

## Carbon Footprint of Austria

Calculated with EXIOBASE version 3.3

Hanspeter Wieland, Stefan Giljum / Institute for Ecological Economics / Vienna University of Economics and Business (WU)

May 2017

### Results by aggregated sectors (in 1000 tonnes of CO2 equivalents)

	<b>1997</b>	<b>2001</b>	<b>2004</b>	<b>2007</b>	<b>2011</b>
Direct emissions of households*	18330	18173	18915	15956	15514
Manufactured products based on metals and minerals	17981	17295	17807	18550	18166
Other service sectors	17441	15970	18024	16979	17061
Construction	13532	10847	12600	12018	11334
Manufactured products based on fossil fuels	7365	8048	8808	10075	10565
Energy	9236	8127	10079	10275	10369
Manufactured products based on biomass	9694	8857	9027	9389	9146
Financial services	5106	5049	6353	6445	6875
Sales and Retail	4834	4889	5961	5541	4211
Transport	4790	4323	4203	4768	3798
Agriculture	2761	1454	1720	1448	1351
Mining	1057	476	506	393	217
<b>Total Carbon Footprint</b>	<b>112128</b>	<b>103508</b>	<b>114002</b>	<b>111836</b>	<b>108608</b>

\* Note that data for direct household emissions were taken from Statistics Austria / NAMEA data, in order to ensure consistency with other calculation approaches in the CCCA comparison