Basic statistics of Norway

2020 or latest available year (OECD values in parentheses)^a

	F	PEOPLE AN	D SOCIETY		
Population (million)	5		Population density per km ²	9	(36)
Share of population by type of region:			Population compound annual growth rate, latest 5 years	0.8	(0.6)
Predominantly urban (%)	24	(48)	Income inequality (Gini coefficient)	0.26	(0.33)
Intermediate (%)	50	(28)	Poverty rate (% of pop. with less than 50% median income)	8	(12)
Rural (%)	26	(24)	Life expectancy	83	(81)
	ECONOM	Y AND EXT	ERNAL ACCOUNTS		
Total GDP (National currency, billion)	3 413		Imports of goods and services (% of GDP)	33	(29)
Total GDP (USD, billion, current prices and PPPs)	340		Main exports (% of total merchandise exports)		
GDP compound annual real growth rate, latest 5 years	0.9	(0.7)	Petroleum and related products	32	
GDP per capita (1 000 USD current PPPs)	63	(45)	Gas, natural and manufactured	17	
Value added shares (%)			Fish, crustaceans, molluscs	13	
Agriculture, forestry and fishing	2	(2)	Main imports (% of total merchandise imports)		
Industry including construction	33	(24)	Road vehicles	11	
Services	65	(74)	Electrical machinery and transport equipment	6	
Exports of goods and services (% of GDP)	38	(29)	Other industrial machinery	5	
	GI	ENERAL GO	DVERNMENT		
		Percentag	e of GDP		
Expenditure	58.4	(40.8)	Education expenditure	5.6	(5.0)
Revenue	55.0	(37.7)	Health expenditure	8.7	(7.8)
Gross financial debt	53.6	(109.2)	Environment protection expenditure	0.9	(0.5)
Fiscal balance	-3.4	-(3.2)	Environmental taxes: (% of GDP)	2.0	(1.5)
			(% of total tax revenue)	5.1	(5.0)
LA	BOUR MA	ARKET, SKI	LLS AND INNOVATION	_	
Unemployment rate (% of civilian labour force)			Patent applications (% of all technologies) ^b		
	4.4	(7.1)	Environment-related technologies	12	(11)
Tertiary educational attainment of 25-64 year-olds (%)	45	(40)	Environmental management	5	(3)
Gross expenditure on R&D, % of GDP	2.2	(2.5)	Climate change mitigation technologies	10	(10)
			Climate adaptation technologies	7	(1)
		ENVIRO	NMENT		
Total energy supply (TES) intensity:					
TES per capita (toe/cap.)	5.3	(3.7)	Road vehicle stock (vehicles./100 inhabitants)	76	(67)
TES per GDP (toe/1 000 USD, 2015 PPPs)	0.09	(0.09)	Water stress (abstraction as % of available resources)		(8.6)
Renewables (% of TPES)	51	(12)	Water abstraction per capita (m³/cap./year)		(696)
Carbon intensity (energy-related CO ₂):			Municipal waste per capita, (kg/capita)	772	(538)
Emissions per capita (t/cap.)	6.7	(8.3)	Material productivity (USD, 2015 PPPs/DMC, kg)	2.0	(2.9)
Emissions per GDP (t/1 000 USD, 2015 PPP)	0.11	(0.19)	Land area (1 000 km²)	365	
GHG intensity: °			% of arable land and permanent crops	2	(11)
Emissions per capita (tCO ₂ -eq/cap.)	9.4	(11.3)	% of permanent meadows and pastures	0	(23)
Emissions per GDP (tCO ₂ -eq/cap. USD, 2015 PPP)	0.15	(0.26)	% of forest area	33	(33)
Mean population exposure to air pollution (PM _{2.5}), µg/m ³	6.7	(13.9)	% of other land (built-up and other land)	64	(32)

a) Values earlier than 2014 are not taken into consideration. OECD value: where the OECD aggregate is not provided in the source database, a simple OECD average of the latest available data is calculated where data exist for a significant number of countries.

b) Higher-value inventions that have sought protection in at least two jurisdictions. Average of latest three years.

c) Excluding emissions/removals from land use, land-use change and forestry.

Source: Calculations based on data extracted from databases of the OECD, IEA/OECD, EUROSTAT and the World Bank.



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