

Green Deal Country Fiche Haiti

Population in 2019
11,26 million habitants

Surface
27,8 thousands km²

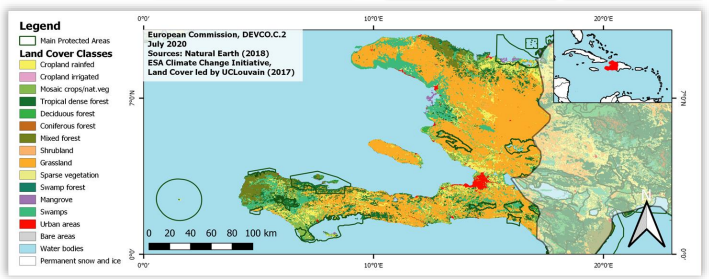
Population density (2019)
405 habitants per km²

Population living below 1,90 \$/day
24,50 % in 2012

Projected population in 2050
14,88 million habitants

GDP per capita
1.272,49 US\$ (2019)

Human Development Index
0,51 (2019, UN target: >0,8)



Share of global emissions (2018) 0,008%

Pillar

Biodiversity

Forests

NDC: Mitigation Summary

(NDC from 2017)

Energy Intensity is above all EU-27 MS values

Significant efforts needed to achieve SDG Target 1.1 (0% by 2030)

Significant efforts needed to meet SDG Target 2.1 of 0% by 2030

Significant efforts needed to meet SDG Target 2.2 of 0% by 2030

INTPA "NDC Group"

Group 3 - Suggested focus on

Haiti intends to reduce its emissions by 31% (incl 5% unconditional) below BAU by 2030, ie a reduction of 45.24 MtCO2eq. Implementing all the NDC would cost USD 25.4 billion. Actions focus on energy, agriculture, forestry and land -use change and waste.

adaptation for EU cooperation Interpretation **Indicator Name and Unit** Value Ecological footprint (Consumption in global hectares per capita, 2017) Within the global sustainable threshold of 1,6 gha per capita 0,64 gh/cap Recycling and composting rate (% of total solid waste, 2017) No or very low rate of recycling and composting (min EU MS = 7%) <5% Water productivity (USD of GDP per m³ of water extracted, 2017) Highly inefficient use of water resources 4.92 \$/m3 Material footprint (Kg of raw materials used per USD of GDP, 2010) Larger footprint than EU average (0,97), but within range of EU MS 1,5 kg/\$ Sustainable Consumption and Production Policy Framework (2017) D No policy framework for SCP has been reported to the UN Change in emissions (production) vs change in GDP (2007-2017) Relative decoupling: emissions increased, but slower than GDP +34% / +43% Terrestrial protected areas (% of total land area, 2020) ignificant efforts are needed to meet CBD Target of 17% by 2020 7.19% Threatened species (% of total evaluated species, 2019) High share of threatened species, risk missing SDG target 15.5 12,24% Population around protected areas (% total pop., 10km buffer, 2015) Important share of population - consider landscape approach 31,65% Forest area change (% change between 2015 and 2020) -4,29 % SDG Target 15.2 not achieved (halt deforestation by 2020) Sustainable forest management (% area with long-term plan, 2020) No Data Employment in forestry (number of full-time equivalents, 2015) No Data NA Proportion of urban population living in slums (% in 2016) Significant efforts needed for SDG Target 11.1 (upgrade by 2030) 65,90% Low satisfaction with public transport (UN SDSN interpretation) Satisfaction with public transport (% satisfied, 2018) 30,05% Solid waste uncollected or dumped in the open (% of total, 2017) Significant efforts are needed to meet SDG Target 11.6 >80% Wastewater receiving primary treatment (% of total) 0,00% Significant efforts needed to ensure at least full primary treatment Urban air pollution (µg/m³ of PM 2.5 particules, 2016) Within EU 2020 target (18μg/m³), above WHO guideline (10μg/m³) 14,72 μg/m³ Alignment of national DRR strategies to Sendai Framework (0-1 Score) No Data NA Access to electricity (% of population, 2018) 45,28% Significant efforts needed to meet SDG Target 7.1 of 100% by 2030 Renewable energy (% of total energy consumption, 2016) High share of renewables in total energy consumption 76,09% Renewable electricity (% of electricity production, 2015) 8,00% Very low share of renewables, low contribution to SDG Target 7.2 Access to clean cooking (% of total population with access, 2018) Significant efforts needed for universal access to clean cooking 6,30% Fossil fuel subsidies (% of GDP, 2015) 2,24% Among Top 20 countries with highest share of FF subsidies globally

Food systems: from Farms to Forks

Sustainable

Energy

Water & Oceans Fertilizer consumption (kg per hectare, 2016) No Data NA Land degradation (national area with declining productivity 1999-2013) Progress is still needed to meet SDG Target 15.3 of 0% by 2030 1.86% Agriculture and FOLU share of emissions (% of CO2eq in 2017) Medium share of emissions - Relevant for climate mitigation 28,07% Population using at least basic drinking water (% of pop., 2017) Further progress needed to meet SDG Target 6.1 (100% by 2030) 65.47% Population using at least basic sanitation services (% of pop., 2017) Significant efforts needed to meet SDG Target 6.2 (100% by 2030) 34,70% Water scarcity (m³ of renewable freshwater per capita, 2014) 1231 m3/cap Water shortages may appear regularly Water stress (water withdrawal as % of total available water, 2014) Low water stress (less than 25% of resource extraction) 15,64% Marine protected areas (% of total marine area, 2020) Significant efforts needed to achieve CBD Target of 10% by 2020 1,71% SDG Target 14.4 of 0% by 2020 not met, progress still needed Fish stocks overexploited or collapsed (% of fish stocks, 2014) 9.74%

10,35 MJ/\$

38,10%

35,00%

21.90%

Energy Intensity (megajoules per constant 2011 PPP GDP, 2017)

Rural poverty (% of rural population below 1\$90 a day, 2012)

Food security (% of population in food crisis or worse, 2019)

Nutrition (% of children under 5 who are stunted, 2017)

