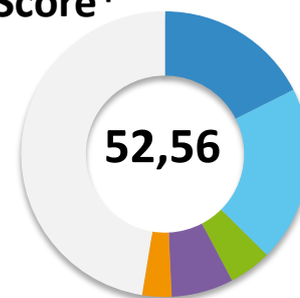
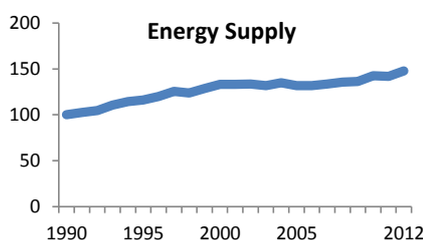
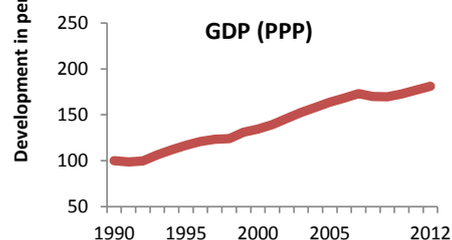
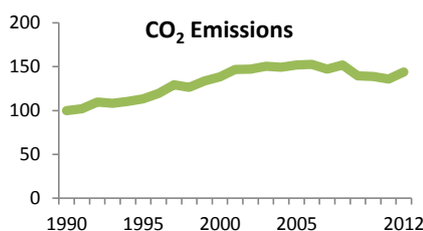
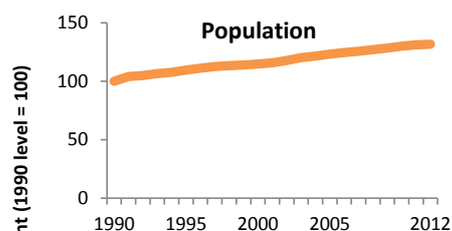


Score\*



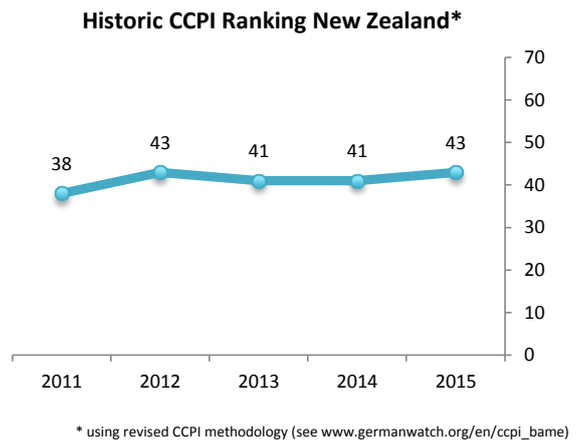
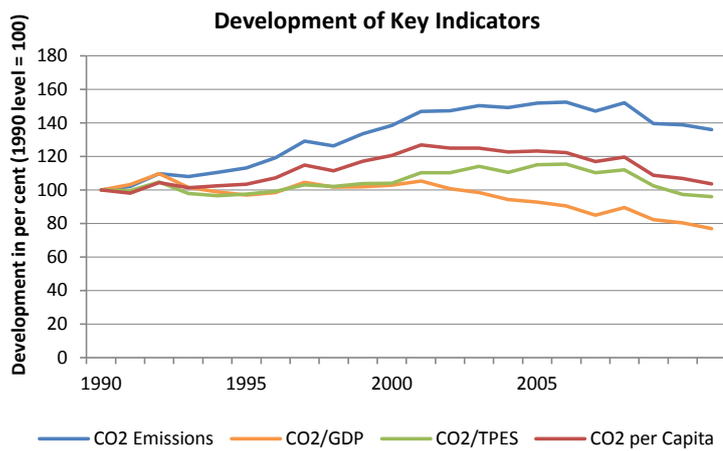
\*Diagram shows sum of weighted partial indicators (see indicators table)



Key Indicators	2012
Population [million]	4,44
GDP per Capita (PPP) [US\$]	26207,21
CO <sub>2</sub> per Capita [t]*	7,23
CO <sub>2</sub> from Forests per Capita [t]	1,03
CO <sub>2</sub> per GDP [t/1000US\$]*	0,28
TPES per GDP [MJ/US\$]	6,82
CO <sub>2</sub> per TPES [t/TJ]*	40,49
Share of Renewable Energy of TPES	38,11%

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
<b>Emissions Level</b>			
Primary Energy Supply per Capita	7,5%	57,41	45
CO <sub>2</sub> Emissions per Capita	7,5%	64,35	42
Target-Performance Comparison	10%	56,92	48
Emissions from Deforestation per Capita	5%	54,73	56
<b>Development of Emissions</b>			
CO <sub>2</sub> Emissions from Electricity and Heat Production	10%	91,58	6
CO <sub>2</sub> Emissions from Manufacturing and Industry	8%	51,06	46
CO <sub>2</sub> Emissions from Road Traffic	4%	59,24	27
CO <sub>2</sub> Emissions from Residential Use and Buildings	4%	46,88	37
CO <sub>2</sub> Emissions from Aviation	4%	60,94	28
<b>Renewable Energy</b>			
Share of Renewable Energy in Total Primary Energy Supply	2%	68,06	7
Development of Energy Supply from Renewable Energy Sources	8%	43,08	27
<b>Efficiency</b>			
Efficiency Level	5%	70,20	16
Efficiency Trend	5%	69,10	16
<b>Policy</b>			
International Climate Policy	10%	14,64	56
National Climate Policy	10%	18,35	53



## Comments

Comments section is currently empty.