

Logging using own harvesting team

Recoltarea lemnului cu formația proprie de exploatare

**Sebastian Neag, Gabriel Miron, Aureliu
Florin Hălălișan and Alexandru Lucian Curtu**

Title of the good practice /activity

Logging using own harvesting team

Title of the good practice /activity (native language)

Recoltarea lemnului cu formația proprie de exploatare

Main photo



Legend for photo

New modern harvesting machine purchased by a private forest district in the Romanian Living Lab

“why” section

Harvesting Process in Romania: Wood is usually sold as standing timber and/or harvested by authorized logging companies based on a service contract. Timber harvesting operations still rely heavily on the use of motor-manual tree felling and processing followed by skidding. Most of these companies are small size enterprises with outdated technology and poorly trained workers. Because of that, the quality of forest operations suffers and considerable damage to the remaining standing trees can occur.

“how” section

By creating its own highly professional harvesting team and investing in modern machines (skidder, harvester, forwarder, etc.).

Advantages of the practice/activity

Improved quality of silvicultural operations
 Less damage to standing trees
 Hiring and training people from the local communities

Additional photo/figure, if any



Additional photo/figure legend, if any

Discussion with the delegation of the Chinese Academy of Forestry about the logging operations in the broadleaved forest in the Living Lab on 17 October 2023

NUTS3 location

Brasov County

Main partners in good practise, if any (names of the organizations/ stakeholders groups)

Ingleby Romania, Romania

Further information: link to the www pages

Lucian.curtu@unitbv.ro

Author(s) name(s)

Sebastian Neag, Gabriel Miron, Aureliu Florin Hălălișan and Alexandru Lucian Curtu

LL coordinator name

Alexandru Lucian Curtu

e-mail of LL coordinator

Lucian.curtu@unitbv.ro

Institution coordinating LL

Transilvania University of Brasov

Address of institution coordinating LL

Eroilor 29, Brasov – 500036, Romania

About this practice abstract and eco2adapt

Publisher: Transilvania University of
Brasov

Authors: Sebastian Neag, Gabriel Miron,
Aureliu Florin Hălălișan and Alexandru
Lucian Curtu

Permalink:

<https://www.eco2adapt.eu/practice-abstracts>

<https://doi.org/10.57745/Y0XMRH>

This practice abstract was elaborated in
the eco2adapt project, based on the EIP
AGRI practice abstract format.

eco2adapt - Ecosystem-based Adaptation
and Changemaking to Shape, Protect and
Maintain the Resilience of Tomorrow's
Forests, is running from September 2022 to
August 2027.

Project website: www.eco2adapt.eu