

INTENSITY OF TREE-FELLINGS Contact person at the IMAD: Mateja Kovač	
DEVELOPMENT FIELD	Sustainable development – Integrating environmental criteria with sectoral policies
DESCRIPTION OF INDICATOR	<p><u>Definition:</u></p> <p>Intensity of tree fellings</p> <p>The indicator shows the ratio between the quantity of the annual tree fellings and the quantity of the annual wood increment (annual tree fellings / annual increment), in line with the United Nations' definition. In Slovenia, the statistics on forest area, wood increment, tree fellings, and the production of raw wood categories are collected by the Slovenian Forest Service and then also used by the Statistical Office of Slovenia.</p> <p><u>Detailed methodological explanations:</u></p> <ul style="list-style-type: none"> – United Nations: Indicators of Sustainable Development: Guidelines and Methodologies, available at: http://www.un.org/esa/sustdev/publications/indisd-mg2001.pdf – SORS: Statistical Yearbook 2006 – KOVAČ Mateja: Projekcije razvoja po področjih dejavnosti, njihov okoljski pomen ter posledice – gozdarstvo: intenzivnost gojenja lesa. Raziskava 'Strategija gospodarskega razvoja Slovenije – Okolje kot razvojni dejavnik v pogojih notranjega trga', Ljubljana: Urad RS za makroekonomske analize in razvoj. 2000. – Radej B., et al.: Shema indikatorjev monitoringa okoljskega razvoja (A System of Indicators for Monitoring Environmental Development), Working Paper of the Institute of Macroeconomic Analysis and Development, No.7/Volume IX/2000 <p><u>International comparability:</u> The indicator is internationally comparable.</p> <p><u>Manner of presentation:</u> aggregately for the whole economy</p> <p><u>Unit of measurement:</u> %</p>
SOURCE OF DATA FOR SLOVENIA	<p><u>Institution (publication):</u></p> <ul style="list-style-type: none"> – SORS: Statistical Yearbook – Slovenian Forest Service: Poročilo o gozdovih

	<ul style="list-style-type: none">– Chamber of Agriculture and Forestry (forecasts)– calculations by IMAD <p><i>Frequency of publication:</i> annually</p>
AVAILABLE TIME SERIES	up to and including 2005
INTERNATIONAL COMPARISONS	<ul style="list-style-type: none">– Eurostat, website: http://epp.eurostat.ec.eu.int/portal/page?_pageid=1996,45323734&_dad=portal&_schema=PORTAL&screen=welcomeref&open=/&product=EU_MASTER_agriculture&depth=2