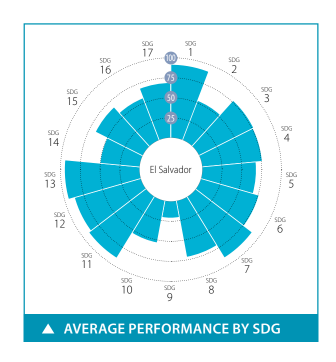
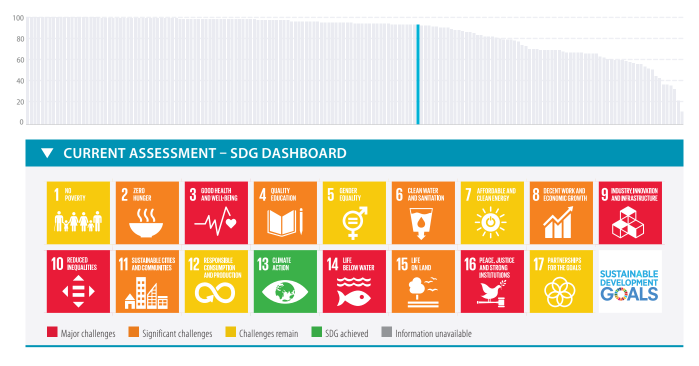
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▼ OVERALL PERFORMANCE Index score Regional average score 69.6 70.4 SDG Global rank 77 (OF 166)



▼ SPILLOVER INDEX

100 (best) to 0 (worst)





Notes: The full title of Goal 2"Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available here: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals



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.4 20 .0 20 .0 20 .1 20 .6 20 .3 20 .8 20 .0 20 .7 20 .0 20 .1 20	018 • 018 • 018 • 016 •		Population using the internet (%) Mobile broadband subscriptions (per 100 population) Logistics Performance Index: Quality of trade and transport-related infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best) Scientific and technical journal articles (per 1,000 population) Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day) Electronic waste (kg/capita)	0.0 2020 0.0 2018 0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	71 1 0 7 7 7 1
.0 200 .6 200 .1 200 .6 200 .3 200 .8 200 .0 200 .7 200 .0 200 .1 200 .1 200 .2 200 .2 200 .5 200 .9 200 .9 200 .9 200 .9 200	1017 • 1014 • 1014 • 1016 • 10	^ ^ + + + +	Logistics Performance Index: Quality of trade and transport-related infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best) Scientific and technical journal articles (per 1,000 population) Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	2.2 2018 * 0.0 2020 0.0 2018 0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018 1.0 2010	•	1 1 2 7 7 1
6 20 1 20 6 20 3 20 8 20 6 20 7 20 7 20 0 20 1 20 1 20 2 20 1 20 2 20 1 20 2 20 3 20 4 2 20 2 20 3 20 4 2 20 6 20 7 20 8	0114 • 0114 • 0114 • 0114 • 0116 • 0117 • 0117 • 0117 • 0118 • 0118 • 0116 • 016 • 0	↑↑↑↓↑↑ ↑ ↑ ↑ ↑ ↑ · •	infrastructure (worst 1–5 best) The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best) Scientific and technical journal articles (per 1,000 population) Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	* 0.0 2020 0.0 2018 0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	7 7 1
6 20 1 20 6 20 3 20 8 20 6 20 7 20 7 20 0 20 1 20 1 20 2 20 1 20 2 20 1 20 2 20 3 20 4 2 20 2 20 3 20 4 2 20 6 20 7 20 8	0114 • 0114 • 0114 • 0114 • 0116 • 0117 • 0117 • 0117 • 0118 • 0118 • 0116 • 016 • 0	^ ^ ^ 	The Times Higher Education Universities Ranking: Average score of top 3 universities (worst 0–100 best) Scientific and technical journal articles (per 1,000 population) Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	0.0 2020 0.0 2018 0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	4
.1 200 .6 200 .8 200 .8 200 .0 200 .7 200 .7 200 .0 200 .1 200 .1 200 .2 200 .7 200 .2 200 .7 200 .8 200 .7 200 .8 200 .0	0114 • 0116 • 0117 • 0115 • 0117 • 0115 • 0118 • 0118 • 0116 • 016 •	↑ ↑ ↓ ↑ ↑ ↑ ↓ ↑ ↑ ↑ ↓ •	universities (worst 0–100 best) Scientific and technical journal articles (per 1,000 population) Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	0.0 2020 0.0 2018 0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	1 7 7 1
6 20 8 20 8 20 0 20 6 20 7 20 0 20 1 20 0 20 1 20	1116 • 1117 • 1117 • 1115 • 1118 • 1118 • 1116 • 116 •	↑ → ↑ ↑ ↑ ↑ ↑ ↑ ↑ •	Scientific and technical journal articles (per 1,000 population) Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	7 7 1
3 200 200 200 200 200 200 200 200 200 20	017 • 017 • 017 • 017 • 018 • 018 • 018 • 0116 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 0	→ ↑ ↑ ↑ ↑ ↑ •	Expenditure on research and development (% of GDP) SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	0.1 2016 44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	7 7 1
.8 200 20 20 20 20 20 20 20 20 20 20 20 20	017 • 015 • 017 • 018 • 018 • 018 • 016 •	↑↑ → ↑ ↑ ↑ ↑ · •	SDG10 – Reduced Inequalities Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	44.4 2017 24.5 2017 94.6 2017 80.3 2018	•	7 7 1
10 20 20 20 20 20 20 20 20 20 20 20 20 20	015 • 017 • 018 • 018 • 018 • 0116 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 016 • 0	↑ → ↑ ↑ ↑ ↑ ↑ • •	Gini coefficient adjusted for top income SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	24.5 2017 94.6 2017 80.3 2018 1.0 2010	•	7 7 1
46 20 7 20 7 20 0 20 0 20 1 20 1 20 2 20 7 20 1 20 2 20 2 20 3 20 3 20 4 20 5 20 6 20 7 20 8 20	017 • 018 • 018 • 018 • 0116 • 016	→	SDG11 – Sustainable Cities and Communities Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	24.5 2017 94.6 2017 80.3 2018 1.0 2010	•	7 7
.7 200 .7 20 .0 20 .1 20 .0 20 .2 20 .2 20 .7 20 .5 20 .9 20	018 • 018 • 018 • 018 • 018 • 0116 • 016 •	^ ^ ^ ^ ^ ^ ^ •	Annual mean concentration of particulate matter of less than 2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	94.6 2017 80.3 2018 1.0 2010	•	7
.7 200 .7 20 .0 20 .1 20 .0 20 .2 20 .2 20 .7 20 .5 20 .9 20	018 • 018 • 018 • 018 • 018 • 0116 • 016 •	^ ^ 	2.5 microns in diameter (PM2.5) (µg/m³) Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	94.6 2017 80.3 2018 1.0 2010	•	<i>></i>
.7 20 .0 20 .1 20 .0 20 .0 20 .1 20 .2 20 .7 20 .5 20 .9 20 .8 20 .9 20	018 • 018 • 018 • 016 •	^ ^ ^ ^ ^ ^ ^ •	Access to improved water source, piped (% of urban population) Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	94.6 2017 80.3 2018 1.0 2010	•	7
.0 20 .1 20 .0 20 .2 20 .2 20 .7 20 .5 20 .9 20	018 • 018 • 016 • 016 • 016 • 016 • 016 • 016	^ +	Satisfaction with public transport (%) SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	80.3 2018 1.0 2010		1
.0 20 .1 20 .0 20 .2 20 .2 20 .7 20 .5 20 .9 20	018 • 018 • 016 • 016 • 016 • 016 • 016 • 016	↓ ↑ ↑	SDG12 – Responsible Consumption and Production Municipal solid waste (kg/capita/day)	1.0 2010	•	1
.1 20 .0 20 .2 20 .2 20 .7 20 .5 20 .9 20	018 • 016 • 016 •	↑ •	Municipal solid waste (kg/capita/day)			
.0 20 .2 20 .2 20 .7 20 .5 20 .9 20)16 •)16 •)16 •	†				
.2 20 .2 20 .7 20 .5 20 .9 20)16 •)16 •	•	Electronic waste (kg/capita)		•	•
.2 20 .7 20 .5 20 .9 20	16 •	•	LICCHOTIC Waste (kg/capita)	5.8 2016	•	•
.2 20 .7 20 .5 20 .9 20	16 •		Production-based SO ₂ emissions (kg/capita)	30.1 2012	•	•
.7 20 .5 20 .9 20 31 20			SO ₂ emissions embodied in imports (kg/capita)	3.3 2012	•	•
.5 20 .9 20 31 20	16	1	Production-based nitrogen emissions (kg/capita)	13.9 2010	•	•
.9 20 81 20		7	Nitrogen emissions embodied in imports (kg/capita)	2.7 2010	•	•
31 20	17 •	→	SDG13 – Climate Action			
	16	1	Energy-related CO ₂ emissions (tCO ₂ /capita)	1.2 2017	•	4
	18 •	+	CO ₂ emissions embodied in imports (tCO ₂ /capita)	0.4 2015	•	4
.0 20	17 🔵	1	CO ₂ emissions embodied in fossil fuel exports (kg/capita)	0.0 2019		•
.3 20	18 •	1		0.0 2017		_
			SDG14 – Life Below Water	46.6.2010		- 5
.0 20	118	T	Mean area that is protected in marine sites important to biodiversity (%)	46.6 2018		7
.8 20		Ţ	Ocean Health Index: Clean Waters score (worst 0–100 best)	44.2 2019		4
	118		Fish caught from overexploited or collapsed stocks (% of total catch)	100.0 2014		3
0 20	10 0		Fish caught by trawling (%)	11.5 2014		1
				0.2 2018	•	•
.0 20	14 •	1				
4 20	118 👝	4			•	7
		4			•	1
					•	4
J 20	120			0.2 2018	•	•
4 20	17	•		1.8 2018	•	•
		T	The second secon			
		7	·			
			Homicides (per 100,000 population)			-
				30.4 2018	•	1
0 20	113	<u>T</u>	Percentage of population who feel safe walking alone at night in the	52.8 2018	•	4
			•			•
.5 20	17 •	1				•
.0 20	16 •	1	,			
.1 20	17 •	+				4
			Exports of major conventional weapons (TIV constant million LISD			
7 20	10.			* 0.0 2019	•	
				29.8 2019	•	1
o 20	ııŏ ■			0.,7		_
.4 20	17 •	+	Government spending on health and education (% of GDP)	8.3 2016	•	-
		1	For high-income and all OECD DAC countries: International concessional	NA NA	•	•
4 20	10 •	1			•	4
			3 3 1			
	0 20 4 20 6 20 3 20 4 20 4 20 0 20 5 20 0 20 7 20 5 20 4 20 1 20	0 2014 • 4 2018 • 6 2019 • 3 2020 • 4 2017 • 4 2017 • 2 2005 • 1 2018 • 0 2013 • 5 2017 • 0 2016 •	0 2014	Marine biodiversity threats embodied in imports (per million population) 5 DG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in freshwater sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Mean area that is protected in terrestrial sites important to biodiversity (%) Permanent deforestain (% of forest area, 5-year average) Terrestrial and freshwater biodiversity threats embodied in imports (per million post) SDG16 – Peace, Justice and Strong Institutions Homicides (per 100,000 population) Unsentenced detainees (% of prison population) Percentage of population who feel safe walking alone at night in the city or area where they live (%) Property Rights (worst 1–7 best) SDG16 – Peace, Justice and Strong Institutions Homicides (per 100,000 population) Unsentenced detainees (% of prison population) Percentage of population who feel safe walking al	Marine biodiversity threats embodied in imports (per million population) 0.2 2018 **Normal Subgrit by frawing (%) 0.2 2018 **SDG15 - Life on Land** Mean area that is protected in terrestrial sites important to biodiversity (%) 81.6 2018 82.6 2019 **Mean area that is protected in freshwater sites important to biodiversity (%) 82.6 2018 **Mean area that is protected in freshwater sites important to biodiversity (%) 82.0 2019 **Permanent deforestation (% of forest area, 5-year average) 83.2 2019 **Permanent deforestation (% of forest area, 5-year average) 84.2 2017 **SDG16 - Peace, Justice and Strong Institutions 85.2 2005 86.2 2018 87.2 2005 88.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2018 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.2 2019 89.3 2019 89.	Marine biodiversity threats embodied in imports (per million population) 0 2014

^{*} Imputed data point