



LASPEH “Low Adriatic SPECies and Habitat”

D.T1.3.1 Concrete actions for habitat

PP2 “National Agency of Protected Areas” – Report ver. 1



Index

1	<i>Introduction</i>	3
2	<i>Concrete Actions</i>	4
3	<i>Time schedule</i>	5

1 Introduction

Please introduce here your concrete actions (aims, structure, procedures)

On the basis of the Conservation plan on the specie *Tetrao Urogallus*, NAPA elaborates a conservation pilot action focused on the habitat/species, to improve the level of protection of target specie/habitat and strengthen the public-private cooperation to boost long lasting environmental conservation.

For the identified specie (*Tetrao Urogallus*)/habitat PP2, NAPA will realise these concrete actions:

- **D.T1.3.1** Forestation of the habitat with Pinus Negra. The Revitalization of habitat, preparation of the land for planting Pinus Nigra. Removal of some not autochthonous species;
This is the first concrete action that is implemented.
- **D.T1.3.2** Contracting a supervisor of forestation works;
- **D.T1.3.3** Improvement of the existing path with explanation tables;
- **D.T1.3.4** The construction of a viewpoint (simple structure) for the observation of the *Tetrao Urogallus*.

2 Concrete Actions

Concrete Action	D.T1.3.1 Forestation of the habitat with Pinus Negra	
General objective	Rehabilitation of the "Tomorri Mountain "National Park and promotion of sustainable development of the environment and natural resources, creation of conditions for <i>Tetrao urogallus</i> habitat through afforestation interventions on a fire-damaged surface".	
Specific objective	Improvement of the habitat through afforestation of 3.6 ha Pinus nigra. To accelerate the restoration of the forest surface and to protect the soil from erosion.	
Description	PP2 NAPA through the Regional Administration of Protected Areas RAPA Berat will rehabilitate the habitat (3.6 ha surface on the popularly named "Cobanet Boroshan" territory that is located in Forest Economy "Tomorri Mountain" on parcel 16 a.) of the Tomorri Mountain NP through afforestation on a fire-damaged surface and promotion of sustainable development of the environment and natural resources, creation of conditions for <i>Tetrao urogallus</i> habitat.	
Beneficiaries	Regional Administration of Protected Areas, Berat, local and national non-governmental organizations and members of local communities	
Relationship with other actions of the Conservation Plan	On the basis of the Conservation Plan, in which the main objective is to increase the population of Tetrao Urugallos species as well as to increase the green area in the National Park, NAPA take this concrete action, in close cooperation with the local community in order to create good conditions for the wildlife habitat of the specie.	
Stages of implementation	1) Please insert here the name of first stage (tender procedures or project plan...etc..)	
	<i>Activitydescription</i>	Soil preparation The first step is to clean the fern and various debris found on the plot. The area to be cleaned is about 30% of the afforestation area, or about 1.2ha.
	<i>Human Resources</i>	9-10 persons
	<i>Materials used</i>	Land tools,picks,sholves,meter,gps,map etc.
	<i>Output</i>	The surface is clean from not autochthonous species
	2) Please insert here the name of second stage	
	<i>Activity description</i>	Preparation of pickets and picketing. After the wood points are prepared, by applying the afforestation scheme, the points are placed where the holes will be opened at a distance of 3 m away from each row and 2m away from each other the seedlings.The opening of the pits will be

		40x40x40 cm.
	<i>Human Resources</i>	14 persons
	<i>Materials used</i>	GPS devices, area map, plot marker, shovels.
	<i>Output</i>	Realization of the afforestation scheme
3) Please insert here the name of third stage		
	<i>Activity description</i>	Planting material Planting of seedlings will be done by first throwing a little and from the upper part of the soil taken out during the opening, place the seedling in the middle of the pit and straight, it is filled by finishing once the side of the upper part and then the other part. During the filling of the pit, the soil is compacted 2-3 times on foot, so that the roots are not ventilated.
	<i>Human Resources</i>	15 persons
	<i>Materials used</i>	The seedlings with which the afforestation will be done will be (Pinus nigra). Water pipe, bucket etc.
	<i>Output</i>	Afforestation of the surface with Pinus nigra

3 Time schedule

Action	Month	01 -31 March 2020																					
Activities	Week	I	II	III	IV	V	I	II	III	IV	V	I	II	III	IV	V	I	II	III	IV	V	I	II
D.T1.3.1 Forestation of the habitat with Pinus Negra																							
Soil preparation																							
Preparation of pickets and picketing																							
Planting the material																							



This project is co-financed by the European Union under the instrument for Pre-Accession Assistance (IPA II)

This document has been produced with the financial assistance of the Interreg IPA CBC Italy-Albania-Montenegro Programme. The contents of this document are the sole responsibility of Project Partners and can under no circumstances be regarded as reflecting the position of the European Union and of the Interreg IPA CBC Italy-Albania-Montenegro Programme Authorities.