

Petriccione, B., Cindolo, C., Cocciaufa, C., Ferlazzo, S. & Parisi, G. (2007): Development and harmonization of a Forest Status Indicator (FSI). Technical report, Roma

Teljes hivatkozás: Petriccione, B., Cindolo, C., Cocciaufa, C., Ferlazzo, S. & Parisi, G. (2007): Development and harmonization of a Forest Status Indicator (FSI). Technical report, Roma

Rövid hivatkozás: Petriccione et al. (2007)

Első szerző: Petriccione, Bruno

Év: 2007

Összefoglalás:

Corpo Forestale dello stato Italian National Forest Service

SEBI2010 special ad hoc project

Development and harmonization of a Forest Status Indicator (FSI)

EEA Contract no. 3603/B2006/EEA.52678 (06/10/2006)

Technical report

prepared by: Bruno Petriccione, Claudia Cindolo, Cristiana Cocciaufa, Silvia Ferlazzo, Giuseppe Parisi - Italian Forest Service, CONECOFOR Board

Roma, 2007

erdőökológia

erdőszerkezet

természetesség - degradáltság

Megjegyzések:

Corpo Forestale dello stato Italian National Forest Service

SEBI2010 special ad hoc project

Development and harmonization of a Forest Status Indicator (FSI)

EEA Contract no. 3603/B2006/EEA.52678 (06/10/2006)

Technical report

prepared by: Bruno Petriccione, Claudia Cindolo, Cristiana Cocciaufa, Silvia

Ferlazzo, Giuseppe Parisi - Italian Forest Service, CONECOFOR Board

Roma, 2007

Tartalom

INDEX

Executive summary

Presentation of the Project

1. Collection of meta-data
 - 1.1 National Forest Inventories
 - 1.2 ICP-Forests Network
 - 1.2.1 ICP Forests -Level I
 - 1.2.2 BioSoil pilot project
 - 1.2.3 ICP Forests -Level II
 - 1.2.4 ForestBIOTA Forest Biodiversity Test-phase Assessment
 - 1.3 ICP Integrated Monitoring Network
 - 1.4 LTER Europe
 - 1.5 Synthesis of all Networks
 - 1.6 Meta-data collected
 - 1.6.1 Structure
 - 1.6.2 Deadwood
 - 1.6.3 Tree condition
 - 1.6.4 Vegetation
 - 1.6.5 Naturalness
 - 1.6.6 Favorable conservation status of Natura2000 sites including forest habitats
2. Coordination with EG6
3. Methodology
 - 3.1 Elaboration of a specific reporting system for FSI
 - 3.2 Structure
 - 3.3 Deadwood
 - 3.4 Vegetation
 - 3.5 Tree condition
 - 3.6 Naturalness
 - 3.7 Data synthesis
4. Pilot study for testing the developed methodology
5. Combination with the headline indicator Trend in extent and composition of selected ecosystems
6. References

Lelőhely: ER Archívum (2007/D-014)

Típus: kutatási jelentés, jegyzőkönyv, digitális adat

Katalógusba vette: Gulyás Györgyi

Katalógbavétel időpontja: 2009-07-08