OVERALL PERFORMANCE

COUNTRY RANKING **Australia**

35/165

0



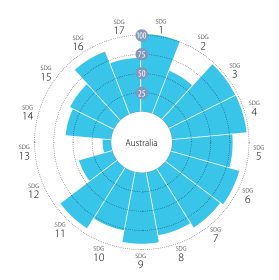
88.2

100

STATISTICAL PERFORMANCE INDEX 0 (WORST) TO 100 (BEST)



AVERAGE PERFORMANCE BY SDG



SDG DASHBOARDS AND TRENDS



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

INTERNATIONAL SPILLOVER INDEX





Received and fact and and faceling (%) 1.2 / 2018 1.	DG1 – No Poverty	Value Year Rating		SDG9 – Industry, Innovation and Infrastructure	Value Year Ra 86.5 2019		-
Secure for a use and standard (18) Secure - Secure of the control							
SIGNED - ZEAR HUNGER Westelenser of understanderhome (N) A 2018 5 7 2018 6			•				
reveleered undermostreemen (%) 15 20 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12.4 2010	•		4.0 2018	•	•
provisionary of sustainty in childran under years of specific to grow of surgery of childran under years of specific sign of childran under years of childran under year		2.5.2019	A	5 5	73.2.2021	•	Ī
revolutions of washing in children under 5 years of upg (%) 2 2 20 20 0 0 0 1	, ,		4				
weakners of chews, and is 30 (loss of south population) weak year for man ingrited in reside large 2-7 was well as a manufaction of the protection of the several south of the protection of the several south of the protection of the protection of the several south of the seve							'
unreal Topolic Level (box 2-3-word) attended kindingerine finding (personal part) attended kindingerine findingerine f	, , , , , , , , , , , , , , , , , , , ,						
result yield floring per hocase of harvased lamp (20, 20% e.g., pin internet acress by snorm (secretinate points) (20, 20% e.g., pin internet acress by snorm (secretinate points) (21, 21) (21) (21) (21) (21) (21) (21) (21)			→				
retarriable Microgri Management indica (base 5-14) world of app double (in 6) processed present presentation production) 247, 7010 - 9 247, 7	ereal yield (tonnes per hectare of harvested land)	2.0 2018 •	\rightarrow		NA NA		
sports of hazardous persidide (nomes per million population) 503 - Good Health and Well-Reight (1986) 1503 - Good Health and Well-Reight (1986) 1504 - Self-Lee (1986) 1505 - Self-Lee (1986) 1506 - Self-Lee (1986) 1507 - Self-Lee (1986) 1508 - Self-Lee (1986) 1509 - Self-Lee (1986) 150			\rightarrow		32.1 2017		
Solid - Good Health and Well-Being after all mortally rate (per 10000) les births after all mortally rate (per 10000) les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 10000 les births are all protection of the per 100000 less and the per 1000000 less and the per 1000000000000000000000000000000000000				SDG10 – Reduced Inequalities			
DOGS - Good Health and Well-Being better all contains free per 1,000 live brith 1 23 27 018 1		34.8 2018		•	36.9 2014	•	,
seasated mortality rate (refe 1,200 live briting) 16 23 30 9 9 17 20 16 16 16 16 16 16 16 16 16 16 16 16 16				· ·	1.3 2018		
printily rate, under-si (per 1,000 the births) 3,009 5,000 1,000 the births) 4,000 1,000 the births of the			T	Elderly poverty rate (% of population aged 66 or over)	23.7 2018	•)
indication of unbase uposition (some processing for some (b) 0.0 2.018 inchesion of unbase uposition (some processing for some			T	SDG11 – Sustainable Cities and Communities			
well With Effections (por 1,000 unreforced proxidation) 0. 2019 4 moutal mean contraction of particulate matter of less than extradected color and cut for contraction and particulates matter of less than extradected color and cut for color of c			T	Proportion of urban population living in slums (%)	0.0 2018	•	,
Canadative direct rise of use to cardiovascular disease, cancer. 2.5 micros in diameter (PML2) (g/m²)					0.1.2010		
ilabetes, or chronic respiratory difeses in adultia saged 30-70 years (%) es candradized death are attributable to household air pollution and mitter at a prillutable to household air pollution of the condition					8.1 2019	•)
Population with rest overburden (Re) 9.9 a. 2017		9.1 2016	Т	Access to improved water source, piped (% of urban population)	92.4 2017	•)
Pegulation with rent overburden (%) 9,0 2019 **Reposition (%) Pegulation with rent overburden (%) 9,0 2019 **September (%) Pegulation with rent overburden (%) 9,0 2019 **September (%) Pegulation with rent overburden (%) 9,0 2019 **September (%) Pegulation with rent overburden (%) 9,0 2019 **September (%) Pegulation with rent overburden (%) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (birth per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2018 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 19) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (births per 1,000 females aged 15 to 10) 11,3 2016 **Producers I brailly rate (bi		8 2016		Satisfaction with public transport (%)			
Security				Population with rent overburden (%)	9.9 2017	•)
elecent ertifly rate (pirits per LOO) lennées aged 15 to 19 startended by skilled health personnel (98) start			T	SDG12 – Responsible Consumption and Production			
Material by selfieth feath personnel (%) 99.7 2015 90.7 2016 91.7 2016			T	Electronic waste (kg/capita)	21.7 2019	•)
winding infants who received 2 WHO-recommended vaccines (%) seep all both towards (LHC) index of several earlier (winding of the seep and the control of the seep and the control of the seep and the control of the seep and the				Production-based SO ₂ emissions (kg/capita)	144.6 2012	•)
versal health coverage (LHC) index of service coverage (worst 0-10 best) 7 2010 7 2010 7 2010 7 2010 7 2010 7 2010 8 2017 8 2017 8 2017 8 2017 8 2017 8 2017 8 2017 8 2017 8 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 9 2018 1 200			1		15.2 2012		
year white heing (werage ladder score, worst 0-10 best) in life expectancy at thirt among regions (years) in self-reported health status by income (percentage points) year where (% of population aged 15 and over) 64 - Quality Education primary errollment rate (%) 996 2018 999 2018 Copernisions emboded in imports ((CO)/capita) Copernitions em					105.4 2010		
so fine expectancy at our manone regions years) so fine expectancy as a manager gloss years) so fine expectancy as a manager gloss years) so fine expectancy as a manager gloss years) 12.4 2016 y smokers (% of population aged 15 and over) 12.4 2016 99.5 2018 99.5 201			- 1				
CO ₂ emissions from fossil fuel combustion and cement production (ICCV/capital) GG - Quality Education primary enrollment rate (®) 99.6 2018 99.9 2018 CO ₃ emissions embodied in imports (ICCV/capital) 3.0 2015 CO ₄ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₅ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 218.1 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 2019 CO ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 2019 Co ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 2019 Co ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 2019 Co ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 2019 Co ₇ emissions embodied in finesal fuel exports (IgCo/capital) 4.2 2019 Co ₇ emissions embodied in finesal fuel exports (Ig		2.4 2015			0.8 2017	_	_
GG → Quality Education primary perrollment rate (%) 99.6 2018 99.2 2018 10.2 cpr yate (% of population aged 15 to 24) 10.2 cary rate (% of population aged 15 to 24) 10.3 cary rate (% of population aged 15 to 24) 10.3 cary rate (% of population aged 15 to 24) 10.3 cary rate (% of population aged 15 to 24) 10.3 cary rate (% of population aged 25 to 34) 10.3 cary rate (% of population) 10.3 cary rate (% of po	in self-reported health status by income (percentage points)	8.9 2017 •					
corporation and training and training statistical by modern methods of female-to-male labor force participation rate (%) so of female-to-male labor force participat	y smokers (% of population aged 15 and over)	12.4 2016			16.3 2019	•)
printing vinified it rate (%) pop 7018 NA NA expression of the per secondary completion rate (%) pop 7018 NA NA expression of the per primary organized learning (% of children aged 4 to 6) Rose 2018 Sec 2018 S	G4 – Quality Education				2.0.2015		
racy rate (% of population aged 15 to 24) NA NA NA NA Socretor (% of population aged 15 to 24) NA NA Socretor (% of population aged 15 to 24) NA NA Socretor (% of population aged 25 to 34) Socretor (% of population aged 25 to 34) Socretor (% of 15-year-olds) Socreto							
SDG14 - Life Below Water Society of population aged 75 to 34, 95, 2019 As core (worst O-100 best) any education aged 25 to 34, 99, 2018 As core (worst O-600 best) 490, 2018 As core (worst O-100 best) 490, 2018 As core			_		,		
As preducational attainment (% of population aged 25 to 34) 499.018			_		20.1 2010	Ť	
As core (worst 0-600 best) 499, 2018 This caught from overexploited or collapsed stocks (% of total catch) Fish caught by traveling or dredging (%) Fish					62.2.2010		
sition in science performance explained by socio-economic status (%) 100 2018 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 73.7 2014 Fish caught from overexploited or redaging (%) 74.7 2014 Fish caught from overexploited or collapsed stocks (% of total catch) 74.7 2014 Fish caught from overexploited or redaging (%) 74.7 2014 Fish caught from overexploited or redaging (%) 74.7 2014 Fish caught from overexploited or redaging (%) 74.7 2014 Fish caught from overexploited or redaging (%) 74.7 2014 Fish caught from overexploited or redaging (%) 74.7 2014 Fish caught from overexploited or redaging (%) 75.7 2014 Fish caught from overexploited or rediging (%) 75.7 2014 Fish caught from overexploited or rediging (%) 75.7 2014 Fish caught from overexploited or rediging (%) 75.7 2014 Fish caught from overexploited or rediging (%) 75.7 2014 Fish caught from overexploited or rediging (%) 80.7 2014	· · · · · · · · · · · · · · · · · · ·		-				
Fish caught by trawling or dredging (%) 19.3 2016			- 1				
Signature Sign					19.3 2016		
SDG15 – Life on Land Mean area that is protected in terrestrial sites important to biodiversity (%) 55.7 2019 to of female-to-male mean years of education received (%) 85.5 2019 to of female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 to female-to-male labor force participation rate (%) 85.5 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2018 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2018 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 57.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 67.7 2019 Mean area that is protected in freshwater sites important to biodiversity (%) 67.7 2019 Mean area that is protected	·	35.3 2018	1		8.2 2016		
smand for family planning satisfied by modern methods of females aged 15 to 49) to of females aged 15 to 49) to of female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make mean years of education received (%) to female to make make years of education received (%) to female to make mean years of education received (%) to female to make make years of education received (%) to female to make make years of education received (%) to female to make make years of education received (%) to female to make make years of education received (%) 30.5 2020 7 Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species survival (worst 0 – 1 best) Red List Index of species surviva	GS – Gender Equality			Marine biodiversity threats embodied in imports (per million population)	0.8 2018	•)
so of female-to-male mean years of education received (%) of female-to-male labor force participation rate (%) of female-to-male labor force participation rate (%) sto held by women in national parliament (%) sto held by women in national parliam				SDG15 – Life on Land			
of female-to-male mean years of education received (%) of female-to-male labor force participation rate (%) set beld by women in national parliament (%) set beld by women in national parliament (%) set beld by women in national parliament (%) set wage gap (% of male median wage) set wage gap (% of male median wage) set region in time spent doing unpaid work (minutes/day) set wage gap (% of male median wage) set of celan Water and Sanitation sulation using at least basic drinking water services (%) sulation using at least basic sanitation services (%) sulation using at least basic sanitation services (%) sulation using at least basic drinking water services (%) sulation using as least basic sanitation services (%) sulation using as least basic sanitation services (%) sulation using asfely managed water services (%) sulation using safely managed water services (%) sulation with access to clean fuels and technology for cooking (%) sulation with access to clean fuels and technology for cooking (%) sulation with access to clean fuels and technology for cooking (%) servicity output (MtCO ₂ /TWh) see of renewable energy in total primary energy supply (%) soft servicity output (MtCO ₂ /TWh) soft services (%) soft		85.6 2021	Т		55.7 2019	•	,
ts held by women in national parliament (%) 30.5 2020		100.8 2019 •	1		37.7 2019		
Ader wage gap (% of male median wage) Inder yage gap (% of male median wage) Inder yage gap (% of male median wage) Inder yage in time spent doing unpaid work (minutes/day) Inder yage in time spent doing unpaid work (minutes/day) Inder yage in time spent doing unpaid work (minutes/day) Inder yage in time spent doing unpaid work (minutes/day) Inder yage yage in time spent doing unpaid work (minutes/day) Inder yage yage yage in time spent doing unpaid work (minutes/day) Inder yage yage yage in time spent doing unpaid work (minutes/day) Inder yage yage yage yage yage yage yage yage		85.5 2019 •	1	Red List Index of species survival (worst 0–1 best)	0.8 2020	•)
## Special design of the population of the property in the spent doing unpaid work (minutes/day) ## Special design of the population of the property in the				Permanent deforestation (% of forest area, 5-year average)	0.0 2018	•)
(per million population) GG - Clean Water and Sanitation ulation using at least basic drinking water services (%) ulation using at least basic sanitation services (%) hwater withdrawal (% of available freshwater resources) 64 2017 100.0 2017 100.0 2017 100.0 2017 100.0 2017 100.0 2017 100.0 2018 Population who feel safe walking alone at night in the city or area where they live (%) 100.0 2017 100.0 2017 100.0 2017 100.0 2018 100.0 2017 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2019 100.0 2018 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2019 100.0 2018 100.0 2018 100.0 2019 100.0 2018 100.0 2019 100.0 2019 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2019 100.0 2018 100.0 2019 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2018 100.0 2019 100	3 3 1 1				2.7 2018	•	,
For this properties of the content o		139.4 2006	_				
ulation using at least basic sanitation services (%) thwater withdrawal (% of available freshwater resources) 6.4 2017 9.2 7 2018 10.0 2017 10.0 2017 10.0 2017 10.0 2018 10.0 2019 Population who feel safe walking alone at night in the city or area where they live (%) 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2019 10.0 2018 10.0 2018 10.0 2019 10.0 2019 10.0 2018 10.0 2019 10.0 2018 10.0 2019 10.0 201							
Population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population of 0.0 2020 population) shifts with an ascellance in mipor services (%) and population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population who feel safe walking alone at night in the city or area where they live (%) population of 0.00 2010 population) shifts with an access to clear fuel safe walking alone at night in the city or alone they live (%) population of 0.00 2010 population) shifts with a ccess to clear fuel safe was a safe was fuel in registrations with civil authority (% of population ag			-		0.9 2018)
they live (%) they l	• • • • • • • • • • • • • • • • • • • •				31.6 2018	•)
rce water consumption embodied in imports (m³/capita) 17.9 2013 ** 100.0 2017 ** 88.7 2017 ** 88.7 2017 ** 88.7 2017 ** 100.0 2018 GG - Affordable and Clean Energy ulation with access to electricity (%) ulation with access to electricity (%) ulation with access to clean fuels and technology for cooking (%) emissions from fuel combustion for electricity and heating per total extricity output (MtCO ₂ /TWh) re of renewable energy in total primary energy supply (%) GB - Decent Work and Economic Growth usted GDP growth (%) ins of modern slavery (per 1,000 population) ults with an account at a bank or other financial institution or with a obile-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) I work-related accidents embodied in imports (m³/capita) 17.9 2013 ** 100.0 2017 ** 88.7 2017 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 100.0 2018 ** 2019 ** 2020					67 2020	•)
Birth registrations with civil authority (% of children under age 5) 100.0 2019 Corruption Perception Index (worst 0–100 best) Collider involved in child labor (% of population aged 5 to 14) * 0.0 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) Press Freedom Index (best 0–100 worst) * Access to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best) Occess to and affordability of justice (worst 0–1 best)	· ·			, , ,	6.0. 2020	•	
ulation using safely managed sanitation services (%) G7 - Affordable and Clean Energy ulation with access to electricity (%) ulation with access to clean fuels and technology for cooking (%) emissions from fuel combustion for electricity and heating per total entricity output (MtCO ₂ /TWh) re of renewable energy in total primary energy supply (%) usted GDP growth (%) usted GDP growth (%) ins of modern slavery (per 1,000 population) ults with an account at a bank or other financial institution or with a oboile-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) il work-related accidents embodied in imports (per 100,000 population) * 88.7 2017			•		100.0 2019)
Children involved in child labor (% of population aged 5 to 14) * 0.0 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.0 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.0 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.4 2019 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional weapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional veapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional veapons (TIV constant million USD per 100,000 population) * 0.6 2020 Exports of major conventional veapons (TIV constant million USD per 10	3 , 3			, ,	77 2020)
ulation with access to electricity (%) ulation with access to clean fuels and technology for cooking (%) emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total emissions from fuel combustion for electricity and heating per total per 100,000 population) 1.5 2019 **Comporate Tax Haven Score (best 0–100 worst) **Corporate Tax Haven Score (best 0–100 worst) **Description fuel (werst 0–1 best) **Description fuel (werst 0–1 best) **Description fuel (werst 0–1 best) **Description fuel (werst 0–100 worst) **Description fuel (werst 0–100 w	3 , 3		•		* 0.0 2019	•)
ulation with access to clean fuels and technology for cooking (%) emissions from fuel combustion for electricity and heating per total enticity output (MtCO ₂ /TWh) re of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable energy in total primary energy supply (%) The set of renewable in prison (per 100,000 population) The set of renewable in prison (per 100,000 population) The set of renewable (worst 0–1 best) The set of renewable (worst 0–1 best) The set of renewable in prison (per 100,000 population) The set of renewable (worst 0–1 best) The set of renewable in prison (per 100,000 population) The set of renewable (worst 0–1 best) The set of renewable (worst 0–1 best) The set of renewable (worst 0–1 best) The set of renewable (best 0–100 worst) The set of renewable (best 0–1	_·	100.0 2018	1		0.4 2019	•	,
emissions from fuel combustion for electricity and heating per total exerticity output (MtCO ₂ /TWh) re of renewable energy in total primary energy supply (%) 7.1 2019 7.2 2019 7.2 2019 7.3 2019 7.3 2019 7.3 2019 7.4 2019 7.5 2018 7.5 2019 7.7 2019 7.7 2019 7.8 2			- 1				
Persons held in prison (per 100,000 population) 1.5 2019 7.1 2019 7.1 2019 Persons held in prison (per 100,000 population) 1.5 2018 SDG17 - Partnerships for the Goals Government spending on health and education (% of GDP) For high-income and all OECD DAC countries: International concessional public finance, including official development assistance (% of GNI) Other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding grants (% of GDP) NA NA or other countries: Government revenue excluding g	3, 3						
SDG17 – Partnerships for the Goals Government spending on health and education (% of GDP) In the spending of modern slavery (per 1,000 population) Its with an account at a bank or other financial institution or with a bobile-money-service provider (% of population aged 15 or over) Idamental labor rights are effectively guaranteed (worst 0–1 best) Idvork-related accidents embodied in imports (per 100,000 population) In the spending on health and education (% of GDP) In the spending on health and education	, , , , , , , , , , , , , , , , , , , ,	1.5 2019	7				
Government spending on health and education (% of GDP) 11.5 2018 Government spending on health and education (% of GDP) 11.5 2018 Government spending on health and education (% of GDP) 11.5 2018 Government spending on health and education (% of GDP) 11.5 2018 11.5 20	re of renewable energy in total primary energy supply (%)	7.1 2019 •	\rightarrow		100.3 2017	_	_
susted GDP growth (%) -0.3 2019 ims of modern slavery (per 1,000 population) ilts with an account at a bank or other financial institution or with a obile-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) I work-related accidents embodied in imports (per 100,000 population) I work-related accidents embodied in imports (per 100,000 population) 72.7 2020 This dovernment spending on health and education (% of GDP) For high-income and all OECD DAC countries: International concessional public finance, including official development assistance (% of GNI) Other countries: Government revenue excluding grants (% of GDP) NA NA Corporate Tax Haven Score (best 0–100 worst) Financial Secrecy Score (best 0–100 worst) Shifted profits of multinationals (US\$ billion) 17.8 2017	G8 – Decent Work and Economic Growth			·	11 5 2010		
ims of modern slavery (per 1,000 population) olits with an account at a bank or other financial institution or with a obile-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) oli work-related accidents embodied in imports (per 100,000 population) olits with an account at a bank or other financial institution or with a obile-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) oli work-related accidents embodied in imports (per 100,000 population) olits with an account at a bank or other financial institution or with a public finance, including official development assistance (% of GNI) Other countries: Government revenue excluding grants (% of GDP) NA NA Corporate Tax Haven Score (best 0–100 worst) if inancial Secrecy Score (best 0–100 worst) olits with an account at a bank or other financial institution or with a public finance, including official development assistance (% of GNI) Other countries: Government revenue excluding grants (% of GDP) NA NA Solvential Secrecy Score (best 0–100 worst) if inancial Secrecy Score (best 0–100 worst) olive Tax Haven Score (best 0–100 w		-0.3 2019		. 9	11.5 2018		,
obile-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) ollywork-related accidents embodied in imports (per 100,000 population) ollywork-related accidents embodied in imports (%) 99.5 2017 1 Other countries: Government revenue excluding grants (% of GDP) Corporate Tax Haven Score (best 0–100 worst) 1 Corporate Tax Haven Score (best 0–100 worst) 1 NA NA Corporate Tax Haven Score (best 0–100 worst) 1 NA NA Solvential Secrecy Score (best 0–100 worst) 1 NA NA Corporate Tax Haven Score (best 0–100 worst) 1 NA NA Solvential Secrecy Score (best 0–100 worst) 1 NA NA Corporate Tax Haven Score (best 0–100 worst) 1 NA NA Solvential Secrecy Score (best 0–100 worst) 1 NA NA Corporate Tax Haven Score (best 0–100 worst) 2 NA NA Corporate Tax Haven Score (best 0–100 worst) 2 NA NA Corporate Tax Haven Score (best 0–100 worst) 2 NA	-		•		0.2 2019	•	,
oblie-money-service provider (% of population aged 15 or over) damental labor rights are effectively guaranteed (worst 0–1 best) lwork-related accidents embodied in imports (per 100,000 population) ployment-to-population ratio (%) * 0.0 2019 Corporate Tax Haven Score (best 0–100 worst) Financial Secrecy Score (best 0–100 worst) Shifted profits of multinationals (US\$ billion) 17.8 2017	ults with an account at a bank or other financial institution or with a		1		NA NA	•)
In a contract of the contract)
ployment-to-population ratio (%) 72.7 2020 • ↑ Similed profits of multinationals (USS million) 17.8 2017			•		50.1 2020		
programment to population ratio (70)				Shifted profits of multinationals (US\$ billion)	17.8 2017	•)
uth not in employment, education or training (NEET) 10.4 2019 **Statistical Performance Index (worst 0–100 best) 88.2 2019	uth not in employment, education or training (NEET)			Statistical Performance Index (worst 0–100 best)	88.2 2019	•)

^{*} Imputed data point

