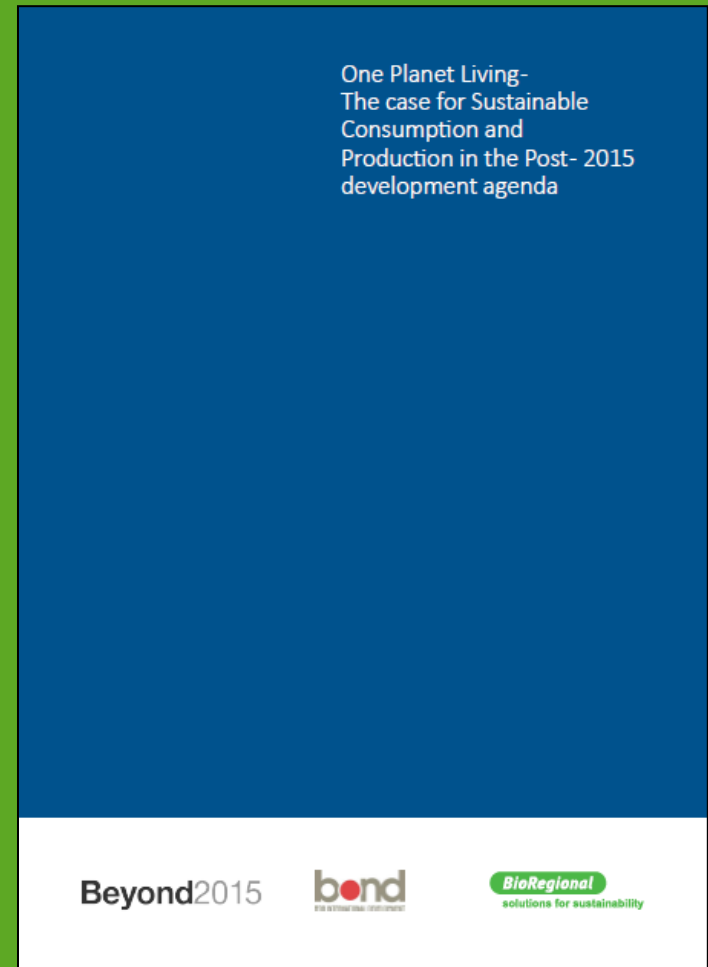


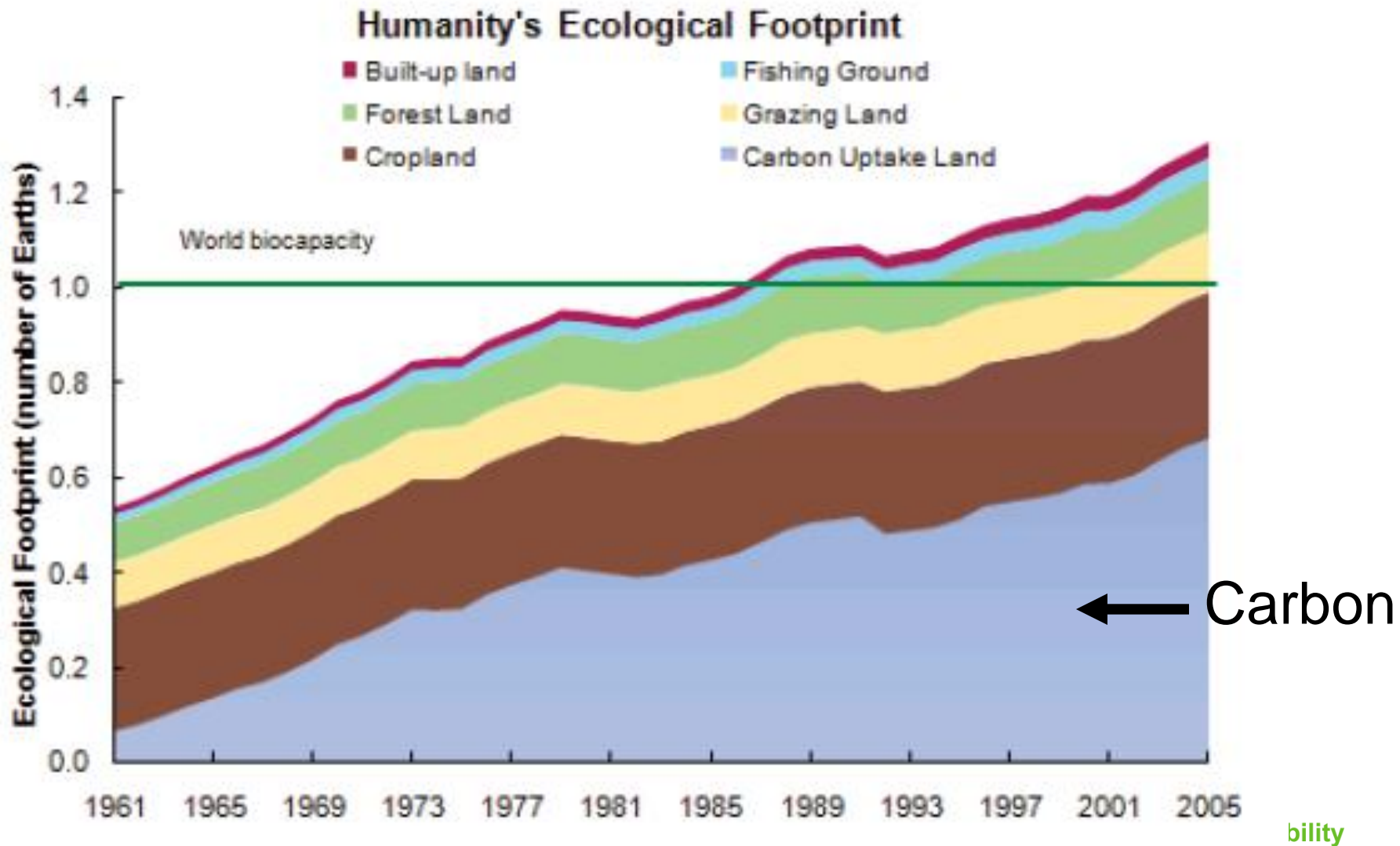
One planet living – the case for sustainable consumption and production in the post 2015 development framework

Sue Riddlestone OBE
Chief Executive & co-founder,

BioRegional: Beyond 2015 Focal point for SCP and global civil society focal point for the 10YFP for SCP

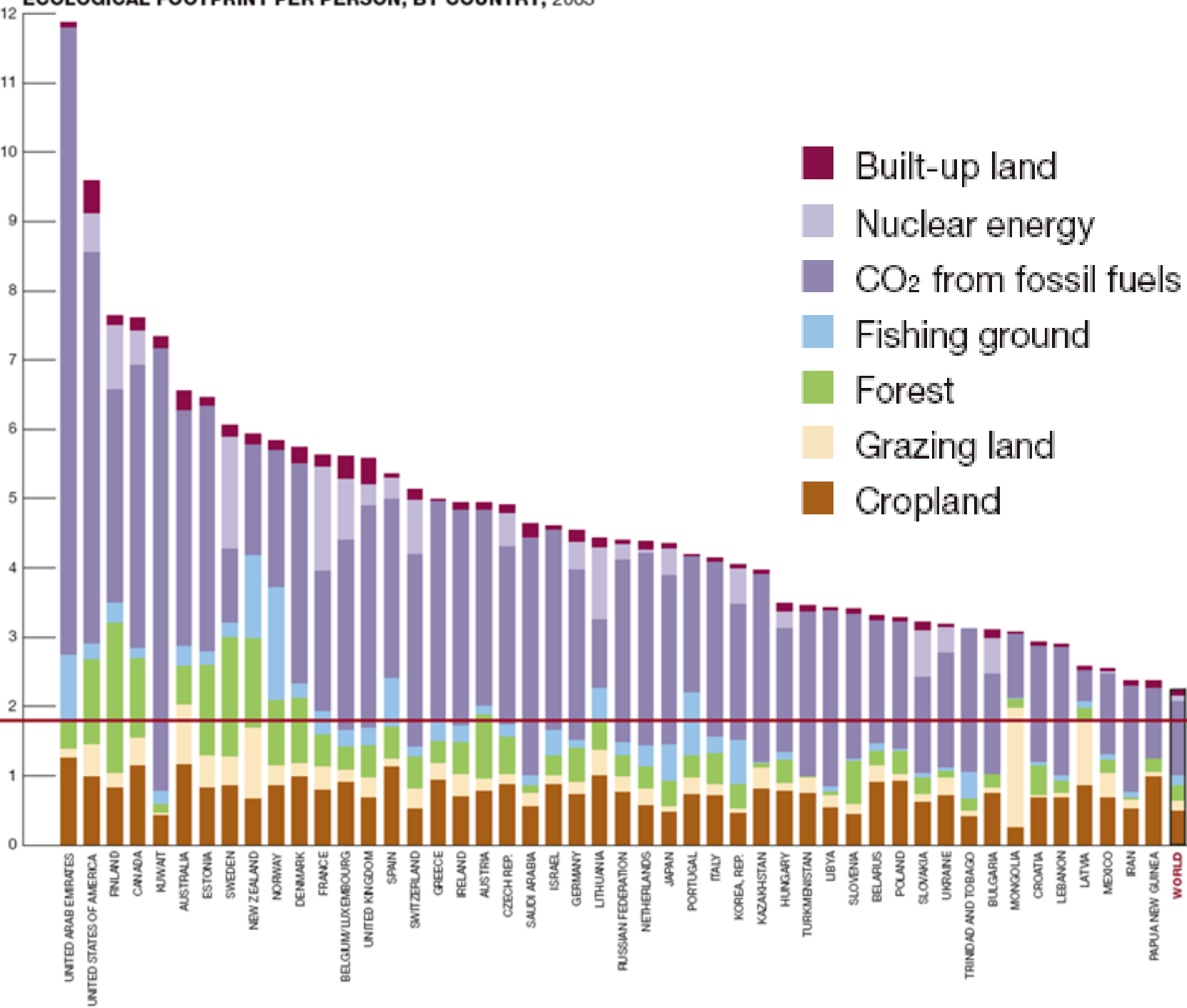
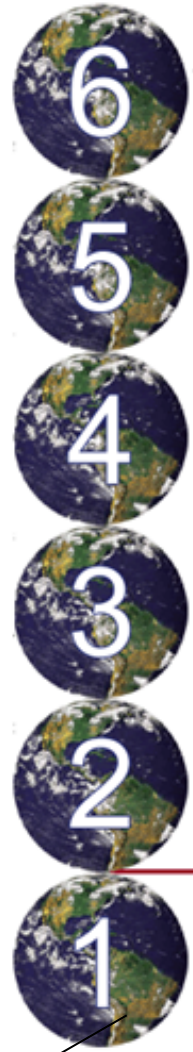


The consumption challenge: Ecological Footprint



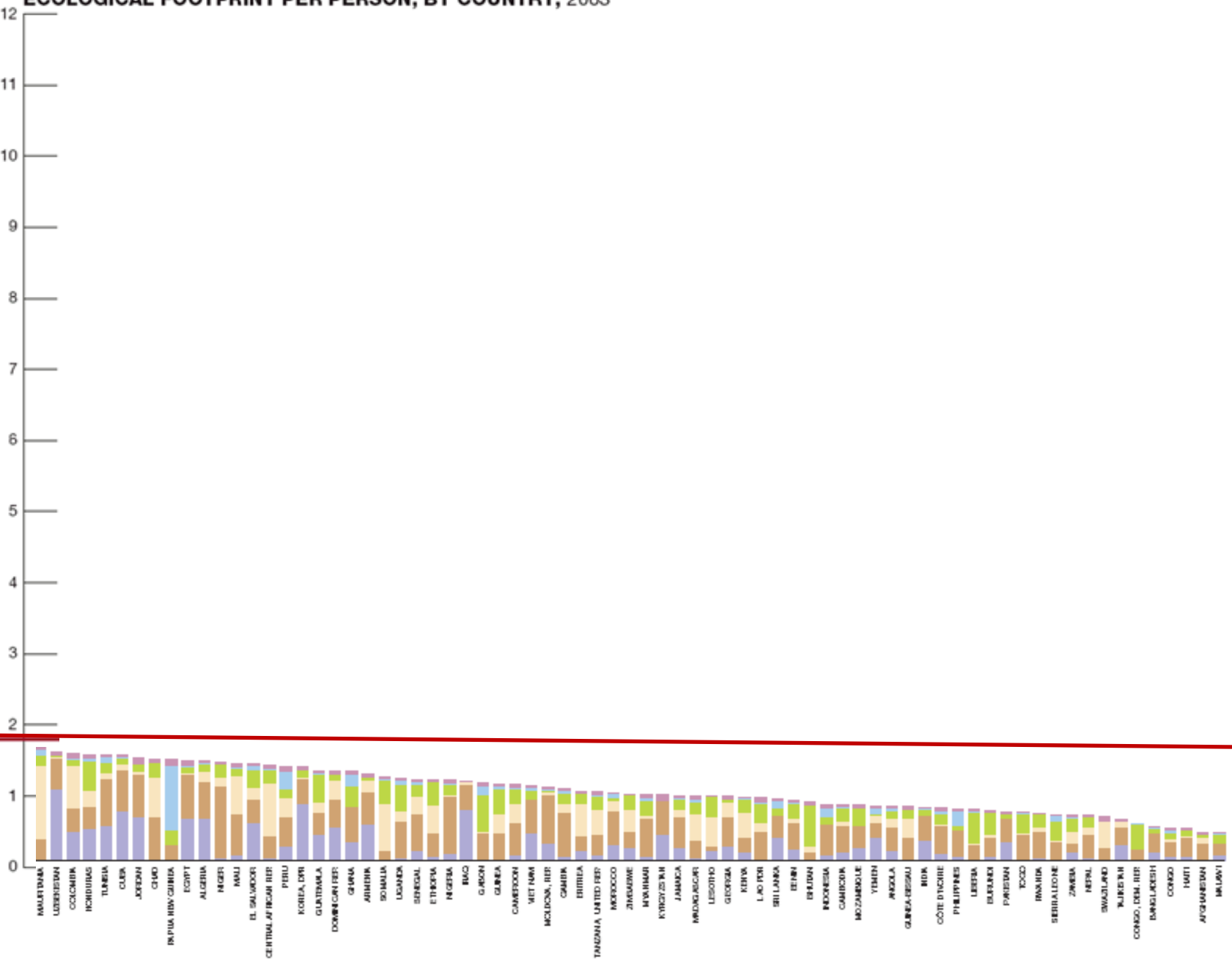
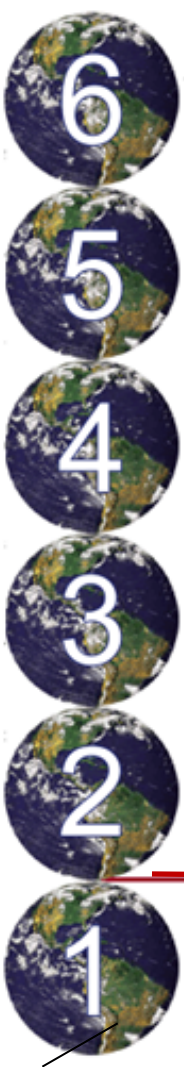
ECOLOGICAL FOOTPRINT PER PERSON, BY COUNTRY, 2003

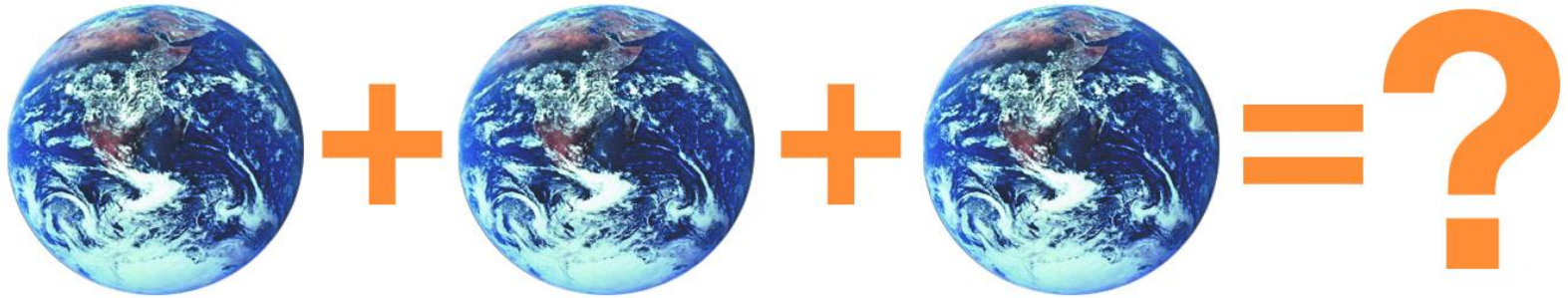
2003 global hectares per person

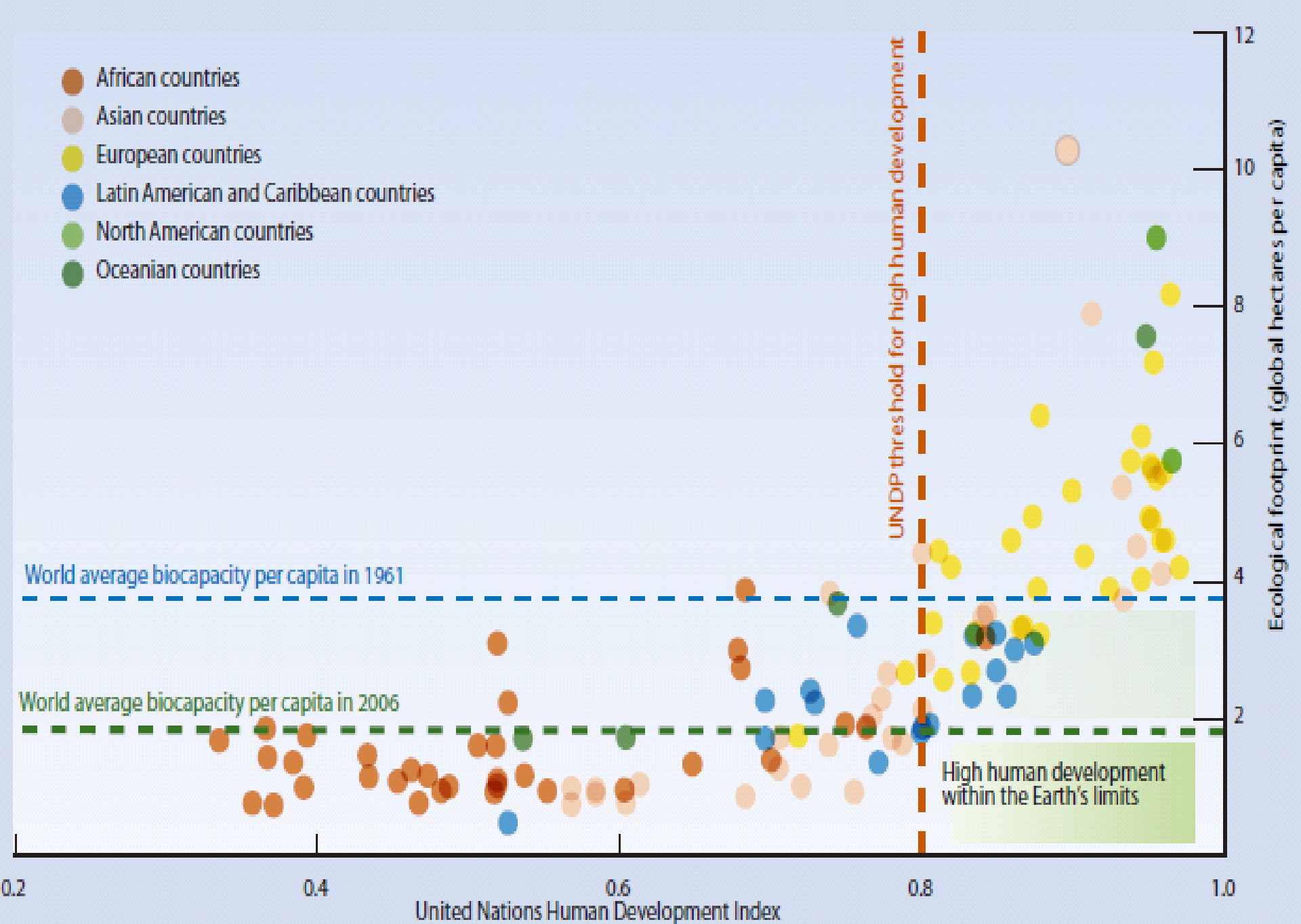


ECOLOGICAL FOOTPRINT PER PERSON, BY COUNTRY, 2003

2003 global hectares per person







SCP Targets & Indicators under 5 broad goal areas

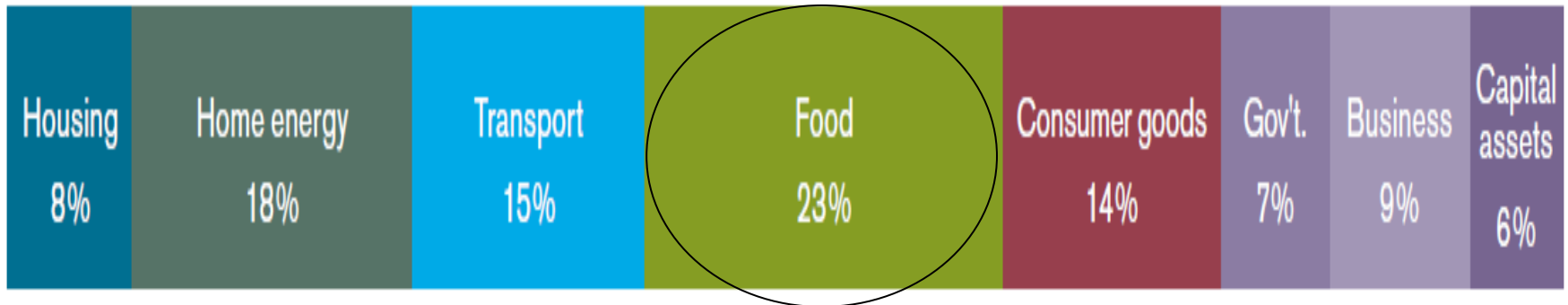
1. Ending extreme poverty, reducing inequality, securing social justice
2. Securing sustainable, clean energy for all with climate protection
3. Food security, good nutrition and sustainable agriculture and food production
4. Sustainable water consumption and management, achieving universal access to water and sanitation
5. Protecting biodiversity and ecosystem services and ensuring sustainable natural resource management.

SCP Targets and Indicators

Goal Area 5: Protecting biodiversity and ecosystem services and ensuring sustainable natural resource management

Target	Indicators
<p>All developed nations/all nations with annual per capita GDP above \$xx make year on year progress in transforming their economies towards radically improved resource and material efficiencies, reducing material footprints (MF) per capita by xx% by 2030</p>	<ul style="list-style-type: none">• MF of nations as a national total, per capita and per unit of GDP. MF is the total weight of raw materials extracted/grown to meet national needs; it includes raw materials extracted/grown overseas and excludes domestically extracted/grown raw materials that go into exports• Energy consumption per unit of GDP• Individual nations' global per capita footprints in terms of CO₂ emissions, water, farmland, timber and raw materials• Total post-consumer waste generated per capita, in tonnes per annum

What we consume – how our footprint breaks down



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Ref: "What makes an eco-town" BioRegional & CABI Sept 2008

SCP Targets and Indicators

Goal Area 3: Food security, good nutrition and sustainable agriculture and food production



About 1/3 of food is lost in developing countries because it cannot get to market on time; about 1/3 of food in rich countries is wasted, largely because consumers throw it away⁶⁷.

Target	Indicators
<p>Reduce food loss and food waste along the chain by xx % by 2030, from post-harvest losses to consumer waste. Zero landfilling of food waste</p>	<p>% of food wasted or lost:</p> <ul style="list-style-type: none"> • post harvest and in storage • in manufacturing and processing • in distribution and retail • by final consumers

Report available at www.bioregional.com



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