

Forest Data Bank



BDL Reports Forests on maps Publications Data access Help

Sign In

We invite you to use the Forest Data Bank mobile application

GET ON Google Play

Download on the App Store



BDL

Data warehouse collecting, processing and sharing information concerning forests of all ownership forms in Poland. Data Bank provides both descriptive and geo-referenced spatial data, through web portal and mobile app.

Forest Data Bank is a data warehouse collecting, processing and sharing information concerning forests of all ownership forms in Poland. Its aims include also supporting scientific research, enabling analysis and forecasting of forest resources and promoting standards of collecting and processing of forest data.

Data Bank provides both descriptive and geo-referenced spatial data. Available data cover forest stand and statistical unit description, forecasting and additional information such as: forest protection, fire protection, nature conservation, environment monitoring, hydrology, climatology, geology, nature and forest regionalisation, forest functional areas, seed regionalisation and National Register of Boundaries.

Forest Data Bank could be accessed through web portal (which includes also reports, publications and maps) or mobile app (mBDL), which offers access to map resources and navigation. Main target group are foresters but it is also used for the purposes of spatial planning, science, public and international statistics, and tourism. It provides information not only at the central level, but also regional and local ones. Data Bank is covering about 95% of forests in Poland (one of the most comprehensive dataset comparing to other countries that own such systems) and there are more than 25 thou visitors on the BDL portal per month.

DÉTAILS

ORIGINE DU BOIS

--

TYPE DE BOIS

--

POTENTIEL DE MOBILISATION

--

TYPE DE BOIS CONCERNÉ

--

FACILITÉ D'IMPLÉMENTATION

--

IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

--

FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

EFFET SUR LE REVENU

--

PRÉREQUIS CLÉS

--

POTENTIEL D'EXPLOITATION

--

TYPE D'éVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

HUB

Centre-Est

EFFET SUR L'EMPLOI

--

IMPACT ÉCONOMIQUE

--

COÛTS D'IMPLÉMENTATION (EURO - €)

--

CONNAISSANCES SPÉCIFIQUES REQUISES

--

**PLUS DE
DÉTAILS**

DéFI CONCERNé	DOMAINE	TYPE DE SOLUTION
2. Améliorer les infrastrctures et les capacités des acteurs publics	Inventaire, diagnostic, monitoring	Plateforme de données, hubs de data, open data
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION
data warehouse; mobile app; forestry	Oui	Non
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DéBUT ET FIN D'ANNéE
Pologne	Nationale	--

**INFORMATIONS
DE CONTACT**

PROPRIéTAIRE OU AUTEUR

State Forests National Forest Holding
State Forests National Forest Holding
sekretariat@lasy.gov.pl
<https://www.lasy.gov.pl/>

RAPPORTEUR

Łukasiewicz Research Network - Wood Technology Institute (ITD)
Dobrochna Augustyniak-Wysocka
dobrochna.augustyniak@itd.lukasiewicz.gov.pl

**REFERENCES
AND RESOURCES**

SITE WEB PRINCIPAL

<https://www.bdl.lasy.gov.pl/portal/en>

RESSOURCES

Best practice - short article

SITE WEB DU PROJET

--

RéFéRENCE DU PROJET

--

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE

Rosewood 4.0

DATE DE PUBLICATION

11 aoû 2021



[Link to Rosewood 4.0](#)



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



□