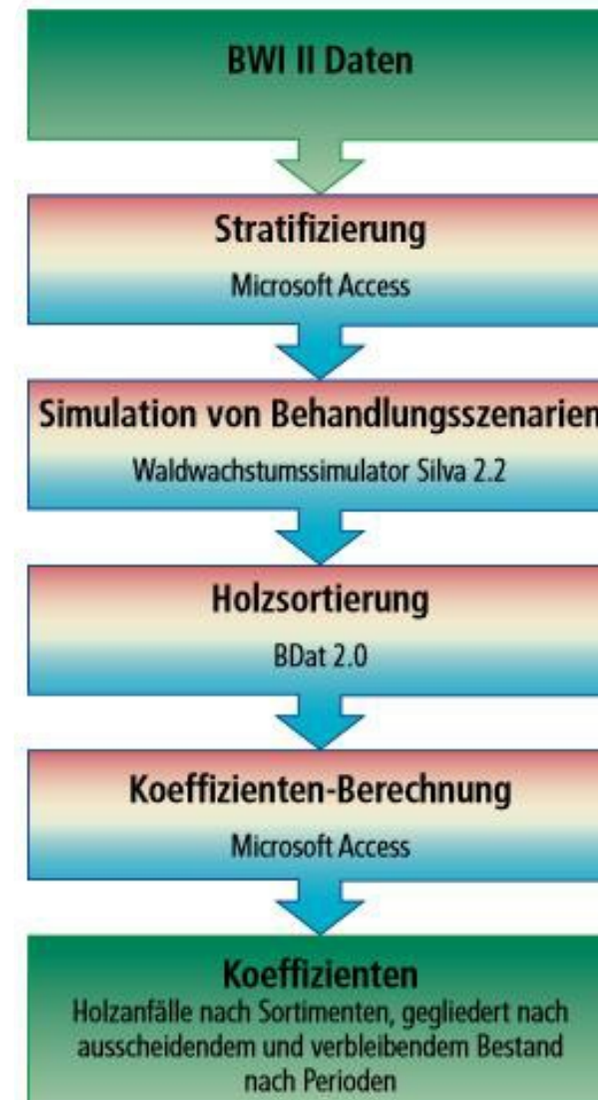


## Natural and financial indicators for the consultation of private and communal forest owners



The basic idea is the processing of natural and financial data for typical forest stands and selected forest treatment alternatives after previous simulation calculations. Thereby, the question initially was limited to the depiction of the alternatives “thinning” or “without thinning”.

This prototype can be complemented with additional indicators; other areas and forest treatment strategies and therefore more data should be added and furthermore more risk integration has to be done

The sorted single tree data then were condensed to coefficients via MS Access queries. The coefficients contain information about the arising amounts of wood of the simulated treatments or rather the timber stock of the remaining stands – sorted into sorts of wood and simulation period. After feeding the data to the consultation support system, a connection to current prices for timber and timber harvesting costs was established. Based on the data from the second National Forest Inventory, the stratification of the area of the Bavarian “Tertiäres Hügelland” and the compilation of simulation stocks was carried out. Using the forest growth simulator Silva 2.2, the simulation stocks were updated once without treatment and once updated according to a thinning scheme. In the next step, the results of the simulation runs (single tree data for the remaining and the outgoing stock) were sorted according to regional sorting criteria using the sorting program BDat 2.0.

## DETAILS

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### ORIGIN OF WOOD

Forest

### TYPE OF WOOD

Stemwood

### KIND OF WOOD CONCERNED

Stemwood

### IMPACT ON ENVIRONMENT & BIODIVERSITY

Positive on biodiversity and forest resilience enhancement

### INCOME EFFECT

Positive / more efficient working processes / cost reduction possibility  
identification

### EXPLOITATION POTENTIAL

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### HUB

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### ECONOMIC IMPACT

An active learning of different silvicultural approaches for forest owners can be achieved. But cost effects are hardly to describe.

### MOBILIZATION POTENTIAL

Area affected is small but information about advantages of thinnings regarding risks can contribute on a wider level (estimated more than 1 m<sup>3</sup>/ha)

### SUSTAINABILITY POTENTIAL - VALUE

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### EASE OF IMPLEMENTATION

Difficult as an expert tool

### EASE OF IMPLEMENTATION - EVALUATION

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### KEY PREREQUISITES

Just In cooperation with TUM possible

### TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

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### JOB EFFECT

Better qualified staff through verification and discussion possibilities

### COSTS OF IMPLEMENTATION ( EURO - € )

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## SPECIFIC KNOWLEDGE NEEDED

The system is depending on complex program Silva 2.2 – forest experts of TUM have to be included

## MORE DETAILS

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### CHALLENGE ADDRESSED

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### KEYWORDS

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### COUNTRY OF ORIGIN

Germany

### DOMAIN

Forest management, ecosystem, resilience

### DIGITAL SOLUTION

Yes

### SCALE OF APPLICATION

Regional/sub-national

### TYPE OF SOLUTION

Modelling, simulation, optimization

### INNOVATION

No

### START AND END YEAR

2009 - 2009

## CONTACT DATA

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### OWNER OR AUTHOR

Thomas.knoke@mytum.de

### REPORTER

## REFERENCES AND RESOURCES

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### MAIN WEBSITE

<https://mediatum.ub.tum.de/doc/829183/document.pdf>

### PROJECT WEBSITE

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### PROJECT REFERENCE

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### RESOURCES

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**PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED**

Rosewood

**POST DATE**

15 Nov 2019

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

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**A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY**

