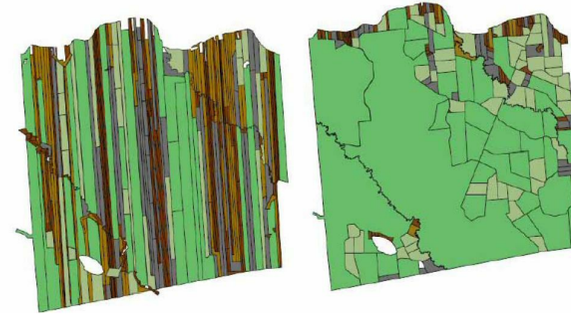


# Forest estate arrangements



The fragmented ownership structure is one of the main challenges of wood mobilization in Europe. In Finland, 4 million hectares of forest area are in need of forest arrangements. Small-sized, dispersed forest property with difficult access to forests results in high costs for timber harvesting per hectare. Forest management and harvesting are more difficult in small estates since boundaries and forest vehicle paths take up most of the estate.

Through the process of forest estate arrangements, it is possible to form bigger forest estates for cost efficiency. Arrangements can be made by changing estates among forest owners to shape the size and form of the forest estate. The arrangements might need trading forest estates. A new forest consolidation and forest conservation are possible also. Forest road network and drainage need to be adapted for the new situation. The process takes usually 3-6 years depending on the area.

Forest estate arrangements lead to bigger forest estates units, which contribute to better forest management and harvesting. Forest owners become more active in taking care of their forests and forestry companies are more interested in mobilizing wood from better harvesting conditions and easier access to forest.

To gain the benefits, more discussion and communication are needed around forest estates. Forest owners need to be activated in taking action concerning the arrangements of their forests.

Bigger forest estates with easier access to forest property.

Better conditions for harvesting.

Cost-efficiency in harvesting and forest regeneration.

Active management of forests.

Easier management of forests.

Increased forest growth.

Tax relief and financial support for forest owners.

## PODROBNOSTI

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### PÔVOD DREVA

Les

### DRUH DREVA

Kmeňové drevo

### UVAŽOVANÝ DRUH DREVA

Stemwood, energy wood

### VPLYV NA ŽIVOTNÉ PROSTREDIE A BIODIVERZITU

Easier access to forest estate, less impact on soil and biodiversity

### DOPAD NA PRÍJMY

Positive

### POTENCIÁL VYUŽITIA

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### ROZBOČOVAČ

Severný uzol

### EKONOMICKÝ VPLYV

Less costs of harvesting, easier access to forest property, easier management, tax relief

### POTREBA ŠPECIFICKÝCH ZNALOSTÍ

### MOBILIZAČNÝ POTENCIÁL

High

### POTENCIÁL UDRŽATEĽNOSTI - HODNOTA

Pozitívne

### UĽAHČENIE IMPLMENTÁCIE

Medium

### UĽAHČENIE IMPLMENTÁCIE - HODNOTENIE

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### Kľúčové PREPOKLADY

Requires access to forest estate information and co-operation of different stakeholders, including authorities.

### TYP PODUJATIA, NA KTOROM BOL TENTO BPI PREZENTOVANÝ

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### DOPAD NA ZAMESTNANOSŤ

Positive

### NÁKLADY NA IMPLEMENTÁCIU (EURO - €)

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Knowledge of possibilities of joint ownership, informing forest owners.

## VIAC INFORMÁCIÍ

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### RIEŠENÁ VÝZVA

3. Aktivizácia súkromných vlastníkov a družstevného Vlastníctvo  
obhospodarovania lesov

### DOMAIN

### DIGITALNE RIEŠENIE

Nie

### TYP RIEŠENIA

Poradenské a servisné nástroje pre vlastníkov lesov

### KľúčOVé SLOVá

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### INOVÁCIE

Nie

### KRAJINA PôVODU

Fínsko

### ROZSAH APLIKÁCIE

Národný

### ZAČIATOK A KONIEC ROKA

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## KONTAKTNÉ ÚDAJE

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### VLASTNÍK ALEBO AUTOR

Maanmittauslaitos

### REPORTÉR

## REFERENCES AND RESOURCES

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### HLAVNÁ WEBSTRÁNKA

<https://www.maanmittauslaitos.fi/huoneistot-ja-kiinteistot/maanmittauspalvelut/tilusjarjestely>

### ZDROJE

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### PROJEKTOVÁ WEBSTRÁNKA

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### REFERENCIA PROJEKTU

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PROJEKT, V RÁMCI KTORÉHO BOL TENTO INFORMAČNÝ PREHĽAD VYTVORENÝ

Rosewood

DÁTUM ODOSLANIA

17 sep 2019

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



□