Restoration Opportunities Assessment and Design of the Restoration Interventions in Albania

## 2. SCOPE OF WORK

2.1. Specific tasks . The present Terms of Reference seek to obtain the services of a consultant team to conduct a ROAM assessment and design FLR interventions in the Pashtrik-Morina area, Albania (hereinafter – the P --

a legal analysis that will determine the willingness of public authorities to mainstream FLR actions in their strategies and action plans; an analysis of the local resources (seedlings) and service providers available to conduct FLR field works within the project horizon.		
<ul> <li>Expected r esults : A draft complex assessment of restoration potential of the Focus Area, including: <ul> <li>a set of FLR analytical maps, listing hot spots for restoration:</li> <li>general maps illustrating physical, ecological and socio-economic characteristics of the Focus Area;</li> <li>a degradation map: a map of degraded lands and the individual proxies used to identify degradation, including a calculation of degraded hectares and presentation of the degradation drivers;</li> <li>an opportunity map: a map presenting restoration opportunities and a calculation of available hectares for restoration;</li> <li>a priority map: a map of potential FLR interventions, including sites/specific land plots, their physical parameters (such as a calculation of the available hectares) and corresponding intervention types.</li> <li>a list of priority FLR interventions both suitable and feasible for the local context;</li> <li>a quantified costs and benefits analysis of each intervention type / priority site;</li> <li>recommendations for mainstreaming gender in the FLR interventions proposed;</li> <li>estimated values of additional carbon sequestrated by FLR</li> </ul> </li> </ul>		
Results and recommendations: January 2024 Coordinate and facilitate a validation workshop. The workshop aims to share the draft ROAM Report with all relevant stakeholders and collect their inputs. Incorporate the feedback and inputs received at the validation workshop to the ROAM assessment results and deliver a final ROAM		Ι
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Expected results: A final complex assessment of restoration potential of the Focus Area, updated in accordance with the feedback and inputs received at the validation workshop.

2.4. Coordination . The consultants will work closely with IUCN's project team and PPNEA, a national implementing partner (collectively referred as a project management team or the PMT), and in cooperation with the relevant national and 8.8 (on)002 Tw 5.-12.( ()-6.3 (c)-8 (o)-12.2f.3 (k)-20.-13.u014 Tw -370 (r)-6.3 8 (ant87 (r)1.43 (a)-12.2

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