## European Environment Agency (2008): European forests - ecosystem conditions and sustainable use. EEA, Copenhagen

Reference: European Environment Agency (2008): European forests - ecosystem

conditions and sustainable use. EEA, Copenhagen

Short reference: EEA (2008)

First author: European Environment Agency

Year: 2008

Abstract:

EEA Report No 3/2008

European forests - ecosystem conditions and sustainable use

ISBN 978-92-9167-354-4

ISSN 1725-9177

biodiversity

forest management

sustainability

nature conservation: management, plan

Notes:

EEA Report No 3/2008

European forests - ecosystem conditions and sustainable use

ISBN 978-92-9167-354-4

ISSN 1725-9177

**Tartalom** 

Acknowledgements

**Executive summary** 

- 1 Safeguarding the biological diversity of Europe's forests
- 2 Managing European forests main findings and challenges
- 2.1 Main findings and preliminary assessment of European forest biological diversity
- 2.2 Main challenges for future management and use of European forests
- 3 Development of forests and forest biological diversity in Europe
- 3.1 Europe's forest area is increasing
- 3.2 Semi-natural forests dominate in Europe
- 3.3 European forest types for assessment of forest conditions
- 3.4 Mosaic of landscapes and fragmentation

- 3.5 Old forests are important for many species
- 3.6 Deadwood is an important forest-stand quality
- 3.7 Trends in selected species
- 3.8 Genetic diversity of European forests
- 4 Use of forest resources and other anthropogenic factors having an impact on forest biodiversity and ecosystems
- 4.1 Forest use in traditional economies and the development towards today's multifunctionality and industrial use
- 4.2 Wood production and consideration of biodiversity
- 4.3 Wood for renewable energy and ecological restrictions
- 4.4 Forest fires and other damages
- 4.5 Invasive alien species in European forests
- 4.6 Long-range air pollution
- 4.7 Climate change and carbon stock
- 5 Actions and capacity-building for sustainable forest management and safeguarding biodiversity
- 5.1 Activities towards sustainable use of forest resources in Europe
- 5.2 Forest protection in Europe
- 5.3 Cross-sector cooperation and coordination
- 5.4 European support to education, research and monitoring

Annex 1 European Forest Types

Annex 2 Forest species on the list of worst invasive alien species threatening biodiversity in Europe

Annex 3 Definitions of main concepts used in the report References

Címszavazva - GE

Location: ER Archívum (2008/P-001)

Típus: scientific report, records, dataset

Katalógusba vette: Gulyás Györgyi

Katalógusbavétel időpontja: 2008-07-02