

Terms of Reference

for

Shara Mountain Pasture management plan

Project name:	Conservation of biodiversity in mountain grazing areas of Shara
Location:	Skopje and Shara region, Republic of Macedonia
Description of the agreement:	Sustainable Pasture Management Expert
Period of duration of agreement/services:	7 months after signing the Agreement
Application Deadline:	01.08.2018

Introduction:

Shara Mountain has a rich diversity of geological and geomorphological forms, glacial lakes and mountain streams, which support a large variety of endemic, rare and relict biodiversity species, as well as autochthonous livestock breeds, that inhabit diverse habitats. Sustains a characteristic and diverse landscape which has been shaped through the millennia of traditional grazing and forest use.

It stands out in the category of highest evaluated landscape areas in the country with high mountain pastures on carbonate and silicate substrates, as well as landscape of hill pastures on granite stones and hilly rural landscape.

There is a growing trend in abandoning traditional farming practices due to depopulation and migrations from mountain villages to lowland areas - cities or abroad, during the last few decades. The remaining traditional farming is further challenged by the lack of infrastructure (including roads and access to electricity, water and sanitation), competition for labor with the growing commercial and industrial sectors of the Polog Region, as well as the insufficient governmental support targeted to animal husbandry in economically deprived rural mountainous regions. This lack of practice caused disappearance of pastures and meadows along with an array of valuable biodiversity. It further results in loss of plant species, habitat size reduction of several birds of prey, and desertion of grazing areas for the hoofed animals; in turn, it reduces populations of bird and large carnivore species.

Location of the project:

The Shar Planina (Shar Mountains) is located between the Gostivar and Tetovo valleys, with Mavrovo Lake to the south and the Mal Korab mountain range to the west. The Shar range extends as far west as Albania and as far north and northwest as the Kosovo border. It covers roughly 1,600 kilometers (994 miles). Its highest point is Titov Vrv at 2,747m (9,012 ft). The project activities will be localized on pastures in this region.



Background:

Majority of pastures in Shara Mountain are managed by the Public Enterprise (PE) on Pastures. A comprehensive strategy on pasture development is not in place. There are annual investment plans intended to improve road infrastructure and auxiliary services required by both the farmers and herds, but limited funds have been invested so far in these improvements. There is no cadaster plan of pastures, nor is there any information about the actual quality (nutritional value) of pastures in use.

Expected results of the project:

The proposed Project is intended to reconcile biodiversity conservation and economic development. The ultimate goal of the Project is to restore biodiversity of Shara Mountain pastures, generate new employment and opportunities.

The proposed “Pasture Management Plan” and the “Guidance and Toolkit on Sustainable Pasture Management” are intended to optimize pasture growth and utilization and restore the pasture ecosystems. A pilot investment program will be implemented to demonstrate sustainable pasture management practices. Especially the cleanup programme in conjunction with improvement of plant composition may positively impact both quality of pastures and biodiversity restoration.

To support the economic viability of the traditional farming and restore biodiversity, the project proposes product branding and enrichment of agri-eco-tourism offers.

The proposed awareness programme will be linked to sensitization of the local community on the need for biodiversity conservation in mountain pastures and enhance management effectiveness of pastures.

Specific Objectives of the Project:

1. Strengthen capacity on sustainable pasture management
2. Demonstrate sustainable pasture practices
3. Improve local livelihoods
4. Communication, education and public awareness raising
5. Capacity building programme for pasture management
6. Successful Project Management and implementation

Scope of work

It is expected from the assignment the contractor/expert to develop three documents/products including:

- Stock density and rotational grazing plan
- Forage and other pasture plants` harvesting
- Investment plan for priority pastures` restoration

In the process of preparation of abovementioned documents the Pasture Management Expert will have the following responsibilities:

- Assess and consider the recommendations/findings of Biodiversity Mapping and the Overlay Mapping reports, as well as the survey conducted with farmers of the area. (Both expert reports along with the survey report will be delivered to the pasture management expert).
- Based on the three abovementioned reports, conduct a Shara mountain pasture management plan for previously defined size area.
- Based on the outcomes of baselines surveys, GIS mapping and field visits, critically analyze the present situation to identify the opportunities, gaps and threats to nature/biodiversity conservation, cultural heritage conservation, livelihood enhancement, sustainable local development, and institutional development.
- Determine stock density to be able to plan rotational grazing
- Determine the current available forage and plants harvested by local people
- Project the needed capacity of available forage and plants harvested in order to plan a sustainable future foraging and harvesting plan.

- Overview on the pasture abundance/size and condition over the past years in comparison to the current state
- Analyze and prioritize most needed investments for pasture’s restoration based on collected information
- Conduct stakeholders’ consultations (at local/regional and national level) to get inputs on the management plan.
- Prepare a detailed technical terminal report describing results and findings, as well as obtain recommendations on a future pasture management.
- Draw a Methodology on delivery of the abovementioned tasks
- Time schedule of deliverables within the expected timeframe
- Perform any other tasks as required.

Methodology and Approaches:

The scope of this task requires the use of a wide variety of methods, tools, techniques and equipment. It is expected: on site work and using proven and standardized methodology for mapping biodiversity in pasture habitats.

The following approaches need to be strictly adhered to:

- The Sustainable Pasture Management Expert shall work in a close interaction with project team;
- The Sustainable Pasture Management Expert shall work in a close interaction with biodiversity expert, GIS expert and pasture expert;
- The biodiversity expert shall consult with key stakeholders: Public Enterprise for Pastures, local communities living in the mountainous regions of Shara (local farmers), Local businesses, Agency for promotion and support of Tourism and tour operators, CSOs and general public.

Working Schedule – Timeframe:

The period of performance is expected to take seven (7) months.

Step	Deliverables	Timeline	Total duration of activity
1.	Stock density and rotational grazing plan	10 working days	2 months
2.	Plan for forage and other pasture plants` harvesting	10 working days	2 months
3.	Investment plan for priority pastures` restoration	10 working days	4 months
4.	Draft version of Shara Mountain Pasture management plan	/	4 months

Required Qualifications and Experience:

The expert involved into this assignment shall have the following qualifications, skills and competences:

- A university degree in Management of Ecological Resources, Agriculture, Natural Resources Evaluation, Conservation Management, Biology, Forestry, Eco-engineering and eco-management or other thematic area relevant for this assignment. Please provide

documentation accordingly.

- At least 5 (five) years of relevant working experience in ecological management of habitat (preferably in pasture habitats).
- Ability to effectively analyze and interpret mapping reports and biological data.
- Ability to effectively analyze and interpret survey data.
- Experience in monitoring agriculture and geospatial-based projects and programmes.
- Experience in providing consultancy.
- Computer literacy (MS Word, Excel, Power point).
- Excellent communication and written skills in English and Macedonian.
- Proven experience in writing habitat management reports in English and Macedonian by providing evidence or list of publications.
- Ability to work independently as well as cooperate with the two other experts.
- Available during the term of the contract.

Payment Terms:

- Initial payment of 40% on acceptance of inception report and work plan.
- Interim Payment of 40% on approval of Mid-Term Reports.
- Final payment of 20% on approval of Final reports.

Evaluation criteria:

All applications will evaluate based on the following criteria:

Criteria	Points
<u>CV, Reference letter,</u> including the years of relevant expertise; experience and skills required for this consultancy.	30 points max
<u>Work methodology, Technical approach,</u> demonstrating and explaining an understanding of the scope of work	30 points max
<u>Financial offer</u>	40 points max
Total	100

How to apply:

To apply, please send an e-mail with your CV, Reference letter, letter of interest, work methodology along with the financial offer for the engagement to the e-mail address: info@mkm.mk using the subject line: "Sustainable Pasture Management Expert".

Deadline for submissions of documents is 1st August, 2018 (Wednesday), 17.00 a.m. We encourage applicants to submit the application well before the deadline date.

If you need help, or have queries, please contact: info@mkm.mk or aleksandra.s@mkm.mk
Only the e-mails sent during three (3) days upon the announcement of the vacancy will be replied to.