



Nepal

Per-Capita Emissions in
2030 rel. 2015 (excl.
LULUCF):

-17%

2015 World Rank

2025 World Rank

2030 World Rank

0.1% #94

0.1% #106

0.1% #107

1.3t #170

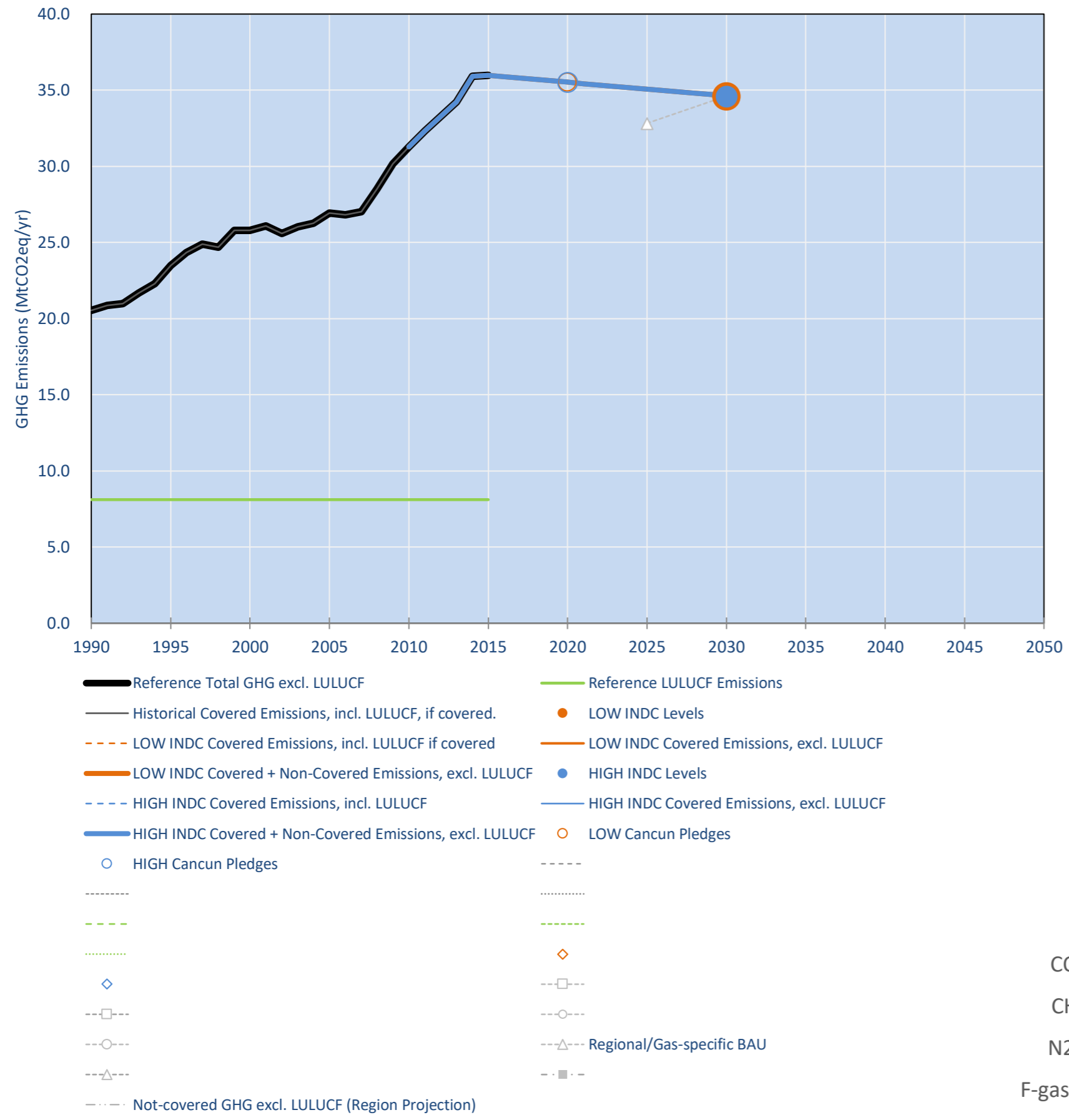
1.1t #182

1t #179

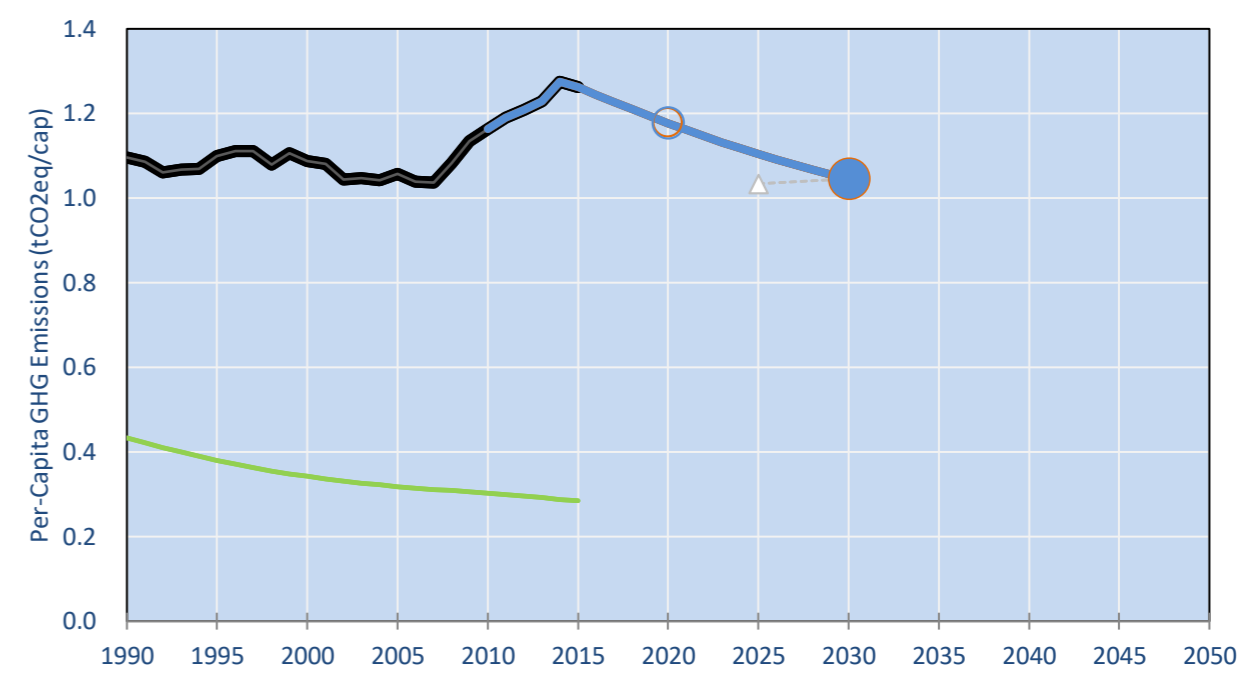
NDC: Implement policies and measures in all sectors to follow a low-carbon development pathway, conditional on availability of international support.. (N/A (no quantitative emission target))

INDC Submitted: 11/02/2016

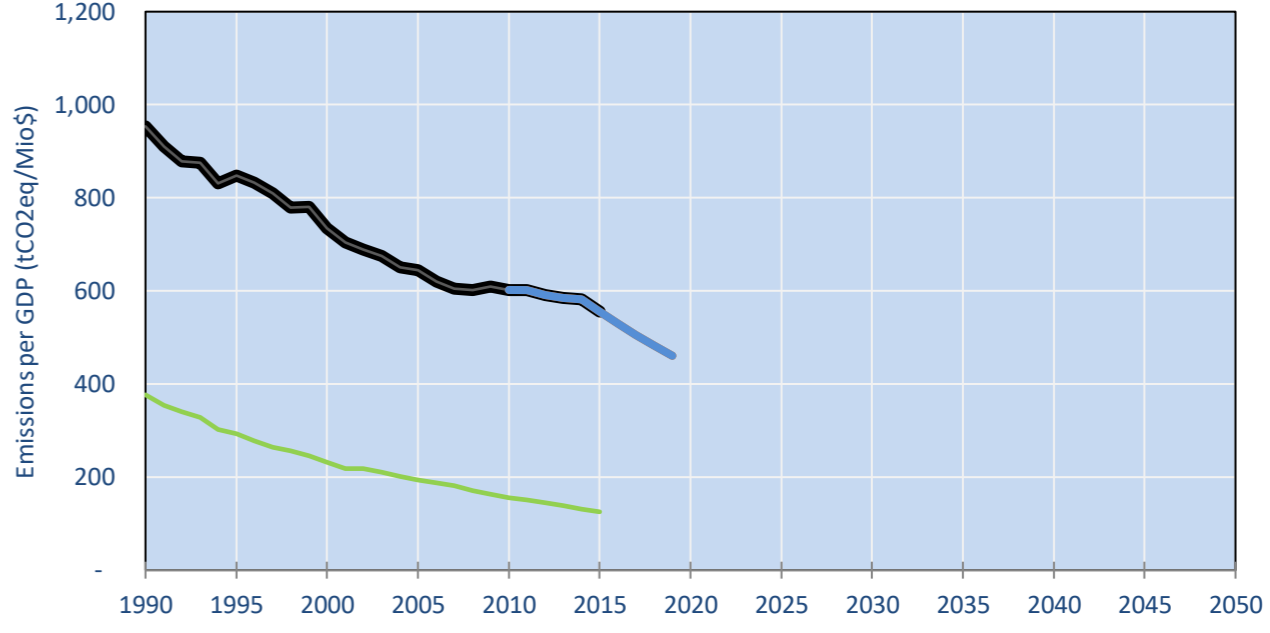
GHG Emissions



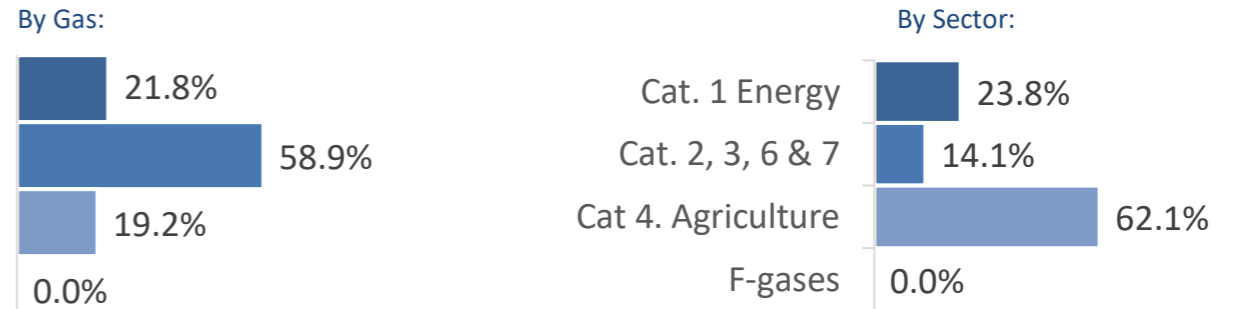
Per-Capita Emissions



GHG Emissions per GDP



2015 Total GHG Emissions excl. LULUCF



GHG Emissions

	1990	2000	2005	2010	2015	2020	2025	2030	low	high	low	high	low	high
Assumed LULUCF Accounting Credits (-)/Debits (+)														
NDC covered LULUCF Emissions	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NDC covered Emissions excl. LULUCF	21	26	27	31	36	36	36	35	35	35	35	35	35	35
Total GHG excl. LULUCF	21	26	27	31	36	36	36	35	35	35	35	35	35	35
Total GHG incl. LULUCF	29	34	35	39	44	44	44	43	43	43	43	43	43	43

Data Sources:

Cat1_CO2	PRIMAP-HIST17	Cat5A1_CO2	UNFCCC CRF + Nat. Comms.
Cat2367_CO2	PRIMAP-HIST17	Cat5A2_CO2	UNFCCC CRF + Nat. Comms.
Cat4_CO2	PRIMAP-HIST17	Cat5LtoNonFL_CO	UNFCCC CRF + Nat. Comms.
Cat5_CO2	PRIMAP-HIST17	Cat5GMCMWM_C	UNFCCC CRF
Cat1_CH4	PRIMAP-HIST17	Cat5A1ForestFires	UNFCCC Cat5 + EDGAR(IPCC Database)
Cat2367_CH4	PRIMAP-HIST17	Cat5A1HWP_CO2	UNFCCC CRF + Nat. Comms.
Cat4_CH4	PRIMAP-HIST17	Cat5bisA_CO2	UNFCCC CRF + NATCOMM.
Cat5_CH4	PRIMAP-HIST17	Cat5bisB_CO2	UNFCCC CRF + NATCOMM.
Cat1_N2O	PRIMAP-HIST17	Cat5bisC_CO2	UNFCCC CRF + NATCOMM.
Cat2367_N2O	PRIMAP-HIST17	Cat5bisD_CO2	UNFCCC CRF + NATCOMM.
Cat4_N2O	PRIMAP-HIST17	Cat5bisE_CO2	UNFCCC CRF + NATCOMM.
Cat5_N2O	PRIMAP-HIST17	PRO_WM_Cat5_G	UNFCCC Annex I Reports
Cat0_HFCs	PRIMAP-HIST17	Metric	GWP SAR
Cat0_PFCs	PRIMAP-HIST17	Population	UN 2015 Population Projections MEDIUM
Cat0_SF6	PRIMAP-HIST17	GDP	IMF WEO 2015, PPP adjusted GDP, constant 2009 prices...
		IPCC WG3 Scenario	IMAGE AMPERE2-550-FullTech-HST
		PRIMAP-HIST16 description:	www.pik-potsdam.de/primap-live/primap-hist/
		Gratefully acknowledged in particular:	Giacomo Grassi, Errors and misjudgements are our own. Maite Meinhausen & Ryan Alexander; The "Fiji COP23" Edition was enabled through support via the BMUB project UM14 41 4060
		This Factsheet is available at	www.climatecollege.unimelb.edu.au/indc-factsheets. Check out as well: www.climateactiontracker.org, mitigation-contributions.org, cait.wri.org, infographics.pbl.ni/indc, live.primap.org, www.unep.org/climatechange/pledgepipeline, and our twitter feed @ClimateCollege
			climatecollege.unimelb.edu.au



Various 'fair' contributions for a global 'least-cost' 2°C path (total incl. LULUCF):

2025 rel. 2010:

LEADER

CDC

ECP50

ECP90

GDR

INDC HIGH

INDC LOW

2030 rel. 2010:

LEADER

CDC

ECP50

ECP90

GDR

INDC HIGH

INDC LOW

More info on www.mitigation-contributions.org

"Fair" contributions for a global 'least-cost' 2°C track:

LEADER Leader

CDC Common-but-diff. per-cap. convergence

ECP50 Eq. cum. Per-capita since 1950

ECP90 Eq. cum. Per-capita since 1990

GDR Greenhouse Development Rights

#N/A No available data

