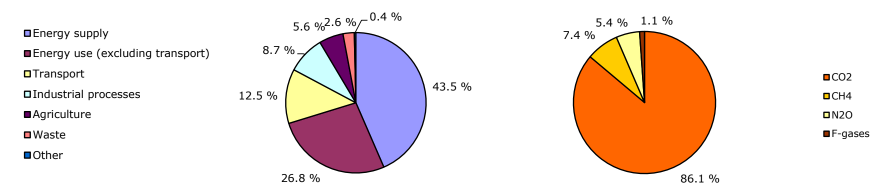
GHG trends and projections in the Czech Republic





Key GHG data (¹)	1990	2008	2009	2010	2011 (²)	2012	1990- 2011	2010- 2011 (²)
Average 2008–2012 target under the Kyoto Protocol (Mt CO ₂ -eq.)		178.7	178.7	178.7	178.7	178.7		
Total GHG emissions (Mt CO ₂ -eq.)	195.8	143.7	134.7	139.2	141.1	n.a.	-27.9%	1.4%
GHG from international bunkers (3) (Mt CO ₂ -eq.)	0.6	1.2	1.1	1.0	n.a.	n.a.	n.a.	n.a.
GHG per capita (t CO ₂ -eq. / capita)	18.9	13.8	12.9	13.2	13.4	n.a.	-29.1%	1.1%
GHG per GDP (constant prices) (4) (g CO ₂ -eq. / euro)	2 387	1 177	1 158	1 164	1 161	n.a.	-51.3%	-0.3%
Share of GHG in total EU-27 emissions (%)	3.5 %	2.9 %	2.9 %	2.9 %	3.1 %	n.a.	-12.6%	4.0%
EU ETS allocated allowances (free + auctioning)		85.6	86.0	86.1	86.1	n.a.		0.0%
EU ETS verified emissions - all installations (⁵) (Mt CO ₂ -eq.)		80.4	73.8	75.6	74.2	n.a.		-1.8%
EU ETS verified emissions - constant scope (6) (Mt CO ₂ -eq.)		80.3	73.7	73.7	71.8	n.a.		-2.6%
Share of EU ETS verified emissions (all install.) in total GHG (%)		56.0 %	54.8 %	54.3 %	52.6 %	n.a.		-3.2%
ETS verified emissions compared to annual allowances (7) (%)		94.0%	85.8%	87.7%	86.1%	n.a.		-1.8%
GHG emissions in the non-ETS sectors		63.3	60.9	63.6	66.9	n.a.		5.2%
Equivalent annual target for non-ETS GHG emissions		93.1	92.7	92.6	92.6	n.a.		0.0%

Share of GHG emissions (excluding international bunkers) by main source and by gas in 2010 (1) (8)



Assessment of short-term GHG trend (2009-2010)

In the Czech Republic emissions increased by 3.3% in 2010. Hereby fuel related emissions from public electricity and heat production, manufacturing industries and the residential sector and process related emission from manufacturing industries increased most. This trend was mainly caused by the recovery from the economic crisis in 2009 as well as a higher need for heat due to a colder winter.

Key data and trends on renewable energy		2008	2009	2010	2020 target			
14% ¬	Share of renewable energy in final consumptior	7.6%	8.5%	9.2%	13.0%			
•	Share of renewable energy in transport	2.2%	3.8%	4.6%	10.0%			
12% -	Share of renewable energy in electricity	6.4%	7.5%	0.0%	n.a.			
10% -	Share of renewable energy in heating & cooling	11.2%	11.9%	12.0%	n.a.			
8% - 6% - 4%	Share of renewable energy in gross final consumers. Share of renewable energy in final consumers. Share of renewable energy in final electric	nption of e	energy in tra	nsport				
2% -	Share of renewable energy in final consumption of energy for heating and cooling Renewable energy target (gross final energy consumption)							
0% + 7 2006 2006 2010 2014 2016 2016 2010 2020	Renewable energy target (transport)							
2004 2006 2008 2010 2012 2014 2016 2018 2020				Source: Eu	rostat			

Source and additional information

Greenhouse gas emission data and EU ETS data

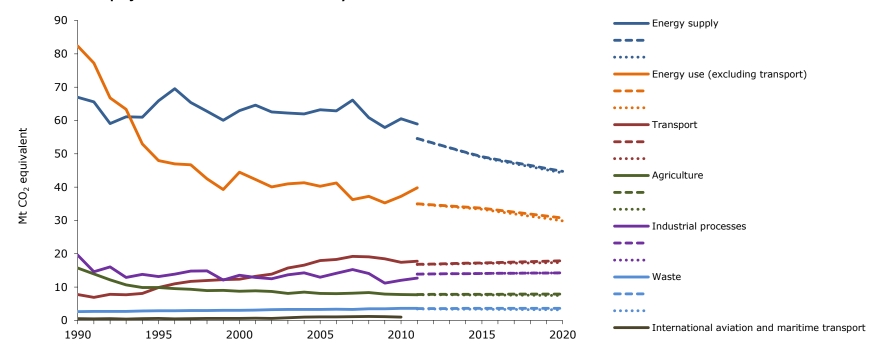
www.eea.europa.eu/themes/climate/data-viewers

- (1) Total greenhouse gas emissions (GHG), GHG per capita, GHG per GDP and shares of GHG do not include emissions and removals from LULUCF (carbon sinks) and emissions from international bunkers.
- (2) Based on EEA estimate of 2011 emissions.
- $(^3)$ International bunkers: international aviation and international maritime transport.
- (4) Gross domestic product (GDP) in 2005 market prices not suitable for a ranking or quantitative comparison between countries for the same year. GDP information for the year 1990 is not available for some countries. For this reason, the 'GHG per GDP' values presented in the '1990' column correspond to the following years: 1991 (EU-15, Bulgaria, Germany, Hungary and Malta), 1992 (Slovakia), 1993 (EU-27 and Estonia) and 1995 (Croatia). Source GDP: Annual macro-economic database (AMECO), European Commission, 2012.
- (5) All installations included. This includes new entrants and closures. Data from the community independent transaction log (CITL) as of 31 July 2012. The CITL regularly receives new information (including delayed verified emissions data, new entrants and closures) so the figures shown may change over time.
- $(^6)$ Constant scope: includes only those installations with verified emissions available for 2008, 2009, 2010 and 2011.
- (⁷) "+" and "-" mean that verified emissions exceeded allowances or were below allowances, respectively. Annual allowances include allocated allowances and allowances auctioned during the same year.
- $(^8)$ LULUCF sector and emissions from international bunkers excluded. Due to independent rounding the sums may not necessarily add up.

GHG trends and projections 1990-2020 — total emissions



GHG trends and projections 1990-2020 — emissions by sector

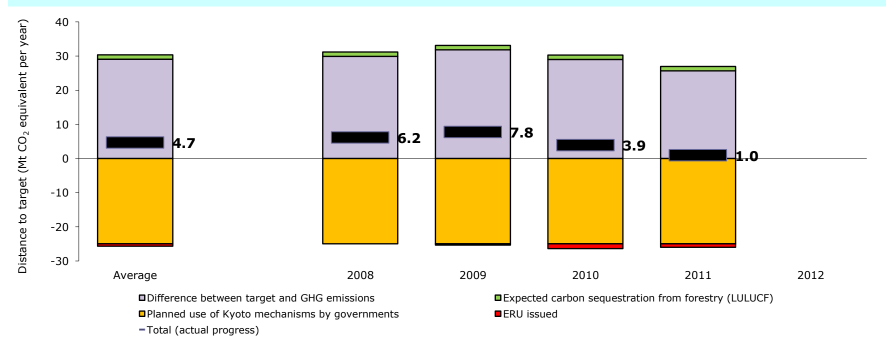


Note: GHG emission projections are represent either through dashed lines (with existing measures) or dotted lines (additional measures).

Source: National GHG inventory report, 2012; EEA proxy estimate of 2011 GHG emissions; national GHG projection data submitted in 2011.

Progress towards Kyoto target

Average 2008–2011 emissions in Czech Republic were 28.1 % lower than the base-year level, well below the Kyoto target of -8 % for the period 2008–2012. In the sectors not covered by the EU ETS, emissions were significantly lower than their respective target, by an amount equivalent to 15 % of base-year emissions. LULUCF activities are expected to decrease net emissions by an annual amount equivalent to 0.7 % of base-year level emissions. Czech Republic intends to use the flexible mechanisms at government level by selling an amount of Kyoto units equivalent to 12.9 % of base-year emissions per year. Taking all these effects into account, average emissions in the sectors not covered by the EU ETS in Czech Republic were standing below their target level, by a gap representing 2.4 % of the base-year emissions. The Czech Republic was therefore on track towards its Kyoto target by the end of 2011.



Note: The difference between target and GHG emissions concerns the sectors not covered by the EU ETS. A positive value indicates emissions lower than the average target.