

## PORTUGAL

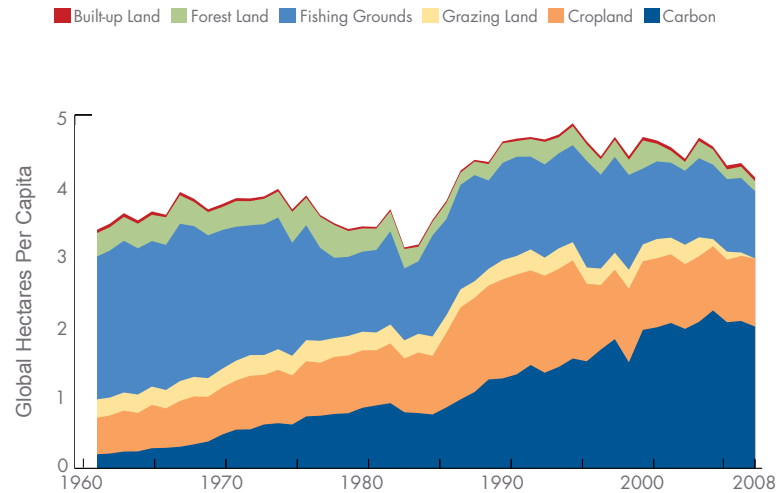


Figure PT-1: Ecological Footprint per capita in Portugal by component, 1961-2008

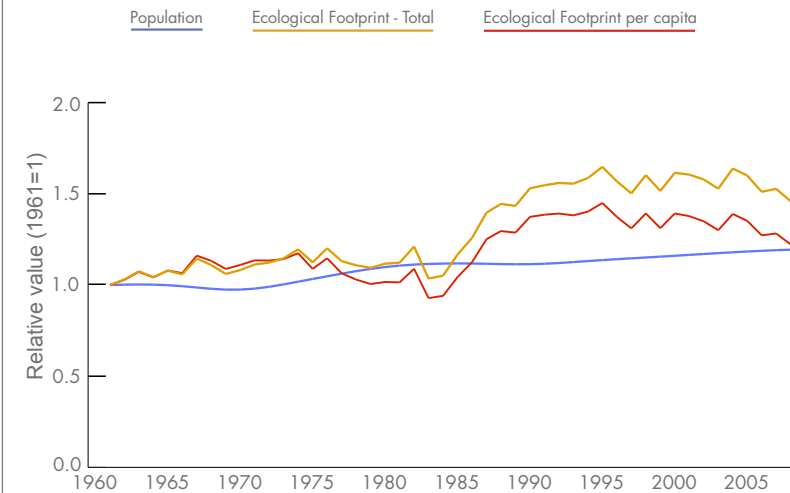


Figure PT-2: Contributing drivers of Portugal's Ecological Footprint, 1961-2008

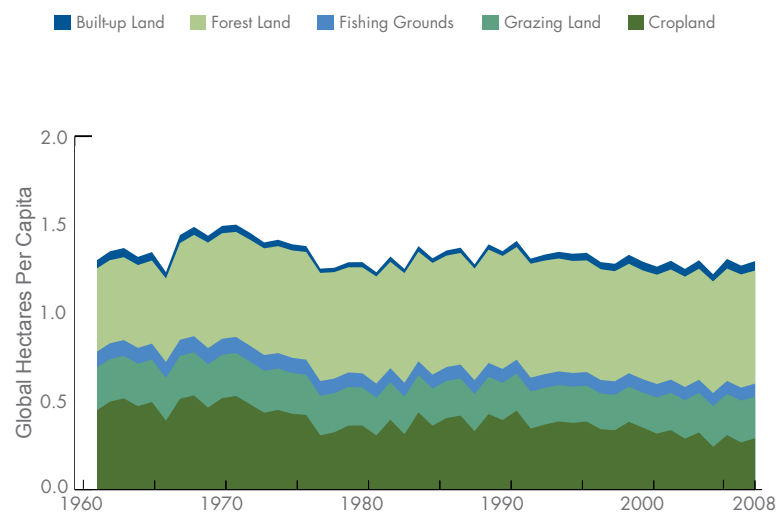


Figure PT-3: Biocapacity per capita in Portugal by component 1961-2008

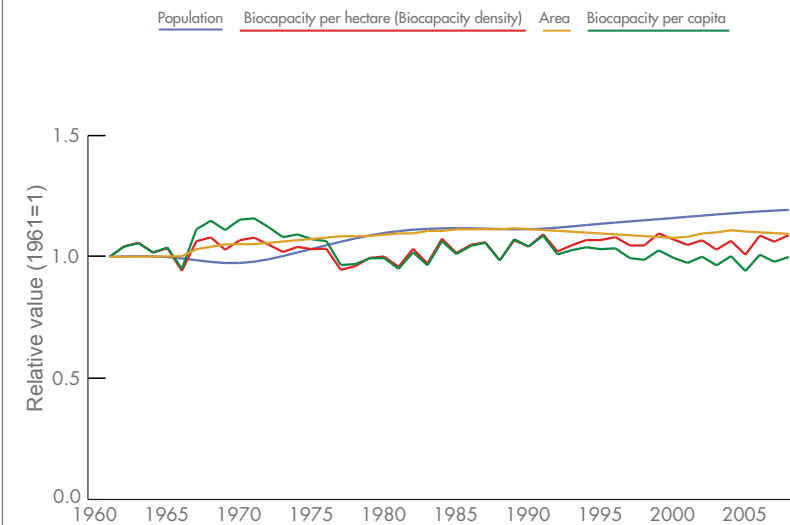


Figure PT-4: Contributing drivers of Portugal's biocapacity, 1961-2008

Indicator	Value (2008)	Value (1961)	Change (%)
EF per capita [gha]	4.12	3.37	22%
· EF Carbon	2.01	0.20	914%
BC per capita [gha]	1.29	1.29	0%
EC deficit per capita [gha]	0.93	0.48	93%
· deficit Forest land	1.51	0.06	2470%
GNI per capita [constant 2000 \$US]	11,837	2,392	395%
· fraction of world [billionths]	0.29	* 0.34	-15%
GDP per capita [constant 2000 \$US]	11,909	2,474	381%
Export earnings [constant 2000 \$US]	4,327	325	1231%
Population ['000]	10,622	8,938	19%
· 0 - 14	1,628	2,615	-38%
· 15 - 64	7,129	5,601	27%
· > 64	1,865	722	158%
HDI	0.802	** 0.708	13%

\* World ratio from 1970

\*\* HDI value from 1980

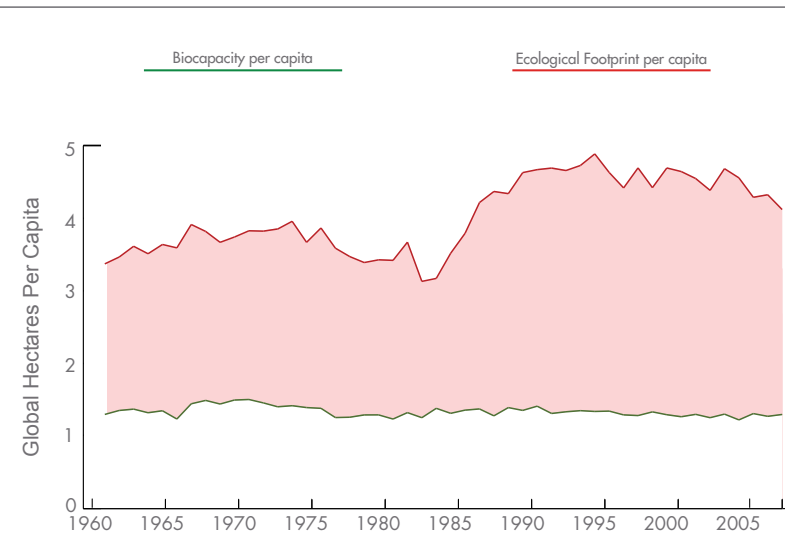


Figure PT-5: Portugal's per capita ecological deficit, 1961-2008

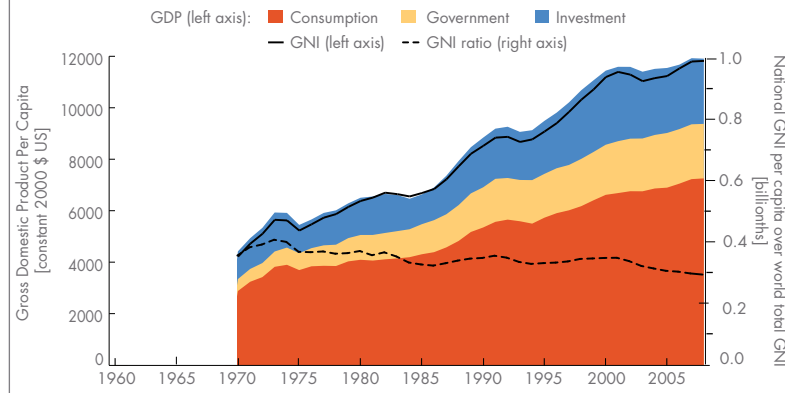


Figure PT-7: Portugal's GDP by component, GNI, and ratio of national GNI per capita to world total GNI, 1961-2008

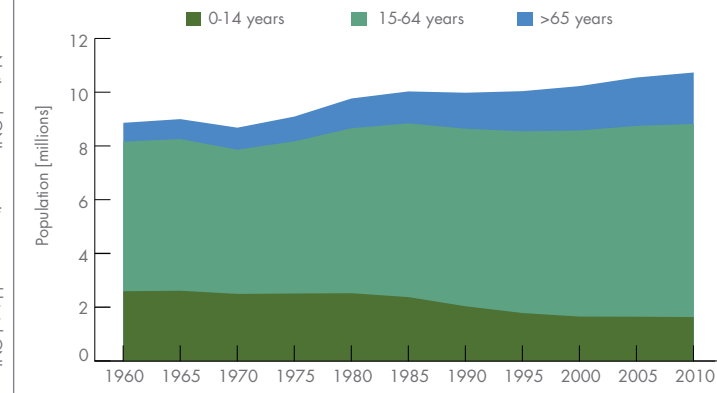


Figure PT-9: Portugal's population by age group, 1961-2010

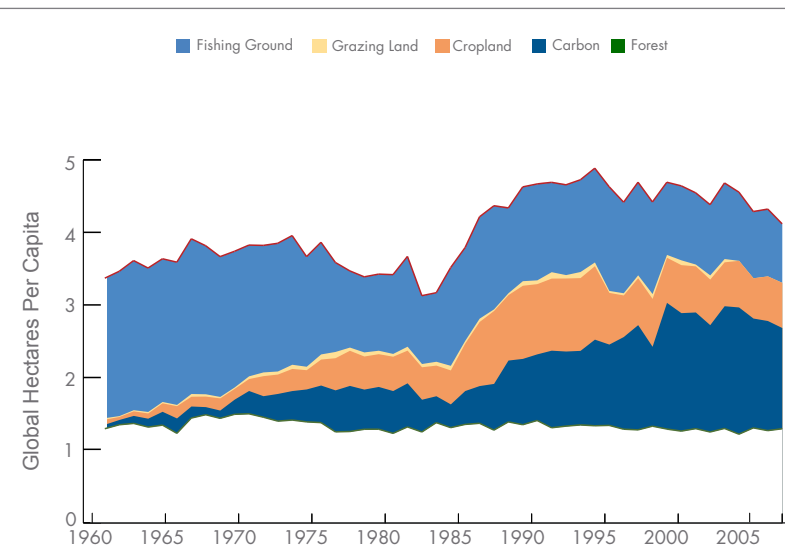


Figure PT-6: Portugal's per capita ecological deficit by contributing land-use type, 1961-2008

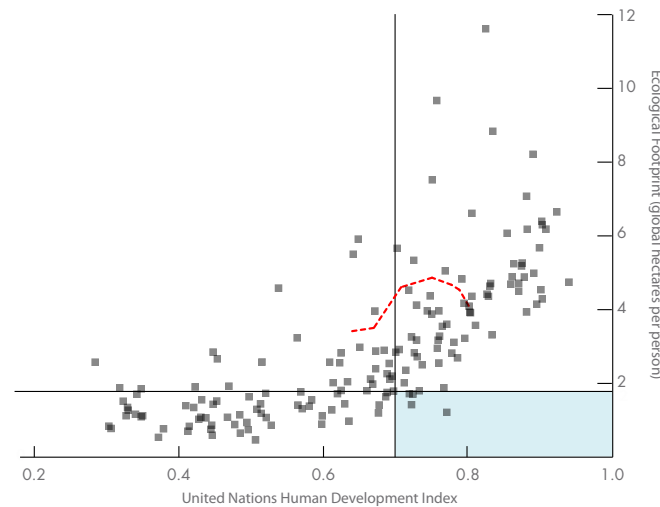


Figure PT-8: Ecological Footprint and HDI for all countries, with Portugal's trend for 1980-2008

## References:

**Global Footprint Network (GFN)**, 2012. National Footprint Accounts 2011 Edition. Available at: [www.footprintnetwork.org](http://www.footprintnetwork.org).

**United Nations Development Programme (UNDP)**. 2011. Human Development Report 2011.

**World Bank**. 2012. World Development Indicators. Available at: [data.worldbank.org](http://data.worldbank.org)

1960

1980

2000

1974 Carnation revolution

1986 EEC accession

2002 Euro adopted