



EFORWOOD

Sustainability Impact Assessment
of the Forestry - Wood Chain



D3.2.3 SI-data for harvesting operations based on 3.2.1 and 3.2.2 Deliverable

Author:
Skogforsk,

Executive Summary

This deliverable concerns the documenting of how data and SI indicators are collected and formed for three test chains, namely Nordic Pine chain (Skogforsk), Spruce chain (FVA, Baden-Württemberg) and the Eucalyptus chain (Afocel). This report is based on work organised according to PD3.2.1 Harvesting set of criteria and indicators and their measurement concerning input (energy, labour, and machinery and output (different wood and fibre products) and PD3.2.2 Description of the harvesting systems and method applied in the test chain with the necessary machines, labour and other resources.

These stages were reached through the interactions of partners 1 Skogforsk (Working Party-leader), 5 ALUFR, 7 STFI, 14 FR, 19 Afocel and 27 FVA. Meetings took place in Edinburg 8-11 May 2006, Uppsala June 8th 2006 and Freiburg September 6-8th 2006.