarify what strategy will be put in place in order to mitigate those risks.

PROBLEMS ALREADY TAKEN INTO ACCOUNT AND PROBLEMS THAT COULD OCCUR DURING THE PROJECT.

ONLY THE KEY ONES !!!

NAME:

SEVERITY/ ACTIONS RELATED:

DESCRIPTION:

MITIGATION PLAN:

Best Practice/Demonstration Character/Pilot Aspects: of the Project**CONTENT****WHAT METHODS USED, WHY BEST PRACTICE, DEMONSTRATION.****BALANCE BETWEEN BEST PRACTICE/ DEMONSTRATION****Best practice****Demonstration characters****EU Added Value of the Project and its Actions****CONTENT**

Please clarify how the project contributes to one or several of the specific objectives of the priority areas of the LIFE sub-programme for Environment. These are set out in Articles 10, 11 and 12 of the LIFE Regulation. Please also clarify how the project will contribute to the implementation, updating and development of European Union environmental policy and legislation.

MAIN FOCUS ON LIFE REGULATION, HOW THE PROJECT FITS TO ARTICLES

ALSO COMMENT FOR ACTUAL IMPLICATIONS FOR OTHER POLICIES, CLEAR ACTIONS ALREADY DURING THE PROJECT. NOT ENOUGH IF THE PROJECT IS RELATED TO HAVE TO MORE ACTIVE ROLE.

Budget breakdown cost categories	Total cost in €	Eligible Cost in €	% of total eligible costs
1. Personnel	500,000	500,000	27.64%
2. Travel and subsistence	75,000	75,000	4.14%
3. External assistance	750,000	750,000	41.47%
4. Durable goods			
Infrastructure	0	0	0.00%
Equipment	100,000	100,000	5.52%
Prototype	0	0	0.00%
5. Land	150,000	150,000	8.29%
6. Consumables	75,000	75,000	4.14%
7. Other costs	50,000	50,000	2.76%
8. Overheads	108,500	108,500	5.99%
Total	1,808,500	1,808,500	100.00%

Contribution breakdown	In €	% of total	% of total eligible costs
EU contribution requested	1,085,100	60.00%	60.00%
Coordinating Beneficiary's contribution	100,000	5.52%	
Associated Beneficiaries' contribution	523,400	28.94%	
Co-financers contribution	100,000	5.52%	
Total	1,808,500	100.00%	