

National Forest Inventories: Contributions To Forest Biodiversity Assessments

[DOWNLOAD HERE](#)

1;Preface;6 2;Preface COST Action E43;8 4;Contents;12 5;Contributors;14 6;Abbreviations;18 7;Chapter 1: The Need for Harmonized Estimates of Forest Biodiversity Indicators ;20 7.1;1.1 Forest Biodiversity;21 7.1.1;1.1.1 Introduction;21 7.1.2;1.1.2 What is Forest Biodiversity?;21 7.1.3;1.1.3 Why maintain Forest Biodiversity?;22 7.2;1.2 The Role of National Forest Inventories in Monitoring Biodiversity;23 7.2.1;1.2.1 Biodiversity and National Forest Inventories;23 7.2.2;1.2.2 Forest Biodiversity Indicators;24 7.2.3;1.2.3 Geographic Scale;24 7.2.4;1.2.4 The Challenges;26 7.3;1.3 International Reporting Requirements;27 7.3.1;1.3.1 International Agreements;27 7.3.2;1.3.2 The Effects of Disparate NFI Definitions and Methods;28 7.4;1.4 COST Action E43;30 7.4.1;1.4.1 The European National Forest Inventory Network;30 7.4.2;1.4.2 Background on COST Action E43;30 7.4.3;1.4.3 Working Group 3 of COST Action E43;31 7.5;1.5 The Harmonization Process;34 7.5.1;1.5.1 Overview;34 7.5.2;1.5.2 Reference Definitions;34 7.5.3;1.5.3 Constructing Bridges;36 7.5.4;1.5.4 Testing Bridges;37 7.6;1.6 Summary;37 7.7;References;38 8;Chapter 2: Essential Features of Forest Biodiversity for Assessment Purposes;43 8.1;2.1 Forest Biodiversity Reference Framework;44 8.2;2.2 Forest Biodiversity Variables;44 8.2.1;2.2.1 Selecting Forest Biodiversity Variables;44 8.2.2;2.2.2 The Importance and Feasibility of Forest Biodiversity Variables;46 8.2.3;2.2.3 Ranking Biodiversity Variables;52 8.3;2.3 The Essential Forest Biodiversity Features;55 8.4;2.4 Discussion;56 8.5;References;57 9;Chapter 3: Prospects for Harmonized Biodiversity Assessments Using National Forest Inventory Data;58 9.1;3.1 Introduction;59 9.2;3.2 Forest Categories;61 9.2.1;3.2.1 Background;61 9.2.2;3.2.2 Forest Categories Assessment Within NFIs;62 9.2.3;3.2.3 Similarities and Differences in the Use of Forest Category Classifications;64 9.2.4;3.2.4 Harmonization Possibilities;64 9.3;3.3 Forest Structure;64 9.3.1;3.3.1 Background;64 9.3.2;3.3.2 Forest Structure Assessment within NFIs;66 9.3.3;3.3.3 Similarities and Differences in the Use of Forest Structure Indicators;68 9.3.3.1;3.3.3.1 Tree Species;68 9.3.3.2;3.3.3.2 Tree dbh and Height;68 9.3.3.3;3.3.3.3 Number of Trees per Unit Area;69 9.3.3.4;3.3.3.4 Social Position of Trees;70 9.3.3.5;3.3.3.5 Forest Layering;70 9.3.4;3.3.4 Harmonization Possibilities;72 9.4;3.4 Forest Age;73

9.4.1;3.4.1 Background;73 9.4.2;3.4.2 Forest Age Assessment within NFIs;73 9.4.3;3.4.3 Similarities and Differences in the NFIs Forest Age Assessment;75 9.4.4;3.4.4 Harmonization Possibilities;77 9.5;3.5 Deadwood;78 9.5.1;3.5.1 Background;78 9.5.2;3.5.2 Deadwood Assessment Within NFIs;78 9.5.3;3.5.3 Similarities and Differences in the NFIs Deadwood Assessment;80 9.5.4;3.5.4 Harmonization Possibilities;82 9.6;3.6 Regeneration;84 9.6.1;3.6.1 Background;84 9.6.2;3.6.2 Regeneration Assessments within NFIs;85 9.6.3;3.6.3 Availability of Information;85 9.6.4;3.6.4 Similarities and Differences in Regeneration Assessments;87 9.6.5;3.6.5 Harmonization Possibilities;89 9.7;3.7 Ground Vegetation;90 9.7.1;3.7.1 Background;90 9.7.2;3.7.2 Assessing Plant Species and Ground Vegetation in NFIs;92 9.7.3;3.7.3 Similarities and Differences in the NFIs Ground Vegetation Assessment;93 9.7.4;3.7.4 Harmonization Possibilities;98 9.8;3.8 Forest Naturalness;98 9.8.1;3.8.1 Background;98 9.8.2;3.8.2 Assessing Forest Naturalness in NFIs;100 9.8.3;3.8.3 Similarities and Differences in the NFIs Forest Naturalness Assessment;101 9.8.4;3.8.4 Harmonization Possibilities;105 9.9;3.9 Summary;105 9.10;References;106 10;Chapter 4: The Common NFI Database;115 10.1;4.1 Construction of the Common NFI Database;115 10.2;4.2 Population of the Common NFI Database;116 10.3;4.3 Characteristics of the Common NFI Database;120 10.3.1;4.3.1 PLOT Table;123 10.3.2;4.3.2 TREE Table;125 10.3.3;4.3.3 DEADWOOD Table;126 10.3.4;4.3.4 SHRUB Table;1 EAN/ISBN : 9789400704824 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Chirici, Gherardo - Winter, Susanne - McRoberts, Ronald E.

[DOWNLOAD HERE](#)

Similar manuals: