



# UNIVERSITY OF GOTHENBURG

## Environmental Unit

Eddi Omrcen  
Aschebergsgatan 44  
Box 170, 405 30 Göteborg  
031 786 15 45  
eddi.omrcen@gu.se

## CORE INDICATORS FOR ENVIRONMENTAL PERFORMANCE IN ACCORDANCE WITH EMAS III - 2010

1 / 2

14/3/2011 F8 70/11

Mottagare

## Core indicators for environmental performance in accordance with EMAS III for the University of Gothenburg, 2010

The core indicators are an addition to the University of Gothenburg's sustainability report for 2010.

Each core indicator consists of the following:

A figure, A, that states the total annual consumption/impact within the given area.

A figure, B, that states the organisation's total annual production (for organisations in the non-production sectors (administration/services), the figure should state the organisation's size, expressed as the number of employees). The University reports the number of man-years.

A figure, R, that states the relationship between A/B.

D) energy efficiency		A	B	R
	a. Total direct and indirect energy use (kWh)	86358000	4978	17348
	b. Total renewable energy use (72 % of a.)	62177760	4978	12490

II) Materials efficiency is not reported. The University of Gothenburg is a service company and does not, therefore, have any material flow that has any significant environmental impact. .				
III) Water				
	a. Total annual water consumption.	137530 m3	4978	27,6
IV) Waste				
	a. Total annual waste production divided into waste types. The waste types are specified on page 24 of the 2010 Sustainability Report.	1140 tonnes	4978	0,23
	b. Total annual production of hazardous waste.	60 tonnes	4978	0,01
V) Biological diversity				
	a. Use of land in built-up areas.	395865 m2	4978	79,5
VI) Emissions are not reported. The University of Gothenburg reports emissions of CO2 from heating, water, electricity and official journeys but has no power production of its own or any other production that could lead to other emissions.				