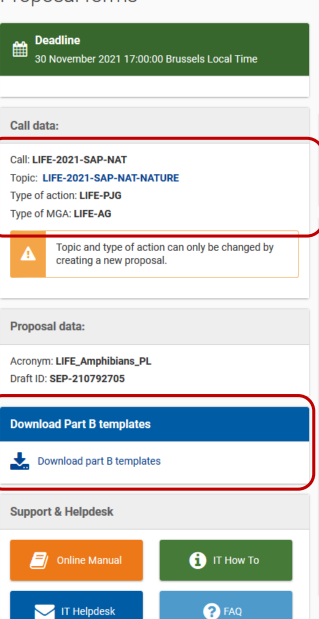
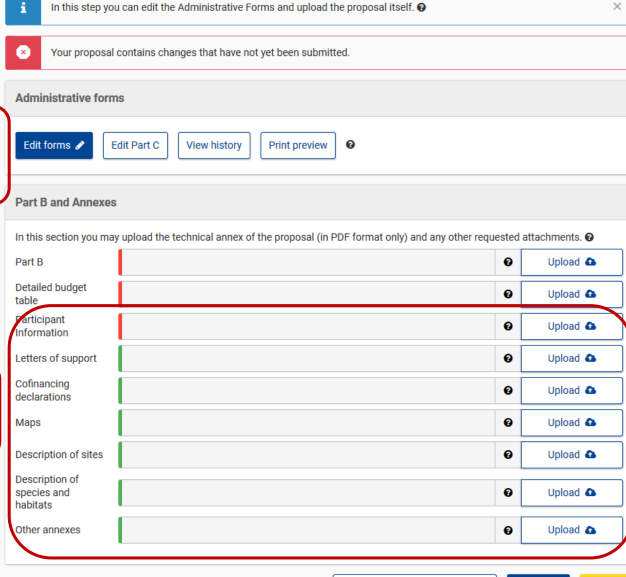




Proposal forms

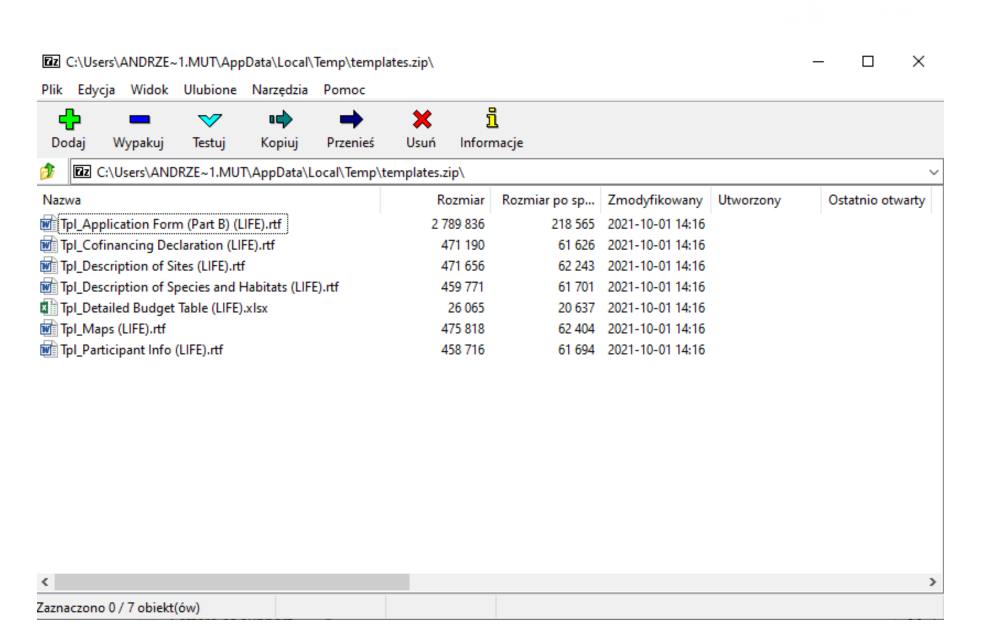




♦ BACK TO PARTICIPANTS LIST

VALIDATE







EU-Grants:-Application-form-(LIFE):-V1.0---15.04.2021¶

IMPORTANT-NOTICE¶

What-is-the-Application-Form?¶

The Application Form is the template for EU grants applications; it must be submitted via the EU Funding & Tenders-Portal before the call deadline. ¶

The Form consists of 2 parts: ¶

- · Part-A-contains-structured-administrative-information ¶
- · Part·B·is·a narrative technical description of the project. ¶

Part A is-generated by the IT-system. It is based on the information which you enter into the Portal Submission-System screens. ¶

Part B-needs to be-uploaded as PDF (+ annexes) in the Submission System. The templates to use are available there. ¶

How to prepare and submit it?

The Application-Form-must be prepared by the consortium and submitted by a representative. Once submitted, you will receive a confirmation.

Character and page limits:¶

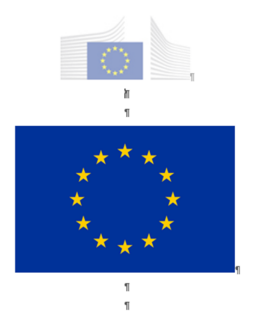
- page-limit: see Call-document
- · supporting documents can be provided as an annex and do not count towards the page limit!
- minimum font-size Arial 9 points ¶
- •→ page-size: A4·¶
- -- margins-(top, bottom, left-and-right): at-least-15-mm-(not-including-headers-&-footers).¶

Please: abide: by the formatting: rules. They are NOT: a target! Keep your text as concise as possible. Do not use hyperlinks to show information that is an essential part of your application.

⚠ If you attempt to upload an application that exceeds the specified-limit, you will receive an automatic warning asking-you to shorten and re-upload your application. For applications that are not shortened, the excess pages will be made invisible and thus disregarded by the evaluators.¶

A Please do NOT delete any instructions in the document. The overall page limit has been raised to ensure equal treatment of all applicants. Removing the instructions may result in your proposal being considered inadmissible.

T



$\label{eq:continuous_programme} Programme \cdot for \cdot the \cdot Environment \cdot and \cdot Climate \cdot \\ Action \cdot (LIFE)\P$

1

Application-Form¶

Administrative·Forms·(Part·A)¶
Technical·Description·(Part·B)¶

۹T

(LIFE-Standard-SAPs-and-OAGs)¶

¶

q

¶

Version-1.o¶ 15-April-2021 "¶: Podział sekcji (na następnej stronie)::

How-to-prepare-and-submit-it?¶

The Application Form must be prepared by the consortium and submitted by a representative. Once submitted, you will receive a confirmation.

Character and page limits:

- page·limit: see·Call·document¶
- supporting documents can be provided as an annex and do not count towards the page limit¶
- minimum·font·size·—·Arial·9·points·¶
- → page·size:·A4·¶
- margins (top, bottom, left and right): at least 15 mm (not including headers & footers).

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¶

<u>Please·do·NOT·delete·any·instructions·in·the·document.·The·overall·page·limit·has·been·raised·to·ensure·equal·treatment·of·all·applicants.·Removing·the·instructions·may·result·in·your·proposal·being·considered·inadmissible.·¶
</u>





Programme for the Environment and Climate Action (LIFE)

Call for proposals

Nature & Biodiversity - Standard Action Projects (SAP) LIFE-2021-SAP-NAT

> Version 1.0 06 July 2021

Narodowy Fundusz Ochrony Środowiska i Gospodarki Wodnej

Funduszu Aktualności Baza wiedzy Oferta finansowania Kontakt

😭 > Narodowy Fundusz Ochrony Środowiska i Gospodarki Wodnej > Oferta finansowania > Środki unijne > Program LIFE > Tłumaczenia > Nabór 2021

< Powrót

Nabór 2021

Tłumaczenia dokumentacji Naboru LIFE 2021 (KE)

Nazwa dokumetu Wytyczne dla podprogramu "Przyroda i różnorodność biologiczna" Wytyczne dla podprogramu "Gospodarka o obiegu zamkniętym i jakość życia" Wytyczne dla podprogramu "Łagodzenie zmiany klimatu i przystosowanie się do niej" Wytyczne dla podprogramu "Przejście na czystą energię" Wzór umowy (Model Grant Agreement) (dostępne wkrótce)

TECHNICAL.DESCRIPTION.(PART.B)

COVER-PAGE¶

Part·B·of·the·Application·Form·must·be·downloaded·from·the·Portal·Submission·System,·completed·and·then·assembled·and·re-uploaded·as·PDF·in·the·system.¶

Note: Please read carefully the conditions set out in the Call document (for open calls: published on the Portal). Pay particular attention to the award criteria; they explain how the application will be evaluated.



PROJECT¤		¤
Project·name:¤	[project-title]¤	¤
Project-acronym:¤	[acronym]¤	¤
Coordinator-contact:¤	[name·NAME],·[organisation·name]¤	¤

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9. Award criteria

The award criteria for this call are as follows:

1. Relevance (0-20 points)

- Relevance of the contribution to one or several of the specific objectives of the LIFE Programme and the targeted sub-programme
- Extent to which the proposal is in line with the description included in the call for proposals, including, where relevant, its specific priorities
- Concept and methodology: soundness of the overall intervention logic
- Extent to which the proposal offers co-benefits and promotes synergies with other policy areas relevant for achieving environment and climate policy objectives

2. Impact (0-20 points)

- Ambition and credibility of impacts expected during and/or after the project due to the activities, including ensuring that no substantial harm is done to the other specific objectives of the LIFE Programme
- Sustainability of the project results after the end of the project
- Quality of the measures for the exploitation of project results
- Potential for the project results to be replicated in the same or other sectors or places, or to be up-scaled by public or private actors or through mobilising larger investments or financial resources (catalytic potential).

3. Quality (0-20 points)

- Clarity, relevance and feasibility of the work plan
- Identification and mobilisation of the relevant stakeholders
- Appropriate geographic focus of the activities
- Quality of the plan to monitor and report impacts
- Appropriateness and quality of the measures to communicate and disseminate the project and its results to different target groups

4. Resources (0-20 points)

- Composition of the project team in terms of expertise, skills and responsibilities and appropriateness of the management structure
- Appropriateness of the budget and resources and their consistency with the work plan
- Transparency of the budget, i.e. the cost items should be sufficiently described
- Extent to which the project environmental impact is considered and mitigated, including through the use of green procurement. The use of recognised methods for the calculation of the project environmental footprint (e.g. PEF or OFF methods or similar ones such as PEFCRs/



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4.2-Project-management (n/a-for-stage-1)	
4.3-Green-management-(n/a-for-stage-1)→	16¶

9. Kryteria przyznawania dotacji

Kryteria przyznawania dotacji w ramach tego naboru są następujące:

1. Istotność (0-20 punktów)

- Istotność wkładu w realizację jednego lub wielu określonych celów Programu LIFE i odpowiedniego podprogramu
- Zakres, w jakim wniosek jest zgodny z opisem zawartym w zaproszeniu do składania wniosków, włącznie, w stosownych przypadkach, z określonymi w nim priorytetami
- Koncepcja i metodologia: zasadność ogólnej logiki interwencji
- Zakres, w jakim oferty zawarte we wniosku generują wspólne korzyści i umożliwiają synergię z innymi obszarami polityki, istotnymi dla realizacji celów polityki w zakresie środowiska i klimatu

2. Wpływ (0-20 punktów)

- Ambicja i wiarygodność efektu oczekiwanego w trakcie realizacji/ po zakończeniu projektu w związku z działaniem, w tym zapewnienie, że działanie to realizowane jest bez szkody dla innych celów szczegółowych Programu LIFE
- Trwałość efektów projektu po jego zakończeniu
- Jakość środków przyjętych do osiągnięcia efektów projektu
- Potencjał replikacji efektów projektu w tych samych lub innych sektorach lub miejscach, lub zwiększenia jego skali przez podmioty prywatne lub publiczne lub poprzez uruchomienie większych inwestycji lub środków finansowych (potencjał katalityczny).

3. Jakość (0-20 punktów)

- Jasność, trafność i wykonalność planu prac
- Identyfikacja i mobilizacja ważnych interesariuszy
- Odpowiedni zasięg geograficzny działań
- Jakość planu monitorowania i raportowania efektów
- Prawidłowość i jakość środków komunikowania i upowszechniania projektu oraz jego efektów wśród różnych grup docelowych

4. Zasoby (0-20 punktów)

- Skład zespołu projektowego pod kątem kwalifikacji, umiejętności i odpowiedzialności oraz poprawność struktury zarządzania
- Prawidłowość budżetu i zasobów oraz ich zgodność z planem prac
- Przejrzystość budżetu, tj. odpowiedni opis składników kosztowych
- Zakres, w jakim uwzględniono wpływ projektu na środowisko, w tym poprzez wykorzystanie zielonych zamówień publicznych. Wykorzystanie uznanych metod obliczania śladu środowiskowego projektu (np. metod PEF lub OEF lub podobnych w rodzaju PEFCR/OEFSR) lub systemów zarządzania środowiskowego (np. EMAS) bedzie atutem
- Stosunek wartości do ceny



Kryteria przyznawania dotacji	Minimalna punktacja stanowiąca wynik pozytywny	Maksymalna punktacja	Waga
Istotność	10	20	1
Wpływ	10	20	1,5
Jakość	10	20	1
Zasoby	10	20	1
Łączna ważona punktacja (wynik pozytywny) (bez premii)	55	90	n.d.
Premia nr 1	n.d.	2	1
Premia nr 2	n.d.	2	1
Premia nr 3	n.d.	2	1
Premia nr 4	n.d.	2	1
Premia nr 5	n.d.	2	1
Łączna ważona punktacja (wynik pozytywny) (z uwzględnieniem premii)	55	90 do 100	n.d.



Punkty dodatkowe:

Premia nr 1: Wniosek oferuje wyjątkowe możliwości synergii i promuje istotne korzyści generowane wspólnie dla różnych podprogramów LIFE. (2 punkty).

Premia nr 2: Wniosek dotyczy projektu przeznaczonego do realizacji głównie w obszarach najbardziej oddalonych. W sytuacji, gdy określone cechy regionalne są istotne dla osiągnięcia potrzeb wskazanych w naborze , takich, jak wyspy odpadów, czysta energia w regionach intensywnego zużycia węgla itd., premię można rozszerzyć na inne obszary geograficzne o określonych potrzebach i podatności (2 punkty).

Premia nr 3: Wniosek zasadniczo bazuje na wynikach innych projektów finansowanych przez UE lub przenosi je na większą skalę. (2 punkty).

Premia nr 4: Wniosek charakteryzuje się wyjątkowym potencjałem katalitycznym. (2 punkty).

Premia nr 5: Wniosek obejmuje współpracę międzynarodową pomiędzy państwami członkowskimi jako kluczowy warunek realizacji celów projektu. (2 punkty).





1. RELEVANCE / ISTOTNOŚĆ 20 pkt.

Fill in only sections 1.1-1.4 at stage 1. Fill in all sections at stage 2.

1.1 Background and general project objectives

Background-and-general-project-objectives¶

Explain-the-problem-and-the-needs-to-be-addressed-in-the-project. Describe-the-background, starting-point-/-quantified-baseline-of-the-project. ¶

Please-explain-in-which-location-ahd/or-sector-the-main-activities-of-the-project-will-take-place-and-justify-that-choice.¶

For Nature and Biodiversity: ¶

Provide-a-clear-and-quantified-description-of-the-conservation-issue-and-threats-targeted, -as-well-as-relevant-background-information-and-quantified-figures-defining-the-baseline-to-justify-the-proposed-Interventions-by-¶

At-stage-1-(concept-note)-when-relevant, describe-the-main-species/habitats-directly-targeted-by-the-project:-scientific-name; refer-to-the-Annex(es)-of-the-EU-Birds-or-Habitats-Directive-where-they-are-listed; population-size-within-each-project-area; conservation-status; habitat-name-and-Natura-2000-code; %-of-the-cover-within-each-project-area; conservation-status.¶

At-stage-2-(full-proposals), when-relevant, provide-a-brief-description-of-the-areas-where-conservation-actions-will-be-implemented-and-main-species-and-/-or-main-habitats-directly-targeted-by-the-project, and-submit-the-following-annexes:-

- → maps·¶
- → description-of-sites-¶
- → description-of-species-and-habitats¶

Describe the previous conservation efforts in the project area or for the habitats/species targeted.

For Circular Economy and Quality of Life (n/a to Environmental governance topics): ¶

Describe the previous technical preparatory work and results of previous research and development activities, showing the status of technical development achieved for the proposed solution, including the technical readiness level (TRL) where relevant and proving its technical feasibility.

Explain the scale at which such results have been obtained and if prototypes have been already developed and tested. Their scale/dimension and relevant results and conclusions have to be clearly presented. Illustrate available best practices in the relevant sector (state of the art) and clearly and concisely explain the environmental, technical and economical improved performances/ advantages introduced by the proposed solution in case this is claimed to be innovative/demonstrative.

Fill in only sections 1.1-1.4 at stage 1. Fill in all sections at stage 2.

1.1 Background and general project objectives

background information...

description of the conservation issue and threats targeted...

baseline...

justification of the proposed Interventions

describe the main species/habitats directly targeted by the project

brief description of the areas where conservation actions will be implemented

previous conservation efforts in the project area or for the habitats/species targeted

L

Fill in only sections 1.1-1.4 at stage 1. Fill in all sections at stage 2.

1.1 Background and general project objectives

Data from sources such as e.g., the European Red List of Butterflies, clearly indicate negative trends in the number of insects in Europe, in fact over 30% of taxa show regression. For example, the European Grassland Butterfly Indicators from 16 European countries show there has been a 39% decline in grassland butterflies since 1990 (Warren et al., 2021). One of the most threatened butterflies in Europe is the Apollo butterfly Parnassius apollo (hereafter P. apollo), which is "vulnerable" and SPEC3 in Europe (Van Swaay et al., 2010). Its decrease in numbers during the last 25 years is 20-50% (Van Swaay & Warren, 1999). As a result P. apollo was the first insect to be included on the CITES list. The species has also been included in Annex IV of the Habitats Directive (HD), in Annex II of the Bern Convention. and in the Red Book of Animals in Poland (PL) as 'critically endangered' (CR), in Czechia (CZ) as 'extinct' (EX), and in Austria (AT) as 'near threatened' (NT), Also, according to the reports from Art. 17 of the HD in the Continental bioregion, its condition is assessed as U2 (unfavourable - bad) for CZ and AT. In CZ and AT the population is obsolete (virtually extinct), occurring only in small, isolated populations (2 UTM grids - in AT Aggsbach and in CZ - Stramberk), but they have less than 100 specimens, which is not enough to sustain the population. In Poland, the FV (Favourable) status in Alpine bioregion is due to the success of restoring and stabilising a single population in Pieniny Mountains (now the natural population ranges up to 600 imagines). In the PL part of Continental bioregion, the species has become extinct and work is currently underway which aims to reintroduce the population in the Sudety Mountains (Adamski & Witkowski, 2007). In the bioregion, protection prospects are assessed as poor and deteriorating for both the population and the habitat. The most important reason for the species decline is habitat loss, mainly due to the following reasons: (1) changes in the use of agricultural areas (intensification and use of plant protection products, large-scale monoculture-based agriculture, conversion of meadows into arable land, afforestation and natural succession due to abandonment of use, and excessive grazing), (2) drainage of wetlands (in the case of Molinietalia meadows constituting a feeding habitat for P. apollo, abandonment of use leading to succession and drainage for the intensification of management), (3) invasion of alien plant species (e.g. Solidago canadensis) changing their habitat and (4) expansion of urbanised areas, roads and recreation infrastructure causing habitat fragmentation and loss (Bubová et al., 2015; Van Swaay et al., 2012).



20 pkt.

Fill in only sections 1.1-1.4 at stage 1. Fill in all sections at stage 2.

1.1 Background and general project objectives

Main objective

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LIFE20 NAT/PL/000151 - B

Recreate the Apollo populations in 3 functional areas (FA): Sudetes and White Carpathians in the Continental bioregion and strengthening the Austrian Alps in the Alpine bioregion.

Initiating the process of creating metapopulations in the bioregions in Sudetes, WhiteCarpathians, and Austrian Alps. During the project, 3 additional breeding farms and 3 newfunctional areas will be created to anchor the populations in natural conditions, as well as at least 38 "stepping stone sites" to secure species migration corridors between the new sites. The project is therefore the first to implement test and pilot actions for further population development in the bioregions.

1.2 Specific project objectives

Specific project objectives

Describe the specific objectives of your project (clear, measureable, realistic and achievable within the duration of the project).

Specific objectives

Insert text

Improve protection of Apollo breeding habitats and feeding grounds

The aim is to recreate and/or maintain a 'good condition' conservation status in habitat mosaics, favourable for the future metapopulation of the species (160 ha Sudetes, 100 ha in White Carpathians and 265 ha in Austrian Alps) in the three countries: Poland, Czechia and Austria.

Establish a coherent species conservation approach on the level of the Continental bioregion

During the project, a coherent conservation methodology will be developed jointly with groups of experts from the relevant Continental and Alpine bioregion countries where the species occurs. It will be a main means of transferring and replicating the project results and consists of, inter alia, the "Breeding and Conservation Manual", CAP analysis and the proposition of a new agri-environmental scheme for *P. apollo* conservation (based on prior tests and with farmers' involvement) as well as other policy building means.

Increase awareness and social commitment to the conservation and maintenance of species' habitats.

Partners strongly believe that social inclusion in nature conservation and strengthening of social responsibility is a key factor for sustaining the reintroduced population. Creating secondary stepping stones (so-called "Gardens for Apollo", see E3) by organising public activities, such as workshops, with local communities (residents, farmers, foresters) and municipalities to address the importance of landscape continuity, supported with youth education activities, is one of the basic prerequisites needed to achieve this.



1.3 Compliance with LIFE programme objectives and call topic

Compliance with LIFE Programme objectives

Explain how the project contributes to the specific objectives of the LIFE Programme and the sub-programme targeted by the call (Nature and Biodiversity, Circular Economy and Quality of Life, Climate Change Mitigation and Adaptation or Clean Energy Transition).

The specific objectives of the sub-programme 'Nature and Biodiversity' are the following:

- to develop, demonstrate, promote and stimulate scale up of innovative techniques, methods and approaches (including nature-based solutions and ecosystem approach) for reaching the objectives of the EU legislation and policy on nature and biodiversity, and to contribute to the knowledge base and to the application of best practices, including through the support of the Natura 2000
- to support the development, implementation, monitoring and enforcement of EU legislation and policy on nature and biodiversity, including by improving governance at all levels, in particular through enhancing capacities of public and private actors and the involvement of civil society, also taking into due consideration the possible contributions provided by citizen science
- to catalyse the large-scale deployment of successful solutions/approaches for implementing EU legislation and policy on nature and biodiversity, by replicating results, integrating related objectives into other policies and into public and private sector practices, mobilising investment and improving access to finance.

LIFE-2021-SAP-NAT-NATURE — Nature and Biodiversity

Objectives

Projects should fall under at least one of the two areas of intervention:

- Intervention area: "Space for Nature"

Any project aimed at improving the condition of species or habitats through areabased conservation or restoration measures falls within the eligible scope of the intervention area "Space for Nature". This may include, for example, projects for restoring or improving natural or semi-natural habitats, or habitats of species, both within and outside existing protected areas. This may also include projects for creating additional protected areas (or improving the biodiversity focus and contribution of existing protected areas), ecological corridors or other green infrastructure, projects testing or demonstrating new site management approaches, projects acting on pressures, etc.

- Intervention area: "Safeguarding our species"

Any project aimed at improving the condition of species (or, in the case of invasive alien species, reducing their impact) through any relevant activities other than area-based conservation or restoration measures falls within the scope of the intervention area "Safeguarding our species". Considering the broad range of threats that may act on species in addition to the degradation of their habitats, such projects may apply to a wide range of relevant measures, spanning from hard infrastructural works to awareness raising of stakeholders.



20 pkt.

1.3 Compliance with LIFE programme objectives and call topic

Compliance with the call topic

Indicate the call topic to which your proposal relates, and explain how the proposed project addresses the scope of the topic description in the Call document.

Insert text

The specific objective is to cover one or more of the following topics (the description is further detailed in the sections afterwards):

- Circular Economy and Waste
- 2. Air
- Water
- Soil
- Noise
- Chemicals
- A new European Bauhaus

1.3 Compliance with LIFE programme objectives and call topic

Compliance with the call topic

Indicate the call topic to which your proposal relates, and explain how the proposed project addresses the scope of the topic description in the Call document.

In

CIRCULAR ECONOMY AND WASTE

1.1. Recovery of Resources from Waste

- Implementation of innovative solutions to support value-added⁶ recycled materials, components or products for the following areas:
 - Separate collection and recycling of waste electrical and electronic equipment (WEEE) in particular but not limited to photovoltaic panels, smartphones, tablets and computers;
 - Separate collection and recycling of batteries and accumulators;
 - Dismantling, remanufacturing and recycling of End of Life Vehicles (ELVs) and End-of-Life Ships;

1.4 Concept and methodology

Concept and methodology

Describe the overall intervention logic of the project, including the main idea and assumptions (i.e. how are the proposed activities and steps of your project expected to lead to the intended changes in terms of outcomes and impacts).

Explain the methodology, i.e. the main tools, techniques, methods and procedures you will use to implement the technical part of your project. Justify why the proposed methodology is the most suitable for achieving the project's objectives.

For Clean Energy Transition:

Describe the market barriers, the needs and constraints of market actors, and how your concept will address them concretely.

For Circular Economy and Quality of Life (n/a to Environmental governance topics):

Describe the technical details of the proposed solution (process, material, product etc.) using a flowchart and including, where possible, the general mass and energy balance. Explain how you plan to establish your supply chain.

Specify the scale (e.g. production capacity) and output of the project (e.g. quantity produced/sold during the project). The chosen technical scale should be one that allows the evaluation of the technical and economic viability of the proposed solution. In case of close-to-market conditions the target should be industrial/commercial scale already during the project.



Premia nr 3:

1.5 Upscaling results of other EU funded projects

Upscaling results of other EU funded projects (n/a for

Explain if and how the proposal builds on or up-scales results of

Insert text

Nie tylko korzystanie z wyników ale ...

zwiększenie zakresu / poszerzenie

THE UPTAKE IN ARCHICLIMA PROJECT

ARCHICLIMA project uptakes from dozens of LIFE, POIG, POiŚ, FP7 and H2020 projects:

CLARITY https://clarity-h2020.eu/ - Archiclima uptakes from the integrated Climate Services Information System (CSIS) for resilience assessment and climate-proofing of the large scale infrastructure projects developed in the CLARITY project which support the infrastructure planners and managers, in the task of climate-proofing large scale infrastructure projects. By applying a bottom up approach with city planners, consultants and providers of the climate intelligence and end-users from urban and regional planning as well as infrastructure providers and by developing business plans that allow the third party developers and service providers to benefit from use of the ARCHICLIMA services.

CLIMSAVE http://www.climsave.eu/ - Archiclima will employ a similar approach in terms of the methodology in assessing climate change impacts, adaptation and vulnerability, but in contrast to CLIMSAVE will be performed at a local scale.

BINGO http://www.climsave.eu/ - Archiclima takes into account downscaled climate predictions and projections of climate hazards. Public awareness on floods droughts and risk identification approach.

BRIGAID https://climateinnovationwindow.eu/ - Archiclima will perform flood hazard analysis at local scale in order to facilitate the climate adaptation planning in buildings.

RESCCUE http://www.resccue.eu/ - Archiclima undertakes a similar approach in developing building adaptation against climate change in order to reduce risk impact and increase resilience

COACCH https://www.coacch.eu/ - Archiclima also will use downscaled climate information and advanced integrated assessment methods

KLIMADA2 https://klimada2.ios.gov.pl/en/ (POIS.02.01.00-00-0007/17) In order to minimize the risk and reduce costs related to the climate data acquisition. Archiclima will exploit Klimada 2.0 project database which includes climate scenarios aimed at temperature forecasts and precipitation changes in the perspective up to 2100, with a special focus on 2050.

URBAN ADAPTATION PLANS http://44mpa.pl/?lang=en# presents a source of climatic data and information at a Voivodship level in Poland, which boosts the potential and applicability of the solutions planned to be developed in the framework of this project.

ADAPTCITY http://adaptcitv.pl/english/about/ (LIFE13 INF/PL/000039) elaborated the Climate Adaptation Plan for the capital city of Warsaw and provides essential data, simulations and information which could be used during the implementation of Archiclima project, particularly when dealing with large-scale facilities located within Warsaw city.

LCE4ROADS https://www.lce4roads.eu (FP7 grant no. 605748) is a project where Investeko SA played an important role. The approach to solving other problem is very similar to ARCHICLIMA (new eco-labeling system for road construction).

LIFEcogeneration.pl www.lifecogeneration.pl (LIFE12 ENV/PL/00013) is the project where Investeko SA played the role of the coordinating beneficiary. The overall objective of the LIFE COGENERATION.PL project was to demonstrate an innovtive technlogy for managing the energetic fraction of municipal waste and sewage sludge. The technology consists of a unique gasification and highly efficient system for the production of electricity and heat. In 2020 this project was nomitated to LIFE AWARDS 2020.



1.6 Complementarity with other actions (n/a for stage 1)

Complementarity with other actions (n/a for stage 1)

Explain how the project is complementary to other regional, national or international initiatives/activities/projects. How will it integrate the results from these other actions?

20 pkt.



20 pkt.

1.7 Synergies and co-benefits with other LIFE sub-programmes (n/a for stage 1)

Synergies and co-benefits with other LIFE sub-programmes (n/a for stage 1)

Describe synergies with other LIFE sub-programmes (Nature and Biodiversity, Circular Economy and Quality of Life, Climate Change or Clean Energy Transition). Describe spilloyer effects (co-benefits) in addition to those targeted by the project. If possible, quantify the contribution.

Identify the activities/tasks that address these policy objectives of other LIFE sub-programmes.



Premia nr 1:

1.7 Synergies and co-benefits with other LIFE sub-programmes (n/a for stage 1)

Synergies and co-benefits with other LIFE sub-programmes (n/a for stage 1)

Describe synergies with other LIFE sub-programmes (Nature and Biodiversity, Circular Economy and Quality of Life, Climate Change or Clean Energy Transition). Describe spilloyer effects (co-benefits) in addition to those targeted by the project. If possible, quantify the contribution.

Identify the activities/tasks that address these policy objectives of other LIFE sub-programmes.

Insert text

In <u>CLIMATE CHANGE ADAPTATION</u>, the project touches upon three Policy Areas: **PA1 Urban** adaptation and land use planning; **PA2 Resilience of infrastructure**; **PA3 Sustainable** management of water.

The project relates to particular Work Areas (WA):

PA1 Urban adaptation

The project will develop and deploy adaptation solutions in the urban areas in the construction, energy and water sectors (<u>WA2</u>), as well as solutions for health and well-being of urban populations (<u>WA3</u>). ARCHICLIMA supports the Covenant of Mayors for Climate and Energy, which is based on building a cross-sectoral cooperation network (<u>WA1</u>). Facility managers to be involved in project are international corporations managing real estate in various countries. The project requires networking with local authorities to use (and upgrade) data resources from www.44mpa.pl (urban adaptation plans) in order to transfer them precise locations of given buildings.

PA2 Resilience of infrastructure

The essence of the project is to assess the vulnerability and enhance resilience of building infrastructure that provide basic services for the people (**WA1**)

PA3 - Management of water

The solutions for facility managing companies in the project will relate to the following areas: management of urban floods and reduction of landslides (**WA1**); Improvement of urban drainage system, unsealing of cemented and paved areas (**WA2**); Adaptation of coastal buildings against climatic hazards (**WA3**); D) Improve rainwater management and resilience to drought at the level of buildings and their direct surroundings

1.8 Synergies and co-benefits with other EU policy areas (n/a for stage 1)

Synergies and co-benefits with other EU policy areas (n/a for stage 1)

Describe the synergies and positive spillover effects (co-benefits) with other EU policy areas (for example agriculture, health, civil protection, jobs and growth, etc.). If possible, quantify the contribution.

Identify the activities/tasks that address these other EU policy objectives.

Insert te

ENERGY EFFICIENCY, RENEWABLE ENERGY, ENERGY SECURITY AND CO2 EMISSIONS REDUCTION

The result of ARCHICLIMA_planning is the plan of tailored adaptation measures to be implemented in the specific building and its surroundings. Archiclima catalogue will be extensive in both adaptation and mitigation solutions. IVE's experience in LIFE Awards nominated LIFE COGENERATION project allows us to suggest many effective solutions from the field of energy, incl. co-and-trigeneration, renewable highly distributed energy sources (wind microturbines, PVs, etc.) as a complement to the system. Our policy is: only green or zero energy solutions to be included in adaptation plans to minimalize carbon footprint of our intervention.

JOBS

ARCHICLIMA_assessment+planning means >9 new jobs for one location: 2FTE in facility manager (0,5FTE for management + 1,5FTE for maintenence) + 7FTE in in accompanying services (construction, designing, greenery, ecosystem services consulting, etc.) + 12FTE in project beneficiaries = not less than 300 FTE in total

HEALTH, SAFETY, WELLBEING, SOCIAL INCLUSION

Investments in BGI results with significant benefits for health, safety and wellbeing e.g. the reduction of urban heat islands, better air quality, disaster risk reduction, more spots for relax and socialize in urban area. This means savings for health care and social services.

20 pkt. x 1,5

Fill in only sections 2.1-2.3 at stage 1. Fill in all sections at stage 2.

2.1 Ambition of the impacts

Ambition of the impacts

Identify and quantify the effects of the project (during the implementation and up to <u>5 years after its end</u>).

Be **specific** and provide only information about **impacts that are a result of your project**. The impact of other projects should not be taken into account.

Wherever possible, use quantified indicators and targets.

Note: In addition to the description above, include <u>quantified indicators in Part C of the application forms</u> (both horizontal KPIs for the LIFE programme as well as any specific KPIs relevant to the proposal).



20 pkt. x 1,5

Fill in only sections 2.1-2.3 at stage 1. Fill in all sections at stage 2.

2.1 Ambition of the impacts

- 1. Creating a coherent methodology for Apollo butterfly protection in the Continental bioregion on the basis of expert working groups and tests. The strategy will consist of (1) a Breeding and Conservation Manual, developed with a focus on stakeholder involvement, (2) CAP policy analysis and the proposition of a new agri-environmental scheme aimed at P. apollo conservation based on earlier tests and (3) collecting realistic data for Art. 17 HD reporting in the 2019-2024 reporting period provided for the Continental bioregion in PL, CZ and AT.
- 2. Improving habitat quality of the species occurrence on 252 ha through active conservation measures (introductory mowing/grazing, planting host plants). By implementing these measures, three functional areas that will be coherent, resilient and also diverse in terms of species' biological needs, will be created (Sudetes, the White Carpathians and the Austrian Alps), covering 25 SPA/SCI/pSCI Natura 2000 sites across three countries
- 3. Starting the process of recreating the P. apollo population in PL, CZ and strengthening it in AT by establishing 3 new breeding farms and securing the gene pool of the species and its host plants. In total, up to 1000 individuals/year will be introduced (coming from existing farms or translocated from a natural population) during the project duration of 6 years. Additionally, newly established breeding farms will start releasing individuals in the second half of the project.
- 4. Creation of ecological corridors by establishing a network of at least 38 stepping stone sites (transit habitats with plant species composition favouring caterpillar and/or imago occurrence), with 25 in the functional area Sudetes, ca. 5 in the White Carpathians and 8 stepping stone sites in the functional area Austrian Alps.
- **5. Strengthening social involvement in species protection** by establishing 50 "Gardens for Apollo" with the involvement of at least 250 groups of locals and volunteers, organising youth





20 pkt. x 1,5

2.2 Credibility of the impacts

Wiarygodność osiągnięcia rezultatów

Credibility of the impacts

Show the steps of your calculations and base yourself on the activities mentioned in your work plan.

Justify and substantiate the baselines, benchmarks and assumptions you used, making reference to relevant publications, studies or statistics.

Try to use the same methodologies for calculating impacts (avoid using different methodologies for each partner, region or country).



20 pkt. x 1,5

2.3 Sustainability of project results

Utrzymanie wyników projektu

Sustainability of project results

Describe your strategy to sustain the project's results after the EU funding ends. Consider the following aspects:

- How will the project impact be ensured and sustained? Which tasks will you carry out during the project to ensure that?
- Which parts of the project should be continued or maintained? How will this be achieved and which resources will be necessary?



20 pkt. x 1,5

2.3 Sustainability of project results

Utrzymanie wyników projektu

Sustainability of the Project Results

Long-term sustainability of project results can be achieved through continuation, transfer and replication of project actions beyond the project region and duration. This will be done in the following ways.

Experienced partnership and reliable partners

The project consortium consists of reliable partners. All have extensive experience in nature restoration, nature management, and communication, as well as in implementing and following up on projects. All partners can already present a long list of completed projects in various fields and scopes. The partnership consisting of both NGOs and state nature authorities provides a strong and reliable foundation for cooperation with important stakeholders, such as State Forests and other relevant state authorities and institutions.

CAP funding for continuous habitat management

For those actions falling under the CAP eligibility criteria, such as extensive management on xeric or fresh meadows, their sustainability and continuity will be covered by agri-environmental schemes, through volunteer work, or by using each partner's own resources. For those sites where partners are not site managers, partners will seek agreements with the site managers i.e., State Forest or private owners, to implement the necessary Apollo habitat measures. Declarations of some of the most



20 pkt. x 1,5

Wykorzystanie wyników projektu

2.4 Exploitation of project results (n/a for stage 1)

Exploitation of project results (n/a for stage 1)

Do you foresee other ways of exploiting the project's results (e.g. utilisation in further research, in developing / creating / marketing a product or process, in creating / providing a service, in standardisation activities etc.)? Who are the targeted users?

For close-to-market projects: Describe the reference market: actual and potential market size, features of prospective customers and of their demand, competitors, market and regulatory barriers, etc. Explain the economic feasibility of the proposed solution comparing cost, price or other economic investment variables (e.g. payback period, net present value, etc.).

Note: Don't forget to include the activities in the mandatory Work Package for Sustainability, replication, and exploitation of project results.



Premia nr 4

2.5 Catalytic potential: Replication and upscaling

Powielanie wyników projektu

Catalytic potential: Replication and upscaling

Describe the potential for the results to be replicated in the same or other sectors or places. Which factors might favour or limit the replication?

Describe the potential for the results to be up-scaled by public/private actors or through mobilising larger investments or financial resources. What is the coverage and size of the market? Who are the potential users of the results?

Describe the strategy and tasks to multiply the impact of the project (during implementation or afterwards). How will its main actions and results be replicated elsewhere?

exploitation of project results.

Note: Don't forget to include the activities in the mandatory Work Package for Sustainability, replication, and

(ISTOTNOŚĆ

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Fill in only section 3.1 – 3.2 at stage 1. Fill in all sections at stage 2.

3.1 Work plan

Work plan

Provide a brief description of the overall structure of the work plan (list of work packages or graphical presentation (Pert chart or similar)).





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3.2 Stakeholder input and engagement

Stakeholder input

Identify any key stakeholders outside the consortium that are required to ensure the success of the project. How will you mobilise them to contribute to your project activities or participate in these?

Annex Letters of support to demonstrate the type and level of commitment already secured (if any).(n/a stage 1)

For Nature and Biodiversity: If your project (or a part of it) depends on support of the competent authority or stakeholders, provide letters of support to show their commitment to the project (needed for stage 2, n/a for stage 1)

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3.3 Work packages and activities (n/a for stage 1)

WORK PACKAGES (n/a for stage 1)

Pakiety robocze / pakiety działań

This section concerns a detailed description of the project activities.

Group your activities into work packages. A work package means a major sub-division of the project. For each work package, enter an objective (expected outcome) and list the activities, milestones and deliverables that belong to it. The grouping should be logical and guided by identifiable outputs.

The <u>number of work packages</u> should be proportionate to the scale and complexity of the project. **WP1** should cover the project management and coordination activities (meetings, coordination, project monitoring and evaluation, financial management, progress reports, etc.) and all the activities which are cross-cutting and therefore difficult to assign to just one specific work package (do not try splitting these activities across different work packages). **WP2** (and further WPs) should be used for the other project activities. You can create as many work packages as needed by copying the structure of <u>WP1.Include a mandatory work package called 'Sustainability, replication and exploitation of project results'</u>.

For Nature and Biodiversity, include also a mandatory work package on 'Monitoring and evaluation'.

In addition, ensure your work packages cover also the following activities:

- dissemination and communication, including networking with other LIFE projects
- impact monitoring and evaluation
- reporting of (estimated and actually achieved) key-performance indicators (KPIs) in the <u>LIFE KPI web tool</u> within the first 9 months from grant signature and at the end of the project (n/a for TA calls)

Work packages covering financial support to third parties (only allowed if authorised in the Call document) must describe the conditions for implementing the support (for grants: max amounts per third party; criteria for calculating the exact amounts, types of activity that qualify (closed list), persons/categories of persons to be supported and criteria and procedures for giving support; for prizes: eligibility and award criteria, amount of the prize and payment arrangements).

Mandatory deliverables:

- dedicated project page on the beneficiaries' websites
- exploitation plan including replication component / business plan including replication component / 'After-LIFE Conservation Plan'
- extract of the project data from the LIFE KPI webtool (month 9 and end of the project) (n/a for Clean Energy Transition)
- in case of land purchase, digital copies of the land register (with "conservation clause")

Lnter each activity / milestone / output / outcome / deliverable only once (under one work package).



(ISTOTNOŚĆ

20 pkt.)

Work Package 1

Pakiety robocze / pakiety działań

Ensure consistency with the detail		agement and coordination] (n/a for stage 1) olicable).	
Duration:	MX - MX	Lead Beneficiary:	1-Short name

Objectives and expected results

List the specific objectives and expected results to which this work package is linked.

Activities (what, how, where) and division of work

Provide a concise overview of the work (planned tasks). **Be specific** and give a short name and number for each task. The tasks should be numbered continuously, linked to the WP they relate to (e.g. T.1.1, T.1.2, T.2.1, etc.).

Show who is participating in each task: Coordinator (COO), Beneficiaries (BEN), Affiliated Entities (AE), Associated Partners (AP), indicating in bold the task leader. Add information on other participants' involvement in the project e.g. subcontractors, in-kind contributions.

Note:

The Coordinator remains fully responsible for the coordination tasks, even if they are delegated to someone else. Coordinator tasks cannot be subcontracted.

T.1.1 [Task Name] (Participant X, Participant Y, etc.):

Description...

T.1.2 [Task Name] (Participant X, Participant Y, etc.):

Description...



(ISTOTNOŚĆ

20 pkt.)

Work Package 1 cd.

Pakiety robocze / pakiety działań

Milestones and deliverables (outputs/outcomes)

Milestones are control points in the project that help to chart progress. Use them only for major outputs in complicated projects. Otherwise leave the section on milestones empty. Means of verification are how you intend to prove that a milestone has been reached. If appropriate, you can also refer to indicators.

Deliverables are project outputs, which are submitted to show project progress (any format). Refer only to major outputs. Do not include minor sub-items, internal working papers, meeting minutes, etc. <u>Limit the number of deliverables to max 10-15 for the entire project</u>. You may be asked to further reduce the number during grant preparation.

For deliverables such as meetings, events, seminars, trainings, workshops, webinars, conferences, etc., enter each deliverable separately and provide the following in the 'Description' field: invitation, agenda, signed presence list, target group, number of estimated participants, duration of the event, report of the event, training material package, presentations, evaluation report, feedback questionnaire.

For deliverables such as manuals, toolkits, guides, reports, leaflets, brochures, training materials etc., add in the 'Description' field: format (electronic or printed), language(s), approximate number of pages and estimated number of copies of publications (if any).

For each deliverable you will have to indicate a due month by when you commit to upload it in the Portal. The due month of the deliverable cannot be outside the duration of the work package and must be in line with the timeline provided below. Month 1 marks the start of the project and all deadlines should be related to this starting date.

The labels used mean:

Public — fully open (automatically posted online on the Project Results platforms)

Sensitive — limited under the conditions of the Grant Agreement

EU classified — RESTREINT-UE/EU-RESTRICTED, CONFIDENTIEL-UE/EU-CONFIDENTIAL, SECRET-UE/EU-SECRET under Decision 2015/444.

Milestone No (continuous numbering not linked to WP)	Milestone Name	Work Package No	Lead Beneficiary	Description	Due I (month n		Means of Verification
MS1		1					
MS2		1					
Deliverable No (continuous numbering linked to WP)	Deliverable Name	Work Package No	Lead Beneficiary	Туре	Dissemination Level	Due Date (month number)	Description (including format and language)



(ISTOTNOŚĆ

20 pkt.)

Work Package 1 cd.

Pakiety robocze / pakiety działań

Milestone No (continuous numbering not linked to WP)	Milestone Name	Work Package No	Lead Beneficiary	Description	Due I (month n		Means of Verification
MS1		1					
MS2		1					
Deliverable No (continuous numbering linked to WP)	Deliverable Name	Work Package No	Lead Beneficiary	Туре	Dissemination Level	Due Date (month number)	Description (including format and language)
D1.1		1		[R — Document, report] [DEM — Demonstrator, pilot, prototype] [DEC — Websites, patent filings, videos, etc.] [DATA — data sets, microdata, etc.] [DMP — Data Management Plan] [ETHICS] [SECURITY] [OTHER]	[PU — Public] [SEN — Sensitive] [R-UE/EU-R — EU Classified] [C-UE/EU-C — EU Classified] [S-UE/EU-S — EU Classified]		
D1.2		1		[R — Document, report]	[PU — Public]		

Work Package ...

To insert work packages, copy WP1 as many times as necessary.



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20 pkt.)

Overview of Work Packages

Pakiety robocze / pakiety działań

Staff effort per work package (n/a for stage 1) Fill in the summary on work package information and effort per work package.										
Work Packa ge No	Work Package Title	Lead Participant No	Lead Participant Short Name	Start Month	End Month	Person- Months				
1										
2										
3										
4										
					Total Person- Months					

Staff effort per participant (n/a for stage 1) Fill in the effort per work package and Beneficiary/Affiliated Entity. Please indicate the number of person/months over the whole duration of the planned work. Identify the work-package leader for each work package by showing the relevant person/month figure in bold. Participant WP1 WP2 WP... Total Person-Months [name] [name]



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20 pkt.)

3.4 Timetable (n/a for stage 1)

		_	
Timetable	projecte un	to 2 veare) (n/a for stage 1)
IIIIIEtable	DI CIECLO UD	LU Z VEGIS	I III/a IUI Staue II

Fill in cells in beige to show the duration of activities. Repeat lines/columns as necessary.

Note: Use the project month numbers instead of calendar months. Month 1 marks always the start of the project. In the timeline you should indicate the timing of each activity per WP.

ACTIVITY		MONTHS																						
ACTIVITY	M 1	M 2	M 3	M 4	M 5	M 6	M 7	M 8	M 9	M 10	M 11	M 12	M 13	M 14	M 15	M 16	M 17	M 18	M 19	M 20	M 21	M 22	M 23	M 24
Task 1.1																								
Task 1.2																								
Task																								

Timetable (projects of more than 2 years) (n/a for stage 1)

Fill in cells in beige to show the duration of activities. Repeat lines/columns as necessary.

Note: Use actual, calendar years and quarters. In the timeline you should indicate the timing of each activity per WP. You may add additional columns if your project is longer than 6 years.

A CTIVITY	YEAR 1			YEAR 2			YEAR 3			YEAR 4			YEAR 5				YEAR 6							
ACTIVITY	Q 1	Q 2	Q 3	Q 4																				
Task 1.1																								
Task 1.2																								
Task																								



(ISTOTNOŚĆ

20 pkt.)

3.5 Impact monitoring and reporting (n/a for stage 1)

Impact monitoring, evaluation and reporting strategy (n/a for stage 1)

Describe your overall approach to monitor and evaluate the impact indicators during your project. Ensure that you include specific tasks to monitor, evaluate and report impacts in the work plan (section 2 of this template).

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20 pkt.)

3.6 Communication, dissemination and visibility (n/a for stage 1)

Communication, dissemination and visibility of funding (n/a for stage 1)

Define your target audience(s). Describe the planned communication and dissemination activities to promote the action and its results and maximise the impact (to whom, which format, how many copies, etc.). Clarify how you intent to reach each target audience, and explain the choice of the dissemination channels. Describe the methods and indicators (quantitative and qualitative) to monitor and evaluate the outreach and coverage of the communication and dissemination activities and results.

Describe how the visibility of EU funding will be ensured.

4. RESOURCES / ZASOBY 20 pkt.

Fill in only section 4.1 at stage 1. Fill in all sections at stage 2.

4.1 Consortium set-up

Consortium cooperation and division of roles (if applicable)

Describe the consortium composition. How will all the partners together bring the necessary expertise?

In what way does each of the participants contribute to the project? Show that each has a valid role and adequate resources to fulfil that role.

Fill out the Participant information (annex) with more details on the participants and their project teams (key staff).





20 pkt.

4.2 Project management (n/a for stage 1)

Project management, quality assurance and monitoring of progress (n/a for stage 1)

Describe the management structures and decision-making mechanisms within the consortium. Explain how decisions will be taken and how regular and effective communication will be ensured.

Describe the measures and methods planned to ensure good quality, monitoring, planning and control of project implementation.



20 pkt.

4.3 Green management (n/a for stage 1)

Green management (n/a for stage 1)

Describe the measures proposed to reduce the environmental impact of your project, for example through the use of green procurement, environmental management systems, etc.



20 pkt.

4.4 Budget (n/a for stage 1)

Estimated budget — Resources (n/a for stage 1)

See detailed budget table (annex 1 to Part B).



20 pkt.

4.5 Risk management (n/a for stage 1)

Critical risks and risk management strategy (n/a for stage 1)

Describe **critical risks**, **uncertainties** or **difficulties related** to the implementation of your project, and your measures/strategy for addressing them.

Indicate for each risk (in the description) the impact and the likelihood that the risk will materialise (high, medium, low), even after taking into account the mitigating measures.

Describe any barriers/obstacles and framework conditions (such as regulation and standards) that may be a risk for the achievement of the project's objectives/impacts.

Note: Uncertainties and unexpected events occur in <u>all organisations</u>, even if very <u>well-run</u>. The risk analysis <u>will help you to predict issues</u> that could delay or hinder project activities. A good risk management strategy is essential for good project management.

Risk No	Description	Work package No	Proposed risk-mitigation measures

5. OTHER

5.1 Ethics

Ethics

Not applicable

5.2 Security

Security

Not applicable



6. DECLARATIONS

Higher funding rate (for Nature and Biodiversity; n/a for stage 1)	YES/NO
Do you fulfil the conditions set out in the Call document for a higher funding rate (75% or 67%)? If YES, explain and provide details.	





6. DECLARATIONS

Double funding (n/a for stage 1)

Information concerning other EU grants for this project

⚠ Please note that there is a strict prohibition of double funding from the EU budget (except under EU Synergies actions).

YES/NO

We confirm that to our best knowledge <u>neither the project as a whole nor any parts of it have benefitted from any other EU grant</u> (including EU funding managed by authorities in EU Member States or other funding bodies, e.g. Erasmus, EU Regional Funds, EU Agricultural Funds, European Investment Bank, etc.). If NO, explain and provide details.

We confirm that to our best knowledge neither the project as a whole nor any parts of it are (nor will be) submitted for any other EU grant (including EU funding managed by authorities in EU Member States or other funding bodies, e.g. Erasmus, EU Regional Funds, EU Agricultural Funds, European Investment Bank, etc.). If NO, explain and provide details.



6. DECLARATIONS

Financial support to third parties (if applicable) (n/a for stage 1)

If in your project the maximum amount per third party will be more than the threshold amount set in the Call document, justify and explain why the higher amount is necessary in order to fulfil your project's objectives.

Insert text

Call: LIFE-2021-SAP-NAT — Nature & Biodiversity - Standard Action Projects (SAP)

EU Grants: Call document (LIFE): V1.0 - 06.07.2021

 costs for financial support to third parties: allowed for grants and prizes; maximum total amount for financial support to third parties EUR 100 000; maximum amount per third party EUR 20 000

ANNEXES

LIST OF ANNEXES

Standard

Detailed budget table (annex 1 to Part B) — mandatory (n/a for stage 1)

CVs (annex 2 to Part B) — not applicable

Annual activity reports (annex 3 to Part B) — mandatory, if required in the Call document (n/a for stage 1)

List of previous projects (annex 4 to Part B) — not applicable

Special

Other annexes (annex 5 to Part B) — mandatory, if required in the Call document (n/a for stage 1)



ANNEXES

LIST OF ANNEXES

Standard

Detailed budget table (annex CVs (annex 2 to Part B) — nc Annual activity reports (annex List of previous projects (annex CVs)

Non mandatory annexes (but crucial to complement Application Form Part B when applicable)

24

Special

Other annexes (annex 5 to Pa

III: LIFE-2021-SAP-NAT — Nature & Biodiversity - Standard Action Projects (SAP)

EU Grants: Call document (LIFE): V1.0 - 06.07.2021

- maps (template available in the Submission System)
- description of sites (template available in the Submission System)
- description of species and habitats (template available in the Submission System)
- co-financing declaration (template available in the Submission System)
- letters of support (no specific template available)
- Annual activity report N/A
- Other annexes N/A



Part B and Annexes In this section you may upload the technical annex of the proposal (in PDF format only) and any other requested attachments. Part B Upload 🕰 Detailed budget 0 Upload 🕰 table Participant 0 Upload 🕰 Information Letters of Upload 🕰 0 support Cofinancing Upload 🕰 0 declarations 0 Upload 🕰 Maps Description of Upload 🕰 sites Description of Upload 🕰 species and 0 habitats Other annexes 0 Upload 🕰





PARTICIPANT INFORMATION

(To be filled in by the participants and uploaded as part of the application. To add information for more participants, copy the table as many times as necessary. This section is not bound by any page limit.)

PROJECT	
Project name and acronym:	[project title] — [acronym]

PARTICIPANT 1 (use same partner numbering as on Submission System screens).

Legal name (short name):

[legal name] ([short name])

DESCRIPTION OF PARTICIPANT

Provide a short description of the participant, with an explanation on how it matches its main role and tasks in the proposal.

Insert text





PARTICIPANT INFORMATION

KEY STAFF

Provide a short description of the profile of the persons who will be primarily responsible for carrying out the proposed activities.

[First Name] [NAME], [gender], [staff category], [qualification(s)]

Insert description of expertise relevant to the project

[First Name] [NAME], [gender], [staff category], [qualification(s)]

Insert description of expertise relevant to the project etc.

PROJECTS OR ACTIVITIES

List of up to 5 relevant previous projects or activities, connected to the subject of this proposal.

Insert text

AFFILIATED ENTITIES / ASSOCIATED PARTNERS

Does the participant envisage that part of its work is performed by affiliated entities or associated partners? If yes, please describe the entity / partner, their link to the participant, and describe and justify the tasks foreseen to be performed by them.







LIFE Przyroda & Bioróżnorodność 2020 – A8 LIFE APOLLO2020- LIFE20 NAT/PL/000151

DECLARATION OF SUPPORT FROM THE COMPETENT AUTHORITY

Project title: Conservation of Parnassius apollo in Poland, Czech Republic and Austria



LIFE Nature & Biodiversity 2020 – A8 LIFE APOLLO2020- LIFE20 NAT/PL/000151

DECLARATION OF SUPPORT FROM THE COMPETENT AUTHORITY

Optional: in addition to the support of the necessary competent authorities as described in the guidelines for applicants, this form may also be used to indicate any other support to the project by important <u>stakeholder bodies</u>, <u>administrative bodies</u> or <u>individuals</u> that may be concerned by the project.



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MAPS

(Merge all requested maps into one file and upload it as part of the application. Maps should be of high quality and high resolution, preferably in colour. They should be easy to read and include a scale and legend. To insert additional site maps, copy the table as many times as necessary.)

MAP OF THE GENERAL LOCATION

Provide a map of the general location of the project area(s). Locate the project area(s) within the country and, if necessary, within the region(s) concerned. If your project does not target a defined area, indicate, as clearly as possible, where the project is implemented (city, area, region, etc.).

Maps can be provided in an A4 or A3 format.

Project name and acronym:	[project title] — [acronym]
Country(jes)/region(s):	[country], [region]
Map name:	[title]
Insert map	





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MAP OF THE PROJECT SITE

For projects with area-based activities, provide one map per project site (sub-area). Each map should include (as appropriate):

- the location of the main habitats / species targeted by the project
- the location of the different area-based activities, as planned in the proposal
- a legend with all project activities that have been located on the map and an explanation of the habitats (official names and codes).
- the boundaries of Natura 2000 sites, if relevant. If the proposal includes actions targeting species / habitats of the Habitats
 Directive, indicate also SCI / SAC boundaries; if it includes actions targeting bird species of the Birds Directive, indicate also
 SPA boundaries.
- the boundaries of the project area(s), if they are different from the Natura 2000 site boundaries.

Project name and acronym:	[project title] — [acronym]
Country	[country]
Map name:	[title]
Insert map	





DESCRIPTION OF SITES

(Describe the areas and / or site(s) targeted by your project and upload as part of the application. If your project involves several distinct sub-areas / sub-sites, please fill in one form for each (copy table as many times as necessary). Please note that maps are mandatory for projects with area-based activities.)

‡+

DESCRIPTION OF SITES		
Project name and acronym:		[project title] — [acronym]
Name of the project area: The name must be used consistently on all Part B	maps and	[name]
Surface area (ha): Indicate the total surface of the project hectares, rounded to two decimals	area in	[XX XX]ha
EU protection status (if applicable)	SCI	[Insert the corresponding Natura 2000 site code]
	SAC	[Insert the corresponding Natura 2000 site code]
	SPA	[Insert the corresponding Natura 2000 site code]
Other protection status according to or regional legislation (if applicable):		[Not applicable] [[Insert international, national and/or local protection status]]

Main land uses and ownership status of the project area

Indicate what are, at the project application date, the main uses made of the project site (e.g. farming, tourism, urban, nature conservation, etc.). Indicate the approximate percentages (in %) of the various uses, ensuring that the total reaches 100%. Indicate also the ownership status / types of the area at the project application date (e.g. private, state, etc.) and the approximate percentages (in %) of the different ownership status / types, ensuring that the total reaches 100%.

Insert text

Importance of the project area for biodiversity and/or for the conservation of the species /habitat types targeted at regional, national and EU level (give quantitative information if possible)

Justify why you have selected this particular area for your project. Explain why your choice is the most appropriate to reach the project's objectives.







Other protection status according to national or regional legislation:

IUCN Cat. II: Nationalpark Hohe Tauern

IUCN Cat. IV: Nature Reserve Rheindelta: Protected Landscape Section Bluntautal

IUCN Cat. V: Landscape Protection Area (LPA) Lantschfeld-Ob. Murtal-Ob. Zederhaustal, Biosphärenpark Lungau; LPA Ammering - Stubalpe; LPA Wachau und Umgebung; Nature Park Jauerling-Wachau; LPA Ötscher - Dürrenstein

UNESCO-MAB Biosphere Reserve: Salzburger Lungau, Kärntner Nockberge

Apollo reference site: AT1212A00 Nordöstliche Randalpen: Hohe Wand - Schneeberg - Rax

Main land uses and ownership status of the project area:

Main land uses are agriculture (70%), forestry (20%), wasteland (7%), railway infrastructure (2%) and tourism (1%). The land is privately owned (85%), state owned (5%), province owned (5%), and community owned (5%).

Site specific details:

1 Rheindamm: Wasteland on an electric power plant dam (100%), owned by the Province of Vorarlberg

2 Virgen and 3 Hinterbichl: Agriculture (100%)

4 Warmbad Villach: Wasteland, mowed annually (100%)

5 Bluntautal: Forestry (80%) and tourism (20%), owned by the municipality of Golling (100%).





DESCRIPTION OF SPECIES AND HABITATS

(To be filled in and uploaded as part of the application.)

DESCRIPTION OF SPECIES AND HABITATS

Project name and acronym:

[project title] — [acronym]

Species

For each of the main species directly targeted by the project, please indicate:

- scientific name (in Latin). If the species is a priority species according to Annex II of the Habitats Directive or is on the list
 of priority bird species, please mark with an asterisk
- the Annex(es) of the EU Birds or Habitats Directive where the species is listed, if relevant
- population size within the project area. In case the project does not include actions targeting a well-defined area, please
 indicate the population size at regional, national or multinational level, as relevant
- the conservation status within the project area. Please provide quantitative details. In case the project does not include
 actions targeting a well-defined area, please indicate the conservation status at regional, national or multinational level, as
 relevant
- for bird species, please indicate whether the project area (if relevant) is used for breeding, wintering or staging.

Insert text

Habitats

For each of the main habitats directly targeted by the project, please indicate:

- name and Natura 2000 code, as indicated in the EU Habitats Directive. If the habitat is a priority habitat (according to Annex I of the Habitats Directive), please mark with an asterisk
- the % of the cover of the habitat type over the whole project area and for each sub-area
- the conservation status within the project area. Please provide quantitative details.



Wniosek musi być czytelny, dostępny i nadający się do druku.

Maksymalna długość wniosku to **120 stron** (Część B). Oceniający nie będą brali pod uwagę stron dodatkowych.

<u>Na dalszym etapie</u>, wnioskodawca może zostać poproszony o dostarczenie dodatkowych dokumentów (w celu potwierdzenia statusu prawnego podmiotu, weryfikacji zdolności finansowej, potwierdzenia numeru rachunku bankowego itd.).





KRAJOWY PUNKT KONTAKTOWY



Jesteśmy do Państwa dyspozycji!

