TimFlow | Wood Tracking System



Timflow, the wood traceability monitoring system developed by HS Timber Group and implemented for all timber factories in Romania in April 2017

Thanks to TimFlow it is possible to check if the exploited wood is legal, if the supplier companies meet the requirements of the company's Due Dilligence system; Whether or not the wood comes from buffer zones of national parks or from other areas where intervention is not allowed. The most important quality of the Timflow system is the unprecedented level of transparency. All GPS data collected is publicly available on the portal also in English, which allows local and international stakeholders to check log shipments. Users can check via Timflow:

- all transports in the country from the last 12 months which have reached the gates of HS Timber Productions' sawmills in Romania;
- information on transport documents;
- photos of the cargo;
- truck routes;
- in addition, users can request copies of the transport documents.

In addition, users can request copies of the transport documents. With the help of Timflow, HS Timber Group ensures that all shipments are legal, meet the requirements of the Due Diligence system and that the loaded timber does not come from buffer zones of national parks. Timflow is an important part of HS Timber Group's Due Diligence system, which strongly supports the group's efforts to reduce the risk of non-compliant timber in the supply chain.

The application started in April 2017, the number of registered users grew 60% in the first two months following the update, and the number of transports checked on the platform surpassed the 3,000 mark – a growth of 75%. In 2017 over the first six months in operation, Timflow has recorded real-life data from all the trucks delivering logs to the first company implementing the traceability system. This includes the precise routes of the transports, a reference to the documents of origin and photos of the cargo. For each of the 16,000 transports (as of October 2017) a unique dataset is stored securely on the Timflow

1

servers.

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	high
TYPE OF WOOD	···g··
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
logwood	easy
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
INCOME EFFECT	KEY PREREQUISITES
moderate	digital system
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
high	
HUB	JOB EFFECT
	moderate
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
significant	

SPECIFIC KNOWLEDGE NEEDED

Digital Monitoring

MORE DETAILS

CHALLENGE ADDRESSED

DOMAIN

TYPE OF SOLUTION

5.- Enhance economic and environmental

performance of forest supply chains

Harvesting, infrastructure, logistics

Traceability tools

KEYWORDS

DIGITAL SOLUTION

INNOVATION

traceability

Yes

Yes

COUNTRY OF ORIGIN

SCALE OF APPLICATION

START AND END YEAR

Romania

National

2007 -

CONTACT DATA

OWNER OR AUTHOR

REPORTER

HS Timber Group

KO-FA Association

Rezső KÁDÁR

office@hs.ro

prowoodcluster@gmail.com

REFERENCES AND RESOURCES

MAIN WEBSITE

RESOURCES

https://www.timflow.com

PROJECT WEBSITE

PROJECT REFERENCE





PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

11 Aug 2021







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. $862681 \,$

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



