



Abstract

## GIS-AHP Approach to Select the Most Suitable Extraction System in Mediterranean Oak Coppices under Environmental Constraints <sup>†</sup>

Damiano Tocci <sup>1,\*</sup>, Francesco Latterini <sup>2</sup>, Rachele Venanzi <sup>1</sup>, Pierluca Gaglioppa <sup>3</sup> and Rodolfo Picchio <sup>1</sup>

- Department of Agricultural and Forest Sciences, Tuscia University, 01100 Viterbo, Italy
- <sup>2</sup> Institute of Dendrology, Polish Academy of Sciences, Parkowa 5, 62-035 Kórnik, Poland
- Regional Natural Reserve Selva del Lamone, 01010 Farnese, Italy
- \* Correspondence: tocci@unitus.it
- † Presented at the 3rd International Electronic Conference on Forests—Exploring New Discoveries and New Directions in Forests, 15–31 October 2022; Available online: https://sciforum.net/event/IECF2022.

Abstract: The selection of the most suitable alternative for harvesting operations is a challenging activity which is manageable via precision forest harvesting. In this study, an approach based on a combination of GIS (Geographic Information System) and AHP (Analytic Hierarchy Process), which rely on geospatial data and opinions of forest engineers with a good expertise on this topic, was applied in the Natural Reserve of Lamone (Latium, Italy) to select the most suitable extraction system in the oak coppice forests of the study area. The developed approach allowed for the selection among forwarder, forestry-fitted farm tractors equipped with winch and all-terrain cable yarder. The obtained results suggested that forwarder and all-terrain cable yarder were the most suitable extraction systems. The former can be applied to the major part of the study area while the application of winch was limited to forest parcel with high forest road density. The latter can be applied as the most suitable solution only in areas with low soil-bearing capacity and on steep terrain.

Keywords: GIS; MCDA; AHP; forwarding; winching; cable yarder

Venanzi, R.; Gaglioppa, P.; Picchio, R. GIS-AHP Approach to Select the Most Suitable Extraction System in Mediterranean Oak Coppices under Environmental Constraints. *Environ. Sci. Proc.* **2022**, 22, 61. https://doi.org/10.3390/

check for

updates

Citation: Tocci, D.; Latterini, F.;

Academic Editor: Arun Bhunia

Published: 21 October 2022

IECF2022-13077

**Publisher's Note:** MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/IECF2022-13077/s1.

**Author Contributions:** Conceptualization, D.T.; methodology, D.T. and F.L.; writing—original draft preparation, D.T., F.L., P.G., R.V.; writing—review and editing, R.P; supervision, R.P. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

**Informed Consent Statement:** Not applicable.

Data Availability Statement: Data available on request from the corresponding author.

Conflicts of Interest: The authors declare no conflict of interest.