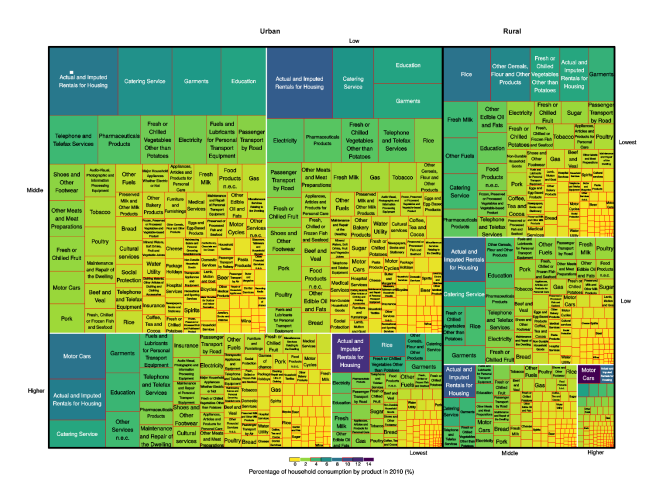
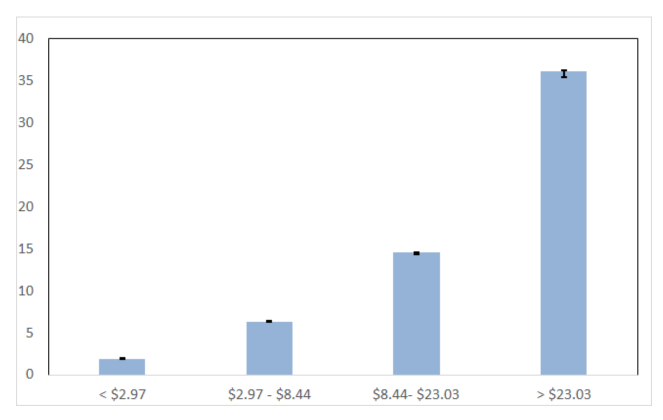
## Poverty eradication in a carbon constrained world

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## **Supplementary figures**



**Supplementary Figure 1:** Share of household consumption for different product and service categories by area and by income. Plot showing the percentage of household consumption for different product and service categories by area (rural and urban) and by income group (Lowest, Low, Middle, and Higher) for the 90 countries in the 2010 World Bank's Global Consumption Database. Area of the rectangles are proportional to total expenditures.



**Supplementary Figure 2:** Uncertainty analysis for per capita carbon footprint of four household groups

## **Supplementary tables**

**Supplementary Table 1:** Average share and standard deviation of main consumption items for extreme poverty and low expenditure household groups

	Extreme Poverty		Low Expenditure	
	Average share of consumption	SD	Average share of consumption	SD
Food and Beverages	0.60	0.10	0.58	0.10
Clothing and Footwear	0.06	0.02	0.06	0.03
Housing	0.08	0.06	0.09	0.07

The table shows the average and standard deviation for three major expenditure categories showing that for the extremely poor (less than \$1.9) and the less than \$2.97 category the three consumption items account for about three quarters of their household budget across the 90 poorest countries.