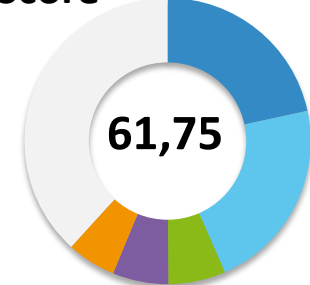
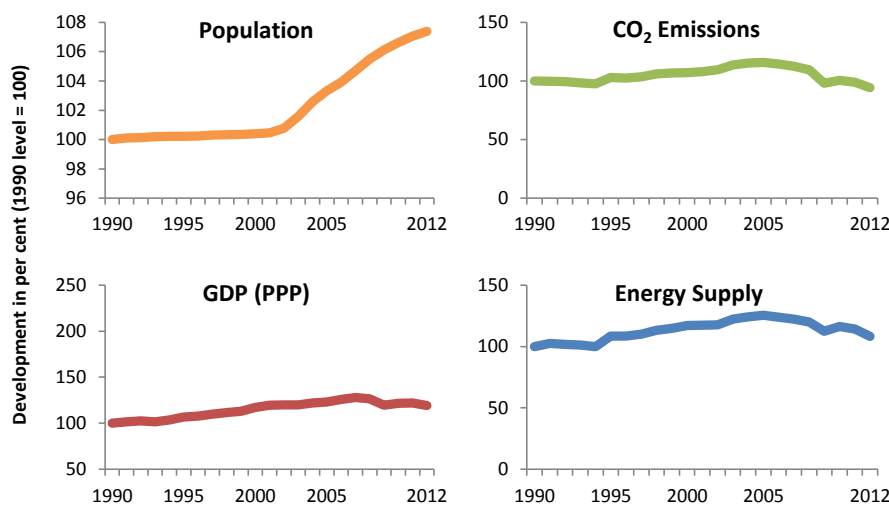


Score*



*Diagram shows sum of weighted partial indicators (see indicators table)



Key Indicators	2012
Population [million]	60,91
GDP per Capita (PPP) [US\$]	26351,34
CO ₂ per Capita [t]*	6,15
CO ₂ from Forests per Capita [t]	-0,29
CO ₂ per GDP [t/1000US\$]*	0,23
TPES per GDP [MJ/US\$]	4,14
CO ₂ per TPES [t/TJ]*	56,37
Share of Renewable Energy of TPES	13,12%

TPES= total primary energy supply
PPP= purchasing power parity in prices of 2005
* energy related emissions only
Source: IEA (2013) and FAO (2010)

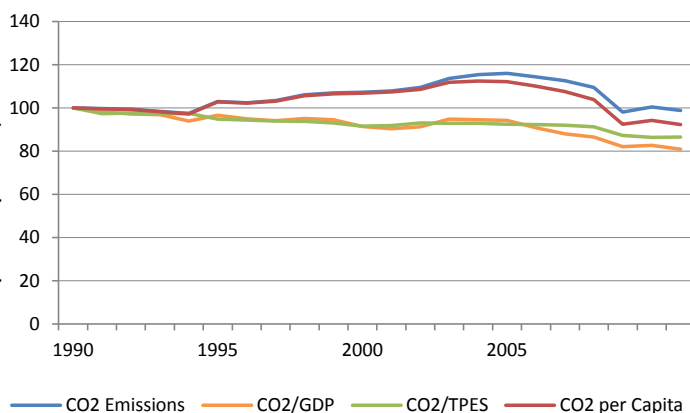
Indicators	Weighting	Score	Rank
Emissions Level			
Primary Energy Supply per Capita	7,5%	74,55	25
CO ₂ Emissions per Capita	7,5%	75,02	29
Target-Performance Comparison	10%	67,28	32
Emissions from Deforestation per Capita	5%	73,28	15
Development of Emissions			
CO ₂ Emissions from Electricity and Heat Production	10%	79,82	17
CO ₂ Emissions from Manufacturing and Industry	8%	76,37	17
CO ₂ Emissions from Road Traffic	4%	79,15	8
CO ₂ Emissions from Residential Use and Buildings	4%	53,04	30
CO ₂ Emissions from Aviation	4%	61,45	25
Renewable Energy			
Share of Renewable Energy in Total Primary Energy Supply	2%	23,43	23
Development of Energy Supply from Renewable Energy Sources	8%	75,06	12
Efficiency			
Efficiency Level	5%	67,49	20
Efficiency Trend	5%	58,38	30
Policy			
International Climate Policy	10%	47,47	32
National Climate Policy	10%	7,92	58

Italy

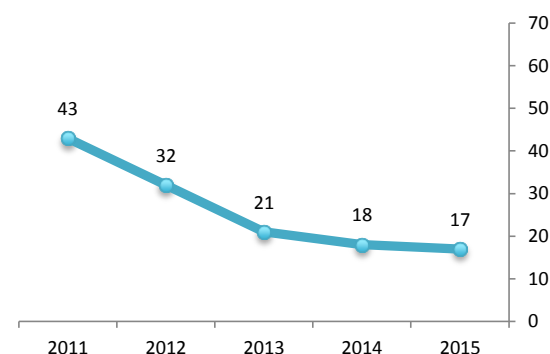
18 17

Development in percent (1990 level = 100)

Development of Key Indicators



Historic CCPI Ranking Italy*

* using revised CCPI methodology (see www.germanwatch.org/en/ccpi_bame)

Comments