

THE GREEN REVOLUTION

Where there is nature, you don't usually find technology. So the challenge of using modern technology in nature is all the greater. Planting measures, silvicultural treatments, timber harvesting: Thanks to rugged tablets, so-called "toughpads", our employees can gather, adjust or analyse information directly on site.

Standardnavigation

Digitales Revierbuch

Editierung

Kartenfunktionen

Werkzeuge

GPS

Lesezeichen

1: 25000

Wegelinie

Themen

- Jagdfläche
- Sonst.Fläche
- Holzlinie
- Sonst.Punkt
- Wegelinie**
- Holzpunkt
- Sonst.Linie
- Gebäude



Layer-Transparenz: 0 %

Windows taskbar with icons for Start, Internet Explorer, File Explorer, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Outlook, Microsoft Access, Microsoft OneNote, Microsoft Publisher, Microsoft Project, Microsoft Visio, Microsoft SharePoint, Microsoft Dynamics, Microsoft Office 2010, Microsoft Office 2007, Microsoft Office 2003, Microsoft Office 2000, Microsoft Office 97, Microsoft Office 95, Microsoft Office 90, Microsoft Office 85, Microsoft Office 80, Microsoft Office 75, Microsoft Office 70, Microsoft Office 65, Microsoft Office 60, Microsoft Office 55, Microsoft Office 50, Microsoft Office 45, Microsoft Office 40, Microsoft Office 35, Microsoft Office 30, Microsoft Office 25, Microsoft Office 20, Microsoft Office 15, Microsoft Office 10, Microsoft Office 5, Microsoft Office 0.

13:38
30.09.2014

Meanwhile they are almost as important in the forest as an axe: Toughpads weigh only slightly over one kilo and make all forestry measures digitally accessible. Precise plans can be made for every area of the forest range, from wood harvesting to afforestation.

Physical buttons: A2, Volume, Windows, Start, Intel Inside, CORE i5 vPro, Power

Digital devices, mobile applications,
new developments by specialised
offline services: Our information flows
automatically to where it is needed.





Approximately 80,000 kilometers of forest roads have been recorded and digitalised in Bavaria since 2006 and are part of the national forest navigation system NavLog. Meanwhile this is essential for timber harvesting and transport – and in emergencies it is indispensable for helping rescue services and the fire brigade.

Selling timber is the core business of the Bavarian State Forest Enterprise. But how does the wood get to the customer? Increasingly sophisticated logistics save time and money and contribute to protecting the forests from pests. We often deliver to the mill gate. And that's how wood gets on the road.



2,2

MILLION
KILOMETERS OF TRANSPORT

from felling to delivery are saved
every year due to efficient
logistics programmes.

Every ten years we do a recount. How our forests look exactly and what is growing where. The data delivers a network of more than 200,000 inventory plots which are immediately recorded and processed digitally.



600

LOCATIONS

are equipped with modern information technology – from home offices to the forest ranger’s office or from the forest district office to the headquarters with its two data centres – all of them are integrated in one company network.