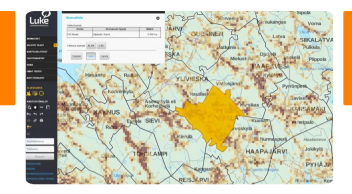
Biomass Atlas | Web-based forest resource map service



Biomass Atlas is an open service which collects the location data of biomasses under one, single user interphase. Developed by Luke together with Finnish organizations SYKE, TAPIO, UEF and UVA, and by the funding of the Finnish Ministry of Agriculture and Forestry, the service enables calculations of the amount of biomass in a given geographical area, as well as examining the opportunities and restrictions to utilise the biomass.

The map user interface is easy to use and allows user to watch, analyse and report biomasses from forestry, agriculture and biodegradable wastes from communities and industry. You will find approximately 300 map layers of different biomass types or land use categories in map user interface.

Based on Biomass Atlas, assessments of regional availability of biomass, procurement and logistical costs of biomass, procurement technology and optimization in Luke and other organizations have been successfully accomplished. Analyses of content of biomasses, their nutrients, energy potential, and the nutrient recycling have been optimized regionally using Biomass Atlas.

The potential to utilize biomass regionally can be assessed with focus in employment, regional economy or environmental impact. It is also possible to make scenarios, how these things will develop in the future.

The biomass data is planned to support investment decisions and sustainable use of natural resources, for example, and to help decision-makers to do sustainable energy politics. At the moment Biomass Atlas is available in Finnish. International version of Biomass Atlas will be built in cooperation with Baltic Forbio project, which starts at autumn 2017 and exports the Biomass Atlas concept to Sweden and Baltic sea countries. In Biomass Atlas you will find GIS data and maps of different biomass and land use types:

- multisource national forest inventory data describes biomass that is growing in forests
- forest chip potential
- field and crop areas
- · crops and crop side streams
- manure of production animals

.

- biowaste from communities
- biodegradable waste from companies in scale that requires environmental authorization (VAHTI-database).

Field area, crops and waste data is updated yearly. Manure data is updated when needed, and forest data approximately in every five years. All the data in Biomass Atlas is described also in Finnish metadataportal for geodata, Paikkatietohakemisto.

PODROBNOSTI MOBILZAČNÝ POTENCIÁL PôVOD DREVA Not possible to assess. Les DRUH DREVA Kmeňové drevo POTENCIÁL UDRŽATEľNOSTI - HODNOTA Ul'AHČENIE IMPLMENTÁCIE UVAŽOVANÝ DRUH DREVA Stemwood; Above and below ground woody biomass Medium, IT skills needed UľAHČENIE IMPLMENTÁCIE - HODNOTENIE VPLYV NA ŽIVOTNÉ PROSTREDIE A BIODIVERZITU Medium DOPAD NA PRÍJMY KľúčOVé PREPOKLADY Positive, Atlas can be used in planning processes of different organizations Web pages, see above. including companies POTENCIÁL VYUŽITIA TYP PODUJATIA, NA KTOROM BOL TENTO BPI PREZENTOVANÝ DOPAD NA ZAMESTNANOSť **ROZBOČOVA**Č Severný uzol Positive, Atlas can be used in planning processes of different organizations including companies NáKLADY NA IMPLEMENTáCIU (EURO - €) **EKONOMICKÝ VPLYV**

Positive, Atlas can be used in planning processes of different organizations

including companies

POTREBA ŠPECIFICKÝCH ZNALOSTÍ

IT skills

VIAC INFORMáCIÍ		
RIEŠENÁ VÝZVA	DOMAIN	TYP RIEŠENIA
5. Zlepšenie hospodárskej a environmentálnej	Lesné hospodárstvo/hospodárska úprava lesa,	Dátové platformy, dátové rozbočovače, verejne
výkonnosti dodávateľských reťazcov v lesníctve	pestovanie lesa, ekosystémové služby, odolonosť	prístupné dáta
KľúčOVé SLOVá	DIGITALNE RIEŠENIE	INOVáCIE
	áno	Nie
KRAJINA PôVODU	ROZSAH APLIKÁCIE	ZAČIATOK A KONIEC ROKA
Fńsko	Národný	2017 -
KONTAKTNÉ úDAJE		
VLASTNÍK ALEBO AUTOR	REPORTÉR	
Natural Resources Institute Finland (Luke)		
Eeva Lehtonen		
eeva.lehtonen@luke.fi		
https://www.luke.fi/en/		
REFERENCES AND RESOURCES		
HLAVNá WEBSTRáNKA	ZDROJE	
https://www.luke.fi/biomassa-atlas/en/		

PROJEKTOVá WEBSTRÁNKA

REFERENCIA PROJEKTU

5





PROJEKT, V RáMCI KTORÉHO BOL TENTO INFORMAČNÝ PREHľAD VYTVORENÝ

Rosewood

DáTUM ODOSLANIA

17 sep 2019







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



