## 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

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