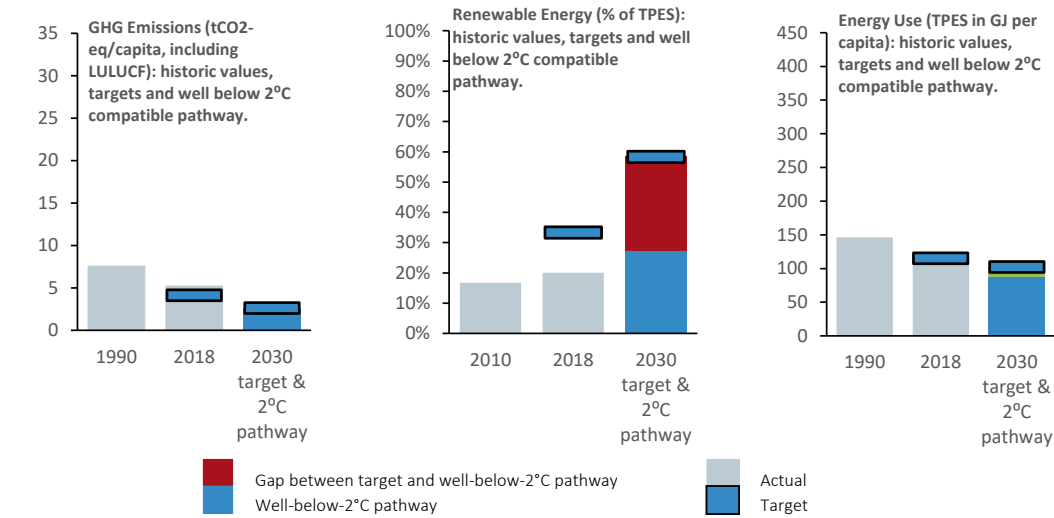
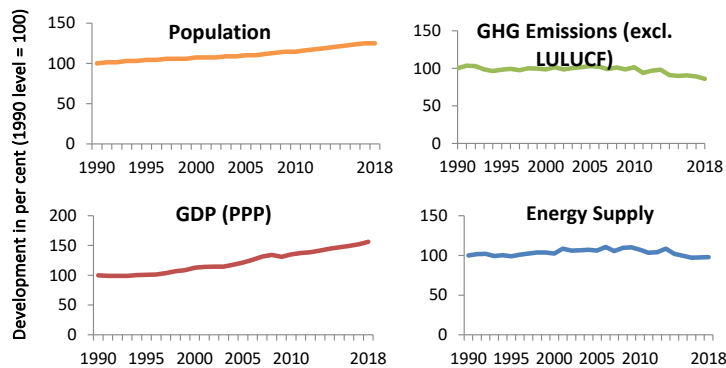


Switzerland**▲ 14****Well-below-2°C compatibility of current levels and 2030 targets****Development of Key Indicators**

Key Indicators		2018
Population [million]		8,50
GDP per capita (PPP) [US\$]		66294,12
GHG per capita (excl. LULUCF) [t]		5,45
CO ₂ per GDP (PPP) [t/1000US\$]		0,00
TPES per GDP (PPP) [MJ/US\$]		1,77
CO ₂ per TPES [t/TJ]		46,46
Share of Renewable Energy of TPES***		20,02%
GHG = Greenhouse Gases		
TPES = Total Primary Energy Supply		
PPP = Purchasing Power Parity in prices of 2005		
LULUCF = Land Use, Land-Use Change and Forestry		
Sources: IEA (2019), PRIMAP (2019)		

Indicators	Weighting	Score**	Rating	Rank
GHG Emissions	40%			
GHG per Capita - current level (incl. LULUCF)	10%	79,55	High	12
GHG per Capita - current trend (excl. LULUCF)	10%	80,84	High	9
GHG per Capita - compared to a well-below-2°C pathway	10%	60,90	Medium	23
GHG 2030 Target - compared to a well-below-2°C pathway	10%	64,02	Medium	13
Renewable Energy	20%	37,79	Medium	30
Share of Renewable Energy in Energy Use - current level (incl. hydro)	5%	44,99	High	15
Renewable Energy - current trend (excl. hydro)	5%	29,09	High	30
Share of Renewable Energy in Energy Use (excl. hydro) - compared to a well-below-2°C pathway	5%	27,69	Low	32
Renewable Energy 2030 Target (incl. hydro) - compared to a well-below-2°C pathway	5%	49,39	Low	33
Energy Use	20%	74,75	High	8
Energy Use (TPES) per Capita - current level	5%	62,78	Medium	35
Energy Use (TPES) per Capita - current trend	5%	87,31	High	8
Energy Use (TPES) per Capita - compared to a well-below-2°C pathway	5%	70,87	High	17
Energy Use (TPES) 2030 Target - compared to a well-below-2°C pathway	5%	78,05	High	13
Climate Policy*	20%	49,07	Medium	25
National Climate Policy	10%	48,15	Medium	23
International Climate Policy	10%	50,00	Medium	25

***Contributors to "Climate Policy" evaluation**

The following national expert(s) agreed to be mentioned as contributor(s) to this year's CCPI: Jürg Staudenmann (Alliance Sud), Georg Klingler (Greenpeace).